

Pneumatic Piping Equipment

Pneumatic Piping Equipment

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	KQ2 P.36	KQ2 P.50	KQ2 P.58	KQB2 P.68, 73
	Self-align fittings H,DL,L,LL P.90	Self-seal fittings	S couplers KK P.96	S couplers KKH P.99
	Rotary Joint MQR P.109	Piping module KB P.113	FR One-touch fittings KR-W2 P.118	FR One-touch fittings manifold KRM P.123
	Miniature fittings MS P.143	S couplers stainless steel type KKA P.146	Clean One-touch fittings KP P.150	Clean One-touch fittings KPQ/KPG P.153
	Speed Contro	llers with One-too	uch Fitting	
	Elbow/Universal type Push-lock type AS □ □ 1F-A P.191	Elbow/Universal type Push-lock type, Face seal AS □ □ □ 1F-A P.193	Elbow/Universal type In-line type AS 2F-A P.195	Elbow/Universal type Speed controller with indicator AS-FS P.196
	Elbow type Metal body AS 1-F P.207	Flame resistant/Elbow type screwdriver adjustable AS 2 1F-W2D P.209	Speed controller, Metal Exterior AS-X737 P.210	In-line type AS□2F P.211
	With Uni One-touch fitting Push-lock type AS□□□1F-U□-A P.215	With indicator/Uni thread type Push-lock type AS-FS P.217	With Uni One-touch fitting <i>AS</i> □□□1 <i>F-U</i> P.219	Stainless steel/Elbow type Push-lock type AS-FG P.223
	Stainless steel In-line type AS 1FG P.231	Stainless steel Dual speed controller ASD 30FG P.232	Stainless steel Elbow type ASG P.233	Clean speed controller with One-touch fitting AS-FPQ/FPG P.235
	Adjustable by flat head screwdriver In-line type AS 1F-D P.243	Dual speed controller adjustable by flat head screwdriver ASD 30F-D P.244	Tamper Proof Elbow/Universal type AS □ □ □ 1F-T P.245	Tamper proof In-line type AS□1F-T P.247
	Air saving valve ASR/ASQ P.252	Holder for speed controller TMH P.254	Residual pressure release valve with One-touch fittings	Multi-holder TMA P.254
	Tubing			
	Nylon tubing 7 P.260	Soft nylon tubing TS P.263	Polyurethane tubing <i>TU</i> P.265	Soft polyurethane tubing TUS P.267
	Flat tubing TU, TUS, TUZ P.276	Moisture Control Tube	FR soft nylon tubing TRS P.285	FR double layer tubing TRB P.287
	Antistatic tubing	Fluoropolymer tubing TL/TIL P.297	Fluoropolymer tubing (PFA) TLM/TILM P.299	FEP tubing (Fluoropolymer) TH/TIH P.303
	Tube cutter TK P.311	Tube releasing tool	Tube stand & Tube reel TB/TBR P.312	





Nozzles for blowing KN P.320





Rotary One-touch fittings | One-touch fittings manifold | Insert fittings Miniature fittings KS/KX P.76 KM P.78 KF P.81 M P.85 S couplers Multi-connector Multi-connector with One-touch fittings Rectangular multi-connector KK130 P.101 DMK P.105 DM P.103 **KDM** P.107 Antistatic One-touch fittings Stainless steel 316 One-touch fittings Stainless steel One-touch fittings Stainless steel 316 insert fittings KA P.125 KQG2 P.128 KG P.133 KFG2 P.140 Fluoropolymer fittings | Fluoropolymer fittings/Flare type | Bore through connector LQHB P.183 LQ1 P.156 LQ3 P.172 Flame resistant/ Plug-in type Elbow/Universal type In-line type *AS*□□□1*F* P.199 Elbow type $AS \square \square \square \square P$ P.205 Speed controller with indicator **AS**□□□1F-W2 AS-FS P.198 With residual pressure release valve Panel mount type In-line. Centralised **Dual speed controller** AS□1F-3 P.212 Elbow/Universal type ASD 30F P.214 piping type AS D D 1 FE P.221 AS-DPP00092/00093 P.213 With Indicator/Stainless steel/ With Indicator/Stainless steel/ Stainless steel Stainless steel/In-line type Elbow type, Push-lock type Elbow/Universal type Push-lock type In-line type, Push-lock type AS-FSG P.225 $AS \square \square \square 1FG$ P.227 AS-FG P.229 AS-FSG P.230 Low speed operation Low speed operation Adjustable by flat head Low speed operation **Dual speed controller** In-line type Elbow/Universal type screwdriver Elbow/Universal type AS□1FM P.239 **ASD**□30FM P.240 $AS \square \square \square 1FM P.237$ $AS \square \square \square 1F-D$ P.241 Tamper proof dual With pilot check valve Speed exhaust controller Air saving speed speed controller **ASP**□30F P.249 controller **ASV** P.250 ASD 30F-T P.248 AS-R/AS-Q P.251 Bushing type check valve **Check Valve** Metering valve with silencer Quick exhaust valve AKH/AKB P.256 INA/XTO P.256 ASN2 P.255 $AQ \square F$ P.255 Hard polyurethane tubing | Wear resistant tubing Polyurethane coil tubing Polyurethane flat tubing **TUH** P.269 TUZ P.271 TCU P.273 **TFU** P.275 Double layer tube stripper FR double layer polyurethane tubing FR three-layer polyurethane tubing 2-layer soft fluoropolymer tubing TKS P.288 TRBU P.289 TQ P.293 TRTU P.291 Soft fluoropolymer tubing (Modified PTFE) | Polyolefin tubing Multi-tube holder Soft polyolefin tubing TD/TID P.305 **TPH** P.307 TPS P.309 TM P.311 Silencers Compact resin type/One-touch fitting connection Compact resin type/Male thread Metal body type Metal case type AN 10 to 30-C AN05 to 40 P321 **BC** sintered body type High noise reduction type 40 dB (A): High noise reduction type 38 dB (A): High noise reduction type | **AN1** □ □ **-** □ (P.323) AN□02 P.323 ANA1 P.324 ANB1 (P.324)



Fittings

General Purposes









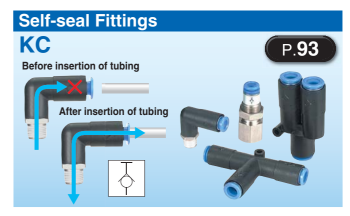




























Fittings

Special Environments

Spatter Proof





Corrosion Resistant

Stainless Steel 316 One-touch Fittings KQG2 P.**128**













Heat Resistant







Clean room

Clean















Speed Controller with One-touch Fitting

General Purposes





















General Purposes







Low Speed Operation







Special Environments

Spatter Proof









Special Environments

Corrosion Resistant

















Speed Controller with One-touch Fitting

Special Environments

Clean





With Special Function

Residual Pressure Exhaust

Residual pressure exhaust Release Release Release

Quick Exhaust



Drop Prevention

Speed Controller with Pilot Check Valve with One-touch Fitting

ASP 30F

Pilot port

Valve side

Cylinder side

Air Saving



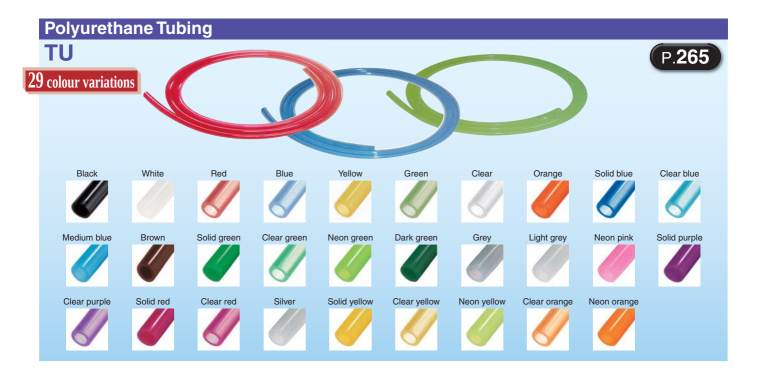
Tool Operation Type



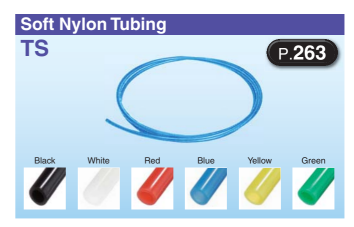


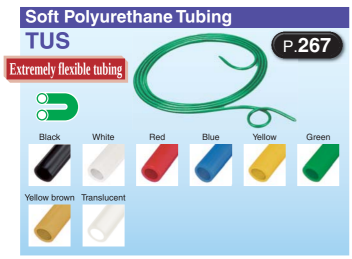
Tubing

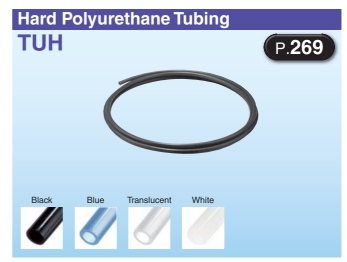
General Purposes



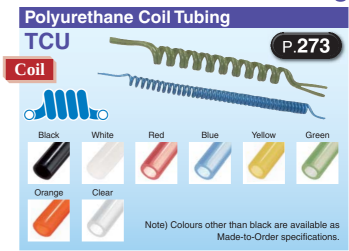


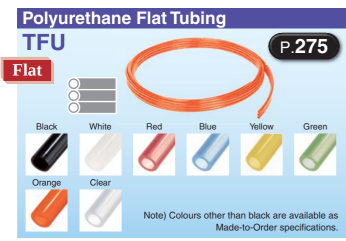














Special Environments





Spatter Proof



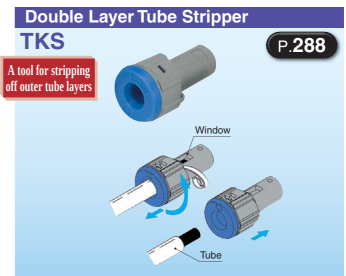


Tubing

Special Environments

Spatter Proof



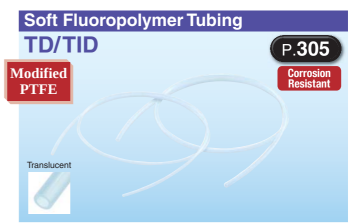


Heat Resistant









Heat Resistant

2-layer Soft Fluoropolymer Tubing TQ P.293 Special fluoropolymer (Inner layer) Special nylon resin (Outer layer) Translucent

Antistatic Measures



Clean







Tubing



Blow Guns/Silencers





















Piping Equipment Applications/Themes List

Applications/ Themes	Clean Low particulate generation	Corrosion Resistant Stainless steel Fluoropolymer	Heat Resistant Metal Fluoropolymer	Antistatic Measures Antistatic	Low Speed Control 10 to 50 mm/s	Residual Pressure Exhaust Residual pressure release	
Fittings	For blowing •KP(P.150) Drive system air piping •KPQ/KPG(P.153) •LQ1(P.156) •LQ3(P.172) Clean series •10-series (P.4)	•LQ1(P.156) •LQ3(P.172)	•KQB2(P.73) •KF(P.81) (Brass sleeve) •KQG2(P.128) •KFG2(P.140) •KKA(P.146) •LQ1(P.156) •LQ3(P.172)	•KA(P.125)			
Speed Controller with One-touch	Clean speed controllers •AS-FPQ/FPG (P.235) Clean series •10-series (P.9)			•AS-F-X260(P.220)	•AS-FM (P.237 or after) (Elbow/Universal/ In-line) •ASD-FM(P.240) (Dual)	•AS-FE(P.221) (Elbow/Universal)	
Tubing	•TL/TIL (P.297) Clean series •10-series (P.14) Clean tubing •TPH/TPS (P.307, 309) (Polyolefin)	•TL/TIL (P.297) •TLM/TILM (P.299) •TH/TIH (P.303) •TD/TID (P.305) •TQ (P.293)	•TLM/TILM(P.299) •TH/TIH (P.303)	•TAS (P.295) •TAU (P.296)			
Others		Check valve •INA(P.256) (Stainless steel)	Check valve •XTO(P.256)			Residual pressure release valve •KE (P.254) (With One-touch fitting)	

Piping Equipment Applications/Themes List

Drop Prevention Pilot check	Lurch Prevention Meter-in/Meter-out control			Oil F	
		•KQB2(P.73) •KF(P.81) (Brass sleeve) •H/DL/L/LL(P.90) •KR-W2(P.118) •KRM(P.123) (Manifold) •KA(P.125)		Grease-free •KQB2(P.73) •KF(P.81) (Insert) •M(P.85) (Miniature) (Except M-5UN) •H/DL/L/LL(P.90) (Self-align) •KQG2(P.128) •MS(P.143) (Miniature/Stainless steel) (Except MS-5UN) •KKA(P.146) •KP(P.150) (Clean fitting) •LQ1(P.156) •LQ3(P.172) Made to Order* •X17(P.25, 26) (Fluorine coating) •X29(P.25, 26) (Fluorine coating) +Electroless nickel plated)	Made to Order* •X12(P.27, 28) (Vaseline)
•ASP-F(P.249)	Dual speed controller •ASD-F(P.214) •ASD-FG(P.232) (Stainless steel) •ASD-F-D(P.244) (Flat head screwdriver operation) •ASD-F-T(P.248) (Tamper proof)	•AS-F(P.199) (With One-touch fitting/ Elbow type (Metal body)) •AS-F-W2(P.203) (Flame resistant/ Elbow type) •ASV310F 410F/510F(P.250) (Speed exhaust controller)	Speed exhaust controller •ASV-F(P.250)		Made to Order* •X12(P.27, 28) (Vaseline)
		•TRS(P.285) •TRB/TRBU(P.287 289) (Double layer) •TRTU(P.291) (Three-layer)			
Check valve •AKH/AKB(P.256) (With One-touch fitting)			Quick exhaust valve •AQ-F(P.255) (With One-touch fitting)		

Piping Equipment Applications and Themes

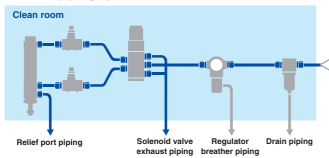
Low particulate generating type designed for use in clean rooms



Clean Series (10-series)

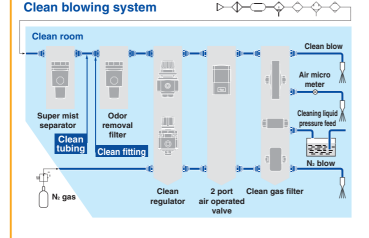
- Double package
 Metal: Nickel plated
- Fluorine-based grease

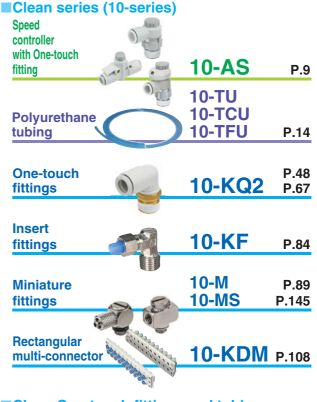
Drive air piping system



Clean One-touch Fittings and Tubing

- Completely oil-free Liquid-contact areas are non-metallic
- Double package





■Clean One-touch fittings and tubing

fittings	KP	P.150
Clean One-touch fittings	KPQ KPG	P.153
Polyolefin tubing	TPH TPS	P.307 P.309

■Clean speed controller

Clean

Clean

speed

controller		AS-FPG	P.235
■Fluoropolyme	r		
Fittings		LQ1	P.156
Fittings		LQ3	P.172
Tudos	Control of the Contro		
Tube (Super PFA)		TL/TIL	P.297

Stainless steel/Fluoropolymer specification with corrosion resistance



- Metal parts
 Stainless steel 316 (MS, KQG2, KFG2, ASG)
 Stainless steel 304 (KKA)
 Stainless steel 303 (KG, AS-FG, ASD-FG)
- Prevents rust, discolouration and the generation of copper ions.
- ■Applications: Food processing equipment, CRT production lines, etc.
- ■Related Equipment Stainless steel cylinder



Made to Order

Symbol	Stainless steel parts					
XB12	External stainless steel cylinder					
XC6	Piston rod, Rod end nut					
XC7	Tie-rod, Tie-rod nut, Cushion valve					
XC27	Split pins for double clevis pin, Double knuckle joint pin					

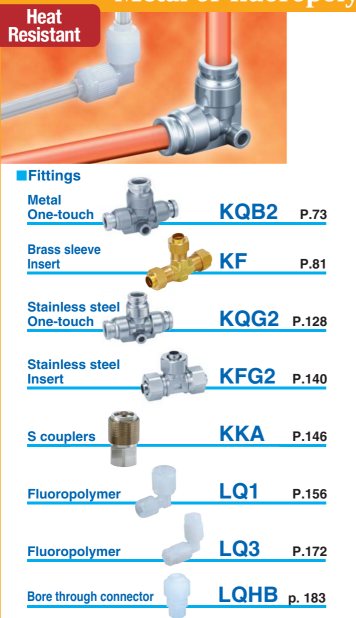
■Tubing

Fluoropolymer (Super PFA)	TL/TIL	P.297
Fluoropolymer (PFA)	TLM/TILM	P.299 301
FEP	TH/TIH	P.303
Soft fluoropolymer	TD/TID	P.305
2-layer soft fluoropolymer tubing	TQ	P.293

ication with con-	rostott resta	tance
Fittings One-touch	KQG2	P.128
One-touch	KG	P.133
Insert fittings	KFG2	P.140
Miniature	MS	P.143
S couplers	KKA	P.146
Fluoropolymer	LQ1	P.156
Fluoropolymer	LQ3	P.172
Bore through connector	LQHB	p. 183
■Speed controller with	One-touch fitti	na
	One-toden nut	ı ıg
Elbow type Push-lock type	AS□2□1FG-A	P.223
With indicator/Elbow type Push-lock type	AS□2□1FSG	P.230
Elbow type	AS□2□1FG	P.227
Universal type Push-lock type	AS□3□1FG-A	P.223
Universal type	AS□3□1FG	P.227
In-line	AS□0□1FG	P.231
Dual	ASD□30FG	P.232
Elbow type	ASG	P.233
Check valve Stainless steel	INA	P.256

Piping Equipment Applications and Themes

Metal or fluoropolymer specification



Operating temperature (Max)/Material

KQB2: 150 °C/Brass, Stainless steel 304, Stainless steel 316, Special FKM

KF: 150 °C/Brass

KQG2: 150 °C/Stainless steel 316, Special FKM

KFG2: 260 °C Note)/Stainless steel 316

KKA: 150 °C/Stainless steel 304, Fluororubber

LQ1: 150 °C/New PFA LQ3: 200 °C/New PFA TH/TIH: 200 °C/FEP TL/TIL: 260 °C/Super PFA TLM/TILM: 260 °C/PFA

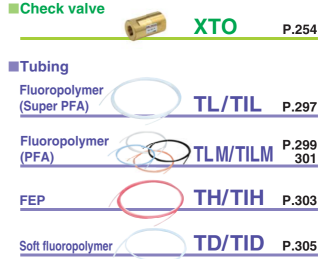
2-layer soft fluoropolymer

TD/TID: 260 °C/Modified PTFE

TQ : 100 °C (Air, Inert gas): Special fluoropolymer (Inner layer)/Special nylon resin (Outer layer)

: 70 °C (Water, Solvent): Special fluoropolymer (Inner layer)/Special nylon resin (Outer layer)

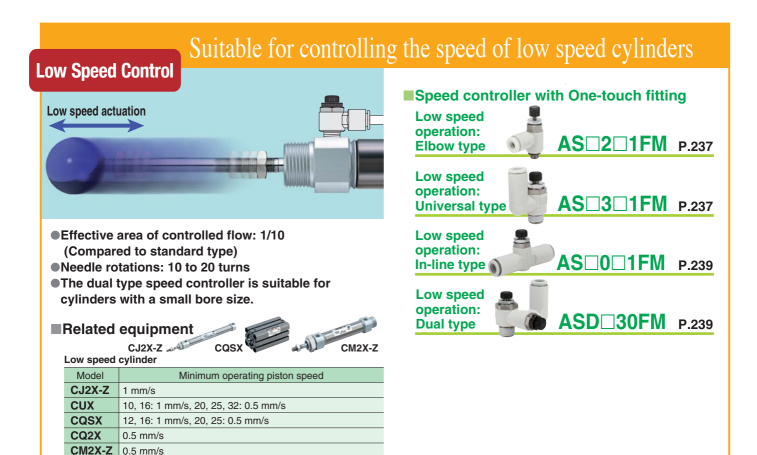
* Varies depending on the operating pressure. Be sure to confirm the catalogue. Note) Swivel elbow and with sealant types: -5 to 150 °C

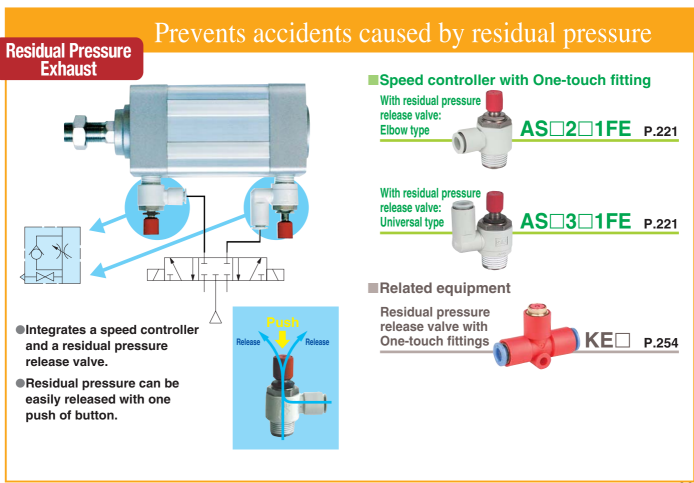


TQ

P.293



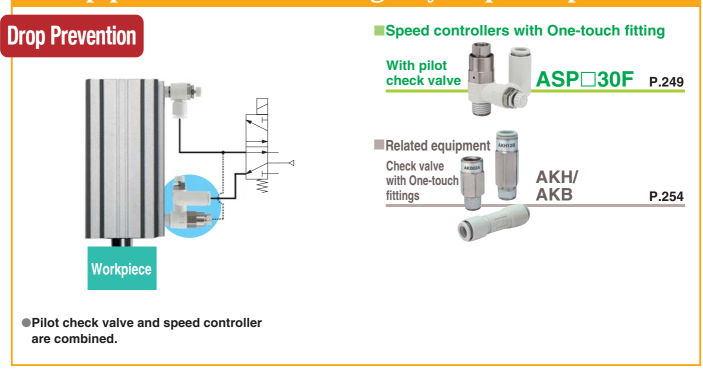




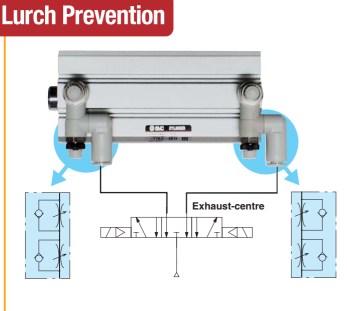
SMC

Piping Equipment Applications and Themes

Drop prevention and emergency stops are possible.



Prevents sudden extensions with meter-in/meter-out control.



- •Two flow control valves and check valves have been integrated.
- ■Other applications: Speed control of single acting cylinders.



Can be used in environments exposed to spatters from spot welding.



Piping Equipment Made to Order

Fitt	Fittings												
Specifications		ouch	Uni One-touch	Metal One-touch	Rotary (Standard)	Rotary (High speed)	plo		ture	lign	eal	couplers	
		E.9 One-touch	P.58	P.73	P.76	P.76	P.78	P.81	.e. Miniature	H.DL B. Self-align	e. Self-seal	ဟ P.96	
		KQ2	KQ2	KQB2	KS	KX	KM	KF	M	L,LL	KC	KK	
X17	Grease-free, Rubber material: NBR (Fluorine coating)	Note 9) (X17)					X17	Standard	Note 1) Standard	Standard			
X29	Grease-free, Rubber material: NBR (Fluorine coating), Copper- free (With electroless nickel plated)	Note 9) (X29)					X29						
X39	Grease-free, Rubber material: NBR (Fluorine coating), Clean	Note 9) (X39)											
X94	Grease-free, Rubber material: FKM (Fluorine coating)	Note 9) (X94)		Standard			X94						
X2	Copper-free (With electroless nickel plated)	Note 11) Standard	Note 11) Standard	Standard	Standard	Standard	X2	X2	Note 3) Standard	X2	Standard	Standard	
X12	Lubricant: White vaseline	X12	X12				X12						
X34	Rubber material: FKM	Note 9) (X34)					X34						
Note 10) X35	Body colour: Black		Note 10) (X35)										
Note 4) X41	With fixed throttle	Note 9) (X41)											
X83	Gasket material: Stainless steel 304, NBR								X83				
Note 7) X226	Gasket material: Stainless steel 304, FKM								X226				
Note 8) X112	Gasket material: Stainless steel 316, Special FKM								X112				
X70	Liquid-contact areas: Plated with fluorine-contained material												
X53	With pipe tape												
X193	Grease-free, Rubber material: EPDM (Fluorine coating), Gasket material: Stainless steel 316, Special FKM Note 5)												
10-	Clean series	10-	10-					10-	10-				
										_			

Note 1) Except M-5UN Note 2) Except MS-5UN Note 3) X2 is compatible with M-5E, M-5ER and M-5M only.

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Note 4) Compatible with male elbow and male connector only. Consult SMC separately for the available fixed throttle diameters.

Note 5) M5 thread Note 6) Compatible with products with threads only Note 7) Compatible with M3 thread only

			Aller Control				-		March.	SIR	waith.	OF THE OWNER			
			A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5000							0)				
် S couplers	.d Multi-connector	.d Multi-connector	न Rectangular multi- S connector	Piping module	. Flame resistant ន	.u 5 7 7 8 8 8 8	근 Stainless steel & 316 One-touch	ក្នុ Stainless steel នួ One-touch	C Stainless steel 316 insert	다 Stainless steel the miniature	S couplers S stainless steel type	্র Clean g (For blowing)	Clean/Brass (Electroless nickel plated)	ੁੱਧ Clean ਨੂੰ (Stainless steel 304)	Symbol
ККН	DM	DMK	KDM	КВ	KR- W2	KA	KQG2	KG	KFG2	MS	KKA	KP	KPQ	KPG	
			X17					X17		Note 2) Standard					X17
															X29
			X39					X39							X39
							Standard	X94	Standard		Standard				X94
Standard	X2	Standard	Standard	Standard	X2	Standard							Standard		X2
Standard			X12					X12							X12
								X34							X34
															Note 10) X35
															Note 4) X41
										X83					X83
															Note 7) X226
										X112					Note 8) X112
											X70				X70
												X53	X53	X53	X53
														Note 6) X193	X193
			10-					10-		10-		Standard	Standard	Standard	10-

Note 8) Compatible with M5 thread only Note 9) Please consult with SMC.

Note 10) The following models are not available as made-to-order: Hexagon socket head male connector/KQ2S, Male connector/KQ2H. Note 11) Compatible with products without threads as standard, and compatible with products with threads with "N".



Piping Equipment Made to Order

Speed Controllers with One-touch Fitting

Opt	Speed Controllers with One-touch Fitting												
	(0			7.					0		
Specifications		급 Elbow/Universal G Push-lock type	ت With indicator 9 Push-lock type	-d Elbow/Universal 8	ъ Elbow O Metal body		5 Panel mount	P.214	5 With uni One-touch	א With residual pressure ע release valve	പ്പ Stainless steel: Elbow/Universal B Push-lock type	To Stainless steel/With Indicator Branch Push-lock type	
		AS-F	AS- FS	AS-F	AS-F	AS-F	AS- F-3	ASD- F	AS-F	AS- FE	AS- FG	AS- FSG	
X12	Lubricant: White vaseline	X12	X12	X12	X12	X12	X12	X12		X12	X12	X12	
X21	Grease-free (Seal: fluorine coating) + Throttle valve (Without check valve)	X21	X21	X21	X21	X21	X21			X21	X21	X21	
X214	Throttle valve (Without check valve)	X214	X214	X214	X214	X214	X214			X214	X214	X214	
X250	Fixed throttle (No needle function)			X250									
X260	Antistatic								X260				
10-	Clean series	10-	10-	10-		10-		10-			10-	10-	

		30										0	
ក Stainless steel ស្ក Elbow/Universal	T Stainless steel ស្ន In-line	. Stainless steel ര Dual	Clean 282.4	c. Clean	ັນ ເຮັ Low speed operation ປຸ	ت Low speed operation ک Dual type	ত সু Adjustable by flat head screwdriver	고 Adjustable by flat head screwdriver 참 Dual type	ъ Б Б Б Б Б Б Б Б Б Б Б Б Б Б Б Б Б Б Б	റ പ്ല A Dual type	ក ស ស ស ស	ت 5 9 9 9 9 9	Symbol
AS- FG	AS- FG	ASD- FG	AS- FPQ	AS- FPG	AS- FM	ASD- FM	AS- F-D	ASD- F-D	AS- F-T	ASD- F-T	ASP	ASV	
X12	X12	X12			X12	X12	X12	X12	X12	X12	X12	X12	X12
X21	X21				X21		X21		X21				X21
X214	X214				X214		X214		X214				X214
													X250
													X250 X260



Piping Equipment Made to Order

Tubing

	, iii 9											
Specifications		uolkN P.260	P.263	Dolyurethane	.d Wear resistant	Dolyurethane coil	5.2 Polyurethane flat	Antistatic polyurethane	.d Fluoropolymer	S FEP (Fluoropolymer)	5. Polyolefin	் Soft polyolefin
		Т	TS	TU	TUZ	TCU	TFU	TAU	TL/ TIL	TH/ TIH	ТРН	TPS
Х3	Reel	Х3	ХЗ	ХЗ			Х3					
Note 1) X217	Compatible with food sanitation law			X217								
X4	Change of colour (10 m roll)						X4					
X4	No. of cores (10 m roll, each colour)						X4					
Х6	Change of coil turns, Change of colour					Х6						
X73	Flat type				X73		X73					
X100	Change of colour, Surface resistance $10^9\Omega$							X100				
10-	Clean			10-		10-	10-		Standard		Standard	Standard
Note 1) X64	Reinforced corrugated cardboard specification longer length reel	X64								X64		
Note 1) X192	Coil 2 cores, Multi-colour					X192						
Note 1) X193	Coil 3 cores, Multi-colour					X193						
Note 1) X198	Coil 2 cores, Multi-colour Straight part length selection type					X198						
Note 1) X199	Coil 3 cores, Multi-colour Straight part length selection type					X199						
Note 1) X214	Complies with FDA (Food and Drug Administration)			X214								

Note 1) Please consult with SMC.



Fittings

P.31

- General Purposes
- Special Environments

Speed Controllers with One-touch Fitting

- General Purposes
- Special Environments
- Low Speed Control
- Special Environments
- Tool Operation Type





Р.314

Tubing

General Purposes

Special Environments

P.257

Blow Guns

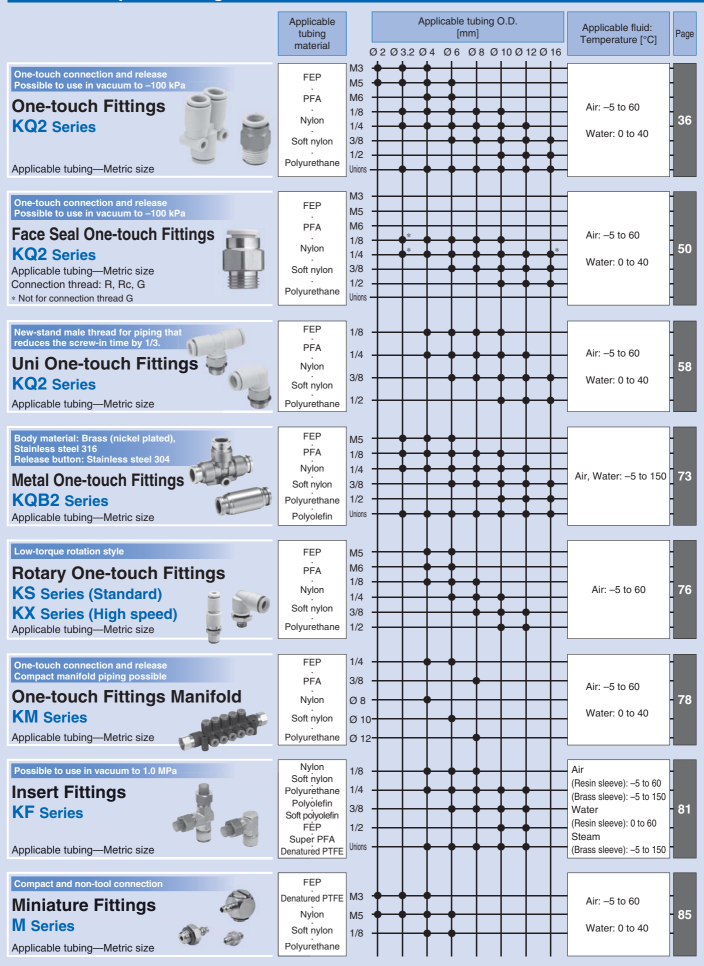
- Blow Guns
- Nozzles

Silencers

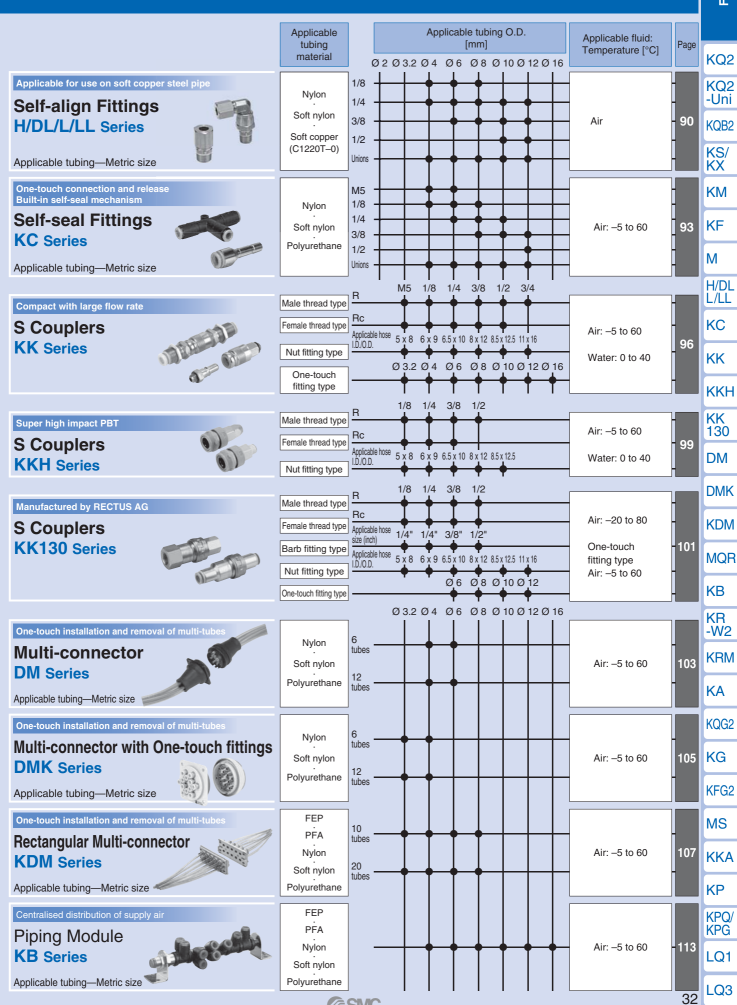


Fittings

General Purpose Fittings Series



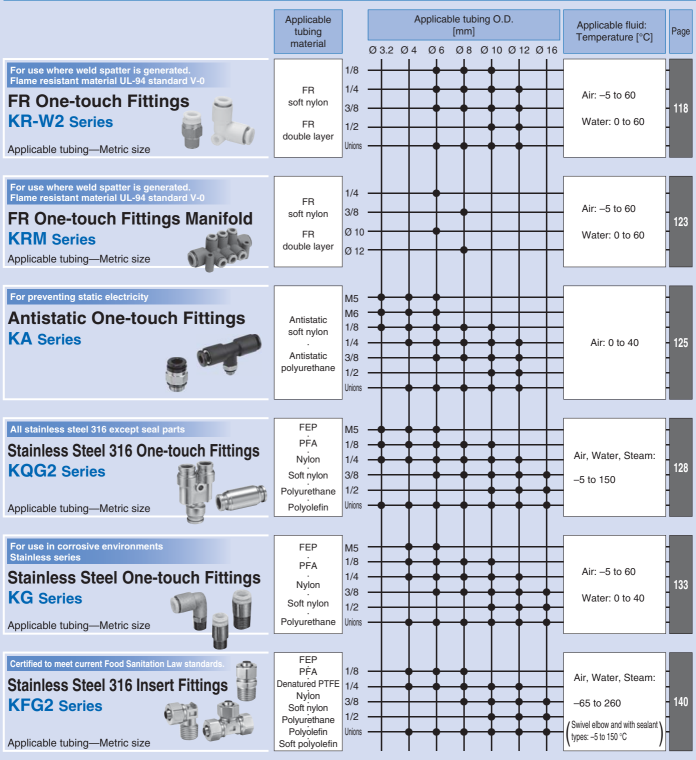




SMC

LQHB

Fittings Series for Special Environments

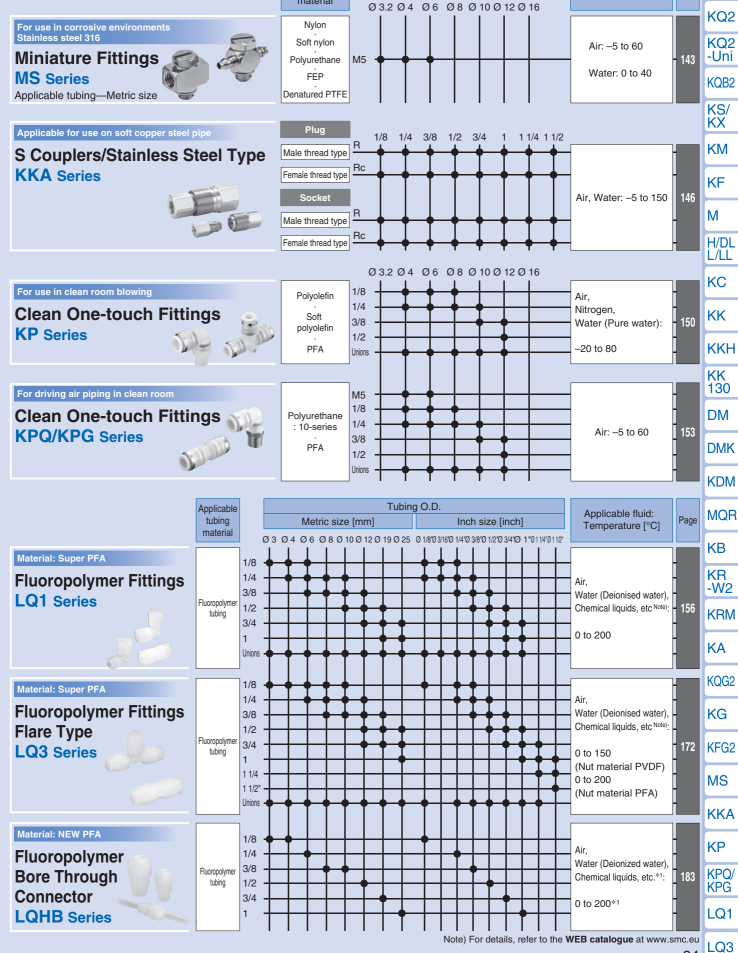




Page

Applicable fluid:

Temperature [°C]



Applicable

tubing

material

Applicable tubing O.D.

SVC 34

34

LQHB

One-touch Fittings



KQ2 Series

■Applicable tubing O.D.: Metric Size

■Connection thread: M, R, Rc

One-touch IN/OUT connection. Possible to use in vacuum to -100 kPa

Applicable Tubing

Tubing material	FEP, PFA, Nylon, Soft nylon, Polyurethane
Tubing O.D.	Ø 2, Ø 3.2, Ø 4, Ø 6, Ø 8, Ø 10, Ø 12, Ø 16

Note) Oval release button for O.D.: Ø 3, Ø 4, Ø 6

New! Oval type release button added!

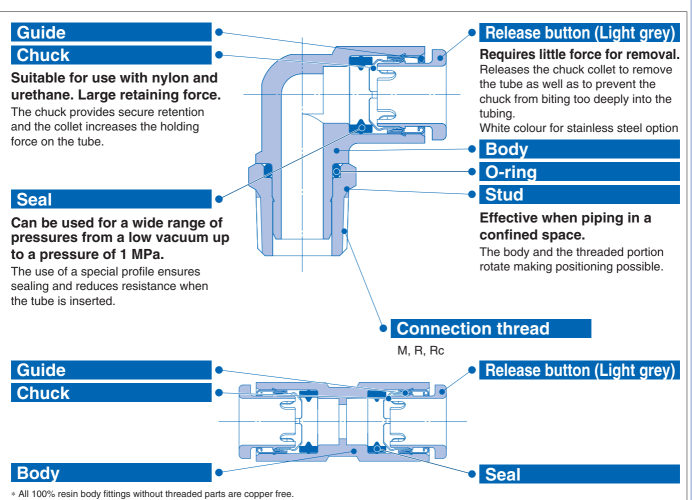


Specifications

•				
Fluid		Air/Water Note 1)		
Operating pressure range Note 2)		-100 kPa to 1 MPa		
Proof pressure (at 23 °C)		3 MPa		
Ambient and flui	d temperature	-5 to 60 °C, Water: 0 to 40 °C (No freezing)		
Thread	Mounting section	JIS B0203 (Taper thread for piping) JIS B0205 (Metric coarse thread)		
Nut section		JIS B0205 (Metric fine thread)		
Seal on the threa	ads	With sealant or none		

Note 1) The surge pressure must be under the maximum operating pressure.

Note 2) Do not use the fittings with a leak tester or for vacuum retention because they are not guaranteed for zero leakage.



Note) For inch size, refer to the WEB catalogue at www.smc.eu



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LQHB

KQ2 -Uni

KQ2

KQB2

KS/ KX

KM

KF

Л

H/DL L/LL

KC

KK

KKH

KK 130

DM

DMK

KDM

MQR

KB

KR -W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

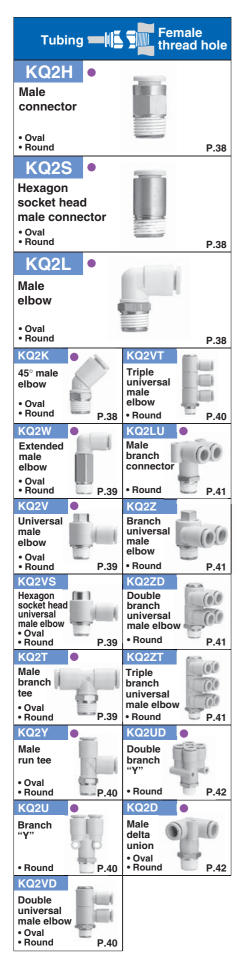
KP

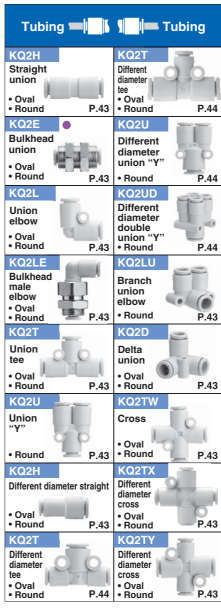
KPQ/

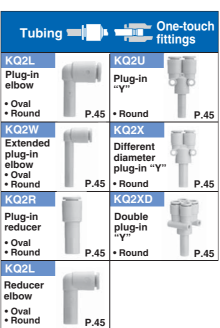
KPG

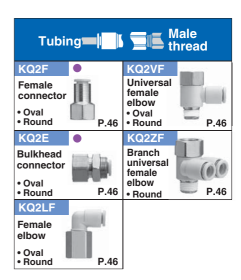
LQ1 LQ3

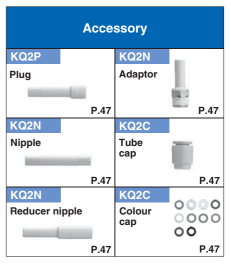
水型2 39月95 One-touch Fittings

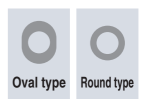












Stainless Steel option available (KQ2-G)

SMC

KQ2

KQ2

-Uni

Male connector KQ2H

Use to pipe a female thread. Most general model.

	Applicable tubing O.D.	Connection	Мо	odel		
	[mm]	thread	Round Type	Oval Type		
	Ø 2	M3 x 0.5	KQ2H02-M3G	1		
	Ø Z	M5 x 0.8	KQ2H02-M5□	_		
		M3 x 0.5	KQ2H23-M3G	KQ2H23-M3G1		
	Ø 3.2	M5 x 0.8	KQ2H23-M5□	KQ2H23-M5□1		
	Ø 3.2	R 1/8	KQ2H23-01□S	KQ2H23-01□S1		
F. 10		R 1/4	KQ2H23-02□S	KQ2H23-02□S1		
		M3 x 0.5	KQ2H04-M3G	KQ2H04-M3G1		
		M5 x 0.8	KQ2H04-M5□	KQ2H04-M5■1		
-	Ø 4	M6 x 1.0	KQ2H04-M6□	KQ2H04-M6□1		
86.0		R 1/8	KQ2H04-01□S	KQ2H04-01■S1		
<m></m>		R 1/4	KQ2H04-02□S	KQ2H04-02■S1		
Sin 2		M5 x 0.8	KQ2H06-M5□	KQ2H06-M5■1		
		M6 x 1.0	KQ2H06-M6□	KQ2H06-M6□1		
	Ø 6	R 1/8	KQ2H06-01□S	KQ2H06-01■S1		
		R 1/4	KQ2H06-02□S	KQ2H06-02■S1		
THE R. L.		R 3/8	KQ2H06-03□S	KQ2H06-03■S1		
		R 1/8	KQ2H08-01■S			
100	Ø 8	R 1/4	KQ2H08-02■S	_		
		R 3/8	KQ2H08-03■S	_		
		R 1/8	KQ2H10-01■S	_		
_	C 40	R 1/4	KQ2H10-02■S	-		
<r></r>	Ø 10	R 3/8	KQ2H10-03■S	-		
		R 1/2	KQ2H10-04■S	_		
		R 1/4	KQ2H12-02■S	_		
	Ø 12	R 3/8	KQ2H12-03■S	_		
		R 1/2	KQ2H12-04■S	_		
		R 1/4	KQ2H16-02□S	_		
	Ø 16	R 3/8	KQ2H16-03■S	_		
		R 1/2	KQ2H16-04■S	_		
□/ Δ ⋅ R	□/A: Brass N: Brass + Electroless nickel plated					

□/A: Brass, N: Brass + Electroless nickel plated

■/A: Brass, N: Brass + Electroless nickel plated, G: Stainless Steel Note) Oval release button for p/n ended in -1.

Hexagon socket head male connector

KQ2S

Internal hexagon socket allows tightening with a hexagon wrench in confined spaces.

renon in commed spaces.					
	Applicable tubing O.D.	Connection	Mo	del	
	[mm]	thread	Round Type	Oval Type	
	Ø 2	M3 x 0.5	KQ2S02-M3G	KQ2S02-M3G	
	Ø 3.2	M3 x 0.5	KQ2S23-M3G	KQ2S23-M3G1	
200	Ø 3.2	M5 x 0.8	KQ2S23-M5□	KQ2S23-M5□1	
100		M3 x 0.5	KQ2S04-M3G	KQ2S04-M3G1	
	Ø 4	M5 x 0.8	KQ2S04-M5□	KQ2S04-M5■1	
	Ø 4	M6 x 1.0	KQ2S04-M6□	KQ2S04-M6□1	
1862		R 1/8	KQ2S04-01□S	KQ2S04-01■S1	
-Ms	Ø 6	M5 x 0.8	KQ2S06-M5□	KQ2S06-M5■1	
<m></m>		M6 x 1.0	KQ2S06-M6□	KQ2S06-M6□1	
		R 1/8	KQ2S06-01□S	KQ2S06-01■S1	
		R 1/4	KQ2S06-02□S	KQ2S06-02■S1	
	Ø 8	R 1/8	KQ2S08-01■S		
		R 1/4	KQ2S08-02■S	I	
		R 3/8	KQ2S08-03■S		
	Ø 10	R 1/8	KQ2S10-01■S	I	
2 300 - 1		R 1/4	KQ2S10-02■S	1	
		R 3/8	KQ2S10-03■S	I	
		R 1/2	KQ2S10-04■S		
<r></r>		R 1/4	KQ2S12-02■S	_	
	Ø 12	R 3/8	KQ2S12-03■S	_	
		R 1/2	KQ2S12-04■S		
		R 1/4	KQ2S16-02□S	_	
	Ø 16	R 3/8	KQ2S16-03□S		
		R 1/2	KQ2S16-04□S	_	
		_ /A D	N. D. El .	The state of the state of	

□/A: Brass, N: Brass + Electroless nickel plated ■/A: Brass, N: Brass + Electroless nickel plated, G: Stainless Steel Note) Oval release button for p/n ended in -1.

Male elbow

KQ2L

Use to pipe a female thread at right angles. Most general model.

Most general model.						
	Applicable tubing O.D.	D Connection				
	[mm]	thread	Round Type	Oval Type	KQB2	
	~ ~ ~	M3 x 0.5	KQ2L02-M3G	_	KS/	
	Ø2	M5 x 0.8	KQ2L02-M5□	_	KX	
		M3 x 0.5	KQ2L23-M3G	KQ2L23-M3G1		
	Ø 2 2	M5 x 0.8	KQ2L23-M5□	KQ2L23-M5□1	KM	
11	Ø 3.2	R 1/8	KQ2L23-01□S	KQ2L23-01□S1		
		R 1/4	KQ2L23-02□S	KQ2L23-02□S1	175	
		M3 x 0.5	KQ2L04-M3G	KQ2L04-M3G1	KF	
11.5		M5 x 0.8	KQ2L04-M5□	KQ2L04-M5■1		
	Ø 4	M6 x 1.0	KQ2L04-M6□	KQ2L04-M6□1	M	
<m5></m5>		R 1/8	KQ2L04-01□S	KQ2L04-01■S1	IVI	
		R 1/4	KQ2L04-02□S	KQ2L04-02■S1	LI/DI	
		M5 x 0.8	KQ2L06-M5□	KQ2L06-M5 ■ 1	H/DL	
		M6 x 1.0	KQ2L06-M6□	KQ2L06-M6□1	L/LL	
	Ø 6	R 1/8	KQ2L06-01□S	KQ2L06-01■S1	140	
6 1		R 1/4	KQ2L06-02□S	KQ2L06-02 ■ S1	KC	
		R 3/8	KQ2L06-03□S	KQ2L06-03■S1		
		R 1/8	KQ2L08-01■S	KQ2L08-01■QS*3	KK	
N. 100	Ø 8	R 1/4	KQ2L08-02 ■ S		IXIX	
		R 3/8	KQ2L08-03 ■ S			
		R 1/8	KQ2L10-01 ■ S	_	KKH	
<r></r>	Ø 10	R 1/4	KQ2L10-02■S	_		
	Ø 10	R 3/8	KQ2L10-03■S	_	KK	
		R 1/2	KQ2L10-04■S	_	130	
		R 1/4	KQ2L12-02■S		130	
	Ø 12	R 3/8	KQ2L12-03■S	_	DM	
		R 1/2	KQ2L12-04■S		DM	
		R 1/4	KQ2L16-02□S	_		
	Ø 16	R 3/8	KQ2L16-03■S	_	DMK	
		R 1/2	KQ2L16-04■S	_	DIVIT	

□/A: Brass, N: Brass + Electroless nickel plated

■/A: Brass, N: Brass + Electroless nickel plated, G: Stainless Steel Note) Oval release button for p/n ended in -1.

*3) For details refer P.48

45° male elbow

KQ2K

Use to pipe a female thread at a 45° angle. The model between the male connector and male elbow.

the model between the male connector and male elbow.					
	Applicable tubing O.D.	Connection	Мо	odel	
	[mm]	thread	Round Type	Oval Type	
		M5 x 0.8	KQ2K04-M5□	KQ2K04-M5□1	
	Ø 4	M6 x 1.0	KQ2K04-M6□	KQ2K04-M6□1	
		R 1/8	KQ2K04-01□S	KQ2K04-01□S1	
0		R 1/4	KQ2K04-02□S	KQ2K04-02□S1	
EW 1		M5 x 0.8	KQ2K06-M5□	KQ2K06-M5□1	
		M6 x 1.0	KQ2K06-M6□	KQ2K06-M6□1	
18.5	Ø 6	R 1/8	KQ2K06-01□S	KQ2K06-01□S1	
		R 1/4	KQ2K06-02□S	KQ2K06-02□S1	
<m></m>		R 3/8	KQ2K06-03□S	KQ2K06-03□S1	
	Ø 8	R 1/8	KQ2K08-01□S	KQ2K08-01□QS*3	
		R 1/4	KQ2K08-02□S		
		R 3/8	KQ2K08-03□S		
	Ø 10	R 1/8	KQ2K10-01□S	_	
		R 1/4	KQ2K10-02□S	_	
0	Ø 10	R 3/8	KQ2K10-03□S	_	
		R 1/2	KQ2K10-04□S	_	
The same of the sa		R 1/4	KQ2K12-02□S		
	Ø 12	R 3/8	KQ2K12-03□S		
<r></r>		R 1/2	KQ2K12-04□S		
		R 1/4	KQ2K16-02□S	_	
	Ø 16	R 3/8	KQ2K16-03□S	_	
		R 1/2	KQ2K16-04□S	_	

□/A: Brass, N: Brass + Electroless nickel plated Note) Oval release button for p/n ended in -1. *3) For details refer P.48

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



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KDM

MQR

KB -W2

KRM

KA

KQG2 KG

KFG2

MS

KKA

KP

KPQ/ **KPG**

LQ1 LQ3

LQHB

Extended male elbow

KQ2W

Basically, it is used together with male elbow. Different point is that it is used for fittings to avoid interfering with each other by making the piping multi-level.

	Applicable tubing O.D.	Connection	M	odel
	[mm]	thread	Round Type	Oval Type
	Ø2	M3 x 0.5	KQ2W02-M3G	
	Ø Z	M5 x 0.8	KQ2W02-M5□	
		M3 x 0.5	KQ2W23-M3G	KQ2W23-M3G1
COLUMN TO SERVICE STATE OF THE PERSON SERVICE STATE OF THE	Ø 3.2	M5 x 0.8	KQ2W23-M5□	KQ2W23-M5□1
	Ø 3.2	R 1/8	KQ2W23-01□S	KQ2W23-01□S1
		R 1/4	KQ2W23-02□S	KQ2W23-02□S1
		M3 x 0.5	KQ2W04-M3G	KQ2W04-M3G1
	Ø 4	M5 x 0.8	KQ2W04-M5□	KQ2W04-M5■1
THE STATE OF THE S	Ø 4	R 1/8	KQ2W04-01□S	KQ2W04-01■S1
<m5></m5>		R 1/4	KQ2W04-02□S	KQ2W04-02■S1
	Ø 6	M5 x 0.8	KQ2W06-M5□	KQ2W06-M5 ■ 1
		R 1/8	KQ2W06-01 ■ S	KQ2W06-01■S1
		R 1/4	KQ2W06-02 ■ S	KQ2W06-02 ■ S1
		R 3/8	KQ2W06-03 ■ S	KQ2W06-03 ■ S1
	Ø 8	R 1/8	KQ2W08-01■S	KQ2W08-01■QS*3
		R 1/4	KQ2W08-02■S	_
		R 3/8	KQ2W08-03 ■ S	_
		R 1/4	KQ2W10-02■S	_
	Ø 10	R 3/8	KQ2W10-03 ■ S	_
		R 1/2	KQ2W10-04■S	_
Name and		R 1/4	KQ2W12-02■S	_
<r></r>	Ø 12	R 3/8	KQ2W12-03■S	_
		R 1/2	KQ2W12-04■S	_
		R 1/4	KQ2W16-02□S	_
	Ø 16	R 3/8	KQ2W16-03□S	_
		R 1/2	KQ2W16-04□S	_

□/A: Brass, N: Brass + Electroless nickel plated
■/A: Brass, N: Brass + Electroless nickel plated, G: Stainless Steel
*3) For details refer P.48

Note) Oval release button for p/n ended in -1.

Universal male elbow

KQ2V

Hexagon head of the body allows tightening with a box wrench in confined spaces.

	Applicable tubing O.D.	Connection	Мо	odel
	[mm]	thread	Round Type	Oval Type
	Ø4	M5 x 0.8	KQ2V04-M5□	KQ2V04-M5■1
100	<i>V</i> 4	R 1/8	KQ2V04-01□S	KQ2V04-01■S1
1823		M5 x 0.8	KQ2V06-M5□	KQ2V06-M5■1
<m5></m5>	Ø 6	R 1/8	KQ2V06-01□S	KQ2V06-01■S1
		R 1/4	KQ2V06-02□S	KQ2V06-02■S1
		R 1/8	KQ2V08-01 ■ S	_
	Ø 8	R 1/4	KQ2V08-02 ■ S	_
The second		R 3/8	KQ2V08-03■S	_
	Ø 10	R 1/4	KQ2V10-02■S	_
-	Ø 10	R 3/8	KQ2V10-03■S	_
	Ø 12	R 3/8	KQ2V12-03■S	_
(table 1)	W 12	R 1/2	KQ2V12-04■S	_
<r></r>	Ø 16	R 3/8	KQ2V16-03□S	_
-	Ø 10	R 1/2	KQ2V16-04□S	_

□/A: Brass, N: Brass + Electroless nickel plated
■/A: Brass, N: Brass + Electroless nickel plated, G: Stainless Steel
Note) Oval release button for p/n ended in -1.

Hexagon socket head universal male elbow

KQ2VS

Hexagon socket on the top allows tightening with a hexagon wrench in confined spaces.

000	Applicable tubing O.D.		Мо	odel
	[mm]	thread	Round Type	Oval Type
100	Ø 4	M5 x 0.8	KQ2VS04-M5□	KQ2VS04-M5□1
	Ø 4	R 1/8	KQ2VS04-01□S	KQ2VS04-01□S1
<m5></m5>		M5 x 0.8	KQ2VS06-M5□	KQ2VS06-M5□1
	Ø 6	R 1/8	KQ2VS06-01□S	KQ2VS06-01□S1
OW I		R 1/4	KQ2VS06-02□S	KQ2VS06-02□S1
100		R 1/8	KQ2VS08-01□S	_
	Ø 8	R 1/4	KQ2VS08-02□S	_
		R 3/8	KQ2VS08-03□S	_
1	Ø 10	R 1/4	KQ2VS10-02□S	
		R 3/8	KQ2VS10-03□S	_
<r></r>	Ø 12	R 3/8	KQ2VS12-03□S	_
<n></n>	W 12	R 1/2	KQ2VS12-04□S	_

□/A: Brass, N: Brass + Electroless nickel plated Note) Oval release button for p/n ended in -1.

Male branch tee

KQ2T

Use to branch a female thread at both 90° angles.

		Applicable	Connection	М	odel
		tubing O.D. [mm]	thread	Round Type	Oval Type
		Ø 2	M3 x 0.5	KQ2T02-M3G	
		02	M5 x 0.8	KQ2T02-M5□	
			M3 x 0.5	KQ2T23-M3G	KQ2T23-M3G1
(I)	1 (1)	a 2 2	M5 x 0.8	KQ2T23-M5□	KQ2T23-M5□1
	9	Ø 3.2	R 1/8	KQ2T23-01□S	KQ2T23-01□S1
			R 1/4	KQ2T23-02□S	KQ2T23-02□S1
			M3 x 0.5	KQ2T04-M3G	KQ2T04-M3G1
			M5 x 0.8	KQ2T04-M5□	KQ2T04-M5 ■ 1
	23	Ø 4	M6 x 1.0	KQ2T04-M6□	KQ2T04-M6□1
			R 1/8	KQ2T04-01□S	KQ2T04-01■S1
	<m5></m5>		R 1/4	KQ2T04-02□S	KQ2T04-02■S1
			M5 x 0.8	KQ2T06-M5□	KQ2T06-M5 ■ 1
			M6 x 1.0	KQ2T06-M6□	KQ2T06-M6□1
		Ø 6	R 1/8	KQ2T06-01□S	KQ2T06-01■S1
			R 1/4	KQ2T06-02□S	KQ2T06-02■S1
	2		R 3/8	KQ2T06-03□S	KQ2T06-03■S1
			R 1/8	KQ2T08-01■S	KQ2T08-01■QS*3
	Section 1	Ø 8	R 1/4	KQ2T08-02■S	_
			R 3/8	KQ2T08-03■S	_
			R 1/8	KQ2T10-01■S	_
	<r></r>	Ø 10	R 1/4	KQ2T10-02■S	_
	<n></n>	Ø 10	R 3/8	KQ2T10-03■S	_
			R 1/2	KQ2T10-04■S	_
			R 1/4	KQ2T12-02■S	_
		Ø 12	R 3/8	KQ2T12-03■S	_
			R 1/2	KQ2T12-04■S	_
			R 1/4	KQ2T16-02□S	_
		Ø 16	R 3/8	KQ2T16-03■S	_
			R 1/2	KQ2T16-04■S	_
			□/Δ· Brace	N: Brace + Flect	rolace nickal plated

□/A: Brass, N: Brass + Electroless nickel plated

■/A: Brass, N: Brass + Electroless nickel plated, G: Stainless Steel

*3) For details refer P.48

Note) Oval release button for p/n ended in -1.

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



KQ2Y Male run tee

Use to branch a female thread at a 90° angle.

	Applicable	Connection	Mo	del
	tubing O.D. [mm]	thread	Round Type	Oval Type
	Ø 2	M3 x 0.5	KQ2Y02-M3G	_
	Ø Z	M5 x 0.8	KQ2Y02-M5□	_
The same of the sa		M3 x 0.5	KQ2Y23-M3G	KQ2Y23-M3G1
	Ø 2 2	M5 x 0.8	KQ2Y23-M5□	KQ2Y23-M5□1
	Ø 3.2	R 1/8	KQ2Y23-01□S	_
1		R 1/4	KQ2Y23-02□S	_
		M3 x 0.5	KQ2Y04-M3G	KQ2Y04-M3G1
		M5 x 0.8	KQ2Y04-M5□	KQ2Y04-M5■1
-	Ø 4	M6 x 1.0	KQ2Y04-M6□	KQ2Y04-M6□1
90.0		R 1/8	KQ2Y04-01□S	KQ2Y04-01■S1
<m></m>		R 1/4	KQ2Y04-02□S	KQ2Y04-02■S1
		M5 x 0.8	KQ2Y06-M5□	KQ2Y06-M5■1
		M6 x 1.0	KQ2Y06-M6□	KQ2Y06-M6□1
	Ø 6	R 1/8	KQ2Y06-01□S	KQ2Y06-01■S1
		R 1/4	KQ2Y06-02□S	KQ2Y06-02■S1
		R 3/8	KQ2Y06-03□S	KQ2Y06-03■S1
	Ø 8	R 1/8	KQ2Y08-01■S	KQ2Y08-01■QS*3
		R 1/4	KQ2Y08-02■S	_
		R 3/8	KQ2Y08-03■S	_
		R 1/8	KQ2Y10-01■S	_
	Ø 10	R 1/4	KQ2Y10-02■S	_
Name and	Ø 10	R 3/8	KQ2Y10-03■S	_
_		R 1/2	KQ2Y10-04■S	_
<r></r>		R 1/4	KQ2Y12-02■S	_
	Ø 12	R 3/8	KQ2Y12-03■S	_
		R 1/2	KQ2Y12-04■S	_
		R 1/4	KQ2Y16-02□S	_
	Ø 16	R 3/8	KQ2Y16-03■S	_
		R 1/2	KQ2Y16-04■S	_
		□/Δ· Brace	N. Brace + Flactr	alace nickal platad

□/A: Brass. N: Brass + Electroless nickel plated ■/A: Brass, N: Brass + Electroless nickel plated, G: Stainless Steel *3) For details refer P.48

Note) Oval release button for p/n ended in -1.

Double universal male elbow KQ2VD

Use to branch a female thread at right angles. Two individual parts rotate 360°.

	Applicable	Connection	Мо	del
	tubing O.D. [mm]	thread	Round Type	Oval Type
		R 1/8	KQ2VD04-01□S	KQ2VD04-01□S1
	Ø 4	R 1/4	KQ2VD04-02□S	KQ2VD04-02□S1
(=3		R 3/8	KQ2VD04-03□S	KQ2VD04-03□S1
		R 1/8	KQ2VD06-01□S	KQ2VD06-01□S1
	Ø 6	R 1/4	KQ2VD06-02□S	KQ2VD06-02□S1
		R 3/8	KQ2VD06-03□S	KQ2VD06-03□S1
	Ø 8	R 1/8	KQ2VD08-01□S	_
		R 1/4	KQ2VD08-02□S	_
		R 3/8	KQ2VD08-03□S	_
		R 1/2	KQ2VD08-04□S	_
1000		R 1/4	KQ2VD10-02□S	_
	Ø 10	R 3/8	KQ2VD10-03□S	_
		R 1/2	KQ2VD10-04□S	_
		R 1/4	KQ2VD12-02□S	_
	Ø 12	R 3/8	KQ2VD12-03□S	_
		R 1/2	KQ2VD12-04□S	_

□/A: Brass, N: Brass + Electroless nickel plated Note) Oval release button for p/n ended in -1.

Branch "Y" KQ2U

Ø 10

Ø 12

Ø 16

<R>

Use to branch a female thread.

Applicable Connection tubing O.D. Model thread [mm] M5 x 0.8 KQ2U23-M5□ Ø 3.2 KQ2U23-01□S R 1/8 R 1/4 KQ2U23-02□S M5 x 0.8 KQ2U04-M5■ M6 x 1.0 KQ2U04-M6□ 04 R 1/8 KQ2U04-01■S R 1/4 KQ2U04-02■S KQ2U06-M5■ M5 x 0.8 M6 x 1.0 KQ2U06-M6□ 06 R 1/8 KQ2U06-01■S R 1/4 KQ2U06-02■S R 3/8 KQ2U06-03■S R 1/8 KQ2U08-01■S R 1/4 KQ2U08-02■S Ø8 R 3/8 KQ2U08-03■S R 1/4 KQ2U10-02■S

R 3/8

R 1/2

R 1/4

R 3/8

R 1/2

R 1/4

R 3/8

R 1/2

□/A: Brass, N: Brass + Electroless nickel plated ■/A: Brass, N: Brass + Electroless nickel plated, G: Stainless Steel

KQ2U10-03■S

KQ2U10-04■S

KQ2U12-02■S

KQ2U12-03■S

KQ2U12-04■S

KQ2U16-02□S

KQ2U16-03□S

KQ2U16-04□S

Triple universal male elbow

Use to three-branch a female thread at right argles. Three individual parts rotate 360°.

	Applicable	Connection	Mo	del
	tubing O.D. [mm]	thread	Round Type	Oval Type
		R 1/8	KQ2VT04-01□S	KQ2VT04-01□S1
	Ø 4	R 1/4	KQ2VT04-02□S	KQ2VT04-02□S1
1 0		R 3/8	KQ2VT04-03□S	KQ2VT04-03□S1
The second		R 1/8	KQ2VT06-01□S	KQ2VT06-01□S1
	Ø 6	R 1/4	KQ2VT06-02□S	KQ2VT06-02□S1
		R 3/8	KQ2VT06-03□S	KQ2VT06-03□S1
The second		R 1/8	KQ2VT08-01□S	
	α.	R 1/4	KQ2VT08-02□S	
	Ø 8	R 3/8	KQ2VT08-03□S	-
		R 1/2	KQ2VT08-04□S	_
		R 1/4	KQ2VT10-02□S	_
-	Ø 10	R 3/8	KQ2VT10-03□S	_
		R 1/2	KQ2VT10-04□S	_
		R 1/4	KQ2VT12-02□S	_
	Ø 12	R 3/8	KQ2VT12-03□S	_
		R 1/2	KQ2VT12-04□S	_

□/A: Brass, N: Brass + Electroless nickel plated Note) Oval release button for p/n ended in -1.

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

KQ2

KQ2 -Uni

KQB2

KM

KF

M H/DL

L/LL KC

KK

KKH

130

DM **DMK**

KDM

MQR

KB

-W2

KRM

KA KQG2

KG

KFG2

MS

KKA

KP

LQ1





Male branch connector

KQ2LU

Use to branch a female thread at right angles.

	Applicable tubing O.D. [mm]	Connection thread	Model
(0'0		M5 x 0.8	KQ2LU04-M5■
(Care	Ø4	M6 x 1.0	KQ2LU04-M6□
	Ø 4	R 1/8	KQ2LU04-01 ■ S
		R 1/4	KQ2LU04-02■S
		M5 x 0.8	KQ2LU06-M5■
		M6 x 1.0	KQ2LU06-M6□
<m></m>	Ø 6	R 1/8	KQ2LU06-01■S
		R 1/4	KQ2LU06-02 ■ S
-		R 3/8	KQ2LU06-03 ■ S
160		R 1/8	KQ2LU08-01 ■ S
	Ø 8	R 1/4 KQ2LU08-02 ■S	KQ2LU08-02■S
100		R 3/8	KQ2LU08-03■S
		R 1/4	KQ2LU10-02 ■ S
	Ø 10	R 3/8	KQ2LU10-03■S
		R 1/2	KQ2LU10-04 ■ S
		R 1/4	KQ2LU12-02■S
<r></r>	Ø 12	R 3/8	KQ2LU12-03■S
		R 1/2	KQ2LU12-04 ■ S

□/A: Brass, N: Brass + Electroless nickel plated
■/A: Brass, N: Brass + Electroless nickel plated, G: Stainless Steel

Double branch universal male elbow

KQ2ZD

Use to four-branch a female thread at right angles. Two individual parts rotate 360° .

			-
	Applicable tubing O.D. [mm]	Connection thread	Model
		R 1/8	KQ2ZD04-01□S
	Ø 4	R 1/4	KQ2ZD04-02□S
=3		R 3/8	KQ2ZD04-03□S
		R 1/8	KQ2ZD06-01□S
	Ø 6	R 1/4	KQ2ZD06-02□S
		R 3/8 KQ2ZD06	KQ2ZD06-03□S
1 -1-		R 1/8	KQ2ZD08-01□S
	Ø 8	R 1/4	KQ2ZD08-02□S
	Ø 6	R 3/8	KQ2ZD08-03□S
1		R 1/2	KQ2ZD08-04□S
		R 1/4	KQ2ZD10-02□S
	Ø 10	R 3/8	KQ2ZD10-03□S
		R 1/2	KQ2ZD10-04□S
		R 1/4	KQ2ZD12-02□S
	Ø 12	R 3/8	KQ2ZD12-03□S
		R 1/2	KQ2ZD12-04□S
D/A. Dunna N. Dunna . Electrolare mintral plate			

 \square /A: Brass, N: Brass + Electroless nickel plated

Branch universal male elbow

KQ2Z

Hexagon head of the body allows tightening with a box wrench. Use for branch connections.

	Applicable tubing O.D. [mm]	Connection thread	Model
	Ø 4	M5 x 0.8	KQ2Z04-M5□
111	<i>V</i> 4	R 1/8	KQ2Z04-01□S
		R 1/8	KQ2Z06-01□S
<m5></m5>	Ø 6	R 1/4	KQ2Z06-02□S
Time of the contract of the co		R 3/8	KQ2Z06-03□S
		R 1/8	KQ2Z08-01□S
1-10	Ø 8	R 1/4	KQ2Z08-02□S
		R 3/8	KQ2Z08-03□S
100	Ø 10	R 1/4	KQ2Z10-02□S
	Ø 10	R 3/8	KQ2Z10-03□S
<r></r>	Ø 12	R 3/8	KQ2Z12-03□S
<m></m>	Ø IZ	R 1/2	KQ2Z12-04□S

□/A: Brass, N: Brass + Electroless nickel plated

Triple branch universal male elbow

KQ2ZT

Use to six-branch a female thread at right angles. Three individual parts rotate 360° .

	Applicable tubing O.D. [mm]	Connection thread	Model
		R 1/8	KQ2ZT04-01□S
- 1	Ø 4	R 1/4	KQ2ZT04-02□S
		R 3/8	KQ2ZT04-03□S
		R 1/8	KQ2ZT06-01□S
	Ø 6	R 1/4	KQ2ZT06-02□S
11 1010		R 3/8 KQ2ZT0 6	KQ2ZT06-03□S
		R 1/8	KQ2ZT08-01□S
	Ø 8	R 1/4	KQ2ZT08-02□S
	Ø 6	R 3/8	KQ2ZT08-03□S
		R 1/2	KQ2ZT08-04□S
		R 1/4	KQ2ZT10-02□S
	Ø 10	R 3/8	KQ2ZT10-03□S
		R 1/2	KQ2ZT10-04□S
		R 1/4	KQ2ZT12-02□S
	Ø 12	R 3/8	KQ2ZT12-03□S
		R 1/2	KQ2ZT12-04□S

 \square /A: Brass, N: Brass + Electroless nickel plated

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



Double branch "Y"

KQ2UD

Use to four-branch tubing with size reduced.

35	Applicable tubing O.D. [mm]	Connection thread	Model
-	Ø 4	R 1/8	KQ2UD04-01 ■ S
-	Ø 4	R 1/4	KQ2UD04-02 ■ S
	Ø 6	R 1/8	KQ2UD06-01 ■ S
	Ø 6	R 1/4	KQ2UD06-02 ■ S

□/A: Brass, N: Brass + Electroless nickel plated ■/A: Brass, N: Brass + Electroless nickel plated, G: Stainless Steel

Male delta union

KQ2D

Use to branch a female thread at two right angles.

	Applicable tubing O.D. [mm]		Model			
		thread	Round Type	Oval Type		
		M5 x 0.8	KQ2D04-M5□	KQ2D04-M5 ■ 1		
	Ø4	M6 x 1.0	KQ2D04-M6□	KQ2D04-M6□1		
	Ø 4	R 1/8	KQ2D06-M5□ KQ2D06-M5■ KQ2D06-M6□ KQ2D06-M6□			
		R 1/4	KQ2D04-02□S	KQ2D04-02■S1		
1		M5 x 0.8	KQ2D06-M5□	KQ2D06-M5 ■ 1		
		M6 x 1.0	KQ2D06-M6□	KQ2D06-M6□1		
<m></m>	Ø 6	R 1/8	KQ2D06-01□S	KQ2D06-01■S1		
		R 1/4	KQ2D06-02□S	KQ2D06-02■S1		
		R 3/8	KQ2D06-03□S	KQ2D06-03■S1		
0 - 10		R 1/8	KQ2D08-01■S			
	Ø 8	R 1/4	KQ2D08-02■S			
		R 3/8	KQ2D08-03■S			
		R 1/4	KQ2D10-02■S			
	Ø 10	R 3/8	KQ2D10-03■S			
		R 1/2	KQ2D10-04■S			
		R 1/4	KQ2D12-02■S			
<r></r>	Ø 12	R 3/8	KQ2D12-03■S			
		R 1/2	KQ2D12-04■S			

□/A: Brass, N: Brass + Electroless nickel plated ■/A: Brass, N: Brass + Electroless nickel plated, G: Stainless Steel Note) Oval release button for p/n ended in -1.

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

KQ2

KQ2 -Uni

KQB2

KM

KF M

H/DL

L/LL KC

KK

KKH

130

DM

DMK

KDM

MQR

KB

KR -W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

KP

KPQ/ KPG

One-touch Fittings

Straight union KQ2H

Use to connect tubing in the same direction.

	Applicable tubing O.D. [mm]	Model
	Ø 2	KQ2H02-00A
	Ø 3.2	KQ2H23-00A
	Ø 4	KQ2H04-00A
	Ø 6	KQ2H06-00A
	Ø 8	KQ2H08-00A
	Ø 10	KQ2H10-00A
	Ø 12	KQ2H12-00A
	Ø 16	KQ2H16-00A

Bulkhead union KQ2E

Use to connect tubing through a panel, etc.

Applicable tubing O.D.	Мо	odel
[mm]	Round Type	Oval Type
Ø 3.2	KQ2E23-00□	KQ2E23-00□1
 Ø 4	KQ2E04-00□	KQ2E04-00■1
Ø 6	KQ2E06-00□	KQ2E06-00■1
Ø 8	KQ2E08-00■	_
 Ø 10	KQ2E10-00■	_
Ø 12	KQ2E12-00■	_
Ø 16	KQ2E16-00■	_

□/A: Brass, N: Brass + Electroless nickel plated
■/A: Brass, N: Brass + Electroless nickel plated, G: Stainless Steel
Note) Oval release button for p/n ended in -1.

Union elbow KQ2L

Use to connect tubing at right angles.

	Applicable tubing O.D. [mm]	Model
The same of the sa	Ø 3.2	KQ2L23-00A
10	Ø 4	KQ2L04-00A
C_	Ø 6	KQ2L06-00A
FO	Ø 8	KQ2L08-00A
	Ø 10	KQ2L10-00A
	Ø 12	KQ2L12-00A
	Ø 16	KQ2L16-00A

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

Bulkhead male elbow

KQ2LE

Use to connect tubing through a panel, etc. and to change the tube direction by 90° .

	Applicable tubing M		del
	O.D. [mm]	Round Type	Oval Type
	Ø 4	KQ2LE04-00□	KQ2LE04-00□1
	Ø 6	KQ2LE06-00□	KQ2LE06-00□1
	Ø 8	KQ2LE08-00□	_
	Ø 10	KQ2LE10-00□	_
	Ø 12	KQ2LE12-00□	_

□/A: Brass, N: Brass + Electroless nickel plated Note) Oval release button for p/n ended in -1.

Union tee

KQ2T

Use to branch tubing at both 90° angles.

	Applicable tubing O.D. [mm]	Model
	Ø 2	KQ2T02-00A
100	Ø 3.2	KQ2T23-00A
0 (0	Ø 4	KQ2T04-00A
I SI	Ø 6	KQ2T06-00A
	Ø 8	KQ2T08-00A
	Ø 10	KQ2T10-00A
	Ø 12	KQ2T12-00A
	Ø 16	KQ2T16-00A

Union "Y"

KQ2U

Use to branch tubing in the same direction.



Applicable tubing O.D. [mm]	Model
Ø 2	KQ2U02-00A
Ø 3.2	KQ2U23-00A
Ø 4	KQ2U04-00A
Ø 6	KQ2U06-00A
Ø 8	KQ2U08-00A
Ø 10	KQ2U10-00A
Ø 12	KQ2U12-00A
Ø 16	KQ2U16-00A

Different diameter straight

KQ2H

Use to connect tubing of different sizes.



Applicable tubing O.D. [mm]		Model
1	2	
Ø 2	Ø 3.2	KQ2H02-23A
Ø 2	Ø 4	KQ2H02-04A
Ø 3.2	Ø 4	KQ2H23-04A
Ø 3.2	Ø6	KQ2H23-06A
Ø 4	Ø 6	KQ2H04-06A
Ø 6	Ø 8	KQ2H06-08A
Ø 8	Ø 10	KQ2H08-10A
Ø 10	Ø 12	KQ2H10-12A
Ø 12	Ø 16	KQ2H12-16A

KQ2

KQ2

-Uni

KQB2

KX

KM

M

Different diameter tee

KQ2T

Use to connect tubing for branching at both 90° angles with size reduced.

(b)	Applicable [m	tubing O.D. m]	Model
	a	(b)	
100	Ø 3.2	Ø 4	KQ2T23-04A
0 (0	Ø 4	Ø 6	KQ2T04-06A
100	Ø 6	Ø 8	KQ2T06-08A
	Ø 8	Ø 10	KQ2T08-10A
2 x (a)	Ø 10	Ø 12	KQ2T10-12A
	Ø 12	Ø 16	KQ2T12-16A

Different diameter tee

KQ2T

Use to connect tubing for branching at 90° angle with size reduced from the same piping.

<u>(b)</u>	Applicable tubing O.D. [mm]		Model
300	a	b	
0) (0	Ø 6	Ø 4	KQ2T06-04A
	Ø 8	Ø6	KQ2T08-06A
0	Ø 10	Ø 8	KQ2T10-08A
2 x (a)	Ø 12	Ø 10	KQ2T12-10A

Different diameter union "Y"

KQ2U

Use to connect tubing for branching with size reduced.

	Applicable tubing O.D. [mm]		Model
<u>a</u> <u>a</u>	(a)	b	
-	Ø 2	Ø 3.2	KQ2U02-23A
	Ø 2	Ø 4	KQ2U02-04A
100	Ø 3.2	Ø 4	KQ2U23-04A
0 0	Ø 4	Ø6	KQ2U04-06A
	Ø6	Ø 8	KQ2U06-08A
<u> </u>	Ø 8	Ø 10	KQ2U08-10A
	Ø 10	Ø 12	KQ2U10-12A
	Ø 12	Ø 16	KQ2U12-16A

Different diameter double union "Y"

KQ2UD

Use to four-branch tubing with size reduced.

4 x ⓐ	Applicable tubing O.D. [mm]		Model
	a	(b)	
	Ø 4	Ø6	KQ2UD04-06A
-	Ø 6	Ø8	KQ2UD06-08A
(b)			

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

Branch union elbow

KQ2LU

Use to branch tubing at right angles.

	Applicable tubing O.D. [mm]	Model
	Ø 4	KQ2LU04-00A
00	Ø 6	KQ2LU06-00A
	Ø 8	KQ2LU08-00A
	Ø 10	KQ2LU10-00A
	Ø 12	KQ2LU12-00A

Delta union

KQ2D

Use to branch tubing at three right angles.

2		,
	0	

	Applicable tubing O.D. [mm]	Model
	Ø 4	KQ2D04-00A
ia.	Ø 6	KQ2D06-00A
,	Ø 8	KQ2D08-00A
	Ø 10	KQ2D10-00A
	Ø 12	KQ2D12-00A

Cross

KQ2TW

Use to four-branch line.



Applicable tubing O.D. [mm]	Model
Ø 4	KQ2TW04-00A
Ø6	KQ2TW06-00A
Ø 8	KQ2TW08-00A
Ø 10	KQ2TW10-00A
Ø 12	KQ2TW12-00A

Different diameter cross

KQ2TX

Use to branch tubing with size reduced at both 90° angles.

.0	<u>a</u>
(b)	(a)

<u>)</u>	Applicable [m	tubing O.D. m]	Model
i i	a	b	
7	Ø 6	Ø 8	KQ2TX06-08A
b	Ø 8	Ø 10	KQ2TX08-10A
	Ø 10	Ø 12	KQ2TX10-12A

Different diameter cross

KQ2TY

Use to connect tubing for branching in three directions with size reduced.

(b)	
	3 x @

Applicable tubing O.D. [mm]		Model	
a	b		
Ø6 Ø8		KQ2TY06-08A	
Ø 8	Ø 10	KQ2TY08-10A	
Ø 10 Ø 12		KQ2TY10-12A	
	@ Ø 6 Ø 8	[mm] (a) (b) Ø 6 Ø 8 Ø 8 Ø 10	

44

LQHB



KF

H/DL L/LL KC

KK

KKH

130 DM

DMK

KDM

MQR

KB -W2

KRM

KA KQG2

KG

KFG2

MS

KKA

KP KPG

LQ1

Plug-in elbow

KQ2L

Use to change the tube direction from One-touch fittings by $90^{\circ}.$

Applicable tubing O.D.	Applicable tubing O.D. [mm]	Applicable fitting size	Model
	Ø 3.2	Ø 3.2	KQ2L23-99A
	Ø 4	Ø 4	KQ2L04-99A
5	Ø6	Ø 6	KQ2L06-99A
	Ø 8	Ø 8	KQ2L08-99A
1	Ø 10	Ø 10	KQ2L10-99A
Applicable fitting size	Ø 12	Ø 12	KQ2L12-99A
Applicable litting size	Ø 16	Ø 16	KQ2L16-99A

Extended plug-in elbow

KQ2W

Use to change the tube direction of One-touch fittings by 90° . Multi-level piping is also possible with the plug-in elbow.

	Applicable tubing O.D. [mm]	Applicable fitting size	Model
	Ø 3.2	Ø 3.2	KQ2W23-99A
Applicable \	Ø 4	Ø 4	KQ2W04-99A
tubing O.D.	Ø 6	Ø 6	KQ2W06-99A
•	Ø 8	Ø 8	KQ2W08-99A
Applicable	Ø 10	Ø 10	KQ2W10-99A
fitting size	Ø 12	Ø 12	KQ2W12-99A

Plug-in reducer

KQ2R

Use to change size of One-touch fittings.

Applicable tubing O.D.	Applicable tubing O.D. [mm]	Applicable fitting size	Model
	Ø2	Ø 4	KQ2R02-04A
	Ø 3.2	Ø 4	KQ2R23-04A
	Ø 3.2	Ø 6	KQ2R23-06A
		Ø 6	KQ2R04-06A
	Ø 4	Ø 8	KQ2R04-08A
Applicable fitting size		Ø 10	KQ2R04-10A
	Ø 6	Ø 4	KQ2R06-04A
		Ø 8	KQ2R06-08A
		Ø 10	KQ2R06-10A
		Ø 12	KQ2R06-12A
	Ø 8	Ø 10	KQ2R08-10A
		Ø 12	KQ2R08-12A
	Ø 10	Ø 12	KQ2R10-12A
	Ø 10	Ø 16	KQ2R10-16A
	Ø 12	Ø 16	KQ2R12-16A

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

Reducer elbow

KQ2L

Use to change the tube direction from One-touch fittings by 90° and to reduce size.

Applicable tubing O.D.	Applicable tubing O.D. [mm]	Applicable fitting size	Model
	Ø 3.2	Ø 4	KQ2L23-04A
	Ø 3.2	Ø 6	KQ2L23-06A
	Ø 4	Ø 6	KQ2L04-06A
Applicable fitting size	Ø 4	Ø 8	KQ2L04-08A
	Ø6	Ø 8	KQ2L06-08A
		Ø 10	KQ2L06-10A
	Ø 8	Ø 10	KQ2L08-10A
		Ø 12	KQ2L08-12A
	Ø 10	Ø 12	KQ2L10-12A
	Ø 12	Ø 16	KQ2L12-16A

Plug-in "Y"

KQ2U

Use to branch One-touch fittings.

	Applicable tubing O.D. [mm]	Applicable fitting size	Model
	Ø 3.2	Ø 3.2	KQ2U23-99A
Applicable fitting size 2 x Applicable tubing O.D.	Ø 4	Ø 4	KQ2U04-99A
	Ø 6	Ø 6	KQ2U06-99A
	Ø 8	Ø8	KQ2U08-99A
	Ø 10	Ø 10	KQ2U10-99A
	Ø 12	Ø 12	KQ2U12-99A
	Ø 16	Ø 16	KQ2U16-99A

Different diameter plug-in "Y"

⟨Q2X

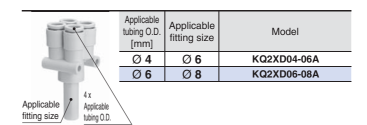
Use to branch One-touch fittings with size reduced.

	Applicable tubing O.D. [mm]	Applicable fitting size	Model
0 0	Ø 3.2	Ø 4	KQ2X23-04A
Applicable fitting size 2 x Applicable tubing 0.0.	Ø 4	Ø 6	KQ2X04-06A
	Ø 6	Ø 8	KQ2X06-08A
	Ø 8	Ø 10	KQ2X08-10A
	Ø 10	Ø 12	KQ2X10-12A

Double plug-in "Y"

KQ2XD

Use to four-branch One-touch fittings with size reduced.





Female connector

KQ2F

Use to pipe a male thread of a pressure gauge, etc.

	Applicable	Connection	Mo	del
	tubing O.D. [mm]	thread	Round Type	Oval Type
	Ø 3.2	M3 x 0.5	KQ2F23-M3□	KQ2F23-M3□1
	Ø 3.2	M5 x 0.8	KQ2F23-M5□	KQ2F23-M5□1
		M3 x 0.5	KQ2F04-M3□	KQ2F04-M3□1
	Ø 4	M5 x 0.8	KQ2F04-M5□	KQ2F04-M5□1
	Ø 4	Rc 1/8	KQ2F04-01□	KQ2F04-01■1
-		Rc 1/4	KQ2F04-02□	KQ2F04-02■1
		M5 x 0.8	KQ2F06-M5□	KQ2F06-M5□1
	Ø6	Rc 1/8	KQ2F06-01□	KQ2F06-01■1
The state of		Rc 1/4	KQ2F06-02□	KQ2F06-02■1
		Rc 3/8	KQ2F06-03□	KQ2F06-03■1
	Ø 8	Rc 1/8	KQ2F08-01■	-
		Rc 1/4	KQ2F08-02■	I
		Rc 3/8	KQ2F08-03■	1
	Ø 10	Rc 1/4	KQ2F10-02■	I
	Ø 10	Rc 3/8	KQ2F10-03■	I
		Rc 1/4	KQ2F12-02■	1
	Ø 12	Rc 3/8	KQ2F12-03■	-
		Rc 1/2	KQ2F12-04■	I
	Ø 16	Rc 3/8	KQ2F16-03□	
	Ø 16	Rc 1/2	KQ2F16-04□	_

□/A: Brass, N: Brass + Electroless nickel plated ■/A: Brass. N: Brass + Electroless nickel plated. G: Stainless Steel Note) Oval release button for p/n ended in -1

Bulkhead connector KQ2E

Use to connect tubing through a panel, etc.

Applicable tubing O.D. [mm]					
Inread Round Type Oval Type Ø 3.2 Rc 1/4 KQ2E23-02□ KQ2E23-02□1 Ø 4 Rc 1/8 KQ2E04-01□ KQ2E04-02■1 Rc 1/4 KQ2E04-02□ KQ2E06-02■1 Rc 1/4 KQ2E06-02□ KQ2E06-03■1 Rc 3/8 KQ2E06-03□ KQ2E06-03■1 Rc 1/8 KQ2E08-03□ KQ2E06-03■1 Rc 1/8 KQ2E08-03□ CQ2E08-03■1 Rc 3/8 KQ2E08-03■ — Rc 3/8 KQ2E08-03■ — Rc 1/4 KQ2E10-02■ —			Connection	Мо	del
Ø 4 Rc 1/8 KQ2E04-01□ KQ2E04-01■1 Rc 1/4 KQ2E04-02□ KQ2E04-02■1 Rc 1/8 KQ2E06-01□ KQ2E06-01■1 Rc 1/4 KQ2E06-02□ KQ2E06-02■1 Rc 3/8 KQ2E06-03□ KQ2E06-03■1 Rc 1/8 KQ2E08-01□ — Rc 1/4 KQ2E08-02□ — Rc 3/8 KQ2E08-03□ — Rc 1/4 KQ2E10-02□ —		•	threadc	Round Type	Oval Type
Rc 1/4 KQ2E04-02□ KQ2E04-02■1 Rc 1/8 KQ2E06-01□ KQ2E06-01■1 Rc 1/4 KQ2E06-02□ KQ2E06-02■1 Rc 3/8 KQ2E06-03□ KQ2E06-03■1 Rc 1/8 KQ2E08-03□ KQ2E06-03■1 Rc 1/4 KQ2E08-02■ — Rc 3/8 KQ2E08-03■ — Rc 1/4 KQ2E10-02■ —		Ø 3.2	Rc 1/4	KQ2E23-02□	KQ2E23-02□1
Rc 1/4 KQ2E04-02 KQ2E04-02 Rc 1/8 KQ2E06-01 KQ2E06-01 Rc 1/8 KQ2E06-02 KQ2E06-02 Rc 3/8 KQ2E06-03 KQ2E06-03 Rc 1/8 KQ2E08-01		0.4	Rc 1/8	KQ2E04-01□	KQ2E04-01■1
Ø 6 Rc 1/4 KQ2E06-02□ KQ2E06-02■1 Rc 3/8 KQ2E06-03□ KQ2E06-03■1 Rc 1/8 KQ2E08-01■ — Rc 1/4 KQ2E08-02■ — Rc 3/8 KQ2E08-03■ — Rc 1/4 KQ2E10-02■ —		Ø 4	Rc 1/4	KQ2E04-02□	KQ2E04-02■1
Rc 3/8 KQ2E06-03			Rc 1/8	KQ2E06-01□	KQ2E06-01■1
Rc 1/8 KQ2E08-01		Ø 6	Rc 1/4	KQ2E06-02□	KQ2E06-02■1
Ø 8 Rc 1/4 KQ2E08-02■ — Rc 3/8 KQ2E08-03■ — Rc 1/4 KQ2E10-02■ —	H mm		Rc 3/8	KQ2E06-03□	KQ2E06-03■1
Rc 3/8		Ø 8	Rc 1/8	KQ2E08-01■	1
Ø 10 Rc 1/4 KQ2E10-02■ —	The same		Rc 1/4	KQ2E08-02■	1
Ø 10			Rc 3/8	KQ2E08-03■	1
Rc 3/8 KQ2E10-03 —		Ø 10	Rc 1/4	KQ2E10-02■	1
			Rc 3/8	KQ2E10-03■	1
Ø 12 Rc 3/8 KQ2E12-03 —		Ø 12	Rc 3/8	KQ2E12-03■	-
Rc 1/2 KQ2E12-04		012	Rc 1/2	KQ2E12-04■	1
Ø 16 Rc 3/8 KQ2E16-03■ —		Ø 16	Rc 3/8	KQ2E16-03■	_
Rc 1/2 KQ2E16-04 —		טו ש	Rc 1/2	KQ2E16-04■	_

□/A: Brass. N: Brass + Electroless nickel plated ■/A: Brass, N: Brass + Electroless nickel plated, G: Stainless Steel Note) Oval release button for p/n ended in -1.

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

Female elbow

KQ2LF

Use to pipe a male thread at right angles.

	Applicable	Connection	Mo	odel
	tubing O.D. [mm]	thread	Round Type	Oval Type
		M5 x 0.8	KQ2LF04-M5□	KQ2LF04-M5□1
	Ø 4	M6 x 1.0	KQ2LF04-M6□	KQ2LF04-M6□1
	Ø 4	Rc 1/8	KQ2LF04-01□	KQ2LF04-01□1
		Rc 1/4	KQ2LF04-02□	KQ2LF04-02□1
		M5 x 0.8	KQ2LF06-M5□	KQ2LF06-M5□1
		M6 x 1.0	KQ2LF06-M6□	KQ2LF06-M6□1
	Ø6	Rc 1/8	KQ2LF06-01□	KQ2LF06-01□1
		Rc 1/4	KQ2LF06-02□	KQ2LF06-02□1
		Rc 3/8	KQ2LF06-03□	KQ2LF06-03□1
	Ø 8	Rc 1/8	KQ2LF08-01□	KQ2LF08-01□Q*3
		Rc 1/4	KQ2LF08-02□	_
		Rc 3/8	KQ2LF08-03□	_
		Rc 1/4	KQ2LF10-02□	_
	Ø 10	Rc 3/8	KQ2LF10-03□	_
		Rc 1/2	KQ2LF10-04□	_
		Rc 1/4	KQ2LF12-02□	_
	Ø 12	Rc 3/8	KQ2LF12-03□	_
-		Rc 1/2	KQ2LF12-04□	_

 \square /A: Brass, N: Brass + Electroless nickel plated *3) For details refer P.48

Note) Oval release button for p/n ended in -1.

Universal female elbow

Use to branch a male or female thread at a 90° angle. Multiple connections possible.

MINI TO SERVICE STATE OF THE PERSON STATE OF T	Applicable	Connection	Model	
	tubing O.D. [mm]	thread	Round Type	Oval Type
	Ø 4	M5 x 0.8	KQ2VF04-M5□	KQ2VF04-M5□1
1	Ø 4	R, Rc 1/8	KQ2VF04-01□S	KQ2VF04-01□S1
<m5></m5>		M5 x 0.8	KQ2VF06-M5□	KQ2VF06-M5□1
	Ø 6	R, Rc 1/8	KQ2VF06-01□S	KQ2VF06-01□S1
Connection thread Rc		R, Rc 1/4	KQ2VF06-02□S	KQ2VF06-02□S1
		R, Rc 1/8	KQ2VF08-01□S	_
	Ø 8	R, Rc 1/4	KQ2VF08-02□S	_
		R, Rc 3/8	KQ2VF08-03□S	_
	Ø 10	R, Rc 1/4	KQ2VF10-02□S	_
	Ø 10	R, Rc 3/8	KQ2VF10-03□S	
.D. De	Ø 12	R, Rc 3/8	KQ2VF12-03□S	_
<r, rc=""></r,>		R, Rc 1/2	KQ2VF12-04□S	_
D/A. Dunna N. Dunna . Elastual ana mininal alata d				

□/A: Brass, N: Brass + Electroless nickel plated Note) Oval release button for p/n ended in -1.

Branch universal female elbow

KQ2ZF

Use to two-branch a male or female thread at a 90° angle. Multiple connections possible.

	Applicable tubing O.D. [mm]	Connection thread	Model
	Ø 4	M5 x 0.8	KQ2ZF04-M5□
40	Ø 4	R, Rc 1/8	KQ2ZF04-01□S
<m5></m5>	Ø 6	R, Rc 1/8	KQ2ZF06-01□S
		R, Rc 1/4	KQ2ZF06-02□S
	Ø 8	R, Rc 1/8	KQ2ZF08-01□S
		R, Rc 1/4	KQ2ZF08-02□S
	Ø 10	R, Rc 1/4	KQ2ZF10-02□S
	010	R, Rc 3/8	KQ2ZF10-03□S
	Ø 12	R, Rc 3/8	KQ2ZF12-03□S
<r, rc=""></r,>	012	R, Rc 1/2	KQ2ZF12-04□S

□/A: Brass, N: Brass + Electroless nickel plated

LQHB

KQ2 KQ2 -Uni

KQB2

KM

KF

M H/DL L/LL

KC

KK

KKH

130 DM

DMK

KDM

MQR

KB -W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

KP

LQ1

LQ3

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One-touch Fittings



Plug KQ2P

Use to plug unused One-touch fittings.

	Applicable fitting size	Model
	Ø 2	KJP-02
9.0	Ø 3.2	KQ2P-23
	Ø 4	KQ2P-04
	Ø 6	KQ2P-06
	Ø 8	KQ2P-08
	Ø 10	KQ2P-10
	Ø 12	KQ2P-12
	Ø 16	KQ2P-16

Tube cap	KQ2C

Use to connect One-touch fittings and R female thread.

	Applicable tubing O.D. [mm]	Model
	Ø 4	KQ2C04-00A
-	Ø 4	KQ2C04-00A1
	Ø 6	KQ2C06-00A
	Ø 6	KQ2C06-00A1
	Ø 8	KQ2C08-00A
	Ø 10	KQ2C10-00A
	Ø 12	KQ2C12-00A
	Ø 16	KQ2C16-00A

Note) Oval release button for p/n ended in -1.

Nipple KQ2N

Use to connect One-touch fittings.

Applicable fitting size	Model
Ø 4	KQ2N04-99
Ø 6	KQ2N06-99
Ø 8	KQ2N08-99
Ø 10	KQ2N10-99
Ø 12	KQ2N12-99
Ø 16	KQ2N16-99

Colour cap

KQ2C

Mount onto the release button and use different colours for piping according to applications.

	Applicable tubing O.D. [mm]	Model	Note
0000	Ø2	KQ2C-02□A	
0000	Ø 3.2	KQ2C-23□A	
0000	Ø 4	KQ2C-04□A	_
00	Ø 6	KQ2C-06□A	
00	Ø 8	KQ2C-08□B	Applicable for products
	Ø 10	KQ2C-10□B	with enlarged outside
	Ø 12	KQ2C-12□B	diameter of release
	Ø 16	KQ2C-16□B	button

□: B (Black), R (Red), YR (Orange), BR (Brown), Y (Yellow), G (Green), CB (Sky blue), GR (Grey), W (White), BU (Blue)

Reducer nipple

KQ2N

Use to connect One-touch fittings of different sizes.

	Applicable fitting size		Model
ab	a	b	
7	Ø 4	Ø6	KQ2N04-06
	Ø 6	Ø 8	KQ2N06-08
	Ø 8	Ø 10	KQ2N08-10
	Ø 10	Ø 12	KQ2N10-12
	Ø 12	Ø 16	KQ2N12-16

Colour cap oval type

KQ2C

Mount onto the release button and use different colours for piping according to applications.

0000	Applicable tubing O.D. [mm]	Model
0000	Ø 3.2	KQ2C-23□B
00	Ø 4	KQ2C-04□B
	Ø 6	KQ2C-06□B

□: B (Black), R (Red), YR (Orange), BR (Brown), Y (Yellow), G (Green), CB (Sky blue), GR (Grey), W (White), BU (Blue)

Adaptor KQ2N

Use to connect One-touch fittings and R female thread.

	Applicable fitting size	Connection thread	Model
	Ø 4	M5 x 0.8	KQ2N04-M5□
10		R 1/8	KQ2N04-01□S
<m5></m5>		M5 x 0.8	KQ2N06-M5□
100	Ø6	R 1/8	KQ2N06-01□S
		R 1/4	KQ2N06-02□S
	Ø 8	R 1/4	KQ2N08-02□S
	Ø 6	R 3/8	KQ2N08-03□S
<r></r>	Ø 10	R 3/8	KQ2N10-03□S

□/A: Brass, N: Brass + Electroless nickel plated



In order to improve the operability, the outside diameter of the release button has been enlarged for the New KQ2 series.

Along with this change, the usable colour caps differ before and after the change.

Refer to page 333 for details.

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu







Made to Order

1 Made to Order

Symbol		Specifications
	X12	Lubricant: White vaseline, Release button colour: White
	X35*1	Body colour: Black, Release button colour: Light grey
	X41	With fixed orifice*2
	KQ2□08-01□ Q □	Effective area is interchangeable with the current product (KQ series). Applicable model: Male elbow *3, 45° male elbow, Female elbow, Extended male elbow *3, Male branch tee *3, Male branch tee *3, Male run tee *3 Applicable tubing O.D./Port size: Ø 8/R 1/8 Thread material/Surface treatment: Brass, Brass + Electroless nickel plating, Stainless Steel Example) KQ2L08-01AQS KQ2L09-01GQS

*1 The following models are not available as made-to-order: Hexagon socket head male connector/KQ2S, Bulkhead union/KQ2E, Bulkhead connector/KQ2E, Nipple/KQ2N, Reducer nipple/KQ2N, Male connector/KQ2H, Female connector/KQ2F, Colour cap/KQ2C, Plug/KQ2P

- *2 Please contact SMC for availability.
- *3 Stainless Steel option available.

The following made-to-order products will be provided based on previous models (KQ2 series). Please contact SMC separately.

Symbol	Specifications	
X17	Grease-free Rubber material: NBR (With fluorine coating) Release button colour: Light blue	
X29	Grease-free Rubber material: NBR (With fluorine coating) Release button colour: Light blue Copper-free (With electroless nickel plating)	
X34	Rubber material: FKM	
X39	Grease-free Rubber material: NBR (With fluorine coating) Release button colour: Light blue Clean (Copper-free, air blow, double packaging, resin body: white)	
X94	Grease-free Rubber material: FKM (With fluorine coating) Release button colour: Light blue	

2 Clean Series

Please consult with SMC separately for applicable models.

	· · · · · · · · · · · · · · · · · · ·			
Symbol	Specifications			
10-	Brass parts: With electroless nickel plated Lubricant: Fluorine grease Air blow in a clean room Double package Resin body/Release button colour: White			

Note) Oval type: M, R, Rc

Example) 10-KQ2H06-02NS (With thread) 10-KQ2H06-02NS1 (With thread)

10-KQ2H06-00A (Without thread) 10-KQ2H06-00A1 (Without thread) 10-KQ2H06-02GS (Stainless Steel) 10-KQ2H06-02GS1 (Stainless steel)

SMC

KQ2

KQ2 -Uni

KQB2

KS/ KX

KM

KF

M

H/DL L/LL

KC

KK

KKH

KK 130

DM

DMK

KDM

MQR

KB

KR -W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

KPQ/

LQ1

LQ3

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Spare Parts

Description	Part no.	Applicable thread	
Gasket	M-3G2	M3	
	M-5G2	M5	
	M-6G	M6	

Brass for round type

Brass for round type					
Description	Part no.	Applicable model			
	KQ02-P01AJ	KQ2E02-00AJ			
	KQ23-P01AJ	KQ2E23-00AJ			
	KQ04-P01AJ	KQ2E04-00AJ			
	KQ06-P01AJ	KQ2E06-00AJ			
	KO04 D01 A	KQ2E23-00A, KQ2E04-00A, KQ2E23-02A			
	KQ04-P01A	KQ2E04-01A, KQ2E04-02A, KQ2LE04-00A			
	KQ06-P01A	KQ2E06-00A, KQ2E06-01A, KQ2E06-02A			
Pipe nut		KQ2E06-03A, KQ2LE06-00A			
Fipe nut	KQ08-P01A	KQ2E08-00A, KQ2E08-01A, KQ2E08-02A			
		KQ2E08-03A, KQ2LE08-00A			
	KQ10-P01A	KQ2E10-00A, KQ2E10-02A, KQ2E10-03A			
	KG10-F01A	KQ2LE10-00A			
	KQ12-P01A	KQ2E12-00A, KQ2E12-03A, KQ2E12-04A			
	NG12-PUIA	KQ2LE12-00A			
	KQ16-P01A	KQ2E16-00A			
	NG 10-PUIA	KQ2E16-03A, KQ2E16-04A			

Brass for oval type

Part no.	Applicable model				
	KQ2E23-00A1, KQ2E04-00A1,				
KQ04-P01A	KQ2E23-02A1				
	KQ2E04-01A1, KQ2E04-02A1,				
	KQ2LE04-00A1				
KQ06-P01A	KQ2E06-00A1, KQ2E06-01A1,				
	KQ2E06-02A1				
	KQ2E06-03A1, KQ2LE06-00A1				
	KQ04-P01A				

Brass + Electroless nickel plated for round type

Prace : Licentifica inches prateu for realita type					
Part no.	Applicable model				
KQ02-P01NJ	KQ2E02-00NJ				
KQ23-P01NJ	KQ2E23-00NJ				
KQ04-P01NJ	KQ2E04-00NJ				
KQ06-P01NJ	KQ2E06-00NJ				
KOO4 BO4N	KQ2E23-00N, KQ2E04-00N, KQ2E23-02N				
KQ04-P01N	KQ2E04-01N, KQ2E04-02N, KQ2LE04-00N				
KQ06-P01N	KQ2E06-00N, KQ2E06-01N, KQ2E06-02N				
	KQ2E06-03N, KQ2LE06-00N				
KQ08-P01N	KQ2E08-00N, KQ2E08-01N, KQ2E08-02N				
	KQ2E08-03N, KQ2LE08-00N				
KQ10-P01N	KQ2E10-00N, KQ2E10-02N, KQ2E10-03N				
	KQ2LE10-00N				
VO12 D01N	KQ2E12-00N, KQ2E12-03N, KQ2E12-04N				
KQ12-PUIN	KQ2LE12-00N				
KO16 DO1N	KQ2E16-00N				
KQ16-PUIN	KQ2E16-03N, KQ2E16-04N				
	Part no. KQ02-P01NJ KQ23-P01NJ KQ04-P01NJ KQ06-P01NJ KQ06-P01N KQ06-P01N				

Brass + Electroless nickel plating for oval type

Description	Part no.	Applicable model	
Pipe nut	KQ04-P01N	KQ2E23-00N1, KQ2E04-00N1, KQ2E23-02N1	
	KQ04-P01N	KQ2E04-01N1, KQ2E04-02N1, KQ2LE04-00N1	
	KQ06-P01N	KQ2E06-00N1, KQ2E06-01N1, KQ2E06-02N1	
		KQ2E06-03N1, KQ2LE06-00N1	

Stainless Steel

Stairness Steel					
Description	Part number	Applicable model			
Pipe nut	KQ04-P01G	KQ2E04-00G1, KQ2E04-01G1, KQ2E04-02G1			
	KQ06-P01G	KQ2E06-00G1, KQ2E06-01G1, KQ2E06-02G1, KQ2E06-03G1			
	KQ08-P01G	KQ2E08-00G, KQ2E08-01G, KQ2E08-02G, KQ2E08-03G			
	KQ10-P01G	KQ2E10-00G, KQ2E10-02G, KQ2E10-03G			
	KQ12-P01G	KQ2E12-00G, KQ2E12-03G, KQ2E12-04G			
	KQ16-P01G	KQ2E16-00G, KQ2E16-03G, KQ2E16-04G			

Colour cap

ooloui oup		
Applicable tubing O.D. [mm]	Model	Note
Ø 8	KQ2C-08□A	Applicable for products
Ø 10	KQ2C-10□A	before enlargement of
Ø 12	KQ2C-12□A	outside diameter of
Ø 16	KQ2C-16□A	release button

^{□:} B (Black), R (Red), YR (Orange), BR (Brown), Y (Yellow), G (Green), CB (Sky blue), GR (Grey), W (White), BU (Blue)



KQ2

KQ2 -Uni

KQB2

Face Seal One-touch Fittings



KQ2 Series

■Applicable tubing O.D.: Metric Size

■Connection thread: R, Rc

One-touch IN/OUT connection.

Possible to use in vacuum to -100 kPa

New thread for piping that drastically reduced the screw-in time thanks to the face seal method.



Applicable Tubing

Tubing material	FEP, PFA, Nylon, Soft nylon, Polyurethane		
Tubing O.D.	Ø 3.2, Ø 4, Ø 6, Ø 8, Ø 10, Ø 12, Ø 16		

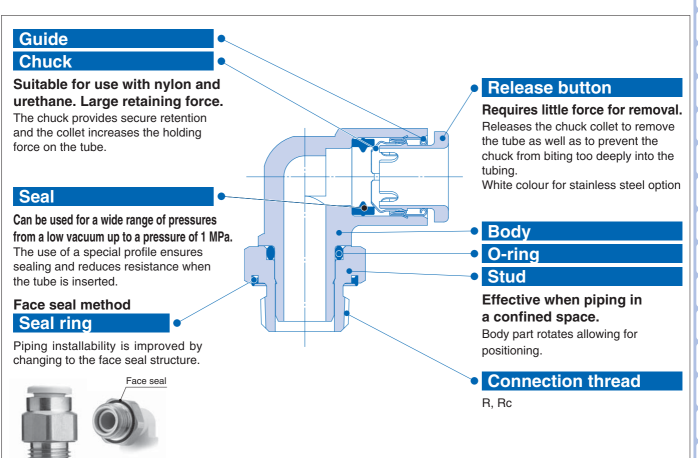
Note) Oval release button for O.D.: Ø 3,2, Ø 4, Ø 6

Specifications

Fluid		Air/Water Note 1)	
Operating pressure range Note 2)		-100 kPa to 1 MPa	
Proof pressure (at 23 °C)		3 MPa	
Ambient and fluid temperature		-5 to 60 °C, Water: 0 to 40 °C (No freezing)	
Mounting section		JIS B0203 (Taper thread for piping) JIS B0205 (Metric coarse thread)	
	Nut section	JIS B0205 (Metric fine thread)	
Seal on the threads		Seal ring	

Note 1) The surge pressure must be under the maximum operating pressure.

Note 2) Do not use the fittings with a leak tester or for vacuum retention because they are not guaranteed for zero leakage.



For inch size, refer to the WEB catalogue at www.smc.eu



KM

M

H/DL L/LL

KC

KK

KKH

KK 130

DM

DMK

KDM

MQR

KB

KR -W2

KRM

KA

KQG2

KG

KFG2

MS

LCLCA

KKA

KPO/

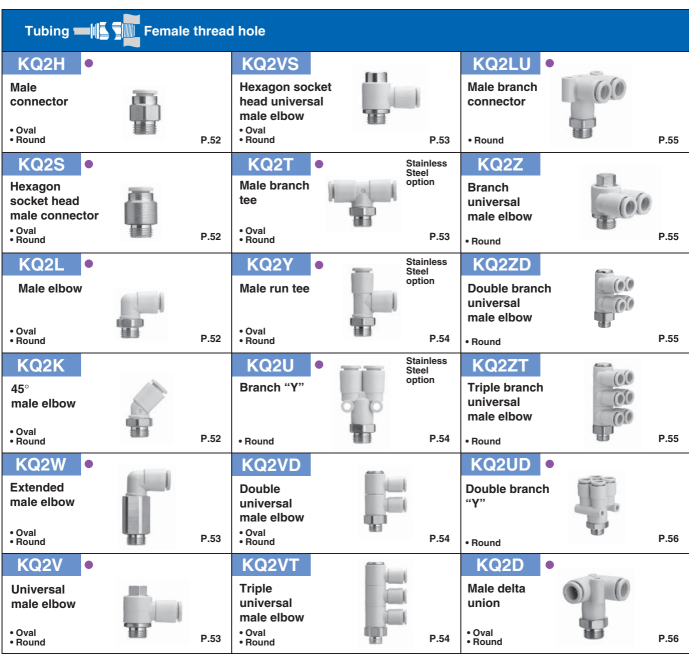
LQ1

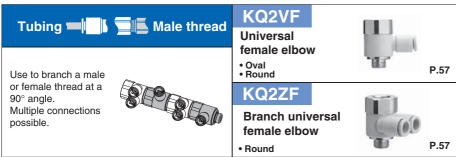
<u>O2</u>

LQ3

50

KQ2 Səriəs









Stainless Steel option available (KQ2-G)



KQ2

KQ2 -Uni

Male connector

KQ2H

Use to pipe a female thread. Most general model.

	Applicable tubing O.D. [mm]	Connection thread	Мо	odel
			Round Type	Oval Type
	Ø 3.2	R 1/8	KQ2H23-01□P	KQ2H23-01□P1
		R 1/4	KQ2H23-02□P	KQ2H23-02□P1
	0.4	R 1/8	KQ2H04-01□P	KQ2H04-01□P1
	Ø 4	R 1/4	KQ2H04-02□P	KQ2H04-02□P1
		R 1/8	KQ2H06-01□P	KQ2H06-01□P1
	Ø 6	R 1/4	KQ2H06-02□P	KQ2H06-02□P1
		R 3/8	KQ2H06-03□P	KQ2H06-03□P1
	Ø 8	R 1/8	KQ2H08-01□P	_
		R 1/4	KQ2H08-02□P	_
		R 3/8	KQ2H08-03□P	_
	Ø 10	R 1/8	KQ2H10-01□P	_
		R 1/4	KQ2H10-02□P	_
		R 3/8	KQ2H10-03□P	_
		R 1/2	KQ2H10-04□P	_
		R 1/4	KQ2H12-02□P	_
	Ø 12	R 3/8	KQ2H12-03□P	_
		R 1/2	KQ2H12-04□P	_
		R 1/4	KQ2H16-02□P	_
	Ø 16	R 3/8	KQ2H16-03□P	_
		R 1/2	KQ2H16-04□P	_
□/Δ· Brass N· Brass + Electroless nickel plated				

□/A: Brass, N: Brass + Electroless nickel plated Note) Oval release button for p/n ended in -1.

Male elbow

KQ2L

Use to pipe a female thread at right angles. Most general model.

moot gonoral modell					
	Applicable tubing O.D. [mm]	Connection thread	Model		KQB2
			Round Type	Oval Type	KS/
	Ø 3.2	R 1/8	KQ2L23-01□P	KQ2L23-01□P1	KX
		R 1/4	KQ2L23-02□P	KQ2L23-02□P1	LCNA
	Ø4	R 1/8	KQ2L04-01□P	KQ2L04-01□P1	KM
	Ø 4	R 1/4	KQ2L04-02□P	KQ2L04-02□P1	
		R 1/8	KQ2L06-01□P	KQ2L06-01□P1	KF
	Ø 6	R 1/4	KQ2L06-02□P	KQ2L06-02□P1	
		R 3/8	KQ2L06-03□P	KQ2L06-03□P1	M
	Ø 8	R 1/8	KQ2L08-01□P	_	
		R 1/4	KQ2L08-02□P	_	H/DL
		R 3/8	KQ2L08-03□P	_	L/LL
	Ø 10	R 1/8	KQ2L10-01□P	_	KC
		R 1/4	KQ2L10-02□P	_	KC
		R 3/8	KQ2L10-03□P	_	1212
		R 1/2	KQ2L10-04□P	_	KK
		R 1/4	KQ2L12-02□P	_	
	Ø 12	R 3/8	KQ2L12-03□P	_	KKH
		R 1/2	KQ2L12-04□P	_	1717
		R 1/4	KQ2L16-02□P	_	KK
	Ø 16	R 3/8	KQ2L16-03□P	_	130
		R 1/2	KQ2L16-04□P	_	DM

□/A: Brass, N: Brass + Electroless nickel plated Note) Oval release button for p/n ended in -1.

Hexagon socket head male connector

KQ2S

Internal hexagon socket allows tightening with a hexagon wrench in confined spaces.

	Applicable tubing O.D.	Connection	Model	
	[mm]	thread	Round Type	Oval Type
	Ø 4	R 1/8	KQ2S04-01□P	KQ2S04-01□P1
	Ø6	R 1/8	KQ2S06-01□P	KQ2S06-01□P1
	Ø 0	R 1/4	KQ2S06-02□P	KQ2S06-02□P1
		R 1/8	KQ2S08-01□P	-
and the same of	Ø 8	R 1/4	KQ2S08-02□P	_
H 3		R 3/8	KQ2S08-03□P	_
81	Ø 10	R 1/8	KQ2S10-01□P	_
		R 1/4	KQ2S10-02□P	_
		R 3/8	KQ2S10-03□P	-
		R 1/2	KQ2S10-04□P	_
	Ø 12	R 1/4	KQ2S12-02□P	_
		R 3/8	KQ2S12-03□P	_
		R 1/2	KQ2S12-04□P	_
		R 1/4	KQ2S16-02□P	_
	Ø 16	R 3/8	KQ2S16-03□P	_
		R 1/2	KQ2S16-04□P	_
□/A: Brass N: Brass + Flectroless nickel plated				

□/A: Brass. N: Brass + Electroless nickel plated Note) Oval release button for p/n ended in -1.

45° male elbow

KQ2K

Use to pipe a female thread at a 45° angle. The model between the male connector and male elbow.

	Applicable tubing O.D.	Connection	Mo	odel
	[mm]	thread	Round Type	Oval Type
	Ø 4	R 1/8	KQ2K04-01□P	KQ2K04-01□P1
	Ø 4	R 1/4	KQ2K04-02□P	KQ2K04-02□P1
		R 1/8	KQ2K06-01□P	KQ2K06-01□P1
	Ø6	R 1/4	KQ2K06-02□P	KQ2K06-02□P1
		R 3/8	KQ2K06-03□P	KQ2K06-03□P1
		R 1/8	KQ2K08-01□P	_
	Ø 8	R 1/4	KQ2K08-02□P	_
		R 3/8	KQ2K08-03□P	_
	Ø 10	R 1/8	KQ2K10-01□P	_
		R 1/4	KQ2K10-02□P	_
		R 3/8	KQ2K10-03□P	_
		R 1/2	KQ2K10-04□P	_
		R 1/4	KQ2K12-02□P	_
	Ø 12	R 3/8	KQ2K12-03□P	_
		R 1/2	KQ2K12-04□P	_
		R 1/4	KQ2K16-02□P	_
	Ø 16	R 3/8	KQ2K16-03□P	_
		R 1/2	KQ2K16-04□P	_

 \square /A: Brass, N: Brass + Electroless nickel plated Note) Oval release button for p/n ended in -1.

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



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LQHB

DMK

KDM MQR

KB

-W2

KRM KA

KQG2

KG

KFG2

MS

KKA

KP

LQ1



Extended male elbow

KQ2W

Basically, it is used together with male elbow. Different point is that it is used for fittings to avoid interfering with each other by making the piping multi-level.

Applicable	Connection	Mo	odel
[mm]	thread	Round Type	Oval Type
Ø 3.2	R 1/8	KQ2W23-01□P	KQ2W23-01□P1
	R 1/4	KQ2W23-02□P	KQ2W23-02□P1
α.	R 1/8	KQ2W04-01□P	KQ2W04-01□P1
Ø 4	R 1/4	KQ2W04-02□P	KQ2W04-02□P1
	R 1/8	KQ2W06-01□P	KQ2W06-01□P1
Ø 6	R 1/4	KQ2W06-02□P	KQ2W06-02□P1
	R 3/8	KQ2W06-03□P	KQ2W06-03□P1
Ø 8	R 1/8	KQ2W08-01□P	_
	R 1/4	KQ2W08-02□P	_
	R 3/8	KQ2W08-03□P	_
Ø 10	R 1/4	KQ2W10-02□P	_
	R 3/8	KQ2W10-03□P	_
	R 1/2	KQ2W10-04□P	_
	R 1/4	KQ2W12-02□P	_
Ø 12	R 3/8	KQ2W12-03□P	_
	R 1/2	KQ2W12-04□P	_
	R 1/4	KQ2W16-02□P	_
Ø 16	R 3/8	KQ2W16-03□P	_
	R 1/2	KQ2W16-04□P	_
	Ø 3.2 Ø 4 Ø 6 Ø 8 Ø 10	tubing O.D. [mm] thread [mm] thread [mm] thread [mm] with read [mm] thread [mm	tubing 0.D. [mm] thread Round Type 8

□/A: Brass, N: Brass + Electroless nickel plated Note) Oval release button for p/n ended in -1.

Universal male elbow

KQ2V

Hexagon head of the body allows tightening with a box wrench in confined spaces.

	Applicable tubing O.D.	Connection	Model		
	[mm]	thread	Round Type	Oval Type	
	Ø 4	R 1/8	KQ2V04-01□P	KQ2V04-01□P1	
	Ø6	R 1/8	KQ2V06-01□P	KQ2V06-01□P1	
	Ø 6	R 1/4	KQ2V06-02□P	KQ2V06-02□P1	
	Ø 8	R 1/8	KQ2V08-01□P	_	
		R 1/4	KQ2V08-02□P	_	
-		R 3/8	KQ2V08-03□P	_	
	Ø 10	R 1/4	KQ2V10-02□P	_	
		R 3/8	KQ2V10-03□P	_	
	Ø 12	R 3/8	KQ2V12-03□P	_	
	Ø 12	R 1/2	KQ2V12-04□P	_	
	Ø 16	R 3/8	KQ2V16-03□P	_	
	Ø 16	R 1/2	KQ2V16-04□P	_	
D/A. Dunna Ni Dunna . Electrolar distributado					

□/A: Brass, N: Brass + Electroless nickel plated Note) Oval release button for p/n ended in -1.

Hexagon socket head universal male elbow

KQ2VS

Hexagon socket on the top allows tightening with a hexagon wrench in confined spaces.

	Applicable tubing O.D.	Connection	М	odel
	[mm]	thread	Round Type	Oval Type
	Ø 4	R 1/8	KQ2VS04-01□P	KQ2VS04-01□P1
	Ø6	R 1/8	KQ2VS06-01□P	KQ2VS06-01□P1
		R 1/4	KQ2VS06-02□P	KQ2VS06-02□P1
	Ø 8	R 1/8	KQ2VS08-01□P	_
		R 1/4	KQ2VS08-02□P	_
		R 3/8	KQ2VS08-03□P	_
	Ø 10	R 1/4	KQ2VS10-02□P	-
		R 3/8	KQ2VS10-03□P	-
	Ø 12	R 3/8	KQ2VS12-03□P	_
	Ø 12	R 1/2	KQ2VS12-04□P	_

□/A: Brass, N: Brass + Electroless nickel plated Note) Oval release button for p/n ended in -1.

Male branch tee

Use to branch a female thread at both 90° angles.

	Applicable tubing O.D.	Connection	Mo	odel		
	[mm]	thread	Round Type	Oval Type		
	Ø 3.2	R 1/8	KQ2T23-01□P	KQ2T23-01□P1		
	Ø 3.2	R 1/4	KQ2T23-02□P	KQ2T23-02□P1		
	Ø 4	R 1/8	KQ2T04-01□P	KQ2T04-01□P1		
	Ø 4	R 1/4	KQ2T04-02□P	KQ2T04-02□P1		
		R 1/8	KQ2T06-01□P	KQ2T06-01□P1		
	Ø 6	R 1/4	KQ2T06-02□P	KQ2T06-02□P1		
-		R 3/8	KQ2T06-03□P	KQ2T06-03□P1		
ı	Ø 8	R 1/8	KQ2T08-01□P	1		
9		R 1/4	KQ2T08-02□P	_		
		R 3/8	KQ2T08-03□P	_		
	Ø 10	R 1/8	KQ2T10-01□P	_		
		R 1/4	KQ2T10-02□P	_		
		R 3/8	KQ2T10-03□P	_		
		R 1/2	KQ2T10-04□P	_		
		R 1/4	KQ2T12-02□P	_		
	Ø 12	R 3/8	KQ2T12-03□P	_		
		R 1/2	KQ2T12-04□P	_		
		R 1/4	KQ2T16-02□P	_		
	Ø 16	R 3/8	KQ2T16-03□P	_		
		R 1/2	KQ2T16-04□P	_		
	□/A: Brass, N: Brass + Electroless nickel plated					

Note) Oval release button for p/n ended in -1.

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



KQ2Y Male run tee

Use to branch a female thread at a 90° angle.

	Applicable	Connection	Мо	odel
	tubing O.D. [mm]	thread	Round Type	Oval Type
	Ø 3.2	R 1/8	KQ2Y23-01□P	KQ2Y23-01□P1
		R 1/4	KQ2Y23-02□P	KQ2Y23-02□P1
	~ 4	R 1/8	KQ2Y04-01□P	KQ2Y04-01□P1
	Ø 4	R 1/4	KQ2Y04-02□P	KQ2Y04-02□P1
		R 1/8	KQ2Y06-01□P	KQ2Y06-01□P1
	Ø 6	R 1/4	KQ2Y06-02□P	KQ2Y06-02□P1
4		R 3/8	KQ2Y06-03□P	KQ2Y06-03□P1
	Ø 8	R 1/8	KQ2Y08-01□P	1
		R 1/4	KQ2Y08-02□P	1
		R 3/8	KQ2Y08-03□P	_
111	Ø 10	R 1/8	KQ2Y10-01□P	_
-		R 1/4	KQ2Y10-02□P	1
		R 3/8	KQ2Y10-03□P	1
		R 1/2	KQ2Y10-04□P	l
		R 1/4	KQ2Y12-02□P	1
	Ø 12	R 3/8	KQ2Y12-03□P	1
		R 1/2	KQ2Y12-04□P	1
		R 1/4	KQ2Y16-02□P	_
	Ø 16	R 3/8	KQ2Y16-03□P	
		R 1/2	KQ2Y16-04□P	
		□/A: Brass	s, N: Brass + Elect	roless nickel plated

Note) Oval release button for p/n ended in -1.

KQ2U Branch "Y"

Use to branch a female thread.

	Applicable tubing O.D. [mm]	Connection thread	Model	KQB2
	~ a a	R 1/8	KQ2U23-01□P	KX
	Ø 3.2	R 1/4	KQ2U23-02□P	KM
	Ø 4	R 1/8	KQ2U04-01□P	
	Ø 4	R 1/4	KQ2U04-02□P	
	Ø 6	R 1/8	KQ2U06-01□P	KF
		R 1/4	KQ2U06-02□P	
		R 3/8	KQ2U06-03□P	M
	Ø 8	R 1/8	KQ2U08-01□P	LUDI
		R 1/4	KQ2U08-02□P	H/DL
		R 3/8	KQ2U08-03□P	L/LL
	Ø 10	R 1/4	KQ2U10-02□P	KC
		R 3/8	KQ2U10-03□P	1.0
		R 1/2	KQ2U10-04□P	KK
		R 1/4	KQ2U12-02□P	IXIX
	Ø 12	R 3/8	KQ2U12-03□P	1000
		R 1/2	KQ2U12-04□P	KKH
		R 1/4	KQ2U16-02□P	KK
	Ø 16	R 3/8	KQ2U16-03□P	130
		R 1/2	KQ2U16-04□P	100

□/A: Brass, N: Brass + Electroless nickel plated

Double universal male elbow

Use to branch a female thread at right angles. Two individual parts rotate 360°.

	Applicable	Connection	Me	odel	
	tubing O.D. [mm]	thread	Round Type	Oval Type	
		R 1/8	KQ2VD04-01□P	KQ2VD04-01□P1	
	Ø 4	R 1/4	KQ2VD04-02□P	KQ2VD04-02□P1	
		R 3/8	KQ2VD04-03□P	KQ2VD04-03□P1	
6= 3		R 1/8	KQ2VD06-01□P	KQ2VD06-01□P1	
	Ø 6	R 1/4	KQ2VD06-02□P	KQ2VD06-02□P1	
		R 3/8	KQ2VD06-03□P	KQ2VD06-03□P1	
	Ø 8	R 1/8	KQ2VD08-01□P	_	
		R 1/4	KQ2VD08-02□P	_	
		R 3/8	KQ2VD08-03□P	_	
		R 1/2	KQ2VD08-04□P	_	
		R 1/4	KQ2VD10-02□P	_	
	Ø 10	R 3/8	KQ2VD10-03□P	_	
		R 1/2	KQ2VD10-04□P	_	
		R 1/4	KQ2VD12-02□P		
	Ø 12	R 3/8	KQ2VD12-03□P	_	
		R 1/2	KQ2VD12-04□P	_	
		- /A D			

□/A: Brass, N: Brass + Electroless nickel plated Note) Oval release button for p/n ended in -1.

Triple universal male elbow KQ2VT

Use to three-branch a female thread at right angles. Three individual parts rotate 360°.

	Applicable	Connection	Мо	odel
	tubing O.D. [mm]	thread	Round Type	Oval Type
		R 1/8	KQ2VT04-01□P	KQ2VT04-01□P1
	Ø 4	R 1/4	KQ2VT04-02□P	KQ2VT04-02□P1
		R 3/8	KQ2VT04-03□P	KQ2VT04-03□P1
		R 1/8	KQ2VT06-01□P	KQ2VT06-01□P1
No.	Ø 6	R 1/4	KQ2VT06-02□P	KQ2VT06-02□P1
		R 3/8	KQ2VT06-03□P	KQ2VT06-03□P1
	Ø 8	R 1/8	KQ2VT08-01□P	-
		R 1/4	KQ2VT08-02□P	-
		R 3/8	KQ2VT08-03□P	_
THE T		R 1/2	KQ2VT08-04□P	_
		R 1/4	KQ2VT10-02□P	_
	Ø 10	R 3/8	KQ2VT10-03□P	_
		R 1/2	KQ2VT10-04□P	_
		R 1/4	KQ2VT12-02□P	_
	Ø 12	R 3/8	KQ2VT12-03□P	_
		R 1/2	KQ2VT12-04□P	_

□/A: Brass, N: Brass + Electroless nickel plated Note) Oval release button for p/n ended in -1.

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



LQHB

KQ2 KQ2 -Uni

KQB2

 KM KF

KKH

DM **DMK**

KDM

MQR

KB -W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

KP

KPG

LQ1

Male branch connector

KQ2LU

Use to branch a female thread at right angles.

Applicable tubing O.D. [mm]	Connection thread	Model
0.4	R 1/8	KQ2LU04-01□P
Ø 4	R 1/4	KQ2LU04-02□P
	R 1/8	KQ2LU06-01□P
Ø 6	R 1/4	KQ2LU06-02□P
	R 3/8	KQ2LU06-03□P
Ø 8	R 1/8	KQ2LU08-01□P
	R 1/4	KQ2LU08-02□P
	R 3/8	KQ2LU08-03□P
Ø 10	R 1/4	KQ2LU10-02□P
	R 3/8	KQ2LU10-03□P
	R 1/2	KQ2LU10-04□P
	R 1/4	KQ2LU12-02□P
Ø 12	R 3/8	KQ2LU12-03□P
	R 1/2	KQ2LU12-04□P
	tubing O.D. [mm] Ø 4 Ø 6 Ø 8 Ø 10	tubing O.D. [mm] Ø 4 R 1/8 R 1/4 R 1/8 R 1/4 R 3/8 R 1/2 R 1/4 R 3/8

□/A: Brass, N: Brass + Electroless nickel plated

Double branch universal male elbow

KQ2ZD

Use to four-branch a female thread at right angles. Two individual parts rotate 360°.

	Applicable tubing O.D. [mm]	Connection thread	Model	
		R 1/8	KQ2ZD04-01□P	
	Ø 4	R 1/4	KQ2ZD04-02□P	
		R 3/8	KQ2ZD04-03□P	
		R 1/8	KQ2ZD06-01□P	
(0)0	Ø 6	R 1/4	KQ2ZD06-02□P	
		R 3/8	KQ2ZD06-03□P	
1 660	Ø 8	R 1/8	KQ2ZD08-01□P	
		R 1/4	KQ2ZD08-02□P	
		R 3/8	KQ2ZD08-03□P	
		R 1/2	KQ2ZD08-04□P	
	Ø 10	R 1/4	KQ2ZD10-02□P	
		R 3/8	KQ2ZD10-03□P	
		R 1/2	KQ2ZD10-04□P	
		R 1/4	KQ2ZD12-02□P	
	Ø 12	R 3/8	KQ2ZD12-03□P	
		R 1/2	KQ2ZD12-04□P	
D/A. Dussa, N. Dussa, Electroles a distributed				

□/A: Brass, N: Brass + Electroless nickel plated

Branch universal male elbow

KQ2Z

Hexagon head of the body allows tightening with a box wrench. Use for branch connections.

	Applicable tubing O.D. [mm]	Connection thread	Model
	Ø 4	R 1/8	KQ2Z04-01□P
	Ø 6	R 1/8	KQ2Z06-01□P
		R 1/4	KQ2Z06-02□P
		R 3/8	KQ2Z06-03□P
	Ø 8	R 1/8	KQ2Z08-01□P
		R 1/4	KQ2Z08-02□P
		R 3/8	KQ2Z08-03□P
	Ø 10	R 1/4	KQ2Z10-02□P
		R 3/8	KQ2Z10-03□P
	Ø 12	R 3/8	KQ2Z12-03□P
	Ø 12	R 1/2	KQ2Z12-04□P

□/A: Brass, N: Brass + Electroless nickel plated

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

Triple branch universal male elbow

Use to six-branch a female thread at right angles. Three individual parts rotate 360°.

	Applicable tubing O.D. [mm]	Connection thread	Model		
		R 1/8	KQ2ZT04-01□P		
-	Ø 4	R 1/4	KQ2ZT04-02□P		
- (6		R 3/8	KQ2ZT04-03□P		
		R 1/8	KQ2ZT06-01□P		
00	Ø6	R 1/4	KQ2ZT06-02□P		
		R 3/8	KQ2ZT06-03□P		
	Ø 8	R 1/8	KQ2ZT08-01□P		
		R 1/4	KQ2ZT08-02□P		
		R 3/8	KQ2ZT08-03□P		
		R 1/2	KQ2ZT08-04□P		
		R 1/4	KQ2ZT10-02□P		
	Ø 10	R 3/8	KQ2ZT10-03□P		
		R 1/2	KQ2ZT10-04□P		
		R 1/4	KQ2ZT12-02□P		
	Ø 12	R 3/8	KQ2ZT12-03□P		
		R 1/2	KQ2ZT12-04□P		
□/A: Brass N: Brass ± Electroless nickel plater					

 \square/A : Brass, N: Brass + Electroless nickel plated



KQ2UD

Use to four-branch tubing with size reduced.

532	Applicable tubing O.D. [mm]	Connection thread	Model
	Ø 4	R 1/8	KQ2UD04-01□P
	Ø 4	R 1/4	KQ2UD04-02□P
	Ø6	R 1/8	KQ2UD06-01□P
		R 1/4	KQ2UD06-02□P

□/A: Brass, N: Brass + Electroless nickel plated

Male delta union

KQ2D

Use to branch a female thread at two right angles.

	Applicable tubing O.D.	Connection	Model	
	[mm]	thread	Round Type	Oval Type
	Ø 4	R 1/8	KQ2D04-01□P	KQ2D04-01□P1
	Ø 4	R 1/4	KQ2D04-02□P	KQ2D04-02□P1
		R 1/8	KQ2D06-01□P	KQ2D06-01□P1
	Ø6	R 1/4	KQ2D06-02□P	KQ2D06-02□P1
		R 3/8	KQ2D06-03□P	KQ2D06-03□P1
	Ø 8	R 1/8	KQ2D08-01□P	_
		R 1/4	KQ2D08-02□P	_
		R 3/8	KQ2D08-03□P	_
		R 1/4	KQ2D10-02□P	_
	Ø 10	R 3/8	KQ2D10-03□P	_
		R 1/2	KQ2D10-04□P	_
		R 1/4	KQ2D12-02□P	_
	Ø 12	R 3/8	KQ2D12-03□P	_
		R 1/2	KQ2D12-04□P	_

□/A: Brass, N: Brass + Electroless nickel plated Note) Oval release button for p/n ended in -1.

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

KQB2

KQ2

KQ2 -Uni

KS/ KX

KM

KF

M

H/DL L/LL

KC

KK

KKH

KK 130

DM

DMK

KDM

MQR

KB

KR -W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

KP

KPQ/ KPG

LQ1



Universal female elbow

KQ2VF

Use to branch a male or female thread at a 90° angle. Multiple connections possible.

	Applicable tubing O.D.	Connection	Мо	del
	[mm]	thread	Round Type	Oval Type
Connection	Ø 4	R, Rc 1/8	KQ2VF04-01□P	KQ2VF04-01□P1
thread Rc	Ø 6	R, Rc 1/8	KQ2VF06-01□P	KQ2VF06-01□P1
	Ø 6	R, Rc 1/4	KQ2VF06-02□P	KQ2VF06-02□P1
	Ø 8	R, Rc 1/8	KQ2VF08-01□P	_
4-1		R, Rc 1/4	KQ2VF08-02□P	_
		R, Rc 3/8	KQ2VF08-03□P	_
	Ø 10	R, Rc 1/4	KQ2VF10-02□P	
	Ø 10	R, Rc 3/8	KQ2VF10-03□P	_
	Ø 12	R, Rc 3/8	KQ2VF12-03□P	_
	Ø 12	R, Rc 1/2	KQ2VF12-04□P	_

□/A: Brass, N: Brass + Electroless nickel plated Note) Oval release button for p/n ended in -1.

Branch universal female elbow

KQ2ZF

Use to two-branch a male or female thread at a 90° angle. Multiple connections possible.

Ø 4 R, Rc 1/8 KQ2ZF04-01□P Ø 6 R, Rc 1/8 KQ2ZF06-01□P R, Rc 1/4 KQ2ZF06-02□P		Applicable tubing O.D. [mm]	Connection thread	Model
06		Ø 4	R, Rc 1/8	KQ2ZF04-01□P
R, Rc 1/4 KQ2ZF06-02 □ P		Ø.6	R, Rc 1/8	KQ2ZF06-01□P
		Ø 6	R, Rc 1/4	KQ2ZF06-02□P
R, Rc 1/8 KQ2ZF08-01□P		Ø 8	R, Rc 1/8	KQ2ZF08-01□P
R, Rc 1/4 KQ2ZF08-02 □ P			R, Rc 1/4	KQ2ZF08-02□P
R, Rc 1/4 KQ2ZF10-02□P		Ø 10	R, Rc 1/4	KQ2ZF10-02□P
R, Rc 3/8 KQ2ZF10-03 P			R, Rc 3/8	KQ2ZF10-03□P
Ø 12 R, Rc 3/8 KQ2ZF12-03□P		Ø 12	R, Rc 3/8	KQ2ZF12-03□P
R, Rc 1/2 KQ2ZF12-04 □ P		Ø 12	R, Rc 1/2	KQ2ZF12-04□P

□/A: Brass, N: Brass + Electroless nickel plated

Accessories

Face Seal One-touch Fittings | KQ2 Series

Adaptor

KQ2N

Use to connect One-touch fittings and R female thread.

10	Applicable fitting size	Connection thread	Model
	Ø 4	R 1/8	KQ2N04-01□P
	Ø6	R 1/8	KQ2N06-01□P
		R 1/4	KQ2N06-02□P
	Ø 8	R 1/4	KQ2N08-02□P
	<i>v</i> •	R 3/8	KQ2N08-03□P
	Ø 10	R 3/8	KQ2N10-03□P

□/A: Brass, N: Brass + Electroless nickel plated

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



Face Seal One-touch Fittings



KQ2 Series

■Applicable tubing O.D.: Metric Size

■Connection thread : G

KQ2

KQ2 -Uni

KQB2

KS/ KX

KM

KF

M

H/DL L/LL

KC

KK

KKH

KK 130

DM

DMK

KDM

MQR

KB

(D

-W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

(PQ/

KP

LQ1

LQ3

LQHB

Applicable to parallel pipe thread (G).

Applicable to parallel pipe Tub

New thread for piping that drastically reduced the screw-in time thanks to the face seal method.



Applicable Tubing

Tubing material	FEP, PFA, Nylon, Soft nylon, Polyurethane
Tubing O.D.	Ø 4, Ø 6, Ø 8, Ø 10, Ø 12, Ø 16

Note) Oval release button for Ø 4, Ø 6

Specifications

Fluid		Air/Water Note 1)		
Operating pressure range Note 2)		-100 kPa to 1 MPa		
Proof pressure (at 23 °C)		3 MPa		
Ambient and fluid temperature		-5 to 60 °C, Water: 0 to 40 °C (No freezing)		
Thread Mounting section Nut section		ISO 16030 (Parallel pipe thread)		
		JIS B0205 (Metric fine thread)		
Seal on the threa	ds	Seal ring		

Note 1) The surge pressure must be under the maximum operating pressure.

Note 2) Do not use the fittings with a leak tester or for vacuum retention because they are not guaranteed for zero leakage.

Guide

Chuck

Suitable for use with nylon and urethane. Large retaining force.

The chuck provides secure retention and the collet increases the holding force on the tube.

Seal

Can be used for a wide range of pressures from a low vacuum up to a pressure of 1 MPa.

The use of a special profile ensures sealing and reduces resistance when the tube is inserted.

Face seal method

Seal ring

Piping installability is improved by changing to the face seal structure.



Release button

Requires little force for removal.

Releases the chuck collet to remove the tube as well as to prevent the chuck from biting too deeply into the tubing.

Body

O-ring

Stud

Effective when piping in a confined space.

The body and the threaded portion can rotate (for positioning to some extent).

G thread



Oval type variations

Tubing Female thread hole							
KQ2S			KQ2F			KQ2L	
Hexagon socket head male connector			Female connector			Male elbow	
		P.60			P.62		P.60
KQ2W			KQ2V			KQ2T	
Extended male elbow			Universal male elbow			Male elbow tee	
	883	P.60			P.61		P.61
KQ2H			KQ2E			KQ2Y	
Male connector		P.60	Bulkhead connector		P.62	Male run tee	P.61
		P.60			P.02		P.61

Male connector

KQ2H

Use to pipe a female thread. Most general model.

Applicable tubing O.D.		Connection	Model				
[mm]	thread	Round Type	Oval Type				
	G 1/8	KQ2H04-G01□	KQ2H04-G01□1				
	G 1/4	KQ2H04-G02□	KQ2H04-G02□1				
		G 1/8	KQ2H06-G01□	KQ2H06-G01□1			
	Ø6	G 1/4	KQ2H06-G02□	KQ2H06-G02□1			
		G 3/8	KQ2H06-G03□	KQ2H06-G03□1			
		G 1/8	KQ2H08-G01□	_			
	Ø 8	G 1/4	KQ2H08-G02□	_			
		G 3/8	KQ2H08-G03□	_			
		G 1/8	KQ2H10-G01□	_			
	Ø 10	G 1/4	KQ2H10-G02□	_			
		G 3/8	KQ2H10-G03□	_			
		G 1/2	KQ2H10-G04□	_			
		G 1/4	KQ2H12-G02□	_			
	Ø 12	G 3/8	KQ2H12-G03□	_			
		G 1/2	KQ2H12-G04□	_			
	Ø 10	G 3/8	KQ2H16-G03□	_			
	Ø 16	G 1/2	KQ2H16-G04□	_			
			N.D. FI.				

□/A: Brass, N: Brass + Electroless nickel plated Note) Oval release button for p/n ended in -1.

Male elbow

KQ2L

Use to pipe a female thread at right angles. Most general model.

Applicable tubing O.D. [mm]						
March Round Type Oval Ty			Connection	Мо	odel	k
Ø 4 G 1/4 KQ2L04-G02□ KQ2L04-G02□1 G 1/8 KQ2L06-G01□ KQ2L06-G01□1 KQ2L06-G02□1 Ø 6 G 1/4 KQ2L06-G03□ KQ2L06-G03□1 KQ2L06-G03□1 G 3/8 KQ2L08-G01□ — G 1/8 KQ2L08-G02□ — — G 3/8 KQ2L08-G03□ — — G 1/8 KQ2L10-G01□ — — G 1/4 KQ2L10-G02□ — — G 1/2 KQ2L10-G04□ — — G 1/2 KQ2L12-G02□ — — Ø 12 G 3/8 KQ2L12-G03□ — G 1/2 KQ2L12-G03□ — — G 3/8 KQ2L12-G04□ —		•	thread	Round Type	Oval Type	ł
G 1/4		α.	G 1/8	KQ2L04-G01□	KQ2L04-G01□1	ŀ
Ø 6 G 1/4 KQ2L06-G02□ KQ2L06-G02□1 G 3/8 KQ2L06-G03□1 HQ2L06-G03□1 HQ2L06-G03□1 HQ2L06-G03□1 HQ2L06-G03□1 HQ2L06-G03□1 HQ2L08-G01□ ————————————————————————————————————		Ø 4	G 1/4	KQ2L04-G02□	KQ2L04-G02□1	Γ.
G 3/8			G 1/8	KQ2L06-G01□	KQ2L06-G01□1	ľ
G 1/8 KQ2L08-G01□ — Ø 8 G 1/4 KQ2L08-G02□ — G 3/8 KQ2L08-G03□ — G 1/8 KQ2L10-G01□ — G 1/4 KQ2L10-G02□ — G 3/8 KQ2L10-G03□ — G 1/2 KQ2L10-G04□ — G 1/4 KQ2L12-G02□ — G 1/2 KQ2L12-G03□ — G 1/2 KQ2L12-G03□ — G 3/8 KQ2L12-G03□ — Ø 16 G 3/8 KQ2L16-G03□ —		Ø6	G 1/4	KQ2L06-G02□	KQ2L06-G02□1	F
Ø 8 G 1/4 KQ2L08-G02□ — G 3/8 KQ2L08-G03□ — G 1/8 KQ2L10-G01□ — G 1/4 KQ2L10-G02□ — G 3/8 KQ2L10-G03□ — G 1/2 KQ2L10-G04□ — G 1/4 KQ2L12-G02□ — G 1/2 KQ2L12-G03□ — G 1/2 KQ2L12-G04□ — G 3/8 KQ2L16-G03□ —			G 3/8	KQ2L06-G03□	KQ2L06-G03□1	ŀ
G 3/8 KQ2L08-G03□ — G 1/8 KQ2L10-G01□ — G 1/4 KQ2L10-G02□ — G 3/8 KQ2L10-G03□ — G 1/2 KQ2L10-G04□ — G 1/4 KQ2L12-G02□ — G 1/2 KQ2L12-G03□ — G 1/2 KQ2L12-G03□ — G 3/8 KQ2L12-G04□ — G 3/8 KQ2L12-G04□ —		Ø 8	G 1/8	KQ2L08-G01□	_	H
Ø 10 G 1/8 KQ2L10-G01□ — G 1/4 KQ2L10-G02□ — G 3/8 KQ2L10-G03□ — G 1/2 KQ2L10-G04□ — G 1/4 KQ2L12-G02□ — G 3/8 KQ2L12-G03□ — G 1/2 KQ2L12-G04□ — Ø 16 G 3/8 KQ2L16-G03□ —			G 1/4	KQ2L08-G02□	_	N
Ø 10 G 1/4			G 3/8	KQ2L08-G03□	_	
Ø 10 G 3/8 KQ2L10-G03□ — G 1/2 KQ2L10-G04□ — Ø 12 G 3/8 KQ2L12-G02□ — G 1/2 KQ2L12-G04□ — G 1/2 KQ2L12-G04□ — Ø 16 G 3/8 KQ2L16-G03□ —		Ø 10	G 1/8	KQ2L10-G01□	_	ľ
G 3/8			G 1/4	KQ2L10-G02□	_	Ľ
G 1/2 KQ2L10-G04□ — G 1/4 KQ2L12-G02□ — G 3/8 KQ2L12-G03□ — G 1/2 KQ2L12-G04□ — G 3/8 KQ2L12-G04□ —			G 3/8	KQ2L10-G03□	_	L
Ø 12			G 1/2	KQ2L10-G04□	_	Ľ
Ø 12			G 1/4	KQ2L12-G02□	_	Ī,
Ø 16 G 3/8 KQ2L16-G03 —		Ø 12	G 3/8	KQ2L12-G03□	_	ľ
Ø 16			G 1/2	KQ2L12-G04□		Ī.
G 1/2 KQ2L16-G04 □ —		Ø 16	G 3/8	KQ2L16-G03□	_	ľ
		D 10	G 1/2	KQ2L16-G04□	_	ī

□/A: Brass, N: Brass + Electroless nickel plated Note) Oval release button for p/n ended in -1.

Hexagon socket head male connector

KQ2S

Internal hexagon socket allows tightening with a hexagon wrench in confined spaces.

	Applicable	Connection	Мо	del
	tubing O.D. [mm]	thread	Round Type	Oval Type
	Ø 4	G 1/8	KQ2S04-G01□	KQ2S04-G01□1
	α	G 1/8	KQ2S06-G01□	KQ2S06-G01□1
	Ø6	G 1/4	KQ2S06-G02□	KQ2S06-G02□1
		G 1/8	KQ2S08-G01□	_
400	Ø 8	G 1/4	KQ2S08-G02□	
		G 3/8	KQ2S08-G03□	_
	Ø 10	G 1/8	KQ2S10-G01□	
		G 1/4	KQ2S10-G02□	
		G 3/8	KQ2S10-G03□	
		G 1/2	KQ2S10-G04□	1
		G 1/4	KQ2S12-G02□	_
	Ø 12	G 3/8	KQ2S12-G03□	_
		G 1/2	KQ2S12-G04□	_
	Ø 16	G 3/8	KQ2S16-G03□	_
	Ø 16	G 1/2	KQ2S16-G04□	_
	Ø 16	G 3/8 G 1/2	KQ2S16-G03□ KQ2S16-G04□	— — — rolass nickal nlatad

□/A: Brass. N: Brass + Electroless nickel plated Note) Oval release button for p/n ended in -1.

Extended male elbow

KQ2W

Basically, it is used together with male elbow. Different point is that it is used for fittings to avoid interfering with each other by making the piping multilevel.

	Applicable tubing O.D.	Connection	Mo	odel
	[mm]	thread	thread Round Type	Oval Type
	Ø 4	G 1/8	KQ2W04-G01□	KQ2W04-G01□1
	Ø 4	G 1/4	KQ2W04-G02□	KQ2W04-G02□1
		G 1/8	KQ2W06-G01□	KQ2W06-G01□1
	Ø 6	G 1/4	KQ2W06-G02□	KQ2W06-G02□1
		G 3/8	KQ2W06-G03□	KQ2W06-G03□1
		G 1/8	KQ2W08-G01□	
	Ø 8	G 1/4	KQ2W08-G02□	_
		G 3/8	KQ2W08-G03□	_
		G 1/4	KQ2W10-G02□	_
	Ø 10	G 3/8	KQ2W10-G03□	_
		G 1/2	1/4 KQ2W04-G02 KQ2W04-G02 1/8 KQ2W06-G01 KQ2W06-G01 1/4 KQ2W06-G02 KQ2W06-G02 3/8 KQ2W06-G03 KQ2W06-G03 1/8 KQ2W08-G02 — 3/8 KQ2W08-G03 — 1/4 KQ2W10-G02 — 3/8 KQ2W10-G03 — 1/2 KQ2W12-G02 — 1/4 KQ2W12-G03 — 1/2 KQ2W12-G03 — 1/2 KQ2W12-G04 — 3/8 KQ2W12-G04 — 3/8 KQ2W16-G03 —	_
		G 1/4	KQ2W12-G02□	_
	Ø 12	G 3/8	KQ2W12-G03□	KQ2W04-G02□1 KQ2W06-G01□1 KQ2W06-G02□1
		G 1/2	KQ2W12-G04□	_
	Ø 16	G 3/8	KQ2W16-G03□	_
	Ø 16	G 1/2	KQ2W16-G04□	_

□/A: Brass, N: Brass + Electroless nickel plated Note) Oval release button for p/n ended in -1.

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



LQHB

KQ2 -Uni KQB2

KQ2

KX KM

KF M

H/DL L/LL

KC

KK

KKH 130

DM

DMK

KDM MQR

KB

-W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

KP

KPG

LQ1

Universal male elbow

KQ2V

Hexagon head of the body allows tightening with a box wrench in confined spaces.

	Applicable tubing O.D.		Mo	odel
	[mm]		Round Type	Oval Type
	Ø 4	G 1/8	KQ2V04-G01□	KQ2V04-G01□1
	Ø6	G 1/8	KQ2V06-G01□	KQ2V06-G01□1
IIII	Ø 6	G 1/4	KQ2V06-G02□	KQ2V06-G02□1
	Ø 8 G 1/8 G 1/4 G 3/8	G 1/8	KQ2V08-G01□	
400		G 1/4	KQ2V08-G02□	_
100		KQ2V08-G03□	_	
	Ø 10	G 1/4	KQ2V10-G02□	_
	Ø 10	G 3/8	KQ2V10-G03□	_
	~ 10	G 3/8	KQ2V12-G03□	_
	Ø 12	G 1/2	KQ2V12-G04□	
	Ø 16	G 3/8	KQ2V16-G03□	_
	Ø 16	G 1/2	KQ2V16-G04□	_

 \square /A: Brass, N: Brass + Electroless nickel plated Note) Oval release button for p/n ended in -1.

Male run tee

KQ2Y

Use to branch a female thread at a 90° angle.

	Applicable	Connection	Mo	odel
	tubing O.D. [mm]	thread	Round Type	Oval Type
	Ø 4	G 1/8	KQ2Y04-G01□	KQ2Y04-G01□1
	04	G 1/4	KQ2Y04-G02□	KQ2Y04-G02□1
		G 1/8	KQ2Y06-G01□	KQ2Y06-G01□1
	Ø 6	G 1/4	KQ2Y06-G02□	KQ2Y06-G02□1
		G 3/8	4 KQ2Y06-G02□ KQ2Y06-G8 KQ2Y06-G03□ KQ2Y06-G03□ KQ2Y08-G01□ —— 4 KQ2Y08-G02□ —— 8 KQ2Y08-G03□ —— 8 KQ2Y10-G01□ ——	KQ2Y06-G03□1
		G 1/8	KQ2Y08-G01□	_
50	Ø 8	G 1/4		_
		G 3/8	KQ2Y08-G03□	_
		G 1/8	KQ2Y10-G01□	_
	Ø 10	G 1/4	KQ2Y10-G02□	_
	Ø 10	G 3/8	KQ2Y10-G03 —	_
		G 1/2	KQ2Y10-G04□	_
		G 1/4	KQ2Y12-G02□	_
	Ø 12	G 3/8	KQ2Y04-G01□ KQ2Y04-G01□ KQ2Y04-G02□ KQ2Y04-G02□ KQ2Y06-G01□ KQ2Y06-G01□ KQ2Y06-G02□ KQ2Y06-G02□ KQ2Y06-G03□ KQ2Y06-G03□ KQ2Y08-G01□ — KQ2Y08-G02□ — KQ2Y08-G03□ — KQ2Y10-G01□ — KQ2Y10-G03□ — KQ2Y10-G03□ — KQ2Y10-G04□ —	_
		G 1/2	KQ2Y12-G04□	_
	Ø 16	G 3/8	KQ2Y16-G03□	<u> </u>
	Ø 16	G 1/2	KQ2Y16-G04□	_

□/A: Brass, N: Brass + Electroless nickel plated Note) Oval release button for p/n ended in -1.

Male elbow tee

KQ2T

Use to branch a female thread at both 90° angles.

	Applicable	Applicable tubing O.D.	Model	
	[mm] thread	Round Type	Oval Type	
	Ø 4	G 1/8	KQ2T04-G01□	KQ2T04-G01□1
	Ø 4	G 1/4	KQ2T04-G02□	KQ2T04-G02□1
		G 1/8	KQ2T06-G01□	KQ2T06-G01□1
	Ø 6	G 1/4	KQ2T06-G02□	KQ2T06-G02□1
		G 3/8	KQ2T06-G03□	KQ2T06-G03□1
	Ø 8	G 1/8	KQ2T08-G01□	_
		G 1/4	KQ2T08-G02□	
		G 3/8	KQ2T08-G03□	_
100	Ø 10	G 1/8	KQ2T10-G01□	_
18.3		G 1/4	KQ2T10-G02□	_
	Ø 10	G 3/8	KQ2T10-G03□	_
	G	G 1/2	KQ2T10-G04□	_
		G 1/4	KQ2T12-G02□	_
	Ø 12	G 3/8	KQ2T12-G03□	_
		G 1/2	KQ2T12-G04□	_
	C 46	G 3/8	KQ2T16-G03□	_
	Ø 16	G 1/2	KQ2T16-G04□	_

 \square /A: Brass, N: Brass + Electroless nickel plated Note) Oval release button for p/n ended in -1.

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



KQ2

KQ2 -Uni

KQB2

KM

KF

M

H/DL L/LL KC

KK

KKH

130 DM

DMK

KDM

MQR

KB

KR -W2

KRM

KA

KQG2

KG

KQ2E

Female connector

KQ2F

Use to pipe a male thread. Most general model.

	Applicable tubing O.D.		Мо	del	
	[mm]	· I inread I	Round Type	Oval Type	
	Ø 4	G 1/8	KQ2F04-G01□	KQ2F04-G01□1	
	Ø 4	G 1/4	KQ2F04-G02□	KQ2F04-G02□1	
		G 1/8	KQ2F06-G01□	KQ2F06-G01□1	
	Ø 6	G 1/4	KQ2F06-G02□	KQ2F06-G02□1	
000		G 3/8	KQ2F06-G03□	KQ2F06-G03□1	
100		G 1/8	KQ2F08-G01□	_	
	Ø 8	G 1/4	KQ2F08-G02□	_	
0.10		G 3/8	KQ2F08-G03□	_	
	Ø 10	G 1/4	KQ2F10-G02□	_	
	010	G 3/8	KQ2F10-G03□	_	
		G 1/4	KQ2F12-G02□	_	
	Ø 12	G 3/8	KQ2F12-G03□	_	
		G 1/8 KQ2F04-G01 G 1/4 KQ2F06-G01 G 1/8 KQ2F06-G02 G 3/8 KQ2F06-G03 G 1/8 KQ2F08-G02 G 3/8 KQ2F08-G02 G 3/8 KQ2F08-G03 G 1/4 KQ2F08-G03 G 1/4 KQ2F10-G02 G 3/8 KQ2F10-G02 G 3/8 KQ2F10-G03 G 1/4 KQ2F12-G02 G 3/8 KQ2F12-G03 G 1/2 KQ2F12-G04 G 3/8 KQ2F16-G03 G 1/2 KQ2F16-G04 G 3/8 KQ2F16-G03 G 1/2 KQ2F16-G04 G 3/8 KQ2F16-G03 G 1/2 KQ2F16-G04 G 3/8 KQ2F16-G 3/			
	Ø 16	G 3/8	KQ2F16-G03□		
	שו ש	G 1/2	KQ2F16-G04□	_	
		□/A: Brass N: Brass + Electroless nickel plate			

Note) Oval release button for p/n ended in -1.

Adaptor

Use to connect tubbing through a panel, etc.

	Applicable tubing O.D.	Connection	Мо	del
	[mm]	thread	Round Type	Oval Type
	Ø 4	G 1/8	KQ2E04-G01□	KQ2E04-G01□1
	Ø 4	G 1/4	KQ2E04-G02□	KQ2E04-G02□1
		G 1/8	KQ2E06-G01□	KQ2E06-G01□1
	Ø6	G 1/4	KQ2E06-G02□	KQ2E06-G02□1
m-		G 3/8	KQ2E06-G03□	KQ2E06-G03□1
		G 1/8	KQ2E08-G01□	_
W.	Ø 8	G 1/4	KQ2E08-G02□	_
100		G 3/8	KQ2E08-G03□	_
	Ø 10	G 1/4	KQ2E10-G02□	_
	010	G 3/8	KQ2E10-G03□	_
	Ø 12	G 3/8	KQ2E12-G03□	_
	012	G 1/2	KQ2E12-G04□	_
	Ø 16	G 3/8	KQ2E16-G03□	_
	Ø 16	G 1/2	KQ2E16-G04□	_
	□/A: Brass, N: Brass + Electroless nickel plated			

Note) Oval release button for p/n ended in -1.

Spare Parts

Brass

Description	Part no.	Applicable model
	KQ04-P01A	KQ2E04-G01A, KQ2E04-G02A
	KQ06-P01A	KQ2E06-G01A, KQ2E06-G02A, KQ2E06-G03A
Pipe nut	KQ08-P01A	KQ2E08-G01A, KQ2E08-G02A, KQ2E08-G03A
	KQ10-P01A	KQ2E10-G02A, KQ2E10-G03A
	KQ12-P01A	KQ2E12-G03A, KQ2E12-G04A
	KQ16-P01A	KQ2E16-G03A, KQ2E16-G04A

Brass for oval type

Description	Part no.	Applicable model
	KQ04-P01A KQ16-P01A	KQ2E04-G01A1, KQ2E04-G02A1
Pipe nut		KQ2E06-G01A1, KQ2E06-G02A1,
		KQ2E06-G03A1

Brass + Electroless nickel plated

Description	Part no.	Applicable model
	KQ04-P01N	KQ2E04-G01N, KQ2E04-G02N
	KQ06-P01N	KQ2E06-G01N, KQ2E06-G02N,
	KQU0-PUIN	KQ2E06-G03N
Dina nut	1/000 DO4N	KQ2E08-G01N, KQ2E08-G02N,
Pipe nut	KQ08-P01N	KQ2E08-G03N
	KQ10-P01N	KQ2E10-G02N, KQ2E10-G03N
	KQ12-P01N	KQ2E12-G03N, KQ2E12-G04N
	KQ16-P01N	KQ2E16-G03N, KQ2E16-G04N

Brass + Electroless nickel plated for oval type

		F
Description	Part no.	Applicable model
	KQ04-P01N	KQ2E04-G01N1, KQ2E04-G02N1
Pipe nut	KQ06-P01N	KQ2E06-G01N1, KQ2E06-G02N1,
	KQU6-PUTN	KO2F06-G03N1

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

KKA

KPQ/ KPG

LQ1

LQ3 62



KFG2

KP

Uni One-touch Fittings



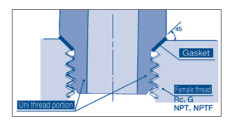
KQ2 Series

■ Applicable tubing O.D.: Metric Size

■Connection thread: Rc. G. NPT, NPTF

New-stand male thread for piping that reduces the screw-in time by 1/3.





Uni thread ridge shape

A gasket made of a stainless sheet covered with laminated NBR on both sides is seated on the chamfer of a female thread for a perfect sealing construction irrespective of the difference in thread diameters due to the difference in the types of female threads, variation in tolerance, or difference in the size of chamfer. (It is applicable to any female thread with an ordinary chamfer.)

A ridge shape has been created as a Uni thread for common applications for Rc, G, NPT and NPTF.

The male thread for piping drastically cuts piping manhours.



Applicable Tubing

Tubing material	FEP, PFA, Nylon, Soft nylon, Polyurethane
Tubing O.D.	Ø 4, Ø 6, Ø 8, Ø 10, Ø 12, Ø 16

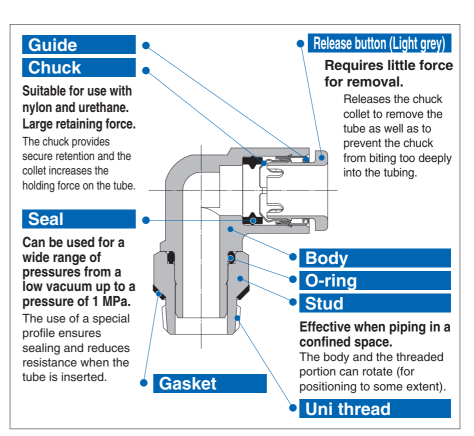
Note) Oval release button for Ø 4, Ø 6.

Specifications

Fluid	Air/Water Note 1)
Operating pressure range Note 2)	-100 kPa to 1 MPa
Proof pressure (at 23 °C)	3 MPa
Ambient and fluid temperature	-5 to 60 °C, Water: 0 to 40 °C (No freezing)

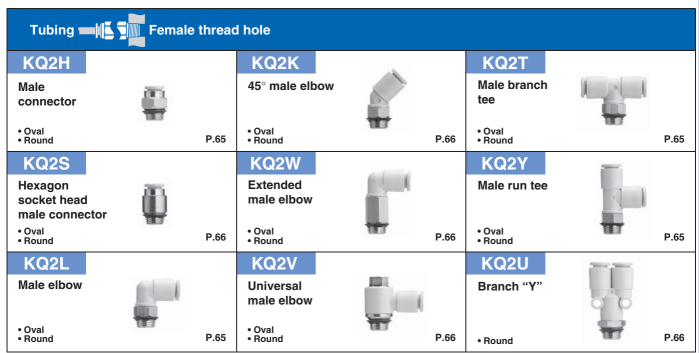
Note 1) The surge pressure must be under the maximum operating pressure.

Note 2) Do not use the fittings with a leak tester or for vacuum retention because they are not guaranteed for zero leakage.



Note) For inch size, refer to the WEB catalogue at www.smc.eu





Note) Oval release button for p/n ended in -1.





KQ2

KQ2 -Uni

KQB2

KS/ KX

KM

KF

M

H/DL L/LL

KC

KK

KKH

KK 130

DM

DMK KDM

MQR

KB

KR -W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

KP

KPQ/ KPG

LQ1

LQ3

64

Male connector

KQ2H

Use to pipe a female thread. Most general model.

	Applicable	Connection	Mo	odel
	tubing O.D. [mm]	thread	Round Type	Oval Type
	Ø 4	Uni 1/8	KQ2H04-U01□	KQ2H04-U01□1
	Ø 4	Uni 1/4	KQ2H04-U02□	KQ2H04-U02□1
		Uni 1/8	KQ2H06-U01□	KQ2H06-U01□1
	Ø6	Uni 1/4	KQ2H06-U02□	KQ2H06-U02□1
		Uni 3/8	KQ2H06-U03□	KQ2H06-U03□1
100	Ø 8	Uni 1/8	KQ2H08-U01□	_
		Uni 1/4	KQ2H08-U02□	_
		Uni 3/8	KQ2H08-U03□	_
100	Ø 10	Uni 1/8	KQ2H10-U01□	
-		Uni 1/4	KQ2H10-U02□	_
		Uni 3/8	KQ2H10-U03□	_
		Uni 1/2	KQ2H10-U04□	_
		Uni 1/4	KQ2H12-U02□	_
	Ø 12	Uni 3/8	KQ2H12-U03□	_
		Uni 1/2	KQ2H12-U04□	_
	Ø 16	Uni 3/8	KQ2H16-U03□	_
	Ø 16	Uni 1/2	KQ2H16-U04□	_
		- (A D		

□/A: Brass, N: Brass + Electroless nickel plated Note) Oval release button for p/n ended in -1.

Male elbow

KQ2L

Use to pipe a female thread at right angles. Most general model.

	Applicable	Connection	M	lodel
	tubing O.D. [mm]	thread	Round Type	Oval Type
	Ø 4	Uni 1/8	KQ2L04-U01□	KQ2L04-U01□1
	Ø 4	Uni 1/4	KQ2L04-U02□	KQ2L04-U02□1
		Uni 1/8	KQ2L06-U01□	KQ2L06-U01□1
	Ø6	Uni 1/4	KQ2L06-U02□	KQ2L06-U02□1
		Uni 3/8	KQ2L06-U03□	KQ2L06-U03□1
	Ø 8	Uni 1/8	KQ2L08-U01□	KQ2L08-U01□Q*3
		Uni 1/4	KQ2L08-U02□	_
		Uni 3/8	KQ2L08-U03□	_
	Ø 10	Uni 1/8	KQ2L10-U01□	_
		Uni 1/4	KQ2L10-U02□	_
		Uni 3/8	KQ2L10-U03□	_
		Uni 1/2	KQ2L10-U04□	_
		Uni 1/4	KQ2L12-U02□	_
	Ø 12	Uni 3/8	KQ2L12-U03□	_
		Uni 1/2	KQ2L12-U04□	_
	Ø 16	Uni 3/8	KQ2L16-U03□	_
		Uni 1/2	KQ2L16-U04□	<u> </u>
·				

□/A: Brass, N: Brass + Electroless nickel plated *3) For details refer P.48 Note) Oval release button for p/n ended in -1. Male branch tee

KQ2T

Use to branch a female thread at both 90° angles.

	Applicable	Connection thread	Me	odel
	tubing O.D. [mm]		Round Type	Oval Type
	Ø 4	Uni 1/8	KQ2T04-U01□	KQ2T04-U01□1
	Ø 4	Uni 1/4	KQ2T04-U02□	KQ2T04-U02□1
		Uni 1/8	KQ2T06-U01□	KQ2T06-U01□1
	Ø 6	Uni 1/4	KQ2T06-U02□	KQ2T06-U02□1
		Uni 3/8	KQ2T06-U03□	KQ2T06-U03□1
War and the	Ø 8	Uni 1/8	KQ2T08-U01□	KQ2T08-U01□Q*3
l o		Uni 1/4	KQ2T08-U02□	_
100		Uni 3/8	KQ2T08-U03□	_
	Ø 10	Uni 1/8	KQ2T10-U01□	_
		Uni 1/4	KQ2T10-U02 □	
		Uni 3/8	KQ2T10-U03□	
		Uni 1/2	KQ2T10-U04□	
		Uni 1/4	KQ2T12-U02□	_
	Ø 12	Uni 3/8	KQ2T12-U03□	_
		Uni 1/2	KQ2T12-U04□	
	Ø 10	Uni 3/8	KQ2T16-U03□	
	Ø 16	Uni 1/2	KQ2T16-U04□	

□/A: Brass, N: Brass + Electroless nickel plated *3) For details refer P.48 Note) Oval release button for p/n ended in -1.

Male run tee

KQ2Y

Use to branch a female thread at a 90° angle.

	Applicable	Connection	M	odel
	tubing O.D. [mm]	thread	Round Type	Oval Type
	Ø 4	Uni 1/8	KQ2Y04-U01□	KQ2Y04-U01□1
	Ø 4	Uni 1/4	KQ2Y04-U02□	KQ2Y04-U02□1
		Uni 1/8	KQ2Y06-U01□	KQ2Y06-U01□1
	Ø 6	Uni 1/4	KQ2Y06-U02□	KQ2Y06-U02□1
		Uni 3/8	KQ2Y06-U03□	KQ2Y06-U03□1
	Ø 8	Uni 1/8	KQ2Y08-U01□	KQ2Y08-U01 □ Q*3
		Uni 1/4	KQ2Y08-U02□	_
		Uni 3/8	KQ2Y08-U03□	_
	Ø 10	Uni 1/8	KQ2Y10-U01□	_
111		Uni 1/4	KQ2Y10-U02□	_
		Uni 3/8	KQ2Y10-U03□	_
		Uni 1/2	KQ2Y10-U04□	_
		Uni 1/4	KQ2Y12-U02□	_
	Ø 12	Uni 3/8	KQ2Y12-U03□	_
		Uni 1/2	KQ2Y12-U04□	_
	Ø 16	Uni 3/8	KQ2Y16-U03□	_
		Uni 1/2	KQ2Y16-U04□	_

□/A: Brass, N: Brass + Electroless nickel plated *3) For details refer P.48 Note) Oval release button for p/n ended in -1.

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



Use to branch a female thread.

	Applicable tubing O.D. [mm]	Connection thread	Model
	Ø 4	Uni 1/8	KQ2U04-U01□
	Ø 4	Uni 1/4	KQ2U04-U02□
The same of		Uni 1/8	KQ2U06-U01□
	Ø6	Uni 1/4	KQ2U06-U02□
		Uni 3/8	KQ2U06-U03□
- Y	Ø 8	Uni 1/8	KQ2U08-U01□
0 0		Uni 1/4	KQ2U08-U02□
		Uni 3/8	KQ2U08-U03□
		Uni 1/4	KQ2U10-U02□
183	Ø 10	Uni 3/8	KQ2U10-U03□
		Uni 1/2	KQ2U10-U04□
		Uni 1/4	KQ2U12-U02□
	Ø 12	Uni 3/8	KQ2U12-U03□
		Uni 1/2	KQ2U12-U04□
<u> </u>			

□/A: Brass, N: Brass + Electroless nickel plated

Extended male elbow

KQ2W

Basically, it is used together with male elbow. Different point is that it is used for fittings to avoid interfering with each other by making the piping multi-level.

	Applicable tubing O.D. [mm]	Connection thread	Me	odel
			Round Type	Oval Type
	Ø 4	Uni 1/8	KQ2W04-U01□	KQ2W04-U01□1
	Ø 4	Uni 1/4	KQ2W04-U02□	KQ2W04-U02□1
		Uni 1/8	KQ2W06-U01□	KQ2W06-U01□1
	Ø 6	Uni 1/4	KQ2W06-U02□	KQ2W06-U02□1
		Uni 3/8	KQ2W06-U03□	KQ2W06-U03□1
	Ø 8	Uni 1/8	KQ2W08-U01□	KQ2W08-U01□Q*3
		Uni 1/4	KQ2W08-U02□	_
		Uni 3/8	KQ2W08-U03□	_
	Ø 10	Uni 1/4	KQ2W10-U02□	_
		Uni 3/8	KQ2W10-U03□	_
		Uni 1/2	KQ2W10-U04□	_
		Uni 1/4	KQ2W12-U02□	_
	Ø 12	Uni 3/8	KQ2W12-U03□	_
		Uni 1/2	KQ2W12-U04□	_

□/A: Brass, N: Brass + Electroless nickel plated Note) Oval release button for p/n ended in -1. *3) For details refer P.48

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

Hexagon socket head male connector

KQ2S

Internal hexagon socket allows tightening with a hexagon wrench in confined spaces.

	Applicable tubing O.D.	Connection	Model	
	[mm]	thread	Round Type	Oval Type
	Ø 4	Uni 1/8	KQ2S04-U01□	KQ2S04-U01□1
	Ø6	Uni 1/8	KQ2S06-U01□	KQ2S06-U01□1
	Ø 6	Uni 1/4	KQ2S06-U02□	KQ2S06-U02□1
		Uni 1/8	KQ2S08-U01□	
h .	Ø 8	Uni 1/4	KQ2S08-U02□	
		Uni 3/8	KQ2S08-U03□	
₹ .		Uni 1/8	KQ2S10-U01□	
F	Ø 10	Uni 1/4	KQ2S10-U02□	
	Ø 10	Uni 3/8	KQ2S10-U03□	_
		Uni 1/2	KQ2S10-U04□	
		Uni 1/4	KQ2S12-U02□	
	Ø 12	Uni 3/8	KQ2S12-U03□	
		Uni 1/2	KQ2S12-U04□	

□/A: Brass, N: Brass + Electroless nickel plated Note) Oval release button for p/n ended in -1.

45° male elbow

Use to pipe a female thread at a 45° angle. The model between the male connector and male elbow.

tubing O.D.	tubing O.D.	Connection	Me	odel
	[mm]	thread	Round Type	Oval Type
	Ø 4	Uni 1/8	KQ2K04-U01□	KQ2K04-U01□1
	Ø 4	Uni 1/4	KQ2K04-U02□	KQ2K04-U02□1
		Uni 1/8	KQ2K06-U01□	KQ2K06-U01□1
	Ø 6	Uni 1/4	KQ2K06-U02□	KQ2K06-U02□1
		Uni 3/8	KQ2K06-U03□	KQ2K06-U03□1
	Ø 8	Uni 1/8	KQ2K08-U01□	KQ2K08-U01□Q*3
0/		Uni 1/4	KQ2K08-U02□	
		Uni 3/8	KQ2K08-U03□	_
	Ø 10	Uni 1/8	KQ2K10-U01□	_
		Uni 1/4	KQ2K10-U02□	_
		Uni 3/8	KQ2K10-U03□	_
		Uni 1/2	KQ2K10-U04□	_
		Uni 1/4	KQ2K12-U02□	_
	Ø 12	Uni 3/8	KQ2K12-U03□	_
		Uni 1/2	KQ2K12-U04□	
□/A: Brace N: Brace : Electrolese pickel plated				

□/A: Brass, N: Brass + Electroless nickel plated Note) Oval release button for p/n ended in -1 *3) For details refer P.48

Universal male elbow

Hexagon head of the body allows tightening with a box wrench in confined spaces.

	Applicable tubing O.D.	Connection	Mo	odel
	[mm]	thread	Round Type	Oval Type
	Ø 4	Uni 1/8	KQ2V04-U01□	KQ2V04-U01□1
1001	Ø6	Uni 1/8	KQ2V06-U01□	KQ2V06-U01□1
	Ø 6	Uni 1/4	KQ2V06-U02□	KQ2V06-U02□1
	Ø 8	Uni 1/8	KQ2V08-U01□	
#		Uni 1/4	KQ2V08-U02□	_
		Uni 3/8	KQ2V08-U03□	_
	Ø 10	Uni 1/4	KQ2V10-U02□	_
	010	Uni 3/8	KQ2V10-U03□	_
	Ø 12	Uni 3/8	KQ2V12-U03□	_
	Ø 12	Uni 1/2	KQ2V12-U04□	

□/A: Brass, N: Brass + Electroless nickel plated Note) Oval release button for p/n ended in -1.



66

LQHB

KQ2 -Uni KQB2

KQ2

KM

KF

M H/DL L/LL

KC

KK

KKH

130

DM **DMK**

KDM

MQR

KB -W2

KRM

KQG2

KG

KFG2

MS

KKA

KP



Made to Order

1 Made to Order

Symbol	Specifications
X12	Lubricant: White vaseline Release button colour: White
X35*1	Body colour: Black Release button colour: Light grey
X41	With fixed orifice*2
KQ2□08-U01□ Q	Effective area is interchangeable with the current product (KQ series). Applicable model: Male elbow 45° male elbow Extended male elbow Male branch tee Male run tee Applicable tubing O.D./Port size: Ø 8/Uni 1/8 Thread material/Surface treatment: Brass, Brass + Electroless nickel plating Example) KQ2L08-U01AQ

^{*1} The following models are not available as made-to-order: Hexagon socket head male connector/KQ2S, Male connector/KQ2H

The following made-to-order products will be provided based on previous models (KQ2 series). Please contact SMC separately.

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Symbol	Specifications				
X17	Grease-free Rubber material: NBR (With fluorine coating) Release button colour: Light blue				
X29	Grease-free Rubber material: NBR (With fluorine coating) Release button colour: Light blue Copper-free (With electroless nickel plating)				
X39	Grease-free Rubber material: NBR (With fluorine coating) Release button colour: Light blue Clean (Copper-free, air blow, double packaging, resin body: white)				

2 Clean Series

Please consult with SMC separately for applicable models.

Symbol	Specifications
10-	Brass parts: With electroless nickel plated Lubricant: Fluorine grease Air blow in a clean room Double package Resin body/Release button colour: White

Example) 10-KQ2H06-U01N

Spare Parts

Description	Part no.	Applicable thread
Gasket	KQG-U01	Uni 1/8
	KQG-U02	Uni 1/4
	KQG-U03	Uni 3/8
	KQG-U04	Uni 1/2



^{*2} Please contact SMC for availability.

Metal One-touch Fittings



KQB2 Series

■Applicable tubing O.D.: Metric Size

■Connection thread: M5, R, Rc

Heat Resistant

Spatter Proof

Fluid temperature: -5 to 150 °C Grease-free

Applicable tubing material:

- FEP PFA Nylon
- Soft nylon
- Polyurethane
- Polyolefin

Electroless nickel plated (Brass parts)



Applicable Tubing

Tubing material	FEP, PFA, Nylon, Soft nylon Note 1), Polyurethane, Polyolefin
Tubing O.D.	Ø 3.2, Ø 4, Ø 6, Ø 8, Ø 10, Ø 12, Ø 16

Specifications

Fluid	Air/Water
Operating pressure range Note 2)	-100 kPa to 1 MPa Note 3)
Proof pressure	3.0 MPa
Ambient and fluid temperature Note 4)	−5 to 150 °C (No freezing) Note 3)
Lubricant	Grease-free specification
Seal on the threads	With sealant

Note 1) For soft nylon tubing, water cannot be used.

Note 2) Avoid using in a vacuum holding application such as a leak tester, since there is leakage.

Note 3) Check the operating pressure range and operating temperature range of the tubing.

Note 4) It is recommended that you use the inner sleeve in the following conditions (Except \varnothing 3.2)

- When using in an environment where the fluid temperature changes drastically.
- When using at a high temperature.

* Temperature Condition of Mounting the Inner Sleeve

	Tubing	Temperature
	FEP tubing/Series TH	80 °C or more
[Super PFA tubing/Series TL	120 °C or more

Cross Reference Table of the Inner Sleeve

Tubing	Tubing material		Applicable inner sleeve		
O.D.	TUS (Soft polyurethane)	TH/TIH (FEP)	TL/TIL (PFA)	Part no.	Length [mm]
	_	TH0402	_	TJ-0402	18
Ø 4	TUS0425	TH0425	_	TJ-0425	18
	_	_	TL0403	TJ-0403	18
Ø 6	TUS0604	TH0604	TL0604	TJ-0604	19
Ø 8	TUS0805	_	_	TJ-0805	20.5
00	_	TH0806	TL0806	TJ-0806	20.5
	TUS1065	_	1	TJ-1065	23
Ø 10	_	TH1075	-	TJ-1075	23
	_	TH1008	TL1008	TJ-1008	24
	TUS1208	_	_	TJ-1208	24
Ø 12	_	TH1209	_	TJ-1209	24
	_	TH1210	TL1210	TJ-1210	24

^{*} C2700 + Electroless nickel plated is used for the TJ series.





KQ2

KQ2 -Uni

KQB2

KS/ KX

KM

KF

M

H/DL L/LL

KC

\C

KK

KKH

KK 130

DM

DMK

KDM

MQR

KB

KR -W2

KRM

KA

KQG2

KG KFG2

MS

KKA

KP

KPQ/ KPG

LQ1

LQ3

LQHB

68



KQB2H **Male connector**

Applicable Connection tubing O.D. thread Model [mm] R, M M5 x 0.8 KQB2H23-M5 Ø 3.2 R 1/8 KQB2H23-01S R 1/4 KQB2H23-02S M5 x 0.8 KQB2H04-M5 Ø 4 R 1/8 KQB2H04-01S R 1/4 KQB2H04-02S M5 x 0.8 KQB2H06-M5 R 1/8 KQB2H06-01S Ø6 R 1/4 KQB2H06-02S R 3/8 KQB2H06-03S R 1/8 KQB2H08-01S Ø 8 R 1/4 KQB2H08-02S R 3/8 KQB2H08-03S R 1/8 KQB2H10-01S R 1/4 KQB2H10-02S Ø 10 R 3/8 KQB2H10-03S R 1/2 KQB2H12-04S R 3/8 KQB2H16-03S Ø 16

Straight unio	KQB2H	
	Applicable tubing O.D. [mm]	Model
Total	Ø 3.2	KQB2H23-00
	Ø 4	KQB2H04-00
	Ø 6	KQB2H06-00
	Ø 8	KQB2H08-00
	Ø 10	KQB2H10-00
	Ø 12	KQB2H12-00
·	Ø 16	KQB2H16-00

		1
R 1/2		KQB2H10-04S
R 1/4		KQB2H12-02S
Ø 12 R 3/8	Ø 12	KQB2H12-03S

KQB2H16-04S

THE REAL PROPERTY.

Male elbow

	Applicable tubing O.D. [mm]	Connection thread	Model
		M5 x 0.8	KQB2L23-M5
	Ø 3.2	R 1/8	KQB2L23-01S
		R 1/4	KQB2L23-02S
		M5 x 0.8	KQB2L04-M5
	Ø 4	R 1/8	KQB2L04-01S
		R 1/4	KQB2L04-02S
		M5 x 0.8	KQB2L06-M5
	α .c	R 1/8	KQB2L06-01S
	Ø 6	R 1/4	KQB2L06-02S
		R 3/8	KQB2L06-03S
		R 1/8	KQB2L08-01S
	Ø 8	R 1/4	KQB2L08-02S
		R 3/8	KQB2L08-03S
		R 1/8	KQB2L10-01S
	Ø 10	R 1/4	KQB2L10-02S
	010	R 3/8	KQB2L10-03S
		R 1/2	KQB2L10-04S
		R 1/4	KQB2L12-02S
	Ø 12	R 3/8	KQB2L12-03S
		R 1/2	KQB2L12-04S
	~ 16	R 3/8	KQB2L16-03S
	Ø 16	R 1/2	KQB2L16-04S

KQB2L

Hexagon socket head male connector

R 1/2



	Applicable tubing O.D. [mm]	Connection thread	Model
	Ø 3.2	M5 x 0.8	KQB2S23-M5
	~ 4	M5 x 0.8	KQB2S04-M5
	Ø 4	R 1/8	KQB2S04-01S
		M5 x 0.8	KQB2S06-M5
	Ø 6	R 1/8	KQB2S06-01S
		R 1/4	KQB2S06-02S
		R 1/8	KQB2S08-01S
	Ø 8	R 1/4	KQB2S08-02S
		R 3/8	KQB2S08-03S
	~ 10	R 1/8	KQB2S10-01S
		R 1/4	KQB2S10-02S
	Ø 10	R 3/8	KQB2S10-03S
		R 1/2	KQB2S10-04S
		R 1/4	KQB2S12-02S
	Ø 12	R 3/8	KQB2S12-03S
		R 1/2	KQB2S12-04S
	~ 10	R 3/8	KQB2S16-03S
	Ø 16	R 1/2	KQB2S16-04S
_			

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



Metal One-touch Fittings | KQB2 Series

Union "Y"

Different diameter tee

Plug-in reducer

Male branch tee			KQB2T
	Applicable tubing O.D. [mm]	Connection thread	Model
	Ø 3.2	M5 x 0.8	KQB2T23-M5
		R 1/8	KQB2T23-01S
		R 1/4	KQB2T23-02S
		M5 x 0.8	KQB2T04-M5
	Ø 4	R 1/8	KQB2T04-01S
		R 1/4	KQB2T04-02S
		M5 x 0.8	KQB2T06-M5
	Ø 6	R 1/8	KQB2T06-01S
		R 1/4	KQB2T06-02S
11 - 23		R 3/8	KQB2T06-03S
	Ø 8	R 1/8	KQB2T08-01S
		R 1/4	KQB2T08-02S
		R 3/8	KQB2T08-03S
	Ø 10	R 1/8	KQB2T10-01S
		R 1/4	KQB2T10-02S
		R 3/8	KQB2T10-03S
		R 1/2	KQB2T10-04S
		R 1/4	KQB2T12-02S
	Ø 12	R 3/8	KQB2T12-03S
		R 1/2	KQB2T12-04S
	α 16	R 3/8	KQB2T16-03S
	Ø 16	R 1/2	KQB2T16-04S

Union tee		KQB2T
	Applicable tubing O.D. [mm]	Model
	Ø 3.2	KQB2T23-00
The same	Ø 4	KQB2T04-00
	Ø 6	KQB2T06-00
	Ø 8	KQB2T08-00
	Ø 10	KQB2T10-00
	Ø 12	KQB2T12-00
	Ø 16	KQB2T16-00
-		•

	Applicable tubing O.D. [mm]	Model
	Ø 3.2	KQB2U23-00
	Ø 4	KQB2U04-00
	Ø 6	KQB2U06-00
30	Ø 8	KQB2U08-00
	Ø 10	KQB2U10-00
	Ø 12	KQB2U12-00
	Ø 16	KQB2U16-00

	0
The state of	
07	20

Union elbow

	Applicable tubing O.D. [mm]	Model
	Ø 3.2	KQB2L23-00
2	Ø 4	KQB2L04-00
	Ø 6	KQB2L06-00
	Ø 8	KQB2L08-00
	Ø 10	KQB2L10-00
	Ø 12	KQB2L12-00
	Ø 16	KQB2L16-00

KQB2L

KQB2E

<u></u>	Applicable [m	tubing O.D. m]	Model
	a	b	
	Ø 3.2	Ø 4	KQB2T23-04
A	Ø 4	Ø 6	KQB2T04-06
	Ø 6	Ø 8	KQB2T06-08
2-10	Ø 8	Ø 10	KQB2T08-10
2 x (a)	Ø 10	Ø 12	KQB2T10-12
\2 x \(\omega\)	Ø 12	Ø 16	KQB2T12-16

	Appli
	tubing
	Appli tubing [m
The Market	
	Ø
	Ø : Ø : Ø : Ø : Ø : Ø : Ø : Ø : Ø : Ø :
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Bulkhead Union

Applicable tubing O.D. [mm]	Model
Ø 3.2	KQB2E23-00
Ø 4	KQB2E04-00
Ø 6	KQB2E06-00
Ø 8	KQB2E08-00
Ø 10	KQB2E10-00
Ø 12	KQB2E12-00
Ø 16	KQB2E16-00

Applicable tubing O.D.	Applicable tubing O.D. [mm]	Applicable fitting size Ød	Model
11	Ø 3.2	Ø 4	KQB2R23-04
786	Ø 4	Ø 6	KQB2R04-06
- 111	Ø 6	Ø 8	KQB2R06-08
100	Ø 8	Ø 10	KQB2R08-10
Applicable /	Ø 10	Ø 12	KQB2R10-12
fitting size	Ø 12	Ø 16	KQB2R12-16

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

KQ2

KQ2 -Uni

KQB2

KM

KF

M

KQB2U H/DL L/LL

KC

KK

KKH

KK 130 DM

DMK

KDM

KQB2T

KQB2R

MQR

KB

KR -W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

KPQ/ KPG

KP

LQ1

LQ3

70



Metal One-touch Fittings KQB2 Series

Different diameter straight KQB2H



	Applicable tubing O.D. [mm]		Model
	a	b	
١	Ø 3.2	Ø 4	KQB2H23-04
)	Ø 4	Ø 6	KQB2H04-06
	Ø 6	Ø 8	KQB2H06-08
	Ø 8	Ø 10	KQB2H08-10
	Ø 10	Ø 12	KQB2H10-12
	Ø 12	Ø 16	KQB2H12-16

KQB2U Different diameter union "Y"



Applicable tubing O.D. [mm]		Model
a	b	
Ø 3.2	Ø 4	KQB2U23-04
Ø 4	Ø 6	KQB2U04-06
Ø 6	Ø 8	KQB2U06-08
Ø 8	Ø 10	KQB2U08-10
Ø 10	Ø 12	KQB2U10-12
Ø 12	Ø 16	KQB2U12-16

Bulkhead connector KQB2E



Applicable tubing O.D. [mm]	Connection thread	Model
Ø 3.2	Rc 1/4	KQB2E23-02
~ A	Rc 1/8	KQB2E04-01
Ø 4	Rc 1/4	KQB2E04-02
	Rc 1/8	KQB2E06-01
Ø 6	Rc 1/4	KQB2E06-02
	Rc 3/8	KQB2E06-03
	Rc 1/8	KQB2E08-01
Ø 8	Rc 1/4	KQB2E08-02
	Rc 3/8	KQB2E08-03
~ 10	Rc 1/4	KQB2E10-02
010	Rc 3/8	KQB2E08-03
α 1 0	Rc 3/8	KQB2E12-03
Ø 12	Rc 1/2	KQB2E23-02 KQB2E04-01 KQB2E04-02 KQB2E06-01 KQB2E06-02 KQB2E06-03 KQB2E08-01 KQB2E08-03 KQB2E08-02 KQB2E08-03 KQB2E10-02 KQB2E10-03 KQB2E10-03
α 16	Rc 3/8	KQB2E16-03
Ø 16	Rc 1/2	KQB2E16-04
Ø 8 Ø 10 Ø 12 Ø 16	Rc 3/8 Rc 1/4 Rc 3/8 Rc 3/8 Rc 3/8 Rc 1/2 Rc 3/8	KQB2E08-03 KQB2E10-02 KQB2E10-03 KQB2E12-03 KQB2E12-04 KQB2E16-03

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

KQB2W **Extended male elbow** Applicable Connection tubing O.D. Model thread [mm] M5 x 0.8 **KQB2W23-M5** Ø 3.2 R 1/8 KQB2W23-01S R 1/4 KQB2W23-02S M5 x 0.8 KQB2W04-M5 Ø 4 R 1/8 KQB2W04-01S R 1/4 KQB2W04-02S M5 x 0.8 KQB2W06-M5 R 1/8 KQB2W06-01S Ø6 R 1/4 KQB2W06-02S R 3/8 KQB2W06-03S R 1/8 KQB2W08-01S Ø 8 R 1/4 KQB2W08-02S R 3/8 KQB2W08-03S R 1/4 KQB2W10-02S Ø 10 R 3/8 KQB2W10-03S R 1/2 KQB2W10-04S R 1/4 KQB2W12-02S R 3/8 KQB2W12-03S Ø 12 R 1/2 KQB2W12-04S R 3/8 KQB2W16-03S Ø 16 R 1/2 KQB2W16-04S

KQB2F **Female connector**



	Applicable tubing O.D. [mm]	Connection thread	Model
	Ø 3.2	Rc 1/8	KQB2F23-01
	α 1	Rc 1/8	KQB2F04-01
	Ø 4	Rc 1/4	KQB2F04-02
		Rc 1/8	KQB2F06-01
Ь	Ø 6	Rc 1/4	KQB2F06-02
		Rc 3/8	KQB2F06-03
	Ø 8	Rc 1/8	KQB2F08-01
		Rc 1/4	KQB2F08-02
		Rc 3/8	KQB2F08-03
	Ø 10	Rc 1/4	KQB2F10-02
	Ø 10	Rc 3/8	KQB2F04-01 KQB2F04-02 KQB2F06-01 KQB2F06-02 KQB2F06-03 KQB2F08-01 KQB2F08-02 KQB2F08-02
		Rc 1/4	KQB2F12-02
	Ø 12	Rc 3/8	KQB2F12-03
		Rc 1/2	KQB2F12-04
	~ 1C	Rc 3/8	KQB2F16-03
	Ø 16	Rc 1/2	KQB2F16-04

Plug		KQB2P
îî	Applicable fitting size Ø d	Model
	Ø 3.2	KQB2P-23
	Ø 4	KQB2P-04
	Ø 6	KQB2P-06
	Ø 8	KQB2P-08
	Ø 10	KQB2P-10
	Ø 12	KQB2P-12
	Ø 16	KQB2P-16

Spare Parts

Description	Tubing O.D.	Part no.	Material
Gasket	_	M-5G3	Stainless steel 316, Special FKM
	Ø 3.2	KQB223-P01	
	Ø 4		
	Ø 6	KQB206-P01	
Bulkhead nut	Ø 8	KQB208-P01	C3604 (Electroless nickel plated)
nat	Ø 10	KQB210-P01	(Licotroloss filotor plated)
	Ø 12	KQB212-P01	
	Ø 16	KQB216-P01	

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

KQ2

KQ2 -Uni

KQB2

KS/ KX

KM

KF

M

H/DL L/LL

KC

KK

KKH

KK 130

DM

DMK

KDM

MQR

ΚB

KR -W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

KP

KPQ/ KPG

LQ1

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Metal One-touch Fittings



KQB2 Series

■Applicable tubing O.D.: Metric Size

■Connection thread : G

Fluid temperature: -5 to 150 °C Grease-free

Applicable tubing material:

- FEP PFA Nylon
- Soft nylon
- Polyurethane
- Polyolefin

Electroless nickel plated (Brass parts)



Spare parts

Description	Tube O.D.	Part no.	Material	
	Ø 4	KQB223-P01		
Bulkhead nut	Ø6	KQB206-P01		
	Ø 8	KQB208-P01	C3604 (Electroless	
	Ø 10	KQB210-P01	nickel plated)	
	Ø 12	KQB212-P01	, положи	
	Ø 16	KQB216-P01		

Description	Thread size	Part no.	Material
	G 1/8	KQB2-G01	
G Thread	G 1/4	KQB2-G02	Special FKM
O-ring	G 3/8	KQB2-G03	(Fluoro coated)
	G 1/2	KQB2-G04	

Heat Resistant

Spatter Proof

Applicable Tubing

Tubing material	FEP, PFA, Nylon, Soft nylon Note 1), Polyurethane, Polyolefin
Tubing O.D.	Ø 4, Ø 6, Ø 8, Ø 10, Ø 12, Ø 16

Specifications

Fluid	Air/Water
Operating pressure range Note 2)	−100 kPa to 1 MPa Note 3)
Proof pressure	3.0 MPa
Ambient and fluid temperature Note 4)	-5 to 150 °C (No freezing) Note 3)
Lubricant	Grease-free specification
Seal on the threads	With sealant

Note 1) For soft nylon tubing, water cannot be used.

Note 2) Avoid using in a vacuum holding application such as a leak tester, since there is leakage.

Note 3) Check the operating pressure range and operating temperature range of the tubing.

Note 4) It is recommended that you use the inner sleeve in the following conditions.

- When using in an environment where the fluid temperature changes drastically.
- When using at a high temperature.

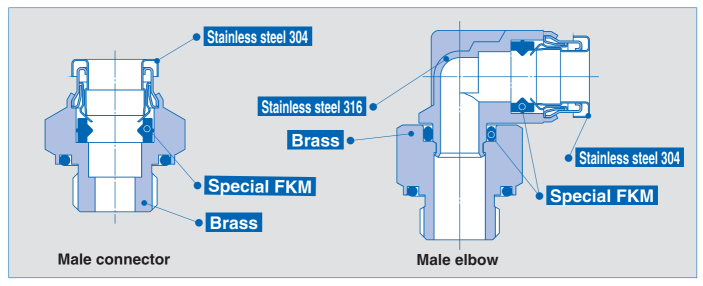
*Temperature Condition of Mounting the Inner Sleeve

Tubing	Temperature
FEP tubing/Series TH	80 °C or more
Super PFA tubing/Series TL	120 °C or more

Cross Reference Table of the Inner Sleeve

Tubing		Applicable i	nner sleeve		
O.D.	TUS (Soft polyurethane)	TH/TIH (FEP)	TL/TIL (PFA)	Part no.	Length [mm]
	_	TH0402	1	TJ-0402	18
Ø 4	TUS0425	TH0425	1	TJ-0425	18
	_	_	TL0403	TJ-0403	18
Ø 6	TUS0604	TH0604	TL0604	TJ-0604	19
Ø 8	TUS0805	_	_	TJ-0805	20.5
Ø 6	_	TH0806	TL0806	TJ-0806	20.5
	TUS1065	_	1	TJ-1065	23
Ø 10	_	TH1075	_	TJ-1075	23
	_	TH1008	TL1008	TJ-1008	23
	TUS1208	_		TJ-1208	24
Ø 12	_	TH1209		TJ-1209	24
	_	TH1210	TL1210	TJ-1210	24

^{*} C2700 + Electroless nickel plated is used for the TJ series.





Metal One-touch Fittings | KQB2 Series

:H
G01
G02
G01
G02
G03
G01
G02
G03
G01
G02
G03
G04
G02
G03
G04

G 3/8

G 1/2

Ø 16

KQB2H16-G03

KQB2H16-G04

Male elbow			KQB2L	KQ2
				KQ2
	Applicable tubing O.D.	Connection thread	Model	-Uni
	[mm]	G		KQB2
	Ø 4	G 1/8	KQB2L04-G01	1404
	04	G 1/4	KQB2L04-G02	KS/
		G 1/8	KQB2L06-G01	KX
	Ø 6	G 1/4	KQB2L06-G02	KM
		G 3/8	KQB2L06-G03	
	Ø 8	G 1/8	KQB2L08-G01	KF
		G 1/4	KQB2L08-G02	
		G 3/8	KQB2L08-G03	
	Ø 10	G 1/8	KQB2L10-G01	M
		G 1/4	KQB2L10-G02	H/DL L/LL
		G 3/8	KQB2L10-G03	
		G 1/2	KQB2L10-G04	L/LL
		G 1/4	KQB2L12-G02	KC
	Ø 12	G 3/8	KQB2L12-G03	
		G 1/2	KQB2L12-G04	KK
	~ 1C	G 3/8	KQB2L16-G03	IXIX
	Ø 16	G 1/2	KQB2L16-G04	

Hexagon socket he	KQB2S		
	Applicable tubing O.D. [mm]	Connection thread G	Model
	Ø 4	G 1/8	KQB2S04-G01
	Ø 6	G 1/8	KQB2S06-G01
	Ø 6	G 1/4	KOB2506-G02



tubing O.D. [mm]	thread G	Model
Ø 4	G 1/8	KQB2S04-G01
Ø 6	G 1/8	KQB2S06-G01
Ø 6	G 1/4	KQB2S06-G02
	G 1/8	KQB2S08-G01
Ø 8	G 1/4	KQB2S08-G02
	G 3/8	KQB2S08-G03
	G 1/8	KQB2S10-G01
Ø 10	G 1/4	KQB2S10-G02
Ø 10	G 3/8	KQB2S10-G03
	G 1/2	KQB2S10-G04
	G 1/4	KQB2S12-G02
Ø 12	G 3/8	KQB2S12-G03
	G 1/2	KQB2S12-G04
Ø 16	G 3/8	KQB2S16-G03
Ø 10	G 1/2	KQB2S16-G04

Male branch tee			KQB2T	KDM
				KDM
	Applicable tubing O.D. [mm]	Connection thread G	Model	MQR
		G 1/8	KQB2T04-G01	KB
	Ø 4	G 1/4	KQB2T04-G02	
		G 1/8	KQB2T06-G01	KR
	Ø 6	G 1/4	KQB2T06-G02	-W2 KRM KA
		G 3/8	KQB2T06-G03	
THE PARTY OF	Ø 8	G 1/8	KQB2T08-G01	
		G 1/4	KQB2T08-G02	
		G 3/8	KQB2T08-G03	
		G 1/8	KQB2T10-G01	14000
	Ø 10	G 1/4	KQB2T10-G02	KQG2
	Ø 10	G 3/8	KQB2T10-G03	
		G 1/2	KQB2T10-G04	KG
		G 1/4	KQB2T12-G02	
	Ø 12	G 3/8	KQB2T12-G03	KFG2
		G 1/2	KQB2T12-G04	
	Ø 16	G 3/8	KQB2T16-G03	MS
	ω 10	G 1/2	KQB2T16-G04	

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

H/DL L/LL

KKH

KK 130

DM

DMK

IS

KKA

KP KPQ/ KPG

LQ1

LQ3 74







Bulkhead connector			KQB2E
	Applicable tubing O.D. [mm]	Connection thread G	Model
	Ø 4	G 1/8	KQB2E04-G01
	Ø 4	G 1/4	KQB2E04-G02
	Ø 6	G 1/8	KQB2E06-G01
		G 1/4	KQB2E06-G02
May les		G 3/8	KQB2E06-G03
	Ø 8	G 1/8	KQB2E08-G01
		G 1/4	KQB2E08-G02
		G 3/8	KQB2E08-G03
	Ø 10	G 1/4	KQB2E10-G02
	0 10	G 3/8	KQB2E10-G03
	Ø 12	G 3/8	KQB2E12-G03
	Ø 12	G 1/2	KQB2E12-G04
	Ø 16	G 3/8	KQB2E16-G03
	Ø 16	G 1/2	KQB2E16-G04

Female conn	KQB2F		
	-		
	Applicable tubing O.D. [mm]	Connection thread G	Model
	Ø 4	G 1/8	KQB2F04-G01
	Ø 4	G 1/4	KQB2F04-G02
		G 1/8	KQB2F06-G01
	Ø 6	G 1/4	KQB2F06-G02
		G 3/8	KQB2F06-G03
The state of the s	Ø 8	G 1/8	KQB2F08-G01
		G 1/4	KQB2F08-G02
		G 3/8	KQB2F08-G03
	Ø 10	G 1/4	KQB2F10-G02
	Ø 10	G 3/8	KQB2F10-G03
		G 1/4	KQB2F12-G02
	Ø 12	G 3/8	KQB2F12-G03
		G 1/2	KQB2F12-G04
	Ø 16	G 3/8	KQB2F16-G03
	Ø 16	G 1/2	KQB2F16-G04

Extended male union			KQB2W
	Applicable tubing O.D. [mm]	Connection thread G	Model
	Ø 4	G 1/8	KQB2W04-G01
	Ø 4	G 1/4	KQB2W04-G02
THE PARTY	Ø 6	G 1/8	KQB2W06-G01
		G 1/4	KQB2W06-G02
		G 3/8	KQB2W06-G03
	Ø 8	G 1/8	KQB2W08-G01
		G 1/4	KQB2W08-G02
		G 3/8	KQB2W08-G03
	Ø 10	G 1/4	KQB2W10-G02
		G 3/8	KQB2W10-G03
		G 1/2	KQB2W10-G04
		G 1/4	KQB2W12-G02
	Ø 12	G 3/8	KQB2W12-G03
		G 1/2	KQB2W12-G04
	~ 1C	G 3/8	KQB2W16-G03
	Ø 16	G 1/2	KQB2W16-G04

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



Rotary One-touch Fittings



■Applicable tubing O.D.: Metric Size

■Connection thread: M, R

Low torque rotation style rotary One-touch fittings

Applicable to use for oscillating and rotating sections in robots. **Copper-free specifications** (With electroless nickel plated). Sealant is standard.



Applicable Tubing

Tubing material Note 1)	FEP, PFA, Nylon, Soft nylon, Polyurethane
Tubing O.D.	Ø 4, Ø 6, Ø 8, Ø 10, Ø 12

Note 1) Use caution at the max. operating pressure when using soft nylon or polyurethane tubing.

Specifications

Fluid	Air
Operating pressure range Note 2)	-100 kPa to 1 MPa
Proof pressure	3 MPa
Ambient and fluid temperature	-5 to 60 °C (No freezing)
Thread	JIS B0203 (Taper thread for piping) JIS B0205 (Metric coarse thread)

Note 2) Please avoid using in a vacuum holding application such as a leak tester, since there is leakage. Also, when using in a vacuum, grease may enter the inside due to the nature of its construction.

Rotating Torque/Allowable Number of Rotations

Applicable tubing O.D.		Ø 4	Ø 6	Ø 8	Ø 10	Ø 12
Rotating torque [N·m] Note 3)		0.006	0.012	0.014	0.020	0.022
Allowable number of	Series KS	8.4	8.4	6.7	5	4.2
rotations s ⁻¹ Note 4)	Series KX	25	20	20	16.7	16.7

Note 3) Rotating torque under pressure 0.5 MPa Note 4) Number of rotations per second



Smooth operation and longer life from an oil containing slide bearing.

Rotary seal

A special rotary seal minimises friction while providing an excellent seal.

Holder

Standard nickel plated allows copper-free applications.

Ball bearing

A ball bearing ensures low torque rotation.

Stud

Electroless nickel plated With thread sealant (R thread only)

Series KX (High speed) Scraper

Prevents chips from intruding

into bearing parts. Rotary seal

X ring shape minimises friction while providing an excellent seal. Seal is fire and shock proof fluorine rubber. Proves against high friction heat in high speed rotation and longer life.

* Other parts' specifications are same as those of Series KS.

(Standard)

Series KS

Ball bearing A ball bearing ensures low torque rotation Stainless steel 440C improves corrosion resistance.

Cassette

Series KS: Blue

The male connector is

prevention mechanism".

Series KX: Light grey

equipped with a "tube rotation

Note) For inch size, refer to the WEB catalogue at www.smc.eu. (Inch size is not available for the KX series.)



KQ2

KQ2 -Uni

KQB2

KM

KF

M

H/DL L/LL

KC

KK

KKH

KK 130

DM

DMK

KDM

MQR

KB

-W2

KRM

KA

KQG2

KFG2

KG

MS

KKA

KP

KPG

LQ1

LQ3

76

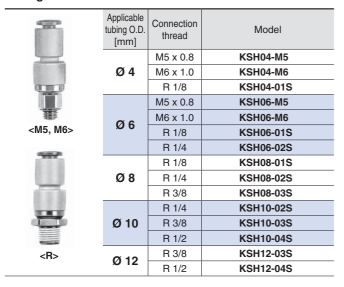
LQHB

Rotary One-touch Fittings KS Series



KSH Male connector

Use to pipe a female thread. Most general model.



KSL Male elbow

Use to pipe a female thread at right angles. Most general model.

	Applicable tubing O.D. [mm]	Connection thread	Model
A STATE OF THE PARTY OF THE PAR		M5 x 0.8	KSL04-M5
	Ø 4	M6 x 1.0	KSL04-M6
		R 1/8	KSL04-01S
<m5, m6=""></m5,>		M5 x 0.8	KSL06-M5
	Ø6	M6 x 1.0	KSL06-M6
		R 1/8	KSL06-01S
		R 1/4	KSL06-02S
4 4	Ø 8	R 1/8	KSL08-01S
		R 1/4	KSL08-02S
N. N. I		R 3/8	KSL08-03S
		R 1/4	KSL10-02S
THE REAL PROPERTY.	Ø 10	R 3/8	KSL10-03S
<r></r>		R 1/2	KSL10-04S
	Ø 12	R 3/8	KSL12-03S
	12 ש	R 1/2	KSL12-04S

High Speed Type Rotary One-touch Fittings KX Series

KXH Male connector

Use to pipe a female thread. Most general model.

Applicable tubing O.D. [mm]	Connection thread	Model
	M5 x 0.8	KXH04-M5
Ø 4	M6 x 1.0	KXH04-M6
	R 1/8	KXH04-01S
	M5 x 0.8	KXH06-M5
Ø6	M6 x 1.0	KXH06-M6
	R 1/8	KXH06-01S
	R 1/4	KXH06-02S
Ø 8	R 1/8	KXH08-01S
	R 1/4	KXH08-02S
	R 3/8	KXH08-03S
	R 1/4	KXH10-02S
Ø 10	R 3/8	KXH10-03S
	R 1/2	KXH10-04S
Ø 12	R 3/8	KXH12-03S
ש וב	R 1/2	KXH12-04S
	tubing O.D. [mm] Ø 4 Ø 6 Ø 8	tubing O.D. [mm] Connection thread Ø 4 M5 x 0.8 M6 x 1.0 R 1/8 M5 x 0.8 M6 x 1.0 R 1/8 M6 x 1.0 R 1/8 R 1/4 R 1/8 R 1/4 R 3/8 R 1/4 R 3/8 R 1/2 R 3/8 R 3/8 R 3/8 R 3/8

Male elbow

KXL

Use to pipe a female thread at right angles. Most general model.

	Applicable tubing O.D. [mm]	Connection thread	Model
<m5, m6=""></m5,>		M5 x 0.8	KXL04-M5
	Ø 4	M6 x 1.0	KXL04-M6
		R 1/8	KXL04-01S
		M5 x 0.8	KXL06-M5
	Ø6	M6 x 1.0	KXL06-M6
		R 1/8	KXL06-01S
		R 1/4	KXL06-02S
		R 1/8	KXL08-01S
Assessed A	Ø 8	R 1/4	KXL08-02S
UM J		R 3/8	KXL08-03S
		R 1/4	KXL10-02S
Time. P	Ø 10	R 3/8	KXL10-03S
<r></r>		R 1/2	KXL10-04S
	Ø 12	R 3/8	KXL12-03S
	Ø 12	R 1/2	KXL12-04S

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

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One-touch Fittings Manifold



■Applicable tubing O.D.: Metric Size

■Connection thread: R. Rc

Compact piping possible. Manifold piping possible. Many varieties (40 types) are available.

One-touch fittings give the most efficient operation.



Applicable Tubing

Tubing material	FEP, PFA, Nylon, Soft nylon, Polyurethane
Tubing O.D.	Ø 4, Ø 6, Ø 8, Ø 10, Ø 12

Specifications

opecifications						
Model	KM11	KM12	KM13	KM14	KM15	KM16
Fluid	Air/Water Note 1)					
Maximum operating pressure	1 MPa					
Proof pressure	3 MPa					
Ambient and fluid temperature	-5 to 60 °C, Water: 0 to 40 °C (No freezing)					
Thread	_	JIS B0203 (Taper thread for piping)	_	JIS B0203 (Taper thread for piping)	_	_
Accessory	None	Hexagon socket head blank plug with seal: 1 pc.	None	None	None	None

Note 1) The surge pressure must be under the maximum operating pressure.

Model

Mode							
Model	Por	ting	No. of	Port B size	P	ort A si	ze
wodei	Port A	Port B	Port A	Port & Size	Ø 4	Ø6	Ø 8
				Ø8	•		
KM11	One-touch fitting	One-touch fitting	6, 10	Ø 10		•	
				Ø 12			•
KM12	One-touch fitting	Rc female thread	6, 10	Rc 1/4	•	•	
KIVITZ	One-touch litting	Tic lemale meau	0, 10	Rc 3/8			•
			3	Ø 6	•		
KM13	One-touch fitting	One-touch fitting		Ø 8	•	•	
				Ø 10		•	•
	One-touch fitting R male thread			Ø 6, R 1/8	•		
				Ø 6, R 1/4	•		
				Ø 6, R 3/8	•		
				Ø 8, R 1/8	•	•	
KM14				Ø 8, R 1/4	•	•	
				Ø 8, R 3/8	•	•	
				Ø 10, R 1/4		•	•
				Ø 10, R 3/8		•	•
				Ø 10, R 1/2		•	•
		One to cale fitting		Ø 6	•		
KM15	One-touch fitting	One-touch fitting Rod	3	Ø 8	•	•	
				Ø 10		•	•
KM16	One-touch fitting	One-touch fitting	3	Ø 4	•		
KIVITO	One-touch litting	One-touch litting	<u> </u>	Ø 6	•	•	

Note) For inch size, refer to the WEB catalogue at www.smc.eu

KQ2 -Uni

KQ2

KQB2

KM

KF

M

H/DL L/LL

KC

KK

KKH

KK 130

DM **DMK**

KDM

MQR

KB

KR -W2 **KRM**

KA

KQG2

KG

KFG2

MS

KKA

KP

LQ1

LQ3





KM11

	Applicable tubing O.D. [mm]		No. of Port A	Model	
<u>B</u>	(A) (B)				
STILL	Ø 4	Ø8	6	KM11-04-08-6	
	Ø 4	00	10	KM11-04-08-10	
000	Ø 6	Ø 10	6	KM11-06-10-6	
<u> </u>		טוש	10	KM11-06-10-10	
	Ø8	Ø 12	6	KM11-08-12-6	
		Ø 12	10	KM11-08-12-10	

KM12

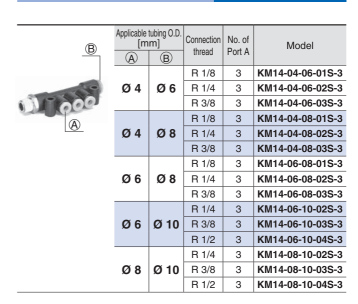
	Applicable tubing O.D. (A) [mm]	Connection thread	No. of Port A	Model
_iiiiig=	Ø 4	Rc 1/4	6	KM12-04-02-6
009	Ø 4	nc 1/4	10	KM12-04-02-10
A	Ø 6 Ø 8	Rc 1/4	6	KM12-06-02-6
			10	KM12-06-02-10
		Rc 3/8	6	KM12-08-03-6
			10	KM12-08-03-10

KM13

<u>B</u>	Applicable tubing O.D. [mm]		No. of Port A	Model
	(A)	(B)		
-	Ø 4	Ø6	3	KM13-04-06-3
009	Ø 4	Ø 8	3	KM13-04-08-3
(A)	α.c	Ø 8	3	KM13-06-08-3
<u> </u>	Ø6	Ø 10	3	KM13-06-10-3
	Ø 8 Ø 10		3	KM13-08-10-3

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

KM14



KM15

B	Applicable tubing O.D. [mm]		Applicable	No. of	Model	
	A	B	fitting size	Port A		
	Ø 4	Ø6	Ø 6	3	KM15-04-06-3	
000	04	Ø 8	Ø 8	3	KM15-04-08-3	
(A)	Ø 6	Ø 8	Ø 8	3	KM15-06-08-3	
/	00	Ø 10	Ø 10	3	KM15-06-10-3	
Applicable fitting size	Ø 8	Ø 10	Ø 10	3	KM15-08-10-3	

KM16

<u>B</u>	Applicable [m	tubing O.D. m]	No. of Port A	Model	
1	A	B			
0 000	Ø 4	Ø 4	3	KM16-04-04-3	
A	Ø 4	Ø 4	3	KM16-04-06-3	
	Ø 6	Ø6	3	KM16-06-06-3	







Made to Order

1 Grease-free Specifications

Symbol	Specifications
X17	Grease-free Rubber material: NBR (With fluorine coating) Release button colour: Light blue
X29	Grease-free Rubber material: NBR (With fluorine coating) Release button colour: Light blue Copper-free (With electroless nickel plated)
X94	Grease-free Rubber material: FKM (With fluorine coating) Release button colour: Light blue

Suffix "-X17" to the end of part number. Example) **KM11-04-08-10-X17**

2 Other Specifications

Symbol	Specifications
X2	Copper-free (With electroless nickel plated)
X12	Lubricant: White vaseline Release button colour: White
X34	Rubber material: FKM

Suffix "-X2" to the end of part number. Example) **KM12-04-02-6-X2**

M

H/DL L/LL

KC

KK

KKH

KK 130

DM

DMK

KDM

MQR

KB

KR -W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

KP

KPQ/ KPG

LQ1

LQ3

LQHB





Insert Fittings



KF Series

■Applicable tubing O.D.: Metric Size

■Connection thread: R

Heat Resistant

Spatter Proof

Material / Body, Union nut: Brass

Sleeve: **Resin or Brass**

Maximum operating temperature /

150 °C (Brass sleeve)

60 °C (Resin sleeve)

Applicable tubing material:

FEP, PFA, Denatured PTFE, Nylon Soft nylon, Polyurethane Polyolefin, Soft polyolefin

Can be used with steam. (For brass sleeve)

Grease-free





Applicable Tubing

(Brass sleeve)

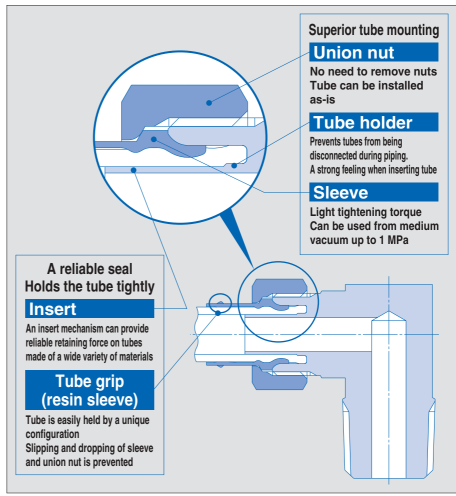
(Brass sleeve)

Series	Tubing motorial		Tubing O.D. x I.D.							
Series	Tubing material	Ø 4/Ø 2.5	Ø 6/Ø 4	Ø 8/Ø 5	Ø 8/Ø 6	Ø 10/Ø 6.5	Ø 10/Ø 7.5	Ø 12/Ø 8	Ø 12/Ø 9	
Т	Nylon			_		_	•	_		
TS	Soft nylon	•		_		_		_		
TU	Polyurethane	•	•		_	•			_	
TPH	Polyolefin	•	•	_	•	_	•	_		
TPS	Soft polyolefin	•	•	•	_	•	_	•	_	
TH	FEP	•	•	_		_	•	_		
TL	Super PFA	_	•	_	•	_	_	_	_	
TD	Denatured PTFE	•	•	_		_	•	_		

Specifications

Sleeve material	Nylon	Brass			
Fluid	Air/Water Note 2)	Air/Steam Note 2)			
Ambient and fluid temperature	-5 to 60 °C (No freezing) Water: 0 to 60 °C (No freezing)	-5 to 150 °C (No freezing)			
Operating pressure range Note 1)	–101.3 kPa	a to 1 MPa			
Proof pressure	7 MPa (at 60 °C)				
Lubricant	Grease-free				
Seal on the threads	None or with sealant				

Note 1) Do not use the fittings with a leak tester or for vacuum retention because they are not guaranteed for zero leakage. Note 2) Swivel type is not compatible with water and steam.





Branch tee

directions.

Use to branch line from female thread in both 90°

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

KFT

Male connector KFH

Use to connect tubes in the same direction from female thread. Most general type.

	Applicable tubing size [mm]		Connection	Мо	del
	O.D.	I.D.	thread	Resin sleeve	Brass sleeve
	Ø4	Ø 2.5	R 1/8	KFH04-01S	KFH04B-01S
	Ø 4	W 2.3	R 1/4	KFH04-02S	KFH04B-02S
			R 1/8	KFH06-01S	KFH06B-01S
	Ø6	Ø 4	R 1/4	KFH06-02S	KFH06B-02S
# 18			R 3/8	KFH06-03S	KFH06B-03S
			R 1/8	KFH08U-01S	_
		Ø 5	R 1/4	KFH08U-02S	_
	α o		R 3/8	KFH08U-03S	_
	Ø8	Ø 6	R 1/8	KFH08N-01S	KFH08B-01S
[Danis stand]			R 1/4	KFH08N-02S	KFH08B-02S
[Resin sleeve]			R 3/8	KFH08N-03S	KFH08B-03S
		Ø 6.5	R 1/4	KFH10U-02S	_
			R 3/8	KFH10U-03S	_
	Ø 10		R 1/2	KFH10U-04S	_
推工名	Ø 10		R 1/4	KFH10N-02S	KFH10B-02S
		Ø 7.5	R 3/8	KFH10N-03S	KFH10B-03S
			R 1/2	KFH10N-04S	KFH10B-04S
			R 1/4	KFH12U-02S	_
[Brass sleeve]		Ø 8	R 3/8	KFH12U-03S	_
[DI ass sieeve]	Ø 12		R 1/2	KFH12U-04S	_
	0 12		R 1/4	KFH12N-02S	KFH12B-02S
		Ø 9	R 3/8	KFH12N-03S	KFH12B-03S
			R 1/2	KFH12N-04S	KFH12B-04S

		cable ize [mm]	Connection	Мо	del
	O.D.	I.D.	thread	Resin sleeve	Brass sleeve
	Ø 4	Ø 2.5	R 1/8	KFT04-01S	KFT04B-01S
	V 4	Ø 2.3	R 1/4	KFT04-02S	KFT04B-02S
			R 1/8	KFT06-01S	KFT06B-01S
	Ø6	Ø4	R 1/4	KFT06-02S	KFT06B-02S
			R 3/8	KFT06-03S	KFT06B-03S
			R 1/8	KFT08U-01S	_
		Ø 5	R 1/4	KFT08U-02S	_
	Ø 8		R 3/8	KFT08U-03S	_
4.23	Ø 6		R 1/8	KFT08N-01S	KFT08B-01S
[Resin sleeve]		Ø6	R 1/4	KFT08N-02S	KFT08B-02S
			R 3/8	KFT08N-03S	KFT08B-03S
			R 1/4	KFT10U-02S	_
		Ø 6.5	R 3/8	KFT10U-03S	_
1.53	Ø 10		R 1/2	KFT10U-04S	_
[Brass sleeve]	Ø 10		R 1/4	KFT10N-02S	KFT10B-02S
		Ø 7.5	R 3/8	KFT10N-03S	KFT10B-03S
			R 1/2	KFT10N-04S	KFT10B-04S
			R 1/4	KFT12U-02S	_
		Ø 8	R 3/8	KFT12U-03S	_
	Ø 12		R 1/2	KFT12U-04S	_
			R 1/4	KFT12N-02S	KFT12B-02S
		Ø9	R 3/8	KFT12N-03S	KFT12B-03S
			R 1/2	KFT12N-04S	KFT12B-04S

Male elbow KFL

Use to pipe at right angles to female thread. Most general type.

O.D. I.D. Thread Resin sleeve Brass sleeve R 1/8 KFL04-01S KFL04B-01S KFL04B-02S KFL04B-02S KFL04B-02S KFL06B-01S KFL06B-01S KFL06B-02S KFL06B-02S KFL06B-02S KFL06B-02S KFL06B-02S KFL06B-02S KFL06B-02S KFL06B-03S KFL0B-03S KFL06B-03S K		Applicable tubing size [mm]		Connection	Мо	del
R 1/4 KFL04-02S KFL04B-02S R 1/8 KFL06-01S KFL06B-01S R 1/8 KFL06-02S KFL06B-02S R 3/8 KFL06-03S KFL06B-03S R 1/8 KFL08U-01S — R 1/8 KFL08U-01S — R 1/8 KFL08U-03S — R 1/9 KFL08B-03S KFL08B-03S R 1/4 KFL10U-02S — R 1/4 KFL10U-02S — R 1/2 KFL10U-04S — R 1/2 KFL10U-04S — R 1/2 KFL10U-04S — R 1/2 KFL12U-02S — R 1/2 KFL12U-02S — R 1/2 KFL12U-02S — R 1/2 KFL12U-03S — R 1/2 KFL12U-03S — R 1/4 KFL12U-02S KFL12B-02S R 1/4 KFL12U-03S KFL12B-03S R 1/4 KFL12U-03S KF		O.D.	I.D.	thread	Resin sleeve	Brass sleeve
R 1/4 KFL04-02S KFL04B-02S R 1/8 KFL06B-01S KFL06B-01S KFL06B-02S R 3/8 KFL06-03S KFL06B-03S KFL08B-03S KFL08B-01S KFL08B-01S KFL08B-01S KFL08B-01S KFL08B-02S KFL08B-02S KFL08B-03S KFL08B-03S KFL08B-03S KFL08B-03S KFL08B-03S KFL08B-03S KFL08B-03S KFL08B-03S KFL08B-03S KFL10B-04S KFL10B-04S KFL10B-03S KFL10B-03S KFL10B-03S KFL10B-03S KFL10B-03S KFL10B-04S KFL10B-04S KFL10B-04S KFL10B-04S KFL12B-02S KFL12B-02S KFL12B-02S KFL12B-02S KFL12B-02S KFL12B-03S KFL12B-		α.	α 3 Ε	R 1/8	KFL04-01S	KFL04B-01S
R 1/4 KFL06-02S KFL06B-02S R 3/8 KFL06B-03S KFL06B-03S KFL06B-03S KFL06B-03S KFL06B-03S KFL06B-03S KFL06B-03S KFL06B-03S KFL06B-03S KFL08U-01S		Ø 4	Ø 2.3	R 1/4	KFL04-02S	KFL04B-02S
R 3/8 KFL06-03S KFL06B-03S R 1/8 KFL08U-01S				R 1/8	KFL06-01S	KFL06B-01S
R 1/8 KFL08U-01S		Ø6	Ø 4	R 1/4	KFL06-02S	KFL06B-02S
[Resin sleeve] Ø 5	1110			R 3/8	KFL06-03S	KFL06B-03S
R 3/8 KFL08U-03S				R 1/8	KFL08U-01S	_
[Resin sleeve]			Ø 5	R 1/4	KFL08U-02S	_
[Resin sleeve] Ø 6 R 1/8 KFL08N-01S KFL08B-01S R 3/8 KFL08N-02S KFL08B-02S R 3/8 KFL08N-03S KFL08B-03S F 1/4 KFL10U-02S F 1/4 KFL10U-04S F 1/2 KFL10U-04S F 1/4 KFL10U-04S F 1/4 KFL10U-03S F 1/4 KFL10N-02S KFL10B-03S F 1/2 KFL10N-04S KFL10B-04S F 1/4 KFL12U-02S F 1/4 KFL12U-02S F 1/4 KFL12U-02S F 1/4 KFL12U-04S F 1/4 KFL12U-03S KFL12B-02S F 1/4 KFL12U-03S KFL12B-03S F 1/4 KFL12U-03S KFL12B-03S		α •		R 3/8	KFL08U-03S	_
R 3/8 KFL08N-03S KFL08B-03S R 1/4 KFL10U-02S		Ø 6		R 1/8	KFL08N-01S	KFL08B-01S
R 1/4 KFL10U-02S	[Resin sleeve]		Ø6	R 1/4	KFL08N-02S	KFL08B-02S
Ø 10 Ø 6.5 R 3/8 KFL10U-03S — R 1/2 KFL10U-04S — R 1/4 KFL10N-02S KFL10B-02S R 1/4 KFL10N-03S KFL10B-03S R 1/2 KFL10N-04S KFL10B-04S R 1/4 KFL12U-02S — R 1/4 KFL12U-03S — R 1/2 KFL12U-04S — R 1/4 KFL12U-04S — R 1/4 KFL12N-02S KFL12B-02S Ø 9 R 3/8 KFL12N-03S KFL12B-03S				R 3/8	KFL08N-03S	KFL08B-03S
R 1/2 KFL10U-04S				R 1/4	KFL10U-02S	_
[Brass sleeve] A	Issued Hill			R 3/8	KFL10U-03S	_
[Brass sleeve] R 1/4 KFL10N-02S KFL10B-02S		Ø 10		R 1/2	KFL10U-04S	_
[Brass sleeve] R 1/2 KFL10N-04S KFL10B-04S R 1/4 KFL12U-02S	4 - 3	Ø 10		R 1/4	KFL10N-02S	KFL10B-02S
[Brass sleeve]			Ø 7.5	R 3/8	KFL10N-03S	KFL10B-03S
Ø 8 R 3/8 KFL12U-03S — R 1/2 KFL12U-04S — R 1/4 KFL12U-04S — R 1/4 KFL12N-02S KFL12B-02S Ø 9 R 3/8 KFL12N-03S KFL12B-03S				R 1/2	KFL10N-04S	KFL10B-04S
Ø 12 R 1/2 KFL12U-04S — R 1/4 KFL12N-02S KFL12B-02S Ø 9 R 3/8 KFL12N-03S KFL12B-03S	[Brass sleeve]			R 1/4	KFL12U-02S	
Ø 12 R 1/4 KFL12N-02S KFL12B-02S Ø 9 R 3/8 KFL12N-03S KFL12B-03S			Ø 8	R 3/8	KFL12U-03S	_
R 1/4 KFL12N-02S KFL12B-02S Ø 9 R 3/8 KFL12N-03S KFL12B-03S		Ø 12		R 1/2	KFL12U-04S	
		ν 12		R 1/4	KFL12N-02S	KFL12B-02S
R 1/2 KFL12N-04S KFL12B-04S			Ø9	R 3/8	KFL12N-03S	KFL12B-03S
				R 1/2	KFL12N-04S	KFL12B-04S

Male run tee KFY

Use to branch line in the same direction from female thread and in 90° direction.

illeau allu ili 30	unec	tion.			
	Applicable tubing size [mm]		Connection	Model	
	O.D.	I.D.	thread	Resin sleeve	Brass sleeve
	~ 4	α 0 Ε	R 1/8	KFY04-01S	KFY04B-01S
	Ø 4	Ø 2.5	R 1/4	KFY04-02S	KFY04B-02S
			R 1/8	KFY06-01S	KFY06B-01S
非 工事	Ø6	Ø 4	R 1/4	KFY06-02S	KFY06B-02S
			R 3/8	KFY06-03S	KFY06B-03S
			R 1/8	KFY08U-01S	_
		Ø 5	R 1/4	KFY08U-02S	_
	Ø 8		R 3/8	KFY08U-03S	_
-		Ø6	R 1/8	KFY08N-01S	KFY08B-01S
[Resin sleeve]			R 1/4	KFY08N-02S	KFY08B-02S
			R 3/8	KFY08N-03S	KFY08B-03S
		Ø 6.5	R 1/4	KFY10U-02S	_
* 1 2			R 3/8	KFY10U-03S	_
	Ø 10		R 1/2	KFY10U-04S	_
	טוט		R 1/4	KFY10N-02S	KFY10B-02S
		Ø 7.5	R 3/8	KFY10N-03S	KFY10B-03S
5 + 5			R 1/2	KFY10N-04S	KFY10B-04S
			R 1/4	KFY12U-02S	
[Press sleave]		Ø 8	R 3/8	KFY12U-03S	_
[Brass sleeve]	Ø 12		R 1/2	KFY12U-04S	_
	W 12		R 1/4	KFY12N-02S	KFY12B-02S
		Ø9	R 3/8	KFY12N-03S	KFY12B-03S
			R 1/2	KFY12N-04S	KFY12B-04S

KQ2

KQ2 -Uni

KQB2

KS/ KX

KM KF

M

H/DL L/LL

KC

KK

KKH

130 DM

DMK

KDM

MQR

KB KR -W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

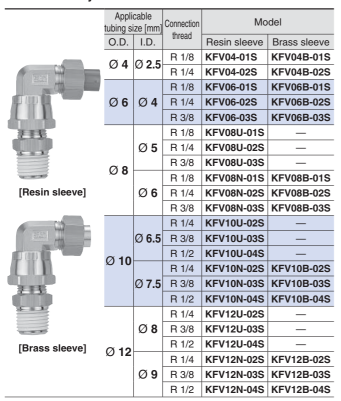
KP

KPQ/ KPG LQ1

LQ3

Swivel elbow KFV

Use to pipe at right angles to female thread. Swiveled at any direction.



Swivel long elbow

KFW

Use to pipe at right angles to female thread.

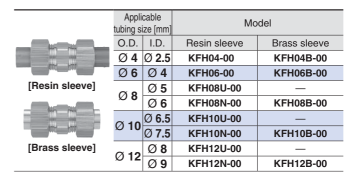
Swiveled at any direction. Solid piece moves fittings up from workpiece

Swiveled at any direction. Solid piece moves fittings up from workpiece.					
	Applicable tubing size [mm]		Connection	Model	
Sve H	O.D.	I.D.	thread	Resin sleeve	Brass sleeve
	Ø4	Ø 2.5	R 1/8	KFW04-01S	KFW04B-01S
	Ø 4	0 2.5	R 1/4	KFW04-02S	KFW04B-02S
			R 1/8	KFW06-01S	KFW06B-01S
	Ø6	Ø 4	R 1/4	KFW06-02S	KFW06B-02S
			R 3/8	KFW06-03S	KFW06B-03S
			R 1/8	KFW08U-01S	_
		Ø 5	R 1/4	KFW08U-02S	_
	Ø 8		R 3/8	KFW08U-03S	_
		Ø 6	R 1/8	KFW08N-01S	KFW08B-01S
[Resin sleeve]			R 1/4	KFW08N-02S	KFW08B-02S
			R 3/8	KFW08N-03S	KFW08B-03S
Swe H	~	Ø 6.5	R 1/4	KFW10U-02S	_
			R 3/8	KFW10U-03S	_
			R 1/2	KFW10U-04S	_
	Ø 10	Ø 7.5	R 1/4	KFW10N-02S	KFW10B-02S
			R 3/8	KFW10N-03S	KFW10B-03S
			R 1/2	KFW10N-04S	KFW10B-04S
			R 1/4	KFW12U-02S	_
113		Ø 8	R 3/8	KFW12U-03S	_
	Ø 40		R 1/2	KFW12U-04S	_
[Brass sleeve]	Ø 12		R 1/4	KFW12N-02S	KFW12B-02S
		Ø9	R 3/8	KFW12N-03S	KFW12B-03S
			R 1/2	KFW12N-04S	KFW12B-04S
00					

Straight union

KFH

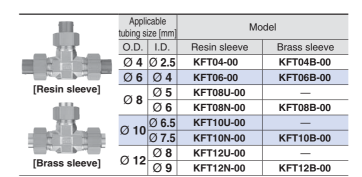
Use to connect tubes in the same direction.



Tee union

KFI

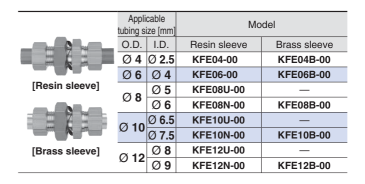
Use to connect tubes in both 90° directions.



Bulkhead union

KFE

Use to connect tubes in both 90° directions.



Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

KQ2

KQ2 -Uni

KQB2

KS/ KX

KM

KF

M

H/DL L/LL KC

KK

KKH

KK 130

KFW

Female union KFF

Use to pipe from male thread such as pressure gauge.

	Applicable tubing size [mm]		Connection	Model	
	O.D.	I.D.	thread	Resin sleeve	Brass sleeve
	Ø 4	Ø 2.5	Rc 1/4	KFF04-02	KFF04B-02
	Ø6	Ø 4	Rc 1/4	KFF06-02	KFF06B-02
[Resin sleeve]	00	Ø 4	Rc 3/8	KFF06-03	KFF06B-03
	Ø 8	Ø 5	Rc 1/4	KFF08U-02	_
HH -		Ø6	NC 1/4	KFF08N-02	KFF08B-02
	Ø 10	Ø 6.5	Rc 1/4	KFF10U-02	_
		Ø 7.5		KFF10N-02	KFF10B-02
[Brass sleeve]	Ø 12	Ø 8	Da 1/4	KFF12U-02	_
	0 12	Ø9	Rc 1/4	KFF12N-02	KFF12B-02

Bulkhead connector	KFE

Use to connect male thread and tube through a panel.

	Applicable tubing size [mm]		Connection	Model	
	O.D.	I.D.	thread	Resin sleeve	Brass sleeve
	Ø6	Ø 4	Rc 1/4	KFE06-02	KFE06B-02
[Resin sleeve]	Ø 8	Ø 5	Rc 3/8	KFE08U-03	_
		Ø6		KFE08N-03	KFE08B-03
	Ø 10	Ø 6.5	Rc 3/8	KFE10U-03	_
		Ø 7.5		KFE10N-03	KFE10B-03
	Ø 12	Ø8	Rc 3/8	KFE12U-03	_
[Brass sleeve]		Ø9		KFE12N-03	KFE12B-03

Use to plug unused fittings.

_	Applicable fitting [mm]	Model
	Ø 4	KFP-04
	Ø6	KFP-06
	Ø 8	KFP-08
	Ø 10	KFP-10
	Ø 12	KFP-12

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

KFV Elbow connector Applicable tubing size [mm] Model O.D. I.D. Ø4 Ø **2.5** KFV-04 Ø 6 Ø 4 KFV-06 Ø 5 KFV-08U Ø 8 Ø6 KFV-08N Ø 6.5 KFV-10U Ø 10 Ø 7.5 KFV-10N Ø 8 KFV-12U Ø 12 Ø9 KFV-12N

	Applicable tub	oing size [mm]	Model
	O.D.	I.D.	Model
	Ø 4	Ø 2.5	KFW-04
	Ø 6	Ø 4	KFW-06
100	Ø 8	Ø 5	KFW-08U
100		Ø6	KFW-08N
	Ø 10	Ø 6.5	KFW-10U
		Ø 7.5	KFW-10N
	Ø 12	Ø8	KFW-12U
		Ø9	KFW-12N

Long elbow connector

01		VEC	DM
Sleeve		KFS	DMI
	Applicable fitting [mm]	Model	DMK
	C 4	KFS-04	KDM
	Ø 4	KFSB-04	KDIVI
	Ø 6	KFS-06	MQR
[Resin sleeve]		KFSB-06	
	Ø 8	KFS-08	Lan
	Ø 6	KFSB-08	KB
	Ø 10	KFS-10	KR
	Ø 10	KFSB-10	-W2
[Brass sleeve]	Ø 12	KFS-12	772
	Ø 12	KFSB-12	KRM

Union nut		KFN	KA
	Applicable fitting [mm]	Model	KQG2
	Ø 4	KFN-04	
	Ø 6	KFN-06	KG
	Ø 8	KFN-08	
	Ø 10	KFN-10	KFG2
	Ø 12	KFN-12	IXI UZ

Made to Order

Copper-free (With electroless nickel plated)

Symbol	Specifications
X2	Copper-free (With electroless nickel plated)

Suffix "-X2" to the end of part number. Example) KFH06-01S-X2

Made to

	_	
2	Clean	Carias
	Clean	Series

		INF W
Symbol	Specifications	KPG
10-	Double package	LQ1

84

LQ3

MS

KKA

KP

LQHB

Miniature Fittings



M Series

■Applicable tubing O.D.: Metric Size

■Connection thread: M3, M5, R 1/8

Compact piping space

Hose nipple tubing connection/disconnection is simple while keeping a large retaining force.

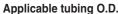
Line up various styles

For air connection in confined areas.

Accepts many styles of plastic tubing

Hose nipple and hose elbow accepts nylon, soft nylon, and polyurethane tubing.

Fittings for \emptyset 2 tubing are now available as a series.









Specifications

• Applicable tubing O.D.: Ø 2

Tubing material	Polyurethane
Applicable tubing (O.D. / I.D.)	Ø 2/Ø 1.2
Fluid	Air/Water Note 1)
Max. operating pressure	1 MPa ^{Note 2)}
Ambient and fluid temperature	-5 to 60 °C, Water: 0 to 40 °C (No freezing)
Port size	M3, M5, Ø 3.2, Ø 4
Thread	JIS B0205 (Metric coarse thread)

Note 1) The surge pressure must be under the maximum operating pressure.

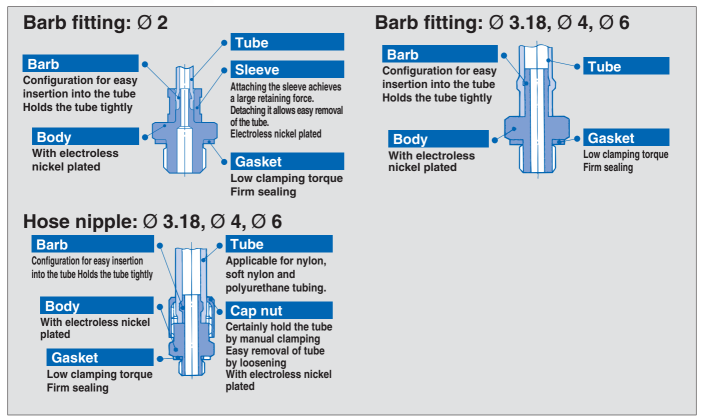
Note 2) Apply the maximum operating pressure to the tube during the tube connection.

• Applicable tubing O.D.: Ø 3.18, Ø 4, Ø 6

Applicable tub	oing material	Nylon	Soft	nylon	Polyurethane	Super PFA Note 1)	FEP Note 2)	Denatured PTFE Note 3)
Applicable	М3	_	C 0 10/	Ø 4/Ø 2.5 Ø 3.18/Ø 2 Ø 4/Ø 2.5		_	_	1
tubing O.D. / I.D.	M5, R 1/8	Ø 4/Ø 2.5 Ø 6/Ø 4	Ø 3.18/ Ø 2.18	Ø 4/Ø 2.5 Ø 6/Ø 4	Ø 3.18/Ø 2 Ø 4/Ø 2.5 Ø 6/Ø 4	Ø 6/Ø 4	Ø 4/Ø 2.5 Ø 6/Ø 4	Ø 4/Ø 2.5 Ø 6/Ø 4
Fluid		Air/Water Note 4)						
Max. operating pro	essure (at 20 °C)	1.5 MPa	1 N	1Pa	0.8 MPa	1 MPa	1.5 MPa	1.4 MPa
Ambient and flu	id temperature		–5 to	60 °C, Wa	ter: 0 to 40	°C (No freezing)		
Port size		M3, M5, R 1/8					M5, R 1/8	
Thread JIS B0205 (Metric coarse th JIS B0203 (Taper thread for		,						

Note 1), Note 2), Note 3) Compatible only with hose nipple type.

Note 4) Barb fitting, barb elbow, barb elbow (H) are not compatible with water.



Applicable tubing O.D.: \emptyset 2

Port size: M3, M5



Applicable tubing O.D. / I.D. [mm]		Model
Ø 2 x Ø 1.2	M3 x 0.5	M-3AU-2
	M5 x 0.8	M-5AU-2



<u>b</u>	Applicable t		Model	
≅	ⓐ (O.D. / I.D.) ⓑ (O.D.)		iviodei	
	Ø 2 x Ø 1.2	Ø 3.2	M-32F-2	
		Ø 4	M-04F-2	



Barb elbow	
©	
	-

Applicable tubing O.D. / I.D. [mm]	Connection thread	Model
Ø 2 x Ø 1.2	M3 x 0.5	M-3ALU-2
W Z X W 1.2	M5 x 0.8	M-5ALHU-2





Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



Made to Order

1 Gasket Material Modification

Symbol	Specifications		
	Gasket material: Stainless steel 304, FKM		
X226	Applicable thread	Gasket part no.	
	M3	M3G-DPH00489	
	Gasket material: Stainless steel 316, Special FKM		
X112	Applicable thread	Gasket part no.	
	M5	M-5G3	

Spare Parts

Description	Part no.	Applicable thread	Material
Gasket	IN-233-706	M3	Stainless steel 304, NBR
	M-5G2	M5	Stainless steel 304, NBR
	M-5G3	CIVI	Stainless steel 316, Special FKM
Sleeve	M-5-2-P02	_	C3604 (With electroless nickel plated)

SMC

KQ2

KQ2 -Uni

KQB2

KS/ KX

KM

KF

M

H/DL L/LL

KC

KK

KKH

KK 130

DM

DMK

KDM

MQR

KB

KR -W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

KPQ/ KPG

LQ1

00

LQ3

86

LQHB

Applicable tubing O.D.: Ø 3.18, Ø 4, Ø 6

Port size: M3 Port size: M5

Description	Note	Model	Applic	ation
Barb fitting for soft tubing	Ø 3.18/2.18 x M3	M-3AU-3	For soft nylon tubing	
THE	Ø 3.18/2 x M3	W-3A0-3	For polyur tubing	rethane
	Ø 4/2.5 x M3	M-3AU-4	For soft ny polyuretha tubing	
Barb elbow for soft tubing	Ø 3.18/2.18 x M3	M-3ALU-3		For soft nylon tubing
	Ø 3.18/2 x M3	W-3ALU-3	Body rotates at 360°	For poly- urethane tubing
•	Ø 4/2.5 x M3	M-3ALU-4	around the stud axis	For soft nylon and poly- urethane tubing
Universal elbow	M3 female x M3 male	M-3UL	Body rotates at 360° around the stud axis	
Universal tee	M3 female x M3 female x M3 male	M-3UT	Body rotal 360° arou stud axis	tes at nd the
Nipple	M3 male x M3 male	M-3N	Fitting to v and fitting connection	to fitting
Plug		M-3P	Use to plu M3 port	g unused
Gasket		M-3G2	Seal on th threads	е МЗ

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

Description	Note	Model	Appli	cation	
Barb fitting for nylon tubing	Ø 4/2.5 x M5	M-5AN-4		tubing	
	Ø 6/4 x M5	M-5AN-6	For nylon		
Barb fitting for soft tube	Ø 3.18/2.18 x M5	M-5AU-3	For soft n tubing	ylon	
THE STREET	Ø 3.18/2 x M5	07.0 0	For polyu tubing	rethane	
	Ø 4/2.5 x M5	M-5AU-4	For soft n		
	Ø 6/4 x M5	M-5AU-6	tubing		
Barb elbow for nylon tubing	Ø 4/2.5 x M5	M-5ALN-4	• For nylo	tates at	
	Ø 6/4 x M5	M-5ALN-6	360° ard stud axi	ound the s	
Barb elbow for soft tubing	Ø 3.18/2.18 x M5	M FALLI 2		For soft nylon tubing	
On the	Ø 3.18/2 x M5	M-5ALU-3	Body rotates at 360° around the stud axis	For poly- urethane tubing	
	Ø 4/2.5 x M5	M-5ALU-4		For soft nylon and poly-	
	Ø 6/4 x M5	M-5ALU-6		ure- thane tubing	
Barb elbow (H) for nylon tubing	Ø 4/2.5 x M5	M-5ALHN-4	• For nylo	tates at	
	Ø 6/4 x M5	M-5ALHN-6	360° ard stud axi	ound the s	
Barb elbow (H) for soft tubing	Ø 3.18/2.18 x M5	M-5ALHU-3		For soft nylon tubing	
	Ø 3.18/2 x M5	IN OAEHO-0	Body rotates at 360°	For poly- urethane tubing	
	Ø 4/2.5 x M5	M-5ALHU-4	around the stud axis	For soft nylon and	
	Ø 6/4 x M5	M-5ALHU-6		poly- ure- thane tubing	

KQ2

KQ2 -Uni

Applicable tubing O.D.: \emptyset 3.18, \emptyset 4, \emptyset 6

Port size: M5

Description	N-4-	NA1 - 1	A 1: 4:
Description	Note	Model	Application
Hose nipple	Ø 4/2.5 x M5	M-5H-4	For nylon, soft nylon and
	Ø 6/4 x M5	M-5H-6	polyurethane tubing
Hose elbow	Ø 4/2.5 x M5	M-5HL-4	• For nylon, soft
	Ø 6/4 x M5	M-5HL-6	nylon and polyurethane tubing
Hose elbow (H)	Ø 4/2.5 x M5	M-5HLH-4	Body rotates at 360° around the
	Ø 6/4 x M5	M-5HLH-6	stud axis
Elbow	M5 female x M5 female	M-5L	One-sided 90° elbow
Tee	M5 female x M5 female x M5 female	M-5T	Both sides allow 90° connection
Universal	M5 female x M5 male	M-5UL	Body rotates at 360° around the stud axis
Universal tee	M5 female x M5 female x M5 male	M-5UT	Body rotates at 360° around the stud axis
Extension fitting	M5 male x M5 female	M-5J	Solid piece moves fitting up from workpiece
Nipple	M5 male x M5 male	M-5N	Fitting to workpiece and fitting to fitting connection
Universal nipple	M5 male x M5 male PAT.	M-5UN	Body rotates at 360° around the stud axis
Bulkhead union	M5 x M5 female-female	M-5E	Panel-mount connection
Bulkhead reducer	Rc 1/8 x M5 female	M-5ER	Reduction from Rc R 1/8 to M5 including panel or bracket mounting
Manifold	Rc 1/8 x M5 female (9 stations)	M-5M	For reducing Rc R 1/8 female be diverted to up to 9, M5 stations, including panel or bracket mounting

				KQB2	
Description	Note	Model	Application		
Bushing	R 1/8	M-5B	For reducing R R	KS/ KX	
	x M5 female	05	1/8 female to M5.	KM	
	R 1/4 x M5 female	M-5B1	For reducing R R	KF	
	X We female		III I I I I I I I I I I I I I I I I I	М	
Plug		M-5P	Use to plug unused M5 port.	H/DL L/LL	
Gasket				KC	
	Material: Stainless steel, NBR	M-5G2	Seal on the M5 threads	KK	
Gasket (H)			M-5AL□-6	KKH	
	Material: Nylon 66, GF 30 %	M-5GH	M-5ALH□-6 M-5HL-4, 6 M-5HLH-4, 6	KK 130	
D 1 10					

Port size: R 1/8

				DMK
Description	Note	Model	Application	KDM
Barb fitting for nylon tubing	Ø 4/2.5			KDIVI
F	y 4/2.5 x R 1/8	M-01AN-4		MQR
	Ø 6/4		For nylon tubing	KB
	x R 1/8	M-01AN-6		KR -W2
Barb fitting for soft tube	Ø 4/2.5	M-01AU-4		KRM
E THE	x R 1/8	For soft nylon and polyurethane	KA	
	Ø 6/4 x R 1/8	M-01AU-6	tubing	KQG2
Hose nipple	X11 1/0			KG
Tiose Hippie	Ø 4/2.5 x R 1/8	M-01H-4	For nylon, soft	KFG2
•			nylon and polyurethane tubing	MS
	Ø 6/4 x R 1/8	M-01H-6		KKA

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

SMC

88

LQ1



Made to Order

1 Gasket Material Modification

Symbol	Specifications			
	Gasket material: Stainless steel 304, NBR			
X83	Applicable thread	Gasket part no.		
AOS	M3	M-3G2		
	M5 Note)	M-5G2		
	Gasket material: Stainless steel 304, FKM			
X226	Applicable thread	Gasket part no.		
	МЗ	M3G-DPH00489		
	Gasket material: Stainless steel 316, Special FKM			
X112	Applicable thread	Gasket part no.		
	M5	M-5G3		

Note) Compatible with only models using M-5GH.

2 Clean Series

Symbol	Specifications
10-	Lubricant: Fluorine-based grease (Only M-5UN) Double package

Example) 10-M-5AN-4

Spare Parts

Description	Part no.	Applicable thread	Material	Applicable model
	M-3G	M3	PVC	_
	M-3G2	M-3G2 Stainless steel 304, NBR		_
	M-5G1		PVC	_
	M-5G2		Stainless steel 304, NBR	_
Gasket	M-5G3	M5	Stainless steel 316, Special FKM	_
	M-5GH		No. 1 CC CF CC C/	M-5AL□-6, M-5ALH□-6
	W-5GH		Nylon 66, GF 30 %	M-5HL-4, 6, M-5HLH4,6
	M-6G	M6	Stainless steel 304. NBR	For KQ2 M6 thread
	M-10/32G	10-32UNF	Starriess steer 304, NBh	Series KQ2 10-32UNF
	M-5-4-P01 -		C3604	M-01H-4, M-5H-4
Con nut		_	(With electroless nickel plated)	M-5HL-4, M-5HLH-4
Cap nut	Cap nut	C3604	M-01H-6, M-5H-6	
	M-5-6-P01 —		(With electroless nickel plated)	M-5HL-6, M-5HLH-6



H/DL/L/LLSeries

■Applicable tubing O.D.: Metric Size

■Connection thread: R, Rc

Spatter Proof

Flared ridge feRule

Prevents accidental loss of feRule when inserting tubing into the fitting body.

Hardened ridge feRule

Prevents breakage of feRule when tightening nut.

Flared I.D.

Provides low flow resistance inside the fitting.

Wide variety of styles and sizes

Ten styles and five tube O.D's provide a wide range of fittings that will fit any application.



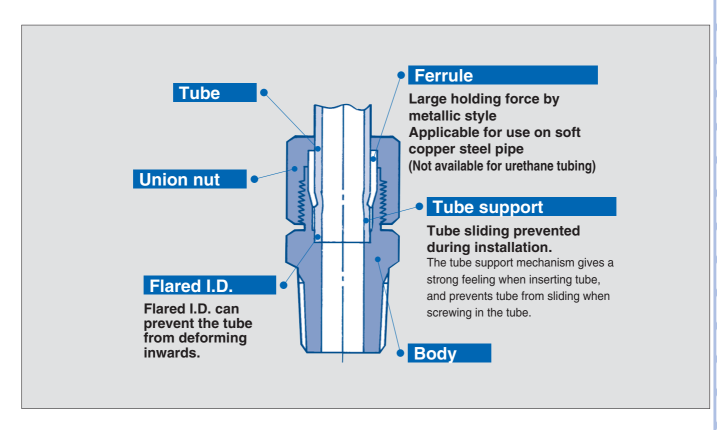
Specifications

Applicable tubing material		Nylon, Soft nylon, Soft copper steel pipe (C1220T-0)	
Applicable tubing O.D.		Ø 4, Ø 6, Ø 8, Ø 10, Ø 12	
Maximum operating pressure		1 MPa	
Proof pressure		10 MPa	
Fluid		Air	
Thread Mounting section		JIS B0203 (Taper thread for piping)	
Nut section		JIS B0205 (Metric fine thread)	
Seal on the threads Note)		None or with sealant	

Note) Male elbow, Male branch tee, Male run tee with sealant is manufactured upon receipt of order. Suffix "S" to the end of part number if w/ sealant is desired.

Principal Parts Material

Body	C3604, C3771BE
Nut	C3604
FeRule	C2700



SMC

KQ2

KQ2 -Uni

KQB2

KS/ KX

KM

KF

M

H/DL L/LL

KC

KK

KKH

KK 130

DM

DMK

KDM

MQR

KB

-W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

KP

KPQ/

LQ1

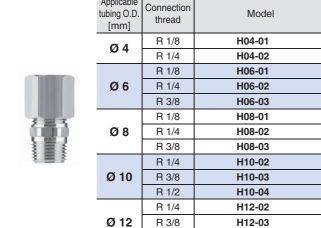
LQ3

LQHB

Male connector

Use to pipe a female thread. Most general model.

Applicable



R 1/2

Male elbow

DL

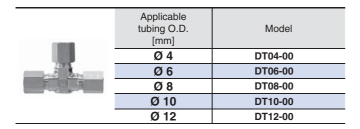
H12-04

Use to pipe a female thread at right angles. Most general model.

	Applicable tubing O.D. [mm]	Connection thread	Model
	Ø 4	R 1/8	DL04-01
	Ø 4	R 1/4	DL04-02
		R 1/8	DL06-01
The Party of the P	Ø 6	R 1/4	DL06-02
		R 3/8	DL06-03
		R 1/8	DL08-01
	Ø8	R 1/4	DL08-02
		R 3/8	DL08-03
		R 1/4	DL10-02
	Ø 10	R 3/8	DL10-03
		R 1/2	DL10-04
		R 1/4	DL12-02
	Ø 12	R 3/8	DL12-03
	ľ	R 1/2	DL12-04

Union tee

Use to connect tubes in both 90° directions.



Female connector

Use to pipe a male thread of a pressure gauge, etc.

	Applicable tubing O.D. [mm]	Connection thread	Model
	Ø 4	Rc 1/4	DHF04-02
	Ø 6	Rc 1/4	DHF06-02
	00	Rc 3/8	DHF06-03
	Ø 8	Rc 1/4	DHF08-02
	Ø 10	Rc 1/4	DHF10-02
	Ø 12	Rc 1/4	DHF12-02

Male branch tee

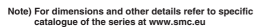
Use to branch a female thread at both 90° angles.

	Applicable tubing O.D. [mm]	Connection thread	Model
	Ø 4	R 1/8	DT04-01
		R 1/4	DT04-02
		R 1/8	DT06-01
	Ø6	R 1/4	DT06-02
		R 3/8	DT06-03
	Ø 8	R 1/8	DT08-01
		R 1/4	DT08-02
		R 3/8	DT08-03
	Ø 10	R 1/4	DT10-02
		R 3/8	DT10-03
		R 1/2	DT10-04
		R 1/4	DT12-02
	Ø 12	R 3/8	DT12-03
		R 1/2	DT12-04

Male run tee

Use to branch line in the same direction from female thread and in 90° direction.

	Applicable tubing O.D. [mm]	Connection thread	Model
	Ø 4	R 1/8	DY04-01
	Ø 4	R 1/4	DY04-02
CORNEL CO.		R 1/8	DY06-01
100	Ø6	R 1/4	DY06-02
175		R 3/8	DY06-03
	Ø 8	R 1/8	DY08-01
7		R 1/4	DY08-02
		R 3/8	DY08-03
		R 1/4	DY10-02
	Ø 10	R 3/8	DY10-03
		R 1/2	DY10-04
		R 1/4	DY12-02
	Ø 12	R 3/8	DY12-03
	F	R 1/2	DV12-04



Bulkhead union

DE

Use to connect tubing through a panel, etc.

	Applicable tubing O.D. [mm]	Model
	Ø 4	DE04-00
	Ø6	DE06-00
	Ø 8	DE08-00
	Ø 10	DE10-00
	Ø 12	DE12-00

Bulkhead connector

DEF

Use to connect tubing through a panel, etc.

201	Applicable tubing O.D. [mm]	Connection thread	Model
MAN IN IN	Ø6	Rc 1/4	DEF06-02
No.	Ø 8	Rc 3/8	DEF08-03
	Ø 10	Rc 3/8	DEF10-03
	Ø 12	Rc 3/8	DEF12-03

DI	т		
	u	U	

DP

Use to plug unused fittings.

6.6	Applicable fitting size	Model
	Ø 4	DP-04
	Ø 6	DP-06
	Ø 8	DP-08
	Ø 10	DP-10
	Ø 12	DP-12

Swivel elbow

Use to pipe at right angles to female thread. Swiveled at any direction.

	Applicable tubing O.D. [mm]	Connection thread	Model			
	Ø 4	R 1/8	L04-01			
	Ø 4	R 1/4	L04-02			
		R 1/8	L06-01			
To the	Ø6	R 1/4	L06-02			
		R 3/8	L06-03			
		R 1/8	L08-01			
	Ø 8	R 1/4 L08-02	L08-02			
		R 3/8	L08-03			
		R 1/4	L10-02			
	Ø 10	R 3/8	L10-03			
		R 1/2	L10-04			
	Ø 12	R 1/4	L12-02			
		R 3/8	L12-03			

R 1/2

Swivel extended elbow

L12-04

Use to pipe at right angles to female thread. Swiveled at any direction. Solid piece moves fittings up from workpiece.

6	200	
-	E ME	
Annual Pro		

	Applicable tubing O.D. [mm]	Connection thread	Model
	Ø 4	R 1/8	LL04-01
	Ø 4	R 1/4	LL04-02
		R 1/8	LL06-01
	Ø6	R 1/4	LL06-02
		R 3/8	LL06-03
		R 1/8	LL08-01
	Ø 8	R 1/4	LL08-02
		R 3/8	LL08-03
		R 1/4	LL10-02
	Ø 10	R 3/8	LL10-03
		R 1/2	LL10-04
	·	R 1/4	LL12-02
	Ø 12	R 3/8	LL12-03
		R 1/2	LL12-04

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

Made to Order

Made to Order

1 Copper-free (With electroless nickel plated)

Symbol	Specifications
X2	Copper-free (With electroless nickel plated)

Suffix "-X2" to the end of part number. Example) **H04-01-X2**



92

LQHB

-Uni KQB2

KQ2

KQ2

KX

KF

M

KC

KK

KKH

130

DM

DMK KDM

MQR

KB KR -W2

KRM

KA KQG2

KG

KFG2

IXI UZ

MS

KKA

KPQ/ KPG

KP

LQ1

LQ3

Self-seal Fittings



KC Series

■Applicable tubing O.D.: Metric Size

■Connection thread: M, R, Rc

One-touch fitting (built-in self-seal mechanism) to prevent air exhaust when removing tube.

Best for multiple use areas when pressure cannot be shut down. 10 styles are available.

Copper-free applications (With electroless nickel plated).

Sealant is standard.

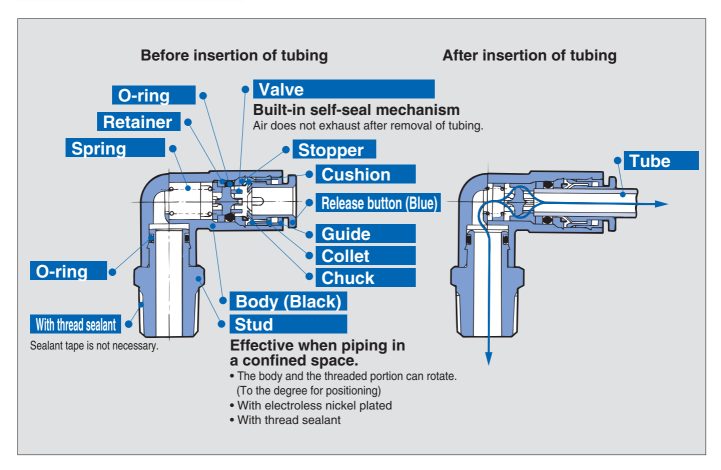


Applicable Tubing

Tubing material	Nylon, Soft nylon, Polyurethane
Tubing O.D.	Ø 4, Ø 6, Ø 8, Ø 10, Ø 12

Specifications

<u>opounioano</u>			
Fluid		Air	
Maximum operating pressure		1 MPa	
Proof pressure		3 MPa	
Ambient and fluid temperature		−5 to 60 °C (No freezing)	
Thread	Mounting section	JIS B0203 (Taper thread for piping) JIS B0205 (Metric coarse thread)	
	Nut section	JIS B0205 (Metric fine thread)	
Seal on the threads (Standard)		With thread seal	
Copper-free (Standard)		Brass parts are all electroless nickel plated	



KQ2

KQ2 -Uni

KQB2

M

H/DL L/LL

KC

KK

KKH

130 DM

Male connector

KCH

Use to pipe in the same direction from female thread.

Ā 7	Applicable tubing O.D. [mm]	Connection thread	Model
8	Ø 4	M5 x 0.8	KCH04-M5
F 90	Ø 4	R 1/8	KCH04-01S
		M5 x 0.8	KCH06-M5
	Ø6	R 1/8	KCH06-01S
<m5></m5>		R 1/4	KCH06-02S
500	Ø8	R 1/8	KCH08-01S
A		R 1/4	KCH08-02S
		R 3/8	KCH08-03S
	Ø 10	R 1/4	KCH10-02S
	Ø 10	R 3/8	KCH10-03S
	Ø 12	R 3/8	KCH12-03S
<r></r>	W 12	R 1/2	KCH12-04S

B /	П	el	П			
- 11/	$\boldsymbol{\nu}$			$\boldsymbol{\alpha}$	V.V.	
	701	 . —			WW.	

Use to pipe at right angles to female thread.

<u> </u>	Applicable tubing O.D. [mm]	Connection thread	Model
	Ø 4	M5 x 0.8	KCL04-M5
	04	R 1/8	KCL04-01S
		M5 x 0.8	KCL06-M5
TO THE PERSON NAMED IN	Ø6	R 1/8	KCL06-01S
		R 1/4	KCL06-02S
	Ø 8	R 1/8	KCL08-01S
		R 1/4	KCL08-02S
		R 3/8	KCL08-03S
	Ø 10	R 1/4	KCL10-02S
	Ø 10	R 3/8	KCL10-03S
	Ø 10	R 3/8	KCL12-03S
	Ø 12	R 1/2	KCL12-04S

Straight union

KCH

Use to connect tubes in the same direction. One of two ports has a self-seal function.

- ∳-l	Applicable tubing O.D. [mm]	Model
Marin Marin Marin	Ø 4	KCH04-00
	Ø 6	KCH06-00
	Ø 8	KCH08-00
	Ø 10	KCH10-00
	Ø 12	KCH12-00

Bulkhead union

KCE

Use to connect tubes through a panel. One of two ports has a self-seal function.

\rightarrow	Applicable tubing O.D.	Model	KQB2
,	[mm]	Wodel	KS/
G-Strong Annual Day	Ø 4	KCE04-00	KX
Thomas Amila ->-	Ø 6	KCE06-00	LCNA
	Ø 8	KCE08-00	KM
	Ø 10	KCE10-00	
	Ø 12	KCE12-00	KF

Union tee

KCT

Use to connect tubes in both 90° directions.

	Applicable tubing O.D. [mm]	Model
No. 200	Ø 4	KCT04-00
	Ø 6	KCT06-00
	Ø 8	KCT08-00
	Ø 10	KCT10-00
	Ø 12	KCT12-00

Union "Y"

KCU

Use to branch line in the same direction. 2 branched ports has a self-seal function.

	Applicable tubing O.D. [mm]	Model
	Ø 4	KCU04-00
	Ø 6	KCU06-00
	Ø 8	KCU08-00
	Ø 10	KCU10-00
200	Ø 12	KCU12-00

Check adapter

Use to add the self-seal mechanism to the usual One-touch fittings, Series KQ.

Ā	Applicable tubing O.D. [mm]	Model
10.0	Ø 4	KCJ04-99
W	Ø 6	KCJ06-99
III.	Ø 8	KCJ08-99
1	Ø 10	KCJ10-99
0.0	Ø 12	KCJ12-99

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

SMC

DMK

KDM

MQR

KB -W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

KP

KPQ/ KPG

LQ1

LQ3

94

Self-seal Fittings



Straight plug for frequent use

KCH

It can save tube cutting labour in the case of frequent tube installation and removal.

Use to connect a self-seal fitting and a tube in the same direction.

m	Applicable tubing O.D. [mm]	Model
1	Ø 4	KCH04-99
H	Ø6	KCH06-99
	Ø 8	KCH08-99
H	Ø 10	KCH10-99
	Ø 12	KCH12-99

Bulkhead connector

KCE

Use to connect male thread and tube through a panel.

-	Applicable tubing O.D. [mm]	Connection thread	Model
	Ø 4	Rc 1/4	KCE04-02
** ***	Ø 6	Rc 1/4	KCE06-02
	Ø 8	Rc 3/8	KCE08-03
	Ø 10	Rc 3/8	KCE10-03
	Ø 12	Rc 3/8	KCE12-03

Elbow plug for frequent use

KCL

It can save tube cutting labour in the case of frequent tube installation and removal.

Use to connect a self-seal fitting and a tube at the right angles to a self-seal fitting.

	Applicable tubing O.D. [mm]	Model
	Ø 4	KCL04-99
	Ø 6	KCL06-99
	Ø 8	KCL08-99
	Ø 10	KCL10-99
	Ø 12	KCL12-99

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

■Connection type: R, Rc, One-touch fitting, **Nut fitting**

Large effective area **Light weight**

One-touch fitting type standardised

Four types from Ø 3.2 to Ø 16 added to series.

Flow is possible from the plug side or socket side. Fluids: Air and Water

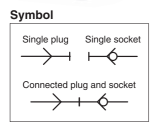
One-touch connection

Simple connection with one hand simplifies work.

Sleeve lock mechanism

Prevents accidents caused by unexpected separation. Note) Except for M5 type (KK2 Series).





Specifications

Fluid	Air/Water	
Operating pressure range Note 1)	KK2 : -100 kPa to 1 MPa KK3 : -90 kPa to 1 MPa KK4, 6: 0 to 1 MPa	
Proof pressure	1.5 MPa	
Ambient and fluid temperature	Air: -5 to 60 °C Water: 5 to 40 °C (No freezing)	
Plating, Sealant	Electroless nickel plated (copper-free application), With male thread sealant	

Note 1) Do not use the S couplers with a leak tester or for vacuum retention because they are not guaranteed for zero leakage.

Performance

Plug and socket connection	One-touch connection and release	
Check valve	Socket: Built-in check valve (standard)	
Sleeve lock mechanism Note 2)	Manual locking type (standard)	

Note 2) KK2 Series is not provided with lock mechanism.

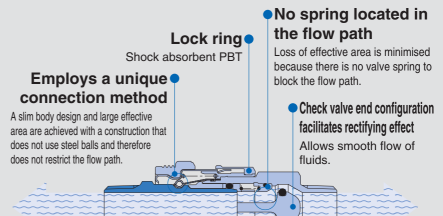
Series	Plug no.	Socket no.	Effective area [mm] Note 3)	Weight [g] Note 4)
KK2 Series	KK2P-M5M	KK2S-M5M	3.8	6.1
KK3 Series	KK3P-01MS	KK3S-01MS	20	20.1
KK4 Series	KK4P-02MS	KK4S-02MS	39	44.1
KK6 Series	KK6P-04MS	KK6S-04MS	82	90.1

Note 3) Values when plug and socket are connected. Note 4) Values for socket only.



as strong as the

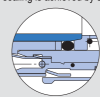
We standardised the product with a sleeve cover. Changing the lock ring material to a shock absorbent PBT conventional models further improved the shock absorbent performance.



Sleeve cover (Except for KK2 Series)

Low leakage seal construction

Reliable sealing is achieved by surface contact.





KQ2

KQ2 -Uni

KQB2

KM

KF

M

H/DL L/LL

KC

KK

KKH

ΚK 130

DM

DMK

KDM

MQR

KB

-W2

KRM KA

KQG2

KG

KFG2

MS

KKA

KP KPG

LQ1

LQ3

96

S Couplers

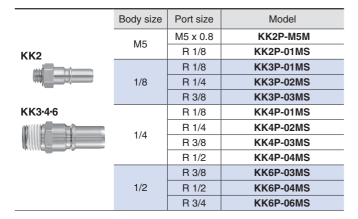


Socket (S)

Plug (P)

Male thread type

Male thread type



	Body size	Port size	Model
	ME	M5 x 0.8	KK2S-M5M
KK2	M5	R 1/8	KK2S-01MS
		R 1/8	KK3S-01MS
N/C A C	1/8	R 1/4	KK3S-02MS
		R 3/8	KK3S-03MS
KK3·4·6	1/4	R 1/8	KK4S-01MS
		R 1/4	KK4S-02MS
		R 3/8	KK4S-03MS
		R 1/2	KK4S-04MS
		R 3/8	KK6S-03MS
	1/2	R 1/2	KK6S-04MS
		R 3/4	KK6S-06MS

Female thread type

	Body size	Port size	Model	
	M5	M5 x 0.8	KK2P-M5F	
		Rc 1/8	KK3P-01F	
		1/8	Rc 1/4	KK3P-02F
		Rc 3/8	KK3P-03F	
	1/4	Rc 1/4	KK4P-02F	
		Rc 3/8	KK4P-03F	
	1/2	Rc 3/8	KK6P-03F	
	1/2	Rc 1/2	KK6P-04F	

Female thread type

KK2	Body size	Port size	Model
NN2	M5	M5 x 0.8	KK2S-M5F
		Rc 1/8	KK3S-01F
KK3·4·6	1/8	Rc 1/4	KK3S-02F
KKOTO		Rc 3/8	KK3S-03F
	1/4	Rc 1/4	KK4S-02F
	1/4	Rc 3/8	KK4S-03F
	1/2	Rc 3/8	KK6S-03F
		Rc 1/2	KK6S-04F

Nut fitting type (for fiber reinforced urethane hose)

	Body size	Applicable hose I.D./O.D. [mm]	Model	
		5/8	KK3P-50N	
	1/8	6/9	KK3P-60N	
		6.5 / 10	KK3P-65N	
	1/4	5/8	KK4P-50N	
		6/9	KK4P-60N	
		1/4	6.5 / 10	KK4P-65N
		8/12	KK4P-80N	
		8.5 / 12.5	KK4P-85N	
		8 / 12	KK6P-80N	
	1/2	8.5 / 12.5	KK6P-85N	
		11 / 16	KK6P-110N	

Nut fitting type (for fiber reinforced urethane hose)

	Body size	Applicable hose I.D./O.D. [mm]	Model
		5/8	KK3S-50N
	1/8	6/9	KK3S-60N
		6.5 / 10	KK3S-65N
	1/4	5/8	KK4S-50N
		6/9	KK4S-60N
		6.5 / 10	KK4S-65N
		8/12	KK4S-80N
		8.5 / 12.5	KK4S-85N
		8/12	KK6S-80N
	1/2	8.5 / 12.5	KK6S-85N
		11 / 16	KK6S-110N

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



Plug (P)

Straight type with One-touch fitting

	Body size	Applicable tubing O.D. [mm]	Model
		Ø 3.2	KK2P-23H
	M5	Ø 4	KK2P-04H
		Ø 6	KK2P-06H
		Ø 4	KK3P-04H
	1/8 Ø 6 Ø 8 Ø 10	Ø 6	KK3P-06H
		Ø 8	KK3P-08H
		Ø 10	KK3P-10H
	1/4	Ø 6	KK4P-06H
		Ø 8	KK4P-08H
		Ø10	KK4P-10H
		Ø 12	KK4P-12H
	1/0	Ø 12	KK6P-12H
	1/2	Ø 16	KK6P-16H

Socket (S)

Straight type with One-touch fitting

	Body size	Applicable tubing O.D. [mm]	Model
		Ø 3.2	KK2S-23H
	M5	Ø 4	KK2S-04H
KK2		Ø6	KK2S-06H
		Ø 4	KK3S-04H
	1/8	Ø6	KK3S-06H
KK3·4·6		Ø8	KK3S-08H
KIKO TO		Ø 10	KK3S-10H
	1/4	Ø6	KK4S-06H
		Ø8	KK4S-08H
		Ø10	KK4S-10H
		Ø 12	KK4S-12H
	1/2	Ø 12	KK6S-12H
	1/2	Ø 16	KK6S-16H

Elbow type with One-touch fitting

	Body size	Applicable tubing O.D. [mm]	Model
		Ø 3.2	KK2P-23L
	M5	Ø 4	KK2P-04L
		Ø 6	KK2P-06L
		Ø 4	KK3P-04L
	1/8	Ø 6	KK3P-06L
		Ø 8	KK3P-08L
		Ø 10	KK3P-10L
	1/4	Ø 6	KK4P-06L
		Ø 8	KK4P-08L
		Ø10	KK4P-10L
		Ø 12	KK4P-12L
	1/2	Ø 12	KK6P-12L
	1/2	Ø 16	KK6P-16L

Elbow type with One-touch fitting

	Body size	Applicable tubing O.D. [mm]	Model
		Ø 3.2	KK2S-23L
	M5	Ø 4	KK2S-04L
14140		Ø6	KK2S-06L
KK2		Ø 4	KK3S-04L
KK3·4·6	1/8	Ø6	KK3S-06L
		Ø 8	KK3S-08L
		Ø 10	KK3S-10L
	1/4	Ø6	KK4S-06L
		Ø 8	KK4S-08L
	1/4	Ø10	KK4S-10L
		Ø 12	KK4S-12L
	1/0	Ø 12	KK6S-12L
	1/2	Ø 16	KK6S-16L

Bulkhead type with One-touch fitting

Body size				
M5 Ø 4 KK2P-04E Ø 6 KK2P-06E Ø 4 KK3P-04E Ø 6 KK3P-06E Ø 8 KK3P-08E Ø 10 KK3P-10E Ø 6 KK4P-06E Ø 8 KK4P-08E		Body size		Model
0 6 KK2P-06E 0 4 KK3P-04E 0 6 KK3P-06E 0 8 KK3P-08E 0 10 KK3P-10E 0 6 KK4P-06E 0 8 KK4P-08E 1/4			Ø 3.2	KK2P-23E
0 4		M5	Ø 4	KK2P-04E
1/8			Ø 6	KK2P-06E
			Ø 4	KK3P-04E
Ø 8 KK3P-08E Ø 10 KK3P-10E Ø 6 KK4P-06E Ø 8 KK4P-08E		1/8	Ø 6	KK3P-06E
Ø 6 KK4P-06E Ø 8 KK4P-08E			Ø 8	KK3P-08E
Ø 8 KK4P-08E			Ø 10	KK3P-10E
1/4		1/4	Ø 6	KK4P-06E
1/4			Ø 8	KK4P-08E
Ø10 KK4P-10E			Ø10	KK4P-10E
Ø 12 KK4P-12E			Ø 12	KK4P-12E
1/2 Ø 12 KK6P-12E		1/0	Ø 12	KK6P-12E
0 16 KK6P-16E		1/2	Ø 16	KK6P-16E

Bulkhead type with One-touch fitting

	Body size	Applicable tubing O.D. [mm]	Model	KG
		Ø 3.2	KK2S-23E	NG
	M5	M5 Ø 4 KK2S-04E	KK2S-04E	LEDA
KK2		Ø6	KK2S-06E	KFG
		Ø 4	KK3S-04E	
KK3·4·6	1/8	Ø6	KK3S-06E	MS
	1/0	Ø 8 KK3S-08E Ø 10 KK3S-10E	KK3S-08E	
			KK3S-10E	KKA
		Ø6	KK4S-06E	_
	1/4	Ø 8	KK4S-08E	KP
	1/4	Ø10	KK4S-10E	
		Ø 12	KK4S-12E	KPQ
	1/2	Ø 12	KK6S-12E	KPG
	1/2	Ø 16	KK6S-16E	

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



KQ2

KQ2 -Uni KQB2

KS/ KX

KM

KF

M H/DL L/LL

KC

KK

KKH

KK 130

DM

DMK KDM

MQR

KB

KR -W2 **KRM**

KA

KQG2

KFG2

MS

KKA

KP

KPQ/ KPG

LQ1

S Couplers



KKH Series

■Connection type: R, Rc, One-touch fitting

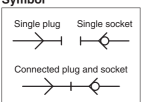
Able to absorb drop impact Specifications (equivalent to impact energy of 0.5 J).

The pulling strength for the plugs and sockets has been improved. Twice as strong as the conventional models.

Same effective sectional area as that of Series KK.



Symbol



Fluid	Air/Water	
Operating pressure range Note)	KKH3: -90 kPa to 1 MPa KKH4: 0 to 1 MPa	
Proof pressure	1.5 MPa	
Ambient and fluid temperature	Air: -5 to 60 °C Water: 5 to 40 °C (No freezing)	
Plating, Sealant	Electroless nickel plated (copper-free application), With male thread sealant	
Connection plug	Series KK plug	

Note) Do not use the S couplers with a leak tester or for vacuum retention because they are not guaranteed for zero leakage.

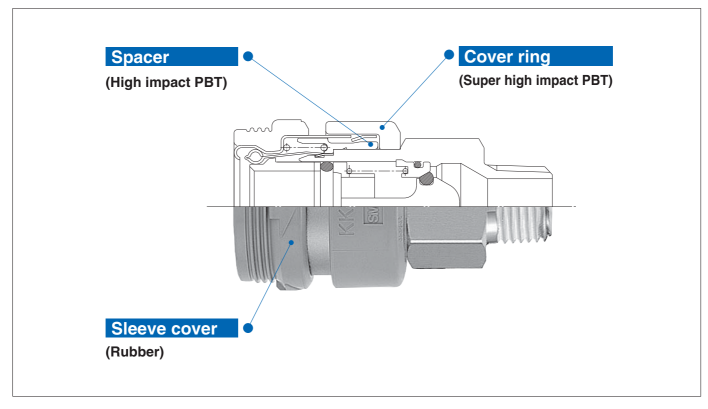
Performance

Plug and socket connection	One-touch connection and release Socket: Built-in check valve (standard)	
Check valve		
Sleeve lock mechanism	None	

Effective Area

Body size	Plug	Socket	Effective area [mm²]
R 1/8	KK3P-01MS	KKH3S-01MS	20
R 1/4	KK4P-02MS	KKH4S-02MS	39

As the internal parts are the same as those for the standard product, the flow rate is equivalent to that of the standard product.



KQ2

KQ2 -Uni

KQB2

KS/ KX

KM

KF

M

H/DL L/LL

KC

KK

KKH

KK 130

DM

DMK

KDM

MQR

KB

KR -W2

KRM

KA

KQG2

KG

Plug (P)

Male thread type

	Body size	Port size	Model
	1/8	R 1/8	KK3P-01MS
		R 1/4	KK3P-02MS
		R 3/8	KK3P-03MS
	1/4	R 1/8	KK4P-01MS
		R 1/4	KK4P-02MS
		R 3/8	KK4P-03MS
		R 1/2	KK4P-04MS

Socket (S)

Male thread type

	Body size	Port size	Model
	1/8	R 1/8	KKH3S-01MS
		R 1/4	KKH3S-02MS
		R 3/8	KKH3S-03MS
Elling	1/4	R 1/8	KKH4S-01MS
		R 1/4	KKH4S-02MS
		R 3/8	KKH4S-03MS
		R 1/2	KKH4S-04MS

Female thread type

	Body size	Port size	Model
	1/8	Rc 1/8	KK3P-01F
		Rc 1/4	KK3P-02F
		Rc 3/8	KK3P-03F
	1/4	Rc 1/4	KK4P-02F
		Rc 3/8	KK4P-03F

Female thread type

	Body size	Port size	Model
	1/8	Rc 1/8	KKH3S-01F
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Rc 1/4	KKH3S-02F
The same of the sa		Rc 3/8	KKH3S-03F
	1/4	Rc 1/4	KKH4S-02F
		Rc 3/8	KKH4S-03F

Nut fitting type (for fiber reinforced urethane hose)

	Body size	Applicable hose I.D./O.D. mm	Model
		5/8	KK3P-50N
	1/8	6/9	KK3P-60N
		6.5 / 10	KK3P-65N
	1/4	5/8	KK4P-50N
		6/9	KK4P-60N
		6.5 / 10	KK4P-65N
		8/12	KK4P-80N
		8.5 / 12.5	KK4P-85N

Nut fitting type (for fiber reinforced urethane hose)

	D :	Applicable hose	Madal
	Body size	I.D./O.D. mm	Model
		5/8	KKH3S-50N
	1/8	6/9	KKH3S-60N
		6.5 / 10	KKH3S-65N
	1/4	5/8	KKH4S-50N
		6/9	KKH4S-60N
		6.5 / 10	KKH4S-65N
		8 / 12	KKH4S-80N
		8.5 / 12.5	KKH4S-85N

Series KKH are only available as sockets. Series KK should be used as plugs.

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

SMC

100

LQHB

LQ3

MS

KFG2

KKA

KP KPQ/ KPG

LQ1

S Couplers



KK130 Series

■Connection type: R, Rc, Barb fitting, Nut fitting, One-touch fitting

Energy saving by pressure loss reduction

C factor increased by 34%

(Thread R 1/4 type, compared to the existing model*)

Plug insertion force reduced by 22 % (20 N)

(Compared to the existing model* at 0.5 MPa)

Lightweight reduced by 14 % (12 g)

(Compared to the existing model*)

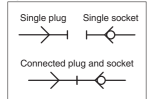
One-touch fitting provided type is standardised.

With lock mechanism (Semi-standard)

* Existing model: Series KK13



Symbol



Specifications

opoomounone		
Fluid	Air Note)	
Operating pressure range	0 to 1.5 MPa	
Operating pressure range	One-touch fitting type: 0 to 1 MPa	
Proof pressure	2 MPa	
Ambient and fluid temperature	-20 to 80 °C (No freezing)	
Ambient and fluid temperature	One-touch fitting type: -5 to 60 °C (No freezing)	
Plating	Sleeve: Electroless nickel plated Other external metal parts: Zinc chromated	
Sealant	Male thread with sealant	

Note) Cannot be used for water.

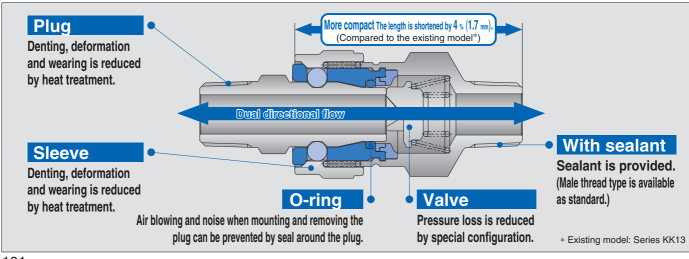
Performance

Plug and socket connection	Sleeve slide detachable type
Check valve	Socket: Built-in check valve
Flow direction	Dual directional
Sleeve lock mechanism	Manual locking type (with detent) Semi-standard

Flow-rate Characteristics [Representative Value]

Co	onnection typ	ре	Sonic conductance	Critical pressure	Flow coefficient	Effective area
Туре	Symbol	Connection	C [dm³/(s, bar)]	b	Cv	S [mm ²]
	-01MS	R 1/8	4.2	0.4	1.2	21
Male	-02MS	R 1/4	7.0	0.4	1.9	35
thread	-03MS	R 3/8	7.0	0.5	2.1	35
	-04MS	R 1/2	7.0	0.5	2.1	35
	-01F	Rc 1/8	6.0	0.5	1.8	30
Female	-02F	Rc 1/4	7.0	0.5	2.1	35
thread	-03F	Rc 3/8	7.0	0.5	2.1	35
	-04F	Rc 1/2	7.0	0.5	2.1	35
	-07B	6 (R 1/4")	2.0	0.4	0.5	10
With barb	-09B	8 (R 1/4")	3.0	0.4	0.8	15
fitting	-11B	10 (R 3/8")	6.0	0.5	1.8	30
	-13B	12 (R 1/2")	7.0	0.5	2.1	35
	-50N	5/8	2.0	0.4	0.5	10
	-60N	6/9	3.5	0.4	1.0	18
With nut	-65N	6.5/10	4.2	0.4	1.2	21
fitting	-80N	8/12	7.0	0.4	1.9	35
	-85N	8.5/12.5	7.0	0.4	1.9	35
	-110N	11/16	7.0	0.5	2.1	35
	-06H	Ø6	2.0	0.4	0.5	10
With One-	-08H	Ø8	4.4	0.5	1.3	22
touch fitting	-10H	Ø 10	7.0	0.5	1.8	35
	-12H	Ø 12	7.0	0.5	2.1	35

^{*} The figures are representative values when the same type of plug and socket are connected.



Plug (P)

Male thread type

Port size	Model*
R 1/8	KK130P-01MS
R 1/4	KK130P-02MS
R 3/8	KK130P-03MS
R 1/2	KK130P-04MS

^{*} With sealant

Female thread type

	Port size	Model
De	Rc 1/8	KK130P-01F
2 de 10 mars	Rc 1/4	KK130P-02F
	Rc 3/8	KK130P-03F
	Rc 1/2	KK130P-04F

Barb fitting type (for rubber hose)

	Hose nominal*2	Model
	6 (1/4")	KK130P-07B
	8 (1/4")	KK130P-09B
,	9 (3/8")	KK130P-11B
	12 (1/2")	KK130P-13B

st2 The figures in () indicate the internal diameter of the applicable hose.

Nut fitting type (for fiber reinforced urethane hose)

	Applicable hose I.D./O.D. [mm]	Model
	5/8	KK130P-50N
	6/9	KK130P-60N
	6.5 / 10	KK130P-65N
	8 / 12	KK130P-80N
	8.5 / 12.5	KK130P-85N
	11 / 16	KK130P-110N

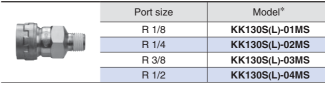
One-touch fitting type

Ap	plicable tube O.D.	Model
mm	Ø 6	KK130P-06H
size	Ø 8	KK130P-08H
	Ø 10	KK130P-10H
Metric	Ø 12	KK130P-12H

Socket (S, L)

* Model with the sleeve lock mechanism is KK130L

Male thread type



^{*} With sealant

Female thread type

	Port size	Model
4	Rc 1/8	KK130S(L)-01F
	Rc 1/4	KK130S(L)-02F
	Rc 3/8	KK130S(L)-03F
	Bc 1/2	KK130S(L)-04F

Barb fitting type (for rubber hose)

	Hose nominal*2	Model
	6 (1/4")	KK130S(L)-07B
	8 (1/4")	KK130S(L)-09B
	9 (3/8")	KK130S(L)-11B
	12 (1/2")	KK130S(L)-13B

st2 The figures in () indicate the internal diameter of the applicable hose.

Nut fitting type (for fiber reinforced urethane hose)

	Applicable hose I.D./O.D. [mm]	Model
	5/8	KK130S(L)-50N
	6/9	KK130S(L)-60N
	6.5 / 10	KK130S(L)-65N
	8 / 12	KK130S(L)-80N
	8.5 / 12.5	KK130S(L)-85N
	11 / 16	KK130S/L)_110N

One-touch fitting type

	Applicable tube O.D.		Model
	mm	Ø 6	KK130S(L)-06H
	size r	Ø 8	KK130S(L)-08H
		Ø 10	KK130S(L)-10H
	Metric	Ø 12	KK130S(L)-12H

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

KQ2

KQ2 -Uni

KQB2

KS/ KX

KM

KF

М

H/DL L/LL

KC

KK

KKH

KK 130

DM

DMK

KDM

MQR

KB

KR -W2

KRM

KA

KQG2

KG

Ita

KFG2

MS

KKA

KP

KPQ/ KPG

LQ1

LQ3

102



Multi-connector



DM Series

■Applicable tubing O.D.: Metric Size

■Connecting tube: 6, 12

One-touch installation and removal

Employs the unique built-in keying mechanism which provides one-touch installation and removal capability even in hard to see locations. In addition, it prevents installation mistakes when reconnecting.

Installation processes are reduced considerably

As compared with the use of many bulkhead unions, this installation is very easy and installation time is reduced considerably.

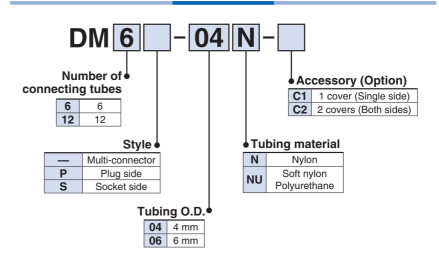
Reliable tube retaining force

This construction mechanism enables clamping and unclamping of every tube in use by one operation and can provide a reliable tube retaining force.

No. of connecting tubes

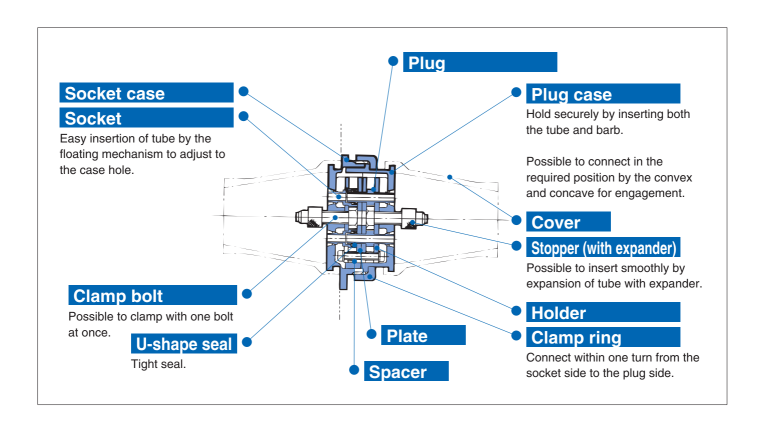
2 types-6 tubes & 12 tubes.

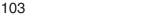
How to Order



Specifications

Fluid	Air
Maximum operating pressure	1 MPa
Ambient and fluid temperature	-5 to 60 °C (No freezing)







DM₆



1	Applicable tubing	Model		
	O.D. [mm]	Multi-connector	Plug side	Socket side
6	Ø 4 Ø 6	DM6-04N	DM6P-04N	DM6S-04N
		DM6-04NU	DM6P-04NU	DM6S-04NU
		DM6-06N	DM6P-06N	DM6S-06N
		DM6-06NU	DM6P-06NU	DM6S-06NU



DM12



Number of		Applicable tubing	Model			
	connecting tubes	O.D. [mm]	Multi-connector	Plug side	Socket side	
		Ø 4	DM12-04N	DM12P-04N	DM12S-04N	
40	Ø 4	DM12-04NU	DM12P-04NU	DM12S-04NU		
	12	0.0	DM12-06N	DM12P-06N	DM12S-06N	
	Ø6	DM12-06NU	DM12P-06NU	DM12S-06NU		

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

Made to Order

Made to Order

Metal: Brass/Electroless Nickel Plated

Symbol	Specifications
X2	Metal: Brass/Electroless nickel plated

Suffix "-X2" to the end of part number. Example) DM6-04N-X2

Spare Parts

Description	Part no.	Number of connecting tubes
Cover	DM-C-6	6
	DM-C-12	12
Clamp ring	DM6-P01	6
	DM12-P01	12

KQ2 -Uni

KQ2

KQB2

KS/ KX

KM

KF

H/DL

L/LL

KC

KK

KKH

KK 130

DM

DMK

KDM

MQR

KB

KR -W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

KP

KPQ/ KPG

LQ1

LQ3

LQHB



Multi-connector with One-touch Fittings



DMK Series

■Applicable tubing O.D.: Metric Size

■Connecting tube: 6, 12

Built-in One-touch fittings

Applicable to nylon, soft nylon, and polyurethane tubes.

Saves installation time

Unlike the use of multiple bulkhead unions for panel, series DMK with built-in One-touch fittings significantly reduces the piping time.

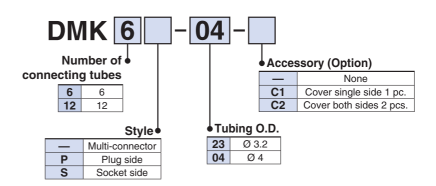
Secure tube connection

Tubes are easily and securely connected to the multi-connector with built-in One-touch fittings.

No. of connecting tubes

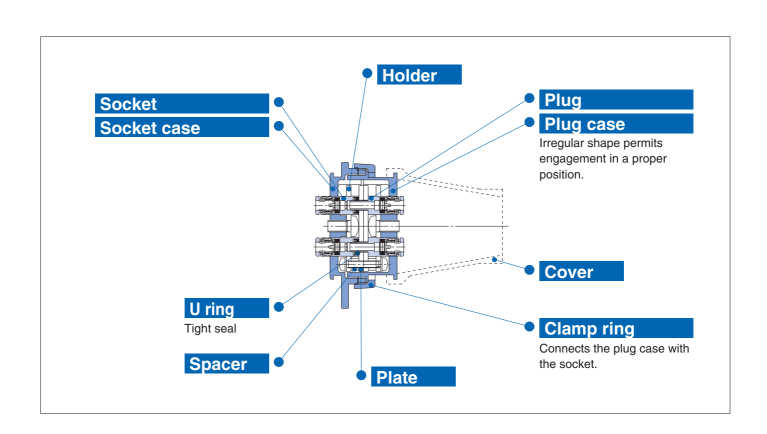
2 types-6 tubes & 12 tubes.

How to Order



Specifications

Applicable tubing material	Nylon, Soft nylon, Polyurethane
Applicable tubing O.D. [mm]	Ø 3.2, Ø 4
Fluid	Air
Maximum operating pressure	1 MPa
Ambient and fluid temperature	-5 to 60 °C (No freezing)



DMK6



	Number of	Applicable tubing	Model		
connecting tubes	O.D. [mm]	Multi-connector	Plug side	Socket side	
	6	Ø 3.2	DMK6-23	DMK6P-23	DMK6S-23
	6	Ø 4	DMK6-04	DMK6P-04	DMK6S-04

DMK12



	Number of	Applicable tubing O.D. [mm]	Model		
	connecting tubes		Multi-connector	Plug side	Socket side
	12	Ø 3.2	DMK12-23	DMK12P-23	DMK12S-23
		Ø 4	DMK12-04	DMK12P-04	DMK12S-04

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

Spare Parts

Description	Part no.	Number of connecting tubes
Cover	DMK-C-6	6
Cover	DMK-C-12	12
Clamp ring	DMK6-P01	6
Clamp ring	DMK12-P01	12

KQ2 -Uni

KQ2

KQB2

KS/ KX

KM

KF

M

H/DL L/LL

KC

KK

KKH

KK 130

DM

DMK

KDM

MQR

KB

KR -W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

KP

KPQ/ KPG

LQ1

LQ3

LQHB



Rectangular Multi-connector



KDM Series

■Applicable tubing O.D.: Metric Size

■Connecting tube: 10, 20

Substantial reduction in mounting space

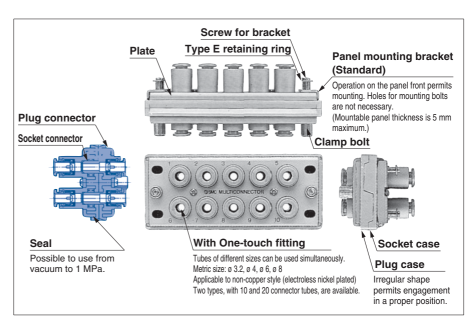
In comparison with a model requiring many union joints for panels and partitions, this model needs only a small space.

One-touch connection/ disconnection of connector

Multiple pipes can be connected/disconnected in one-touch operation without connection eRor. Thus man-hours for connection/ disconnection are cut down substantially.

One-touch tube connection

One-touch fittings substantially cuts down man-hours for piping.



For inch size, refer to the WEB catalogue at www.smc.eu

Applicable Tubing

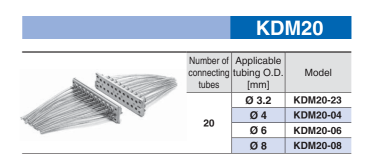
Tubing material	FEP, PFA, Nylon, Soft nylon, Polyurethane
Tubing O.D.	Ø 3.2, Ø 4, Ø 6, Ø 8

Specifications

_ •	
Fluid	Air
Operating pressure range Note)	-100 kPa to 1 MPa
Proof pressure	1.5 MPa
Ambient and fluid temperature	−5 to 60 °C (No freezing)

Note) Please avoid using in a vacuum holding application such as a leak tester, since there is leakage.

	KD	M10
	Applicable tubing O.D. [mm]	Model
	Ø 3.2 Ø 4	KDM10-23 KDM10-04
10	Ø 6 Ø 8	KDM10-06 KDM10-08



Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu





Made to Order

1 Grease-free Specifications

Syr	nbol	Specifications	
Х	17	Grease-free Rubber material: NBR (With fluorine coating) Release button colour: Light blue	
X	39	Grease-free Rubber material: NBR (With fluorine coating) Release button colour: Light blue Clean (Copper-free, air blow, double package)	

Suffix "-X17" to the end of part number.

Example) KDM10-04-X17

2 Other Specifications

Symbol	Specifications	
X12 Lubricant: White vaseline Release button colour: White		

3 Clean Series

Symbol	Specifications	
10-	Metal: Brass/Electroless nickel plated (X2) Lubricant: Fluorine-based grease Double package	

Example) 10-KDM10-23

4 Mixed Tubing Size Type and Other Tubing Size

■Mixed Tubing Size Type

Mixed tubing size manifolds are available to meet your individual requirements. Please consult with SMC for availability.

■Other Tubing Size

Tubing size O.D.	Connection no.	Part no.
Ø 2	6	KDM6-02-X955-1
Ø 10	6	KDM6-10-X1053
Ø 10	10	KDM10-10-X1053
Ø 10	20	KDM20-10-X1053
Ø 12	6	KDM6-12-X1053
Ø 12	10	KDM10-12-X1053
Ø 12	20	KDM20-12-X1053

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



KQ2

KQ2 -Uni

KQB2

KS/ KX

KM

KF

M

H/DL L/LL

KC

KK

KKH

KK 130

DM

DMK

KDM

MQR

KB

KR -W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

KP

KPQ/ KPG

LQ1

LQ3

108

LQHB

Low Torque Metal Seal Type Rotary Joint



MQR Series

■1 circuit, 2 circuits, 4 circuits, 8 circuits, 12 circuits, 16 circuits



Long Service life

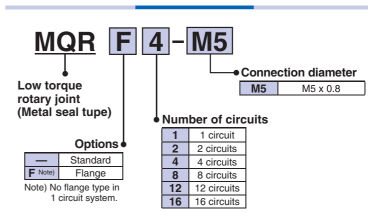
MQR1: 1 billion rotations
MQR2: 0.5 billion rotations
MQR4: 0.3 billion rotations
MQR8: 0.2 billion rotations
MQR12: 0.1 billion rotations
MQR16: 0.1 billion rotations

(Under SMC's life test conditions)

Low rotational torque: 0.003 to 0.50 N.m or less Allowable RPM: 200 to 3000 min⁻¹ (r.p.m.)

Operating temperature: -10 to 80 °C

How to Order



Options/Mounting bracket

Number of circuits	Flange part number
2 circuits	MQR2-F
4 circuits	MQR4-F
8 circuits	MQR8-F
12 circuits	MQR12-F
16 circuits	MQR16-F

Specifications

	poomedaene						
Model		MQR1-M5	MQR2-M5	MQR4-M5	MQR8-M5	MQR12-M5	MQR16-M5
Number of circuits (Number of ports)		1	2	4	8	12	16
Fluid		Air / Inert gas					
Seal structure				Meta	l seal		
Guide structure		Bearing supported	Searing supported at noth engs				
Port size		Male R 1/8			M5		
FOIT SIZE		Female M5			IVIO		
	C[dm ³ /(s·bar)]			0.8	50		
Flow rate	b			0.4	40		
characteristics	Cv	0.17					
	Q[I/min (ANR)] Note 5)	136					
Lubrication		Not required					
Min. operating pressure		−100 kPa					
Max. operating pressure		1.0 MPa					
Ambient temperature and operating fluid temperature Note 1)		−10 to 80 °C					
Max. start-up rotation torque Note 2)		0.003 N·m or less	0.03 N·m or less	0.05 N·m or less	0.10 N·m or less	0.20 N·m or less	0.50 N·m or less
Allowable rotation number		3000 min-1 (r.p.m.) or less Note 3)	2000 min-1 (r.p.m.) or less	1500 min-1 (r.p.m.) or less	900 min-1 (r.p.m.) or less	600 min-1 (r.p.m.) or less	200 min-1 (r.p.m.) or less
Allowable radial load (allowable coupling axis reaction) Note 4)		1 N or less	15 N or less	30 N or less	40 N or less	50 N or less	50 N or less
Allowable axial load							
Weight	Weight		0.16 kg	0.39 kg	0.76 kg	1.26 kg	2.80kg

Note 1) The temperature 80 $^{\circ}\text{C}$ includes temperature rise during rotation.

Note 2) The start-up torque does not change with the supply pressure or with non-use (remains within the maximum start-up rotation torque), but it does change with the rotation number.

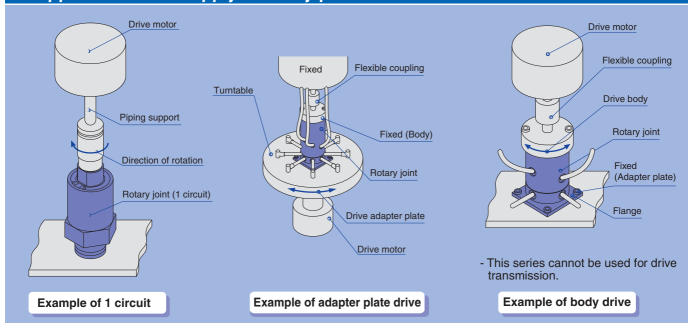
Note 3) If using at a speed above 600 min-1 (r.p.m.), ensure rotation is in the direction in which the joint is fastened.

Note 4) Rubber / resin couplings are recommended due to their excellent absorption of off center, shocks, and vibrations.

Note 5) This value has been calculated according to the ISO 6358 and represents the flow rate measured in standard conditions at an upstream pressure of 6 bar (relative pressure) and a differential of pressure of 1bar.



Applications: Air supply to rotary/pivot shafts of turntables and robot arms



Made to Order

• Contact SMC if you wish to use rotary joints at temperatures outside the range of -10 °C to 80 °C or to have joints made with 20 circuits or more or a through hole specification.

SMC

KQ2

KQ2 -Uni

KQB2

KM

KF

M

H/DL L/LL

KC

KK

KKH

KK 130

DM

DMK

KDM

MQR

KB

KR -W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

KP

KPQ/ KPG

LQ1

LQ3

LQHB

110

Rubber Seal Type Rotary Joint



MQR-X229 Series

■ Rubber seal, 8 circuits

- Oldham coupling
- Operating pressure range:
 - -100 kPa to 0.7 MPa
- ◆ Allowable rpm: 200 min^{-1*1}
- Max. start-up rotation torque:

0.50 N·m*2 or less

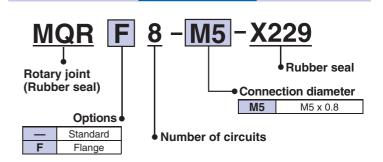
- Service life: 10 million rotations*3
- Number of circuits: 8 circuits
- *1 Reference value
- *2 When no pressure applied.
- *3 Under SMC's life test conditions.



Option/Mounting Bracket

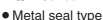
Number of circuits	Flange part number
8 circuits	MQR8-F-X229

How to Order



Related Equipment

Low Torque Rotary Joint MQR Series







Series	Service life	Series	Service life
MQR1	1 billion rotations	MQR8	0.2 billion rotations
MQR2 0.5 billion rotations		MQR12	0.1 billion rotations
MQR4	0.3 billion rotations	MQR16	0.1 billion rotations

- * Under SMC's life test conditions.
- Max. start-up rotation torque: 0.003 to 0.50 N⋅m or less

Specifications

<u>opoomounomo</u>			
Number of circuits (Number	er of ports)	8 circuits	
Fluid		Air	
Seal structure		Rubber seal	
Guide structure		Bearing supported at both ends	
	С	0.50 [dm³/(s·bar)]	
Flow-rate	b	0.40	
characteristics	Cv	0.17	
	Q	136 [l/min (ANR)] Note 4)	
Lubrication		Not required	
Minimum operating pressure		-100 kPa (10 Torr)	
Maximum operating pressure		0.7 MPa	
Ambient temperature		5 to +40 °C Note 1) Note 2)	
Fluid temperature		5 (0 +40 °C Note 1) Note 2)	
0	When no pressure applied	0.5 N⋅m or less	
Start-up torque (Reference value) Note 3)	When 0.7 MPa pressure applied	0.8 N⋅m or less	
Allowable rpm (Reference value)		200 min ⁻¹	
Weight		0.53 kg	

Note 1) Temperature rise: 50 °C

- <Conditions>
- · Supply pressure: 0.7 MPa
- · Rotation number: 200 min⁻¹(rpm)

Example) When the ambient temperature is 20 °C, the surface temperature of the rotary joint is 70 °C.

- Note 2) The surface temperature of the rotary joint should not be more than 80 °C. (Including the heat generated by adiabatic compression, etc.)
- Note 3) The start-up torque may increase temporarily depending on the period of non-operation. For rotational torque with rotation number, refer to "Change in Rotational Torque with Rotation Number".
- Note 4) This value has been calculated according to the ISO 6358 and represents the flow rate measured in standard conditions at an upstream pressure of 6 bar (relative pressure) and a differential of pressure of 1 bar.



Rotary Selector Valve

MQRV Series

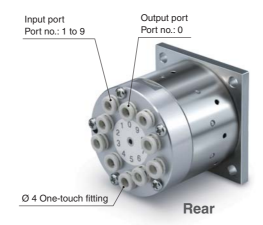
■ A single selector valve enables up to 9 pressures to checked.

Please contact SMC for availability

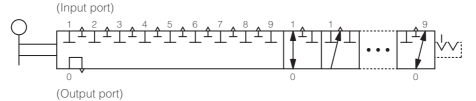


Specifications

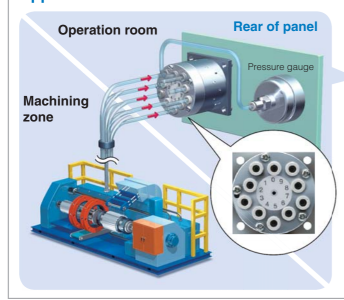
Number of ports	10 circuits Input port: 9 circuits, Output port: 1 circuit	
Fluid	Air, Inert gas	
Seal structure	Metal seal	
Lubricant	Not required	
Min. operating pressure	-100 kPa	
Max. operating pressure	1.0 MPa	
Ambient temperature	-10 to 80 °C	
Fluid temperature	-10 10 80 C	

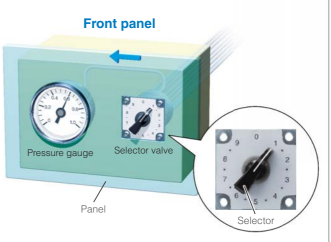






Application





By switching from selector No. 1 through to selector No. 9, the set pressure can be checked from the panel in the operation room.

KQ2

KQ2 -Uni

KQB2

KS/ KX

KM

KF

M

H/DL L/LL

KC

KK

KKH

KK 130

DM

DMK

KDM

MQR

KB

KR -W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

KP

(PQ/

LQ1

LQ3

112

LQHB

Piping Module



KB Series

■ Applicable tubing O.D.: Metric Size

■Connection thread: M. R. Rc

Suitable for centralised distribution of supply air

Easy distribution utilising One-touch fittings

One-touch fitting installation without the use of tools

Locking system makes the use of tools unnecessary and piping more efficient.

Air output direction possible through 360°

Universal construction allows for changes in air output direction after connections are completed.



Applicable Tubing

Т	ubing material	Nylon, Soft nylon, Polyurethane, FEP, PFA
Т	ubing O.D.	Ø 4, Ø 6, Ø 8, Ø 10, Ø 12, Ø 16

Applicable Thread Size

Male thread	R 1/8, R 1/4, R 3/8, R 1/2
Female thread	M5 x 0.8, M6 x 1, Rc 1/8, Rc 1/4, Rc 3/8, Rc 1/2

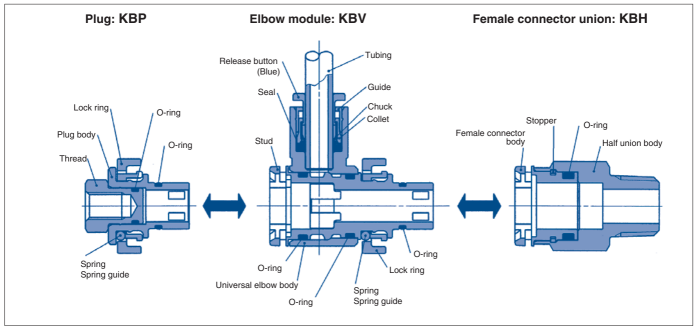
Specifications

Fluid		Air	
Operating pressure range Note)		-100 kPa to 1 MPa	
Proof pressure		3 MPa	
Ambient and fluid temperature		−5 to 60 °C (No freezing)	
Mounting	JIS B0203 (Taper thread for piping)		
Thread	section	JIS B0205 (Metric coarse thread)	
	Nut section	JIS B0205 (Metric fine thread)	
Seal on the threads (Standard)		With thread seal	
Copper-free (Standard)		Brass parts are all electroless nickel plated	

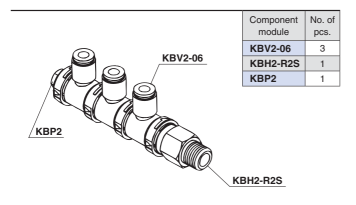
Note) Do not use the S couplers with a leak tester or for vacuum retention because they are not guaranteed for zero leakage.

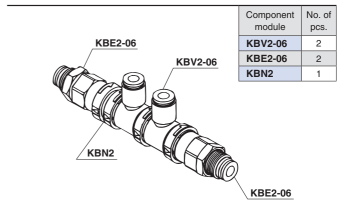
Principal Parts Material

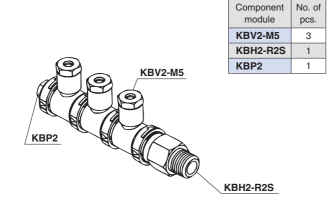
Body	C3604, PBT, POM
Stud	POM
Lock ring	POM
Spring	Stainless steel 304
Spring guide	POM
Stopper	POM
Thread	C3604
Guide	Stainless steel 304, PBT
Collet, Release button	POM
Seal, O-ring	NBR
Chuck	Stainless steel 304

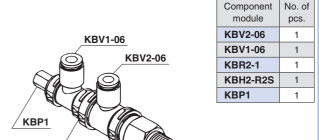








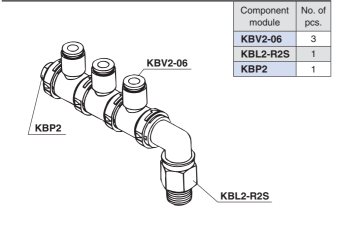


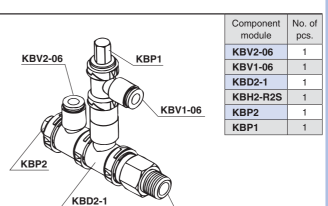


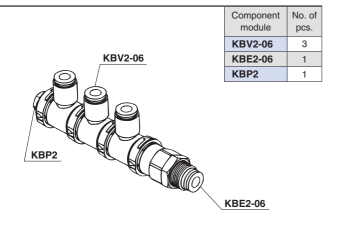
KBH2-R2S

KBH2-R2S

KBR2-1







When the piping modules have the same body size number, they can be combined. When combining modules with different body size numbers, convert the size with the different diameter module (KBR).

SMC

KQ2

KQ2 -Uni

KQB2

KS/ KX

KF

M

H/DL L/LL

KC

KK

KKH

KK 130

DM

DMK

KDM

MQR

KB

KR -W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

KP

KPQ/ KPG

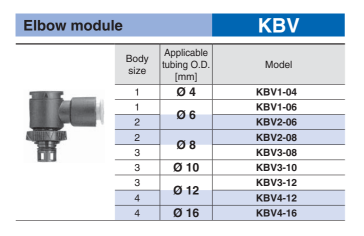
LQ1

114 LQ3

LQHB

Piping Module





Branch elbow module			KBZ
A	Body size	Applicable tubing O.D. [mm]	Model
	1	Ø 4	KBZ1-04
	1	Ø6	KBZ1-06
	2	Ø 8	KBZ2-08
1 155	3	Ø 10	KBZ3-10
	3	Ø 12	KBZ3-12
	4	W 12	KBZ4-12

Elbow socket module			KBV
	Body size	Connection thread	Model
	1	M5 x 0.8	KBV1-M5
	1	M6 x 1.0	KBV1-M6
The same of	2	M5 x 0.8	KBV2-M5
	2	M6 x 1.0	KBV2-M6
711	2	Rc 1/8	KBV2-R1
	3	NC 1/0	KBV3-R1
	3	Rc 1/4	KBV3-R2
	4	nc 1/4	KBV4-R2
	4	Rc 3/8	KBV4-R3

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



Female connector of

Connection

thread

M5 x 0.8

M6 x 1.0

Rc 1/8

Rc 1/4

Female connector union			KBH
	Body size	Connection thread	Model
	1	D 1/0	KBH1-R1S
	2 R 1/8	KBH2-R1S	
	2	R 1/4	KBH2-R2S
	2	R 3/8	KBH2-R3S
	3	R 1/4	KBH3-R2S
-	3	R 3/8	KBH3-R3S
	3	R 1/2	KBH3-R4S
	4	R 3/8	KBH4-R3S
	4	R 1/2	KBH4-R4S

3	R 3/8	KBH3-R3S				
3	R 1/2	KBH3-R4S				KDO
4	R 3/8	KBH4-R3S	Female connector socket KBS			KBS
4	R 1/2	KBH4-R4S				
				Body size	Connection thread	Model
- 11		KDI	1111	1	Rc 1/8	KBS1-R1
elbo	w union	KBL		2	Rc 1/4	KBS2-R2
				3	Rc 3/8	KBS3-R3
Body	Connection	Model		4	Rc 1/2	KBS4-R4
size	thread					

Male connector socket

Body

size

2

3

4

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

	Body size	Connection thread	Model
The supposed to	1	D 4 /0	KBL1-R1S
	2	R 1/8	KBL2-R1S
	2	R 1/4	KBL2-R2S
	2	R 3/8	KBL2-R3S
C. C. a.	3	R 1/4	KBL3-R2S
	3	R 3/8	KBL3-R3S
******	3	R 1/2	KBL3-R4S
	4	R 3/8	KBL4-R3S
	4	R 1/2	KBL4-R4S

Bulkhead female connector			K	(BE
	Body size	Applicable tubing O.D. [mm]	Connection thread	Model
	1	Ø 4	M12 x 1.0	KBE1-04
-	1	Ø 6	M14 x 1.0	KBE1-06
Timini B	2	96	W114 X 1.U	KBE2-06
	2	Ø 8	M16 x 1.0	KBE2-08
	2	Ø 10	M20 x 1.0	KBE2-10
	3	Ø 8	M16 x 1.0	KBE3-08
	3	Ø 10	M20 x 1.0	KBE3-10
	3	Ø 12	M22 x 1.0	KBE3-12
	4	W 12	IVIZZ X 1.0	KBE4-12

KQ2

KBB

Model

KBB1-M5

KBB2-M6

KBB3-R1

KBB4-R2

KQ2 -Uni

KQB2 KS/ KX

KM

KF

М

H/DL L/LL

KC

KK

KKH

KK 130

DM

DMK

KDM

MQR

КВ

KR -W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

KP

KPQ/ KPG

LQ1

LQ3

Piping Module



Nipple		KBN
	Body size	Model
	1	KBN1
	2	KBN2
	3	KBN3
	4	KBN4

Сар		KBC
	Body size	Model
	1	KBC1
	2	KBC2
	3	KBC3
	4	KBC4

Elbow different diameter female connector module			KBD
	Body size	Body size	Model
	2	1	KBD2-1
Branch body size	3	2	KBD3-2
Bianon body 6izo	4	3	KBD4-3

Bracket		KBX
	Applicable model	Model
	KBP, KBC	KBX6
	KBE1-04	KBX12
	KBE1-06, KBE2-06	KBX14
	KBE2-08, KBE3-08	KBX16
	KBE2-10, KBE3-10	KBX20
	KBE3-12, KBE4-12	KBX22

Different diameter module			KBR
Branch body size	Body size	Body size	Model
	2	1	KBR2-1
	3	2	KBR3-2
	4	3	KBR4-3

* In the case of KBX6, use the enclosed mounting
screws designed for KBP (plug) and KBC (cap).
Screw size: Cross recessed round head screw
(M6 x 1 x 8L) Screw colour: Black

Plug		KBP
	Body size	Model
	1	KBP1
	2	KBP2
	3	KBP3
	4	KBP4

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



Flame Resistant (Equivalent to UL-94 Standard V-0) FR One-touch Fittings RoHS



■Applicable tubing O.D.: Metric Size

■Connection thread: R. Rc

Spatter Proof



Applicable Tubing

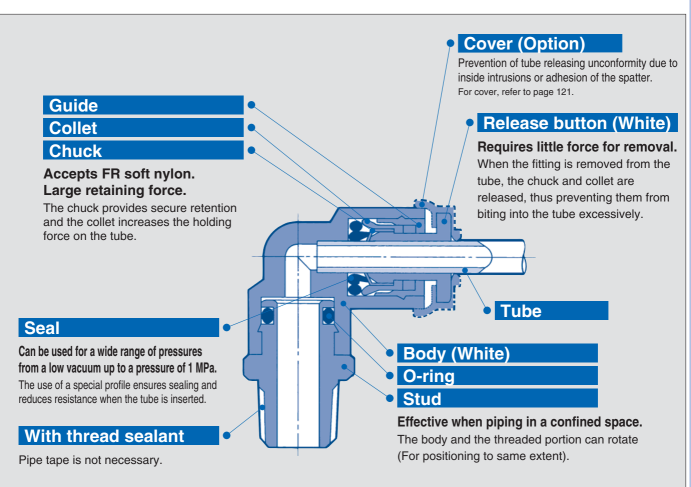
Tubing material	FR double layer, FR soft nylon
Tubing O.D.	Ø 6, Ø 8, Ø 10, Ø 12

Specifications

Fluid		Air/Water Note 1)
Operating pressur	re range Note 2)	-100 kPa to 1 MPa
Proof pressure		3 MPa
Ambient and fluid	temperature	-5 to 60 °C, Water: 0 to 60 °C (No freezing)
Throad	Mounting section	JIS B0203 (Taper thread for piping)
Thread Nut section		JIS B0205 (Metric fine thread)
Seal on the thread	s	With sealant (Standard)

Note 1) The surge pressure must be under the maximum operating pressure.

Note 2) Do not use the fittings with a leak tester or for vacuum retention because they are not guaranteed for zero leakage.



KQ2

KQ2 -Uni

KQB2

KX

KM

KF

H/DL L/LL

KC

KK

KKH

KK 130

DM

DMK

KDM

MQR

KB

KR -W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

KP

KPQ KPG

LQ1

LQ3

LQHB

118

Male connector

KRH-W2

Use to pipe in the same direction from female thread. Most general style.

	Applicable tubing O.D. [mm]	Connection thread	Model
		R 1/8	KRH06-01SW2
	Ø6	R 1/4	KRH06-02SW2
		R 3/8	KRH06-03SW2
		R 1/8	KRH08-01SW2
600	Ø 8	R 1/4	KRH08-02SW2
	R 3/8	KRH08-03SW2	
		R 1/8	KRH10-01SW2
Ø 10	Ø 10	R 1/4	KRH10-02SW2
	Ø 10	R 3/8	KRH10-03SW2
	R 1/2	KRH10-04SW2	
		R 1/4	KRH12-02SW2
	Ø 12	R 3/8	KRH12-03SW2
		R 1/2	KRH12-04SW2

45° male elbow

KRK-W2

Use to pipe in 45° angle direction from female thread. Model in-between of male connector and male elbow.

	Applicable tubing O.D. [mm]	Connection thread	Model
		R 1/8	KRK06-01SW2
	Ø6	R 1/4	KRK06-02SW2
		R 3/8	KRK06-03SW2
		R 1/8	KRK08-01SW2
	Ø 8	R 1/4	KRK08-02SW2
		R 3/8	KRK08-03SW2
		R 1/8	KRK10-01SW2
	Ø 10	R 1/4	KRK10-02SW2
-	טו ש	R 3/8	KRK10-03SW2
		R 1/2	KRK10-04SW2
		R 1/4	KRK12-02SW2
	Ø 12	R 3/8	KRK12-03SW2
		R 1/2	KRK12-04SW2

Male elbow

Use to pipe at right angles to female thread. Most general style.

	Applicable tubing O.D. [mm]	Connection thread	Model
		R 1/8	KRL06-01SW2
	Ø6	R 1/4	KRL06-02SW2
		R 3/8	KRL06-03SW2
		R 1/8	KRL08-01SW2
1	Ø 8	R 1/4	KRL08-02SW2
		R 3/8	KRL08-03SW2
		R 1/8	KRL10-01SW2
1000	Ø 10	R 1/4	KRL10-02SW2
	Ø 10	R 3/8	KRL10-03SW2
		R 1/2	KRL10-04SW2
		R 1/4	KRL12-02SW2
	Ø 12	R 3/8	KRL12-03SW2
		R 1/2	KRL12-04SW2

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

Extended male elbow

Basically, it is used together with male elbow. Different point is that it is used for fittings to avoid from interfering with each other by making the piping twolevel.

	Applicable tubing O.D. [mm]	Connection thread	Model
		R 1/8	KRW06-01SW2
	Ø6	R 1/4	KRW06-02SW2
1		R 3/8	KRW06-03SW2
		R 1/8	KRW08-01SW2
	Ø 8	R 1/4	KRW08-02SW2
		R 3/8	KRW08-03SW2
		R 1/4	KRW10-02SW2
	Ø 10	R 3/8	KRW10-03SW2
		R 1/2	KRW10-04SW2
		R 1/4	KRW12-02SW2
	Ø 12	R 3/8	KRW12-03SW2
		R 1/2	KRW12-04SW2

Universal male elbow

KRV-W2

Universal male elbow allows thread connection by using a socket wrench for confined spaces.

	Applicable tubing O.D. [mm]	Connection thread	Model
	Ø 6	R 1/8	KRV06-01SW2
	00	R 1/4	KRV06-02SW2
		R 1/8	KRV08-01SW2
2 2 2 2 2 2 2 2	Ø 8	R 1/4	KRV08-02SW2
		R 3/8	KRV08-03SW2
****	Ø 10	R 1/4	KRV10-02SW2
	טו ש	R 3/8	KRV10-03SW2
	Ø 12	R 3/8	KRV12-03SW2
	W 12	R 1/2	KRV12-04SW2



Male branch tee

KRT-W2

Use to branch line from female thread in both 90° directions.

	Applicable tubing O.D. [mm]	Connection thread	Model
		R 1/8	KRT06-01SW2
	Ø6	R 1/4	KRT06-02SW2
		R 3/8	KRT06-03SW2
		R 1/8	KRT08-01SW2
	Ø 8	R 1/4	KRT08-02SW2
W 480		R 3/8	KRT08-03SW2
		R 1/8	KRT10-01SW2
	Ø 10	R 1/4	KRT10-02SW2
	טו ט	R 3/8	KRT10-03SW2
		R 1/2	KRT10-04SW2
		R 1/4	KRT12-02SW2
	Ø 12	R 3/8	KRT12-03SW2
		R 1/2	KRT12-04SW2

Branch KRU-W2

Use to branch line in the same direction from female thread.

Applicable tubing O.D. Connection Model	KQB2
[mm] thread	KS/
R 1/8 KRU06-01SW2	KX
Ø 6 R 1/4 KRU06-02SW2	IZNA
R 3/8 KRU06-03SW2	- KM
R 1/8 KRU08-01SW2	
Ø 8 R 1/4 KRU08-02SW2	KF
R 3/8 KRU08-03SW2	
R 1/4 KRU10-02SW2	M
Ø 10 R 3/8 KRU10-03SW2	
R 1/2 KRU10-04SW2	H/DL
R 1/4 KRU12-02SW2	L/LL
Ø 12 R 3/8 KRU12-03SW2	KC
R 1/2 KRU12-04SW2	110

Male run tee

KRY-W2

Use to branch line in the same direction from female thread and in 90° direction.

	Applicable tubing O.D. [mm]	Connection thread	Model
		R 1/8	KRY06-01SW2
	Ø6	R 1/4	KRY06-02SW2
		R 3/8	KRY06-03SW2
		R 1/8	KRY08-01SW2
	Ø 8	R 1/4	KRY08-02SW2
		R 3/8	KRY08-03SW2
		R 1/8	KRY10-01SW2
The same	Ø 10	R 1/4	KRY10-02SW2
***	טו ש	R 3/8	KRY10-03SW2
		R 1/2	KRY10-04SW2
		R 1/4	KRY12-02SW2
	Ø 12	R 3/8	KRY12-03SW2
		R 1/2	KRY12-04SW2

Straight union

KRH-W2

Use to connect tubes in the same direction.

	Applicable tubing O.D. [mm]	Model
	Ø 6	KRH06-00W2
	Ø 8	KRH08-00W2
	Ø 10	KRH10-00W2
	Ø 12	KRH12-00W2

Bulkhead union

KRE-W2

Use to connect tubes through a panel.

	Applicable tubing O.D. [mm]	Model
	Ø 6	KRE06-00W2
	Ø 8	KRE08-00W2
	Ø 10	KRE10-00W2
	Ø 12	KRE12-00W2

Union elbow

KRL-W2

Use to connect tubes at right angles.

	Applicable tubing O.D. [mm]	Model
	Ø 6	KRL06-00W2
	Ø 8	KRL08-00W2
	Ø 10	KRL10-00W2
	Ø 12	KRL12-00W2

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



KQ2 -Uni

KQ2

KQB2

KX

KF

H/DL L/LL

KK

KKH

130 DM

DMK

KDM

MQR

KB KR -W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

KP

KPG

LQ1

LQ3

LQHB

120

Union tee KRT-W2

Use to connect tubes in both 90° directions.

	Applicable tubing O.D. [mm]	Model
	Ø6	KRT06-00W2
	Ø 8	KRT08-00W2
	Ø 10	KRT10-00W2
	Ø 12	KRT12-00W2

Union "Y" KRU-W2

Use to branch line in the same direction.

100	Applicable tubing O.D. [mm]	Model
	Ø 6	KRU06-00W2
	Ø 8	KRU08-00W2
	Ø 10	KRU10-00W2
-2006	Ø 12	KRU12-00W2

Plug-in reducer KRR-W2

Use to size down One-touch fittings.

Applicable tubing O.D.	Applicable tubing O.D. [mm]	Applicable fitting size	Model
	Ø 6	Ø 8	KRR06-08W2
	00	Ø 10	KRR06-10W2
•	Ø8	Ø 10	KRR08-10W2
Applicable	00	Ø 12	KRR08-12W2
fitting size	Ø 10	Ø 12	KRR10-12W2

Plug-in "Y" KRU-W2

Use to branch line in the same direction from One-touch fittings.

2 x	Applicable tubing O.D. [mm]	Applicable fitting size	Model
Applicable	Ø6	Ø 6	KRU06-99W2
tubing O.D./	Ø 8	Ø 8	KRU08-99W2
Applicable	Ø 10	Ø 10	KRU10-99W2
fitting size	Ø 12	Ø 12	KRU12-99W2

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

KRP Plug

Use to plug unused One-touch fittings.

	Applicable fitting size	Model	
190	Ø 6	KRP-06	
	Ø 8	KRP-08	
	Ø 10	KRP-10	
	Ø 12	KRP-12	

^{*} Colour: Green

Spatter cover 1

KR

Prevention of tube releasing unconformity due to an inside intrusion or adhesion of the spatter. KR (Applicable tube: FR soft nylon)

Applicable fitting size Model		
Ø 6	KR-06C	
Ø 8	KR-08C	
Ø 10	KR-10C	
Ø 12	KR-12C	

^{*} When tube insert parts are in line as KQU Union "Y", use KR-□□C1.

Spatter cover 2

KR

Prevention of tube releasing unconformity due to an inside intrusion or adhesion of the spatter. KR (Applicable tube: FR soft nylon, FR double layer)



Applicable fitting size	Model
Ø 6	KR-06C1
Ø 8	KR-08C1
Ø 10	KR-10C1
Ø 12	KR-12C1

^{*} Colour: Grey

^{*} Colour: Grey

Bulkhead connector

KRE-W2

Use to connect male thread and tube through a panel.

	Applicable tubing O.D. [mm]	Connection thread	Model
		Rc 1/8	KRE06-01W2
	Ø6	Rc 1/4	KRE06-02W2
he less		Rc 3/8	KRE06-03W2
	Ø 8	Rc 1/8	KRE08-01W2
The same of		Rc 1/4	KRE08-02W2
		Rc 3/8	KRE08-03W2
	Ø 10	Rc 1/4	KRE10-02W2
	Ø 10	Rc 3/8	KRE10-03W2
	Ø 12	Rc 3/8	KRE12-03W2
	Ø 12	Rc 1/2	KRE12-04W2

Plug-in elbow

KRL-W2

Use to change by 90 $^{\circ}$ in a tube fetching direction from One-touch fittings.

Applicable tubing O.D.	Applicable tubing O.D. [mm]	Applicable fitting size	Model
	Ø6	Ø6	KRL06-99W2
•	Ø 8	Ø 8	KRL08-99W2
	Ø 10	Ø 10	KRL10-99W2
Applicable fitting size	Ø 12	Ø 12	KRL12-99W2

Extended plug-in elbow

KRW-W2

Use to change by 90° in a tube fetching direction from One-touch fittings.

Can be used with the plug-in elbow for three-dimensional pipe arrangement.

	Applicable tubing O.D. [mm]	Applicable fitting size	Model
Applicable	Ø6	Ø6	KRW06-99W2
tubing O.D.	Ø 8	Ø 8	KRW08-99W2
Applicable	Ø 10	Ø 10	KRW10-99W2
fitting size	Ø 12	Ø 12	KRW12-99W2

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



Made to Order

Copper-free (With electroless nickel plated)

Symbol	Specifications
X2	Copper-free (With electroless nickel plated)

Suffix "-X2" to the end of part number.

Example) KRH06-01SW2-X2



KQ2

KQ2 -Uni

KQB2

KX

KM

KF

M

H/DL L/LL

KC

KK

KKH

KK 130

DM

DMK

KDM

MQR

KB

KR -W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

KP

KPQ/ KPG

LQ1

LQ3

LQHB

Flame Resistant (Equivalent to UL-94 Standard V-0) FR One-touch Fittings Manifold RoHS

KRM Series

■Applicable tubing O.D.: Metric Size

■Connection thread: Rc

Spatter Proof

Compact piping possible.

Manifold piping possible.

Many varieties (8 types)

are available.

One-touch fittings give the most efficient operation.

Cover (Option)



KRM11

Model

Model	Por	ting	No. of	Port A size	Port B size	
Model	Port A	Port B	Port A	POILA SIZE	FOIL D SIZE	
KRM11	One touch fitting	One-touch fitting	0.40	Ø 6 tube	Ø 10 tube	
KUMIII	One-touch fitting	One-todor many	6, 10	Ø 8 tube	Ø 12 tube	
KRM12	One touch fitting	One touch filling Defended through	6 10	Ø 6 tube	Rc 1/4	
NNIVI I Z	RM12 One-touch fitting Rc female thread	6, 10	Ø 8 tube	Rc 3/8		

Applicable Tubing

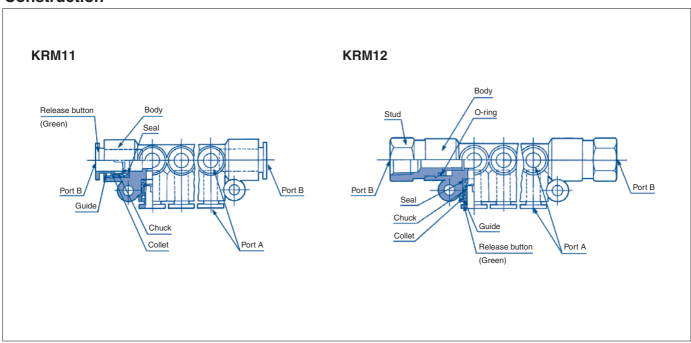
Tubing material	FR double layer, FR soft nylon
Tubing O.D.	Ø 6, Ø 8, Ø 10, Ø 12

Specifications

opeoinediene				
Model	KRM11 KRM12			
Fluid	Air/Water Note)			
Maximum operating pressure	1 M	MPa		
Proof pressure	3 MPa			
Ambient and fluid temperature	-5 to 60 °C, Water: 0 to 60 °C (No freezing)			
Thread	JIS B0203 (Taper thread for pipil			
Accessory	None Hexagon socket hea plug with sealant:			

Note) The surge pressure must be under the maximum operating pressure.

Construction





KRM11

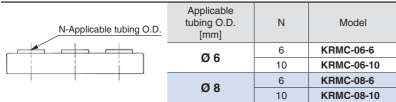
<u>A</u>	Applicable tubing O.D. [mm]		No. of	Model
0 600	A	B	Port A	iviodei
	Ø6 Ø	Ø 10	6	KRM11-06-10-6
		טו ש	10	KRM11-06-10-10
	α ο	Ø 12	6	KRM11-08-12-6
B	Ø 8	Ø 12	10	KRM11-08-12-10

KRM12

<u> </u>	Applicable tubing O.D. A [mm]	Connection Thread	No. of Port A	Model
35 1110	Ø6	Rc 1/4	6	KRM12-06-02-6
1000		nc 1/4	10	KRM12-06-02-10
	~ ^	D- 0/0	6	KRM12-08-03-6
	Ø8	Rc 3/8	10	KRM12-08-03-10

KRMC Spatter cover 3

KRMC (Applicable: FR soft nylon)



Refer to page 121 for spatter cover 1 and 2.

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

SMC

KQ2

KQ2 -Uni

KQB2

KS/ KX

KM

KF

M

H/DL L/LL

KC

KK

KKH

KK 130

DM

DMK

KDM

MQR

KB

KR -W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

KP

KPQ/ KPG

LQ1

Antistatic One-touch Fittings





■Applicable tubing O.D.: Metric Size

■Connection thread: M. Uni Thread

One-touch fittings with antistatic prevention.
One-touch IN/OUT

connection.

Possible to use from vacuum (–100 kPa).

Can be used in copper-free application.

Flame resistance (Equivalent to UL-94 standard, material V-0) Surface resistance 10^4 to 10^7 Ω Conductive resin is used for body and seals in fittings and tubing.



Antistatic Measures

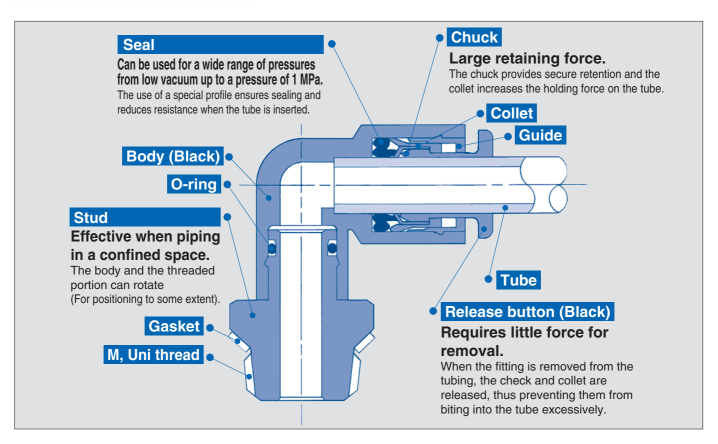
Spatter Proof

Applicable Tubing

Tubing material	Antistatic soft nylon, Antistatic polyurethane
Tubing O.D.	Ø 3.2, Ø 4, Ø 6, Ø 8, Ø 10, Ø 12

Specifications

opeoineanene	
Fluid	Air
Operating pressure range	-100 kPa to 1 MPa
Proof pressure	3 MPa
Ambient and fluid temperature	0 to 40 °C
Thread	Uni thread JIS B0209 (Metric coarse thread)
Seal on the threads	Gasket
Copper-free	Brass parts are all electroless nickel plated.
Surface resistance	10^4 to 10^7 Ω



KQ2

DMK

KDM

MQR

Male connector

KAH

Use to pipe in the same direction from female thread. Most general style.

	Applicable tubing O.D. [mm]	Connection thread	Model
		M5 x 0.8	KAH23-M5
	Ø 3.2	M6 x 1.0	KAH23-M6
385		Uni 1/8	KAH23-U01
		M5 x 0.8	KAH04-M5
	Ø 4	M6 x 1.0	KAH04-M6
	Ø 4	Uni 1/8	KAH04-U01
		Uni 1/4	KAH04-U02
<m5, m6=""></m5,>		M5 x 0.8	KAH06-M5
<ivio, ivio=""></ivio,>		M6 x 1.0	KAH06-M6
	Ø6	Uni 1/8	KAH06-U01
		Uni 1/4	KAH06-U02
		Uni 3/8	KAH06-U03
		Uni 1/8	KAH08-U01
	Ø 8	Uni 1/4	KAH08-U02
A STATE OF THE PERSON NAMED IN		Uni 3/8	KAH08-U03
		Uni 1/8	KAH10-U01
THE	Ø 10	Uni 1/4	KAH10-U02
Common or other party of the pa	Ø 10	Uni 3/8	KAH10-U03
<uni thread=""></uni>		Uni 1/2	KAH10-U04
Com unoud		Uni 1/4	KAH12-U02
	Ø 12	Uni 3/8	KAH12-U03
		Uni 1/2	KAH12-U04

KAT

Use to branch line from female thread in both 90° directions.

Male branch tee

directions.	Use to branch line from female thread in both 90° directions.				
	Applicable tubing O.D. [mm]	Connection thread	Model	KQB2	
		M5 x 0.8	KAT23-M5	KS/	
	Ø 3.2	M6 x 1.0	KAT23-M6	KX	
		Uni 1/8	KAT23-U01	KM	
		M5 x 0.8	KAT04-M5	KIVI	
-	Ø 4	M6 x 1.0	KAT04-M6	L/E	
	Ø 4	Uni 1/8	KAT04-U01	KF	
		Uni 1/4	KAT04-U02		
<m5, m6=""></m5,>		M5 x 0.8	KAT06-M5	M	
<wo, wo=""></wo,>		M6 x 1.0	KAT06-M6	LL/DI	
	Ø6	Uni 1/8	KAT06-U01	H/DL L/LL	
		Uni 1/4	KAT06-U02	L/LL	
		Uni 3/8	KAT06-U03	KC	
		Uni 1/8	KAT08-U01	110	
	Ø 8	Uni 1/4	KAT08-U02	KK	
		Uni 3/8	KAT08-U03	IKK	
		Uni 1/8	KAT10-U01	121211	
100	Ø 10	Uni 1/4	KAT10-U02	KKH	
	טו ש	Uni 3/8	KAT10-U03	KK	
<uni thread=""></uni>		Uni 1/2	KAT10-U04	130	
Com anedaz		Uni 1/4	KAT12-U02	.50	
	Ø 12	Uni 3/8	KAT12-U03	DM	
		Uni 1/2	KAT12-U04		

Male elbow

KAL

Use to pipe at right angles to female thread. Most general style.

Applicable tubing 0.D. [mm] M5 x 0.8 M6 x 1.0 M7 x 0.8 M8 x x x x x x x x x x x x x x x x x x x				
Ø 3.2		tubing O.D.		Model
Uni 1/8			M5 x 0.8	KAL23-M5
M5 x 0.8		Ø 3.2	M6 x 1.0	KAL23-M6
M6 x 1.0			Uni 1/8	KAL23-U01
With thread> Value Value			M5 x 0.8	KAL04-M5
White the state of		α <i>1</i>	M6 x 1.0	KAL04-M6
	111	Ø 4	Uni 1/8	KAL04-U01
			Uni 1/4	KAL04-U02
Ø 6 Uni 1/8 KAL06-M6 Uni 1/8 KAL06-U01 Uni 3/8 KAL06-U02 Uni 3/8 WAL08-U01 Uni 1/4 KAL08-U02 Uni 3/8 WAL08-U02 Uni 3/8 KAL08-U03 Uni 1/4 KAL08-U02 Uni 3/8 KAL10-U01 Uni 1/4 KAL10-U01 Uni 3/8 KAL10-U02 Uni 3/8 KAL10-U03 Uni 1/2 Uni 1/4 KAL10-U04 Uni 1/4 KAL12-U02 Uni 3/8 KAL12-U03	NAT NAC		M5 x 0.8	KAL06-M5
Uni 1/4 KAL06-U02 Uni 3/8 KAL06-U03 Uni 1/8 KAL08-U01 Uni 1/4 KAL08-U02 Uni 3/8 KAL08-U03 Uni 1/4 KAL08-U03 Uni 1/8 KAL10-U01 Uni 1/8 KAL10-U01 Uni 1/4 KAL10-U02 Uni 3/8 KAL10-U03 Uni 1/2 KAL10-U04 Uni 1/4 KAL12-U02 Uni 3/8 KAL12-U03	<ivio, ivio=""></ivio,>		M6 x 1.0	KAL06-M6
Uni 3/8		Ø6	Uni 1/8	KAL06-U01
Ø 8 Uni 1/8 Uni 1/4 Uni 1/4 Uni 3/8 KAL08-U02 Uni 3/8 KAL08-U03 Uni 1/4 KAL10-U01 Uni 1/4 KAL10-U01 Uni 1/4 KAL10-U02 Uni 3/8 KAL10-U03 Uni 1/2 KAL10-U04 Uni 1/4 KAL12-U02 Uni 3/8 KAL12-U02 Uni 3/8 KAL12-U03			Uni 1/4	KAL06-U02
Ø 8 Uni 1/4 Uni 3/8 Uni 3/8 KAL08-U02 Uni 3/8 KAL08-U03 Uni 1/8 KAL10-U01 Uni 1/4 KAL10-U02 Uni 3/8 KAL10-U03 Uni 1/2 KAL10-U04 Uni 1/4 KAL12-U02 Uni 3/8 KAL12-U03 Uni 3/8 KAL12-U03			Uni 3/8	KAL06-U03
Uni 3/8 KAL08-U03 Uni 1/8 KAL10-U01 Uni 1/4 KAL10-U02 Uni 3/8 KAL10-U03 Uni 1/2 KAL10-U04 Uni 1/4 KAL12-U02 Uni 3/8 KAL12-U03	Total Control of the		Uni 1/8	KAL08-U01
Vini 1/8 KAL10-U01 Uni 1/4 KAL10-U02 Uni 3/8 KAL10-U03 Uni 1/2 KAL10-U04 Uni 1/4 KAL12-U02 Uni 3/8 KAL12-U03	The second second	Ø 8	Uni 1/4	KAL08-U02
Value of threads Val			Uni 3/8	KAL08-U03
 Uni 3/8 KAL10-U03 Uni 1/2 KAL10-U04 Uni 1/4 KAL12-U02 Uni 3/8 KAL12-U03 			Uni 1/8	KAL10-U01
 Uni 3/8 KAL10-U03 Uni 1/2 KAL10-U04 Uni 1/4 KAL12-U02 Uni 3/8 KAL12-U03 		Ø 10	Uni 1/4	KAL10-U02
Uni 1/4 KAL12-U02 Uni 3/8 KAL12-U03		וש	Uni 3/8	KAL10-U03
Ø 12 Uni 1/4 KAL12-U02 Uni 3/8 KAL12-U03	<uni thread=""></uni>		Uni 1/2	KAL10-U04
	in anoual		Uni 1/4	KAL12-U02
Uni 1/2 KAL12-U04		Ø 12	Uni 3/8	KAL12-U03
5 // ISTELL 001			Uni 1/2	KAL12-U04

Male run tee

KAY

Use to branch line in the same direction from female thread and in 90° direction.

	Applicable tubing O.D. [mm]	Connection thread	Model	КВ	
COMP		M5 x 0.8	KAY23-M5	KR	
	Ø 3.2	M6 x 1.0	KAY23-M6	-W2	
		Uni 1/8	KAY23-U01	KRM	
The second of		M5 x 0.8	KAY04-M5	KUIVI	
TA	~ 4	M6 x 1.0	KAY04-M6	14.0	
	Ø 4	Uni 1/8	KAY04-U01	KA	
188		Uni 1/4	KAY04-U02		
145 140		M5 x 0.8	KAY06-M5	KQG2	
<m5, m6=""></m5,>	Ø6	M6 x 1.0	KAY06-M6	<u> </u>	
		Uni 1/8	KAY06-U01	KG	
		Uni 1/4	KAY06-U02		
		Uni 3/8	KAY06-U03	KFG2	
	Ø 8	Uni 1/8	KAY08-U01	Tu GE	
		Uni 1/4	KAY08-U02	MS	
To make		Uni 3/8	KAY08-U03	IVIO	
		Uni 1/8	KAY10-U01	IZIZA	
	Ø 10	Uni 1/4	KAY10-U02	KKA	
100	טו ש	Uni 3/8	KAY10-U03		
<uni thread=""></uni>		Uni 1/2	KAY10-U04	KP	
Com uneau>		Uni 1/4	KAY12-U02	KDO/	
	Ø 12	Uni 3/8	KAY12-U03	KPQ/ KPG	
		Uni 1/2	KAY12-U04	KFG	
				LQ1	

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



KAU Branch

Use to branch line in the same direction from female thread.

	Applicable tubing O.D. [mm]	Connection thread	Model
2 14 3		M5 x 0.8	KAU23-M5
	Ø 3.2	M6 x 1.0	KAU23-M6
		Uni 1/8	KAU23-U01
		M5 x 0.8	KAU04-M5
	Ø 4	M6 x 1.0	KAU04-M6
	Ø 4	Uni 1/8	KAU04-U01
528		Uni 1/4	KAU04-U02
ME MC		M5 x 0.8	KAU06-M5
<m5, m6=""></m5,>		M6 x 1.0	KAU06-M6
	Ø 6	Uni 1/8	KAU06-U01
		Uni 1/4	KAU06-U02
THE THE		Uni 3/8	KAU06-U03
		Uni 1/8	KAU08-U01
100000	Ø 8	Uni 1/4	KAU08-U02
O		Uni 3/8	KAU08-U03
		Uni 1/4	KAU10-U02
	Ø 10	Uni 3/8	KAU10-U03
100		Uni 1/2	KAU10-U04
<uni thread=""></uni>		Uni 1/4	KAU12-U02
in anoual	Ø 12	Uni 3/8	KAU12-U03
		Uni 1/2	KAU12-U04

Straight union **KAH**

Use to connect tubes in the same direction.

	Applicable tubing O.D. [mm]	Model
	Ø 3.2	KAH23-00
	Ø 4	KAH04-00
	Ø 6	KAH06-00
	Ø 8	KAH08-00
	Ø 10	KAH10-00
	Ø 12	KAH12-00

KAL Union elbow

Use to connect tubes at right angles.

	Applicable tubing O.D. [mm]	Model
100	Ø 3.2	KAL23-00
	Ø 4	KAL04-00
	Ø 6	KAL06-00
	Ø 8	KAL08-00
	Ø 10	KAL10-00
	Ø 12	KAL12-00

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

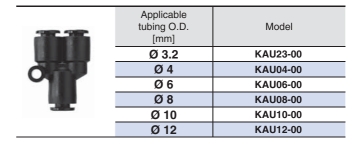
Union tee KAT

Use to connect tubes in both 90° directions.

Applicable tubing O.D. [mm]	Model
Ø 3.2	KAT23-00
Ø 4	KAT04-00
Ø 6	KAT06-00
Ø 8	KAT08-00
Ø 10	KAT10-00
Ø 12	KAT12-00

KAU Union "Y"

Use to branch line in the same direction.



Different diameter straight KAH

Use to connect tubing of different sizes.

		Applicable tubing O.D. [mm]		Model
(a) ((b)	a	b	
	₩	Ø 3.2	Ø 4	KAH23-04
	Ŋ	Ø 4	Ø6	KAH04-06
Small L	arge	Ø6	Ø 8	KAH06-08
	_	Ø 8	Ø 10	KAH08-10
	•	Ø 10	Ø 12	KAH10-12

Plug-in reducer **KAR**

Use to size down One-touch fittings.

Applicable tubing O.D.	Applicable tubing O.D. [mm]	Applicable fitting size	Model
	Ø 3.2	Ø 4	KAR23-04
		Ø6	KAR04-06
	Ø4	Ø 8	KAR04-08
		Ø 10	KAR04-10
	Ø 6	Ø 8	KAR06-08
		Ø 10	KAR06-10
		Ø 12	KAR06-12
Applicable fitting size	Ø 8	Ø 10	KAR08-10
		Ø 12	KAR08-12
	Ø 10	Ø 12	KAR10-12



Stainless Steel 316 One-touch Fittings ROHS



■Applicable tubing O.D.: Metric Size

■Connection thread: M5, R, Rc

Corrosion Resistant

Heat Resistant

Material/

Metal parts: Stainless steel 316 Seal parts: Special FKM

Can be used with steam. Fluid temperature: -5 to 150 °C **Grease-free**



Applicable Tubing

Tubing material	FEP, PFA, Nylon, Soft nylon, Polyurethane, Polyolefin
Tubing O.D.	Ø 3.2, Ø 4, Ø 6, Ø 8, Ø 10, Ø 12, Ø 16

Specifications

Fluid	Air, Water, Steam Note 1)
Operating pressure range Note 2)	-100 kPa to 1 MPa Note 3)
Proof pressure	3.0 MPa
Ambient and fluid temperature Note 4)	-5 to 150 °C (No freezing) Note 3)
Lubricant	Grease-free specification
Seal on the threads	With sealant

Note 1) Consult with SMC regarding applicable tube separately.

Note 2) Avoid using in a vacuum holding application such as a leak tester, since there is leakage.

Note 3) Check the operating pressure range and operating temperature range of the tubing.

Note 4) It is recommended that you use the inner sleeve in the following conditions (Except Ø 3.2)

· When using in an environment where the fluid temperature changes drastically.

• When using at a high temperature.

* Temperature Condition of Mounting the Inner Sleeve

Tubing	Temperature
FEP tubing/Series TH	80 °C or more
PFA tubing/Series TL	120 °C or more

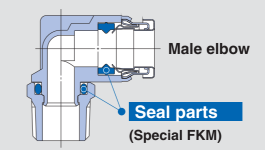
Cross Reference Table of the Inner Sleeve

		Tubing material		Applicable i	nner sleeve
Tubing O.D.	TUS (Soft polyurethane)	TH/TIH (FEP)	TL/TIL (PFA)	Part no.	Length
	_	TH0402	_	TJG-0402	18
Ø 4	TUS0425	TH0425	_	TJG-0425	18
	_	_	TL0403	TJG-0403	18
Ø 6	TUS0604	TH0604	TL0604	TJG-0604	19
α •	TUS0805	_	_	TJG-0805	20.5
Ø 8	_	TH0806	TL0806	TJG-0806	20.5
	TUS1065	_	_	TJG-1065	23
Ø 10	_	TH1075	_	TJG-1075	23
	_	TH1008	TL1008	TJG-1008	23
	TUS1208	_	_	TJG-1208	24
Ø 12	_	TH1209	_	TJG-1209	24
	_	TH1210	TL1210	TJG-1210	24

^{*} Stainless steel 316 is used for the TJG series

All Stainless steel 316 except seal parts

Male connector Seal parts (Special FKM)



For inch size, refer to the WEB catalogue at www.smc.eu



KQ2

KQ2 -Uni

KQB2

KM

KF

M

H/DL L/LL

KC

KK

KKH

KK 130

DM

DMK

KDM

MQR

KB

-W2 **KRM**

KA

KQG2

KG

KFG2

MS

KKA

KP

KPQ/ **KPG**

LQ₁

LQ3

LQHB

KQG2H **Male connector**

i	Applicable tubing O.D. [mm]	Connection thread	Model
		M5 x 0.8	KQG2H23-M5
	Ø 3.2	R 1/8	KQG2H23-01S
		R 1/4	KQG2H23-02S
Ī		M5 x 0.8	KQG2H04-M5
	Ø 4	R 1/8	KQG2H04-01S
		R 1/4	KQG2H04-02S
		M5 x 0.8	KQG2H06-M5
	Ø 6	R 1/8	KQG2H06-01S
	Ø 6	R 1/4	KQG2H06-02S
		R 3/8	KQG2H06-03S
Ī		R 1/8	KQG2H08-01S
	Ø 8	R 1/4	KQG2H08-02S
		R 3/8	KQG2H08-03S
		R 1/8	KQG2H10-01S
	Ø 10	R 1/4	KQG2H10-02S
	Ø 10	R 3/8	KQG2H10-03S
		R 1/2	KQG2H10-04S
ı		R 1/4	KQG2H12-02S
	Ø 12	R 3/8	KQG2H12-03S
		R 1/2	KQG2H12-04S
	Q 16	R 3/8	KQG2H16-03S
	Ø 16	R 1/2	KQG2H16-04S

Straight union		KQG2H
	Applicable tubing O.D. [mm]	Model
	Ø 3.2	KQG2H23-00
	Ø 4	KQG2H04-00
	Ø 6	KQG2H06-00
	Ø 8	KQG2H08-00
	Ø 10	KQG2H10-00
	Ø 12	KQG2H12-00
	Ø 16	KQG2H16-00

Male elbow			KQG2L
	Applicable tubing O.D. [mm]	Connection thread	Model
	Ø 3.2	M5 x 0.8	KQG2L23-M5
		R 1/8	KQG2L23-01S
		R 1/4	KQG2L23-02S
		M5 x 0.8	KQG2L04-M5
	Ø 4	R 1/8	KQG2L04-01S
		R 1/4	KQG2L04-02S
	Ø 6	M5 x 0.8	KQG2L06-M5
CH The		R 1/8	KQG2L06-01S
		R 1/4	KQG2L06-02S
		R 3/8	KQG2L06-03S
	Ø 8	R 1/8	KQG2L08-01S
		R 1/4	KQG2L08-02S
		R 3/8	KQG2L08-03S
		R 1/8	KQG2L10-01S
	Ø 10	R 1/4	KQG2L10-02S
	Ø 10	R 3/8	KQG2L10-03S
		R 1/2	KQG2L10-04S
		R 1/4	KQG2L12-02S
	Ø 12	R 3/8	KQG2L12-03S
		R 1/2	KQG2L12-04S
	Ø 16	R 3/8	KQG2L16-03S
	Ø 10	R 1/2	KQG2L16-04S

R 1/2

KQG2L16-04S



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-	-	3

Applicable tubing O.D. [mm]	Connection thread	Model
Ø 3.2	M5 x 0.8	KQG2S23-M5
~ 4	M5 x 0.8	KQG2S04-M5
Ø 4	R 1/8	KQG2S04-01S
	M5 x 0.8	KQG2S06-M5
Ø6	R 1/8	KQG2S06-01S
	R 1/4	KQG2S06-02S
	R 1/8	KQG2S08-01S
Ø 8	R 1/4	KQG2S08-02S
	R 3/8	KQG2S08-03S
	R 1/8	KQG2S10-01S
Ø 10	R 1/4	KQG2S10-02S
	R 3/8	KQG2S10-03S
	R 1/2	KQG2S10-04S
	R 1/4	KQG2S12-02S
Ø 12	R 3/8	KQG2S12-03S
	R 1/2	KQG2S12-04S
~ 40	R 3/8	KQG2S16-03S
Ø 16	R 1/2	KQG2S16-04S
	tubing O.D. [mm] Ø 3.2 Ø 4 Ø 6 Ø 8	tubing O.D. [mm] thread

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



Union "Y"

Different diameter tee

Plug-in reducer

Male branch tee			KQG2T
	Applicable tubing O.D. [mm]	Connection thread	Model
		M5 x 0.8	KQG2T23-M5
	Ø 3.2	R 1/8	KQG2T23-01S
		R 1/4	KQG2T23-02S
		M5 x 0.8	KQG2T04-M5
	Ø 4	R 1/8	KQG2T04-01S
		R 1/4	KQG2T04-02S
		M5 x 0.8	KQG2T06-M5
	Ø 6	R 1/8	KQG2T06-01S
		R 1/4	KQG2T06-02S
5		R 3/8	KQG2T06-03S
	Ø 8	R 1/8	KQG2T08-01S
		R 1/4	KQG2T08-02S
		R 3/8	KQG2T08-03S
		R 1/8	KQG2T10-01S
	Ø 10	R 1/4	KQG2T10-02S
	Ø 10	R 3/8	KQG2T10-03S
		R 1/2	KQG2T10-04S
		R 1/4	KQG2T12-02S
	Ø 12	R 3/8	KQG2T12-03S
		R 1/2	KQG2T12-04S
	Ø 16	R 3/8	KQG2T16-03S
	Ø 10	R 1/2	KQG2T16-04S

Applicable tubing O.D. Model	
[mm]	
Ø 3.2 KQG2T23-00	
Ø 4 KQG2T04-00	
Ø 6 KQG2T06-00	
Ø 8 KQG2T08-00	
Ø 10 KQG2T10-00	
Ø 12 KQG2T12-00	
Ø 16 KQG2T16-00	

	Applicable tubing O.D. [mm]	Model
	Ø 3.2	KQG2U23-00
	Ø 4	KQG2U04-00
	Ø 6	KQG2U06-00
	Ø 8	KQG2U08-00
	Ø 10	KQG2U10-00
	Ø 12	KQG2U12-00
	Ø 16	KQG2U16-00

	To the second	
0		

Union elbow

	Applicable tubing O.D. [mm]	Model
	Ø 3.2	KQG2L23-00
	Ø 4	KQG2L04-00
	Ø 6	KQG2L06-00
6	Ø 8	KQG2L08-00
4	Ø 10	KQG2L10-00
	Ø 12	KQG2L12-00
	Ø 16	KQG2L16-00

KQG2L

<u></u>	Applicable m	tubing O.D. m	Model
	<u>a</u>	b	
	Ø 3.2	Ø 4	KQG2T23-04
	Ø 4	Ø 6	KQG2T04-06
	Ø 6	Ø 8	KQG2T06-08
	Ø 8	Ø 10	KQG2T08-10
2 x (a)	Ø 10	Ø 12	KQG2T10-12
\2 X (a)	Ø 12	Ø 16	KQG2T12-16

Bulkhead un	KQG2E	
	Applicable tubing O.D. [mm]	Model
	Ø 3.2	KQG2E23-00
	Ø 4	KQG2E04-00
	Ø 6	KQG2E06-00
	Ø 8	KQG2E08-00
	Ø 10	KQG2E10-00
	Ø 12	KQG2E12-00
	Ø 16	KQG2E16-00
·	·	·

Applicable Applicable	Applicable tubing O.D. [mm]	Applicable fitting size Ø d	Model
tubing O.D.	Ø 3.2	Ø 4	KQG2R23-04
	Ø 4	Ø 6	KQG2R04-06
- 111	Ø 6	Ø 8	KQG2R06-08
Щ	Ø 8	Ø 10	KQG2R08-10
Applicable	Ø 10	Ø 12	KQG2R10-12
fitting size	Ø 12	Ø 16	KQG2R12-16

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

KQ2 -Uni

KQ2

KQB2 KS/ KX

KM

KF

M

KQG2U H/DL L/LL

KC

KK

KKH

KK 130

DM

DMK

KDM

KQG2T

KQG2R

MQR

KB

KR -W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

KP

KPQ/ KPG

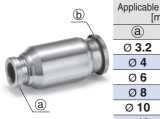
LQ1

LQ3

130



Different diameter straight KQG2H



Α		tubing O.D. m]	Model	
	a	(b)		
	Ø 3.2	Ø 4	KQG2H23-04	
	Ø 4	Ø 6	KQG2H04-06	
	Ø 6	Ø 8	KQG2H06-08	
	Ø 8	Ø 10	KQG2H08-10	
	Ø 10	Ø 12	KQG2H10-12	
	Ø 12	Ø 16	KQG2H12-16	

Different diameter union "Y"	
Different diameter union 1	G2U



Applicable tubing O.D. [mm]		Model
a	(b)	
Ø 3.2	Ø 4	KQG2U23-04
Ø 4	Ø 6	KQG2U04-06
Ø 6	Ø 8	KQG2U06-08
Ø 8	Ø 10	KQG2U08-10
Ø 10	Ø 12	KQG2U10-12
Ø 12	Ø 16	KQG2U12-16

KQG2E **Bulkhead connector**



	Applicable tubing O.D. [mm]	Connection thread	Model
	Ø 3.2	Rc 1/4	KQG2E23-02
	~ A	Rc 1/8	KQG2E04-01
	Ø 4	Rc 1/4	KQG2E04-02
		Rc 1/8	KQG2E06-01
	Ø 6	Rc 1/4	KQG2E06-02
		Rc 3/8	KQG2E06-03
	Ø 8	Rc 1/8	KQG2E08-01
		Rc 1/4	KQG2E08-02
		Rc 3/8	KQG2E08-03
	~ 10	Rc 1/4	KQG2E10-02
	Ø 10	Rc 3/8	KQG2E10-03
	Ø 12	Rc 3/8	KQG2E12-03
	Ø 12	Rc 1/2	KQG2E12-04
	α 16	Rc 3/8	KQG2E16-03
	Ø 16	Rc 1/2	KQG2E16-04

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

KQG2W **Extended male elbow** Applicable Connection tubing O.D. Model thread [mm] M5 x 0.8 KQG2W23-M5 Ø 3.2 R 1/8 KQG2W23-01S R 1/4 KQG2W23-02S M5 x 0.8 KQG2W04-M5 Ø 4 R 1/8 KQG2W04-01S R 1/4 KQG2W04-02S M5 x 0.8 KQG2W06-M5 R 1/8 KQG2W06-01S Ø6 R 1/4 KQG2W06-02S R 3/8 KQG2W06-03S R 1/8 KQG2W08-01S Ø 8 R 1/4 KQG2W08-02S R 3/8 KQG2W08-03S R 1/4 KQG2W10-02S Ø 10 R 3/8 KQG2W10-03S R 1/2 KQG2W10-04S R 1/4 KQG2W12-02S R 3/8 KQG2W12-03S Ø 12 R 1/2 KQG2W12-04S KQG2W16-03S R 3/8

Female connector			KQG2F
	Applicable tubing O.D. [mm]	Connection thread	Model
	Ø 3.2	Rc 1/8	KQG2F23-01

R 1/2

KQG2W16-04S

Ø 16



	[mm]	thread	Model
	Ø 3.2	Rc 1/8	KQG2F23-01
	Ø 4	Rc 1/8	KQG2F04-01
	Ø 4	Rc 1/4	KQG2F04-02
		Rc 1/8	KQG2F06-01
	Ø 6	Rc 1/4	KQG2F06-02
		Rc 3/8	KQG2F06-03
	Ø 8	Rc 1/8	KQG2F08-01
		Rc 1/4	KQG2F08-02
		Rc 3/8	KQG2F08-03
	Ø 10	Rc 1/4	KQG2F10-02
	Ø 10	Rc 3/8	KQG2F10-03
		Rc 1/4	KQG2F12-02
	Ø 12	Rc 3/8	KQG2F12-03
		Rc 1/2	KQG2F12-04
	~ 1C	Rc 3/8	KQG2F16-03
	Ø 16	Bc 1/2	KQG2F16-04

Plug		KQG2P
	Applicable fitting size Ø d	Model
- 111	Ø 3.2	KQG2P-23
) iii	Ø 4	KQG2P-04
	Ø 6	KQG2P-06
	Ø 8	KQG2P-08
iii	Ø 10	KQG2P-10
W	Ø 12	KQG2P-12
	Ø 16	KQG2P-16

Sp	are	Pa	rts

Description	Tubing O.D.	Part no.	Material
Gasket	_	M-5G3	Stainless steel 316, Special FKM
	Ø 3.2	KQG223-P01	
	Ø 4	KQG223-P01	Stainless steel 316
	Ø 6	KQG206-P01	
Bulkhead nut	Ø 8	KQG208-P01	
Tiut	Ø 10 KQG210-	KQG210-P01	
		KQG212-P01	
	Ø 16	KQG216-P01	

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

KQ2 -Uni

KQ2

KQB2

KS/ KX

KM

KF

M

H/DL L/LL

KC

KK

KKH

KK 130

DM

DMK

KDM

MQR

KB

KR -W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

KP

KPQ/ KPG

LQ1

LQ3 132

Stainless Steel One-touch Fittings





■Applicable tubing O.D.: Metric Size

■Connection thread: M5, R, Rc

Corrosion Resistant

Stainless steel specifications applicable to corrosive environments

Stainless steel 303 adopted for metal elements

Suitable for use in CRT production lines where contact with copper must be avoided, food processing machines where water or salt water splashes and clean room where discolouration of copper material and corrosion must be avoided.



Applicable Tubing

Tubing material	FEP, PFA, Nylon, Soft nylon, Polyurethane	
Tubing O.D.	Ø 4, Ø 6, Ø 8, Ø 10, Ø 12, Ø 16	

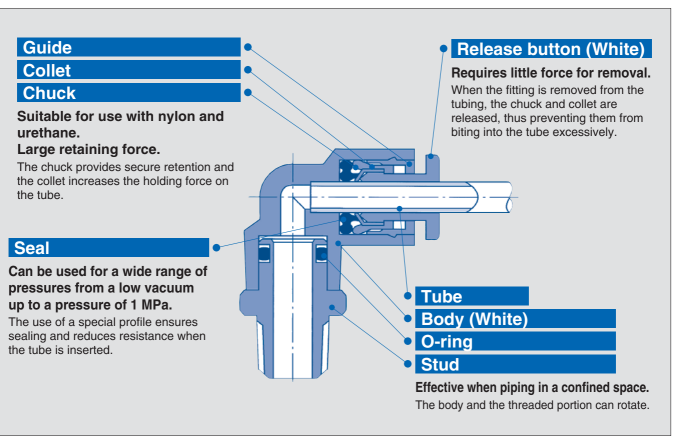
Specifications

Fluid		Air/Water Note 1)
Operating pressure range Note 2)		-100 kPa to 1 MPa
Proof pressure		3 MPa
Ambient and fluid temperature		-5 to 60 °C, Water: 0 to 40 °C (No freezing)
Thread	Mounting section	JIS B0203 (Taper thread for piping) JIS B0205 (Metric coarse thread)
Nut section		JIS B0205 (Metric fine thread)
Seal on the threads		With sealant Note 3) or none

Note 1) The surge pressure must be under the maximum operating pressure.

Note 2) Do not use the fittings with a leak tester or for vacuum retention because they are not guaranteed for zero leakage.

Note 3) Suffix "S" to the part number, if w/ seal is desired.

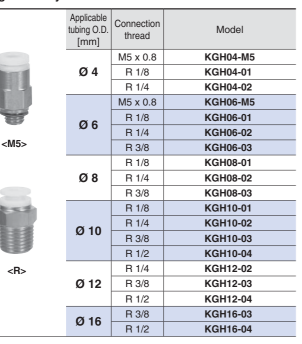




Male connector

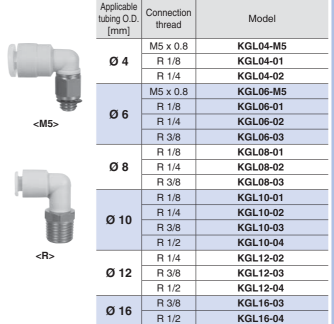
KGH

Use to pipe in the same direction from female thread. Most general style.



KGL Male elbow

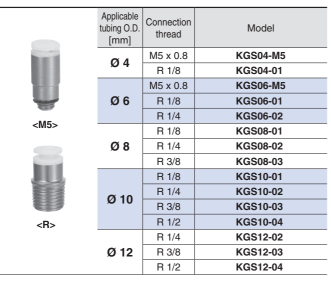
Use to pipe at right angles to female thread. Most general style.



Hexagon socket head male connector

KGS

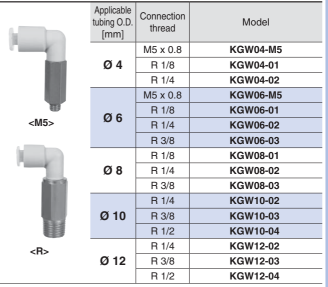
Internal hex. allows thread connection by using an allen wrench for confined spaces.



Extended male elbow

KGW

Basically, it is used together with male elbow. Different point is that it is used for fittings to avoid from interfering with each other by making the piping two-level.



Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

SMC

LQ3 134

LQHB

KQ2 -Uni

KQ2

KQB2

KM

KF

M H/DL

L/LL **KC**

KK

KKH

KK 130 DM

DMK

KDM

MQR

KB -W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

KP

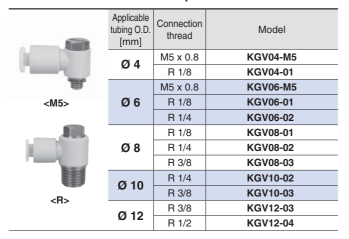
KPQ/ **KPG**

LQ1

Universal male elbow

KGV

Universal male elbow allows thread connection by using a socket wrench for confined spaces.



Male branch tee

KGT

Use to branch line from female thread in both 90° directions.

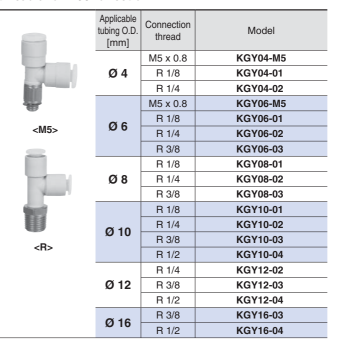
Applical tubing C [mm	thread M5 x 0.8	Model KGT04-M5 KGT04-01
Ø 4	R 1/8	11011011110
Ø 4		KGT04-01
Victoria de la companya del la companya de la compa	R 1/4	
		KGT04-02
	M5 x 0.8	KGT06-M5
<m5> Ø 6</m5>	R 1/8	KGT06-01
<ivi>> 0 0</ivi>	R 1/4	KGT06-02
	R 3/8	KGT06-03
	R 1/8	KGT08-01
Ø 8	R 1/4	KGT08-02
15	R 3/8	KGT08-03
	R 1/8	KGT10-01
<r> Ø 10</r>	R 1/4	KGT10-02
910	R 3/8	KGT10-03
	R 1/2	KGT10-04
	R 1/4	KGT12-02
Ø 12	R 3/8	KGT12-03
	R 1/2	KGT12-04
Ø 10	R 3/8	KGT16-03
<u> </u>	R 1/2	KGT16-04

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

Male run tee

KGY

Use to branch line in the same direction from female thread and in 90° direction.



Branch

KGU

Use to branch line in the same direction from female thread.

88	Applicable tubing O.D. [mm]	Connection thread	Model
	Ø 4	M5 x 0.8	KGU04-M5
W T		R 1/8	KGU04-01
		R 1/4	KGU04-02
		M5 x 0.8	KGU06-M5
<m5></m5>	Ø G	R 1/8	KGU06-01
<civi></civi>	Ø6	R 1/4	KGU06-02
		R 3/8	KGU06-03
	Ø 8	R 1/8	KGU08-01
		R 1/4	KGU08-02
		R 3/8	KGU08-03
Sec. 10		R 1/4	KGU10-02
	Ø 10	R 3/8	KGU10-03
<r></r>		R 1/2	KGU10-04
3117		R 1/4	KGU12-02
	Ø 12	R 3/8	KGU12-03
		R 1/2	KGU12-04

Male branch connector

KGLU

Use to branch line at right angles to female thread.

	Applicable tubing O.D. [mm]	Connection thread	Model
-		M5 x 0.8	KGLU04-M5
	Ø 4	R 1/8	KGLU04-01
		R 1/4	KGLU04-02
		M5 x 0.8	KGLU06-M5
	Ø 6	R 1/8	KGLU06-01
<m5></m5>	90	R 1/4	KGLU06-02
		R 3/8	KGLU06-03
(0)	Ø 8	R 1/8	KGLU08-01
		R 1/4	KGLU08-02
		R 3/8	KGLU08-03
Towns of the last		R 1/4	KGLU10-02
	Ø 10	R 3/8	KGLU10-03
		R 1/2	KGLU10-04
<r></r>		R 1/4	KGLU12-02
	Ø 12	R 3/8	KGLU12-03
		R 1/2	KGLU12-04

KGD Male delta union

Use to branch line in 90° direction from female thread.

A-FILI	Applicable tubing O.D. [mm]	Connection thread	Model
		M5 x 0.8	KGD04-M5
	Ø 4	R 1/8	KGD04-01
		R 1/4	KGD04-02
		M5 x 0.8	KGD06-M5
·ME:	Ø C	R 1/8	KGD06-01
<m5></m5>	Ø6	R 1/4	KGD06-02
		R 3/8	KGD06-03
		R 1/8	KGD08-01
	Ø 8	R 1/4	KGD08-02
		R 3/8	KGD08-03
		R 1/4	KGD10-02
	Ø 10	R 3/8	KGD10-03
<r></r>		R 1/2	KGD10-04
		R 1/4	KGD12-02
	Ø 12	R 3/8	KGD12-03
		R 1/2	KGD12-04

Double branch

KGUD

Use to four-branch line in the same direction from female thread.

	Applicable tubing O.D. [mm]	Connection thread	Model
•	Ø 4	R 1/8	KGUD04-01
		R 1/4	KGUD04-02
	Ø6	R 1/8	KGUD06-01
		R 1/4	KGUD06-02

Straight union

KGH

Use to connect tubes in the same direction.

	Applicable tubing O.D. [mm]	Model
	Ø 4	KGH04-00
	Ø 6	KGH06-00
	Ø 8	KGH08-00
	Ø 10	KGH10-00
	Ø 12	KGH12-00

Bulkhead union

KGE

Use to connect tubes through a panel.

	Applicable tubing O.D. [mm]	Model
	Ø 4	KGE04-00
	Ø 6	KGE06-00
	Ø 8	KGE08-00
	Ø 10	KGE10-00
	Ø 12	KGE12-00
	Ø 16	KGE16-00

catalogue of the series at www.smc.eu

Note) For dimensions and other details refer to specific



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LQHB

KQ2 -Uni

KQ2

KQB2

KM

KF

M H/DL

L/LL KC

KK

KKH KK

130

DM

DMK KDM

MQR

KB

-W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

KP

KPQ/ **KPG** LQ1

LQ3

KGL Union elbow

Use to connect tubes at right angles.

	Applicable tubing O.D. [mm]	Model
	Ø 4	KGL04-00
	Ø6	KGL06-00
	Ø 8	KGL08-00
	Ø 10	KGL10-00
	Ø 12	KGL12-00
	Ø 16	KGL16-00

Different diameter tee

KGT

Use to connect tubes with size down in both 90° directions.

	<u>(b)</u>
2 x ⓐ	
1	

Applicable tubing O.D. [mm]		Model
a	(b)	
Ø 4	Ø 6	KGT04-06
Ø 6	Ø 8	KGT06-08
Ø 8	Ø 10	KGT08-10
Ø 10	Ø 12	KGT10-12

Union tee KGT

Use to connect tubes in both 90° directions.

	Applicable tubing O.D. [mm]	Model
	Ø 4	KGT04-00
	Ø 6	KGT06-00
	Ø 8	KGT08-00
	Ø 10	KGT10-00
	Ø 12	KGT12-00
	Ø 16	KGT16-00

Different dia. union "Y"

KGU

Use to connect tubes in the same direction, reducing the size of tubes.



Applicable tubing O.D. [mm]		Model
a	(b)	
Ø 4	Ø6	KGU04-06
Ø6	Ø 8	KGU06-08
Ø 8	Ø 10	KGU08-10
Ø 10	Ø 12	KGU10-12

KGU Union "Y"

Use to branch line in the same direction.

88	Applicable tubing O.D. [mm]	Model
	Ø 4	KGU04-00
D+ -	Ø 6	KGU06-00
	Ø 8	KGU08-00
	Ø 10	KGU10-00
	Ø 12	KGU12-00

Different dia. double union "Y"

KGUD

Use to four-branch line in the same direction.

4 x	(a)		
	1	1	
	•		
	•	T.	<u>)</u>

Applicable tubing O.D. [mm]		Model
a	b	
Ø 4	Ø6	KGUD04-06
Ø6	Ø 8	KGUD06-08

Different diameter straight

KGH

Use to connect different sized tubes.

<u>a</u>	<u>(b)</u>	Applicable tubing O.D. [mm]		Model
_	/	a	b	
Va.		Ø 4	Ø6	KGH04-06
		Ø6	Ø 8	KGH06-08
		Ø 8	Ø 10	KGH08-10
		Ø 10	Ø 12	KGH10-12

Branch union elbow

KGLU

Use to branch line at right angles.



Applicable tubing O.D. [mm]	Model
Ø 4	KGLU04-00
Ø6	KGLU06-00
Ø 8	KGLU08-00
Ø 10	KGLU10-00
Ø 12	KGLU12-00

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



KQ2

KQ2

-Uni KQB2

KGD Delta union

Use to branch line in triple 90 $^{\circ}$ direction.

Applicable tubing O.D. [mm]	Model
Ø 4	KGD04-00
Ø 6	KGD06-00
Ø 8	KGD08-00
Ø 10	KGD10-00
Ø 12	KGD12-00

Plug-in elbow

KGL

Use to change by 90° in a tube fetching direction from One-touch fittings.

	Applicable tubing O.D. [mm]	Applicable fitting size	Model
	Ø 4	Ø 4	KGL04-99
Applicable \	Ø6	Ø 6	KGL06-99
tubing O.D.	Ø 8	Ø 8	KGL08-99
	Ø 10	Ø 10	KGL10-99
Applicable fitting size	Ø 12	Ø 12	KGL12-99

Plug-in reducer

KGR

Use to change size of One-touch fittings.

Applicable tubing O.D.	Applicable tubing O.D. [mm]	Applicable fitting size	Model
		Ø 6	KGR04-06
	Ø 4	Ø 8	KGR04-08
		Ø 10	KGR04-10
	Ø6	Ø 4	KGR06-04
		Ø 8	KGR06-08
		Ø 10	KGR06-10
		Ø 12	KGR06-12
	Ø 8	Ø 10	KGR08-10
		Ø 12	KGR08-12
Applicable fitting size	Ø 10	Ø 12	KGR10-12
	Ø 10	Ø 16	KGR10-16
	Ø 12	Ø 16	KGR12-16

Female connector

KGF

Use to pipe from male thread such as pressure gauge.

	Applicable tubing O.D. [mm]	Connection thread	Model
	Ø 4	Rc 1/8	KGF04-01
	Ø 4	Rc 1/4	KGF04-02
		Rc 1/8	KGF06-01
	Ø 6	Rc 1/4	KGF06-02
		Rc 3/8	KGF06-03
	Ø 8	Rc 1/8	KGF08-01
		Rc 1/4	KGF08-02
		Rc 3/8	KGF08-03
	Ø 10	Rc 1/4	KGF10-02
		Rc 3/8	KGF10-03
		Rc 1/4	KGF12-02
	Ø 12	Rc 3/8	KGF12-03
		Bc 1/2	KGF12-04

Bulkhead connector

KGE

Use to connect male thread and tube through a panel.

	Applicable tubing O.D. [mm]	Connection thread	Model
	Ø 4	Rc 1/8	KGE04-01
	Ø 4	Rc 1/4	KGE04-02
		Rc 1/8	KGE06-01
	Ø6	Rc 1/4	KGE06-02
		Rc 3/8	KGE06-03
	Ø 8	Rc 1/8	KGE08-01
		Rc 1/4	KGE08-02
_		Rc 3/8	KGE08-03
	Ø 10	Rc 1/4	KGE10-02
		Rc 3/8	KGE10-03
	Ø 12	Rc 3/8	KGE12-03
	Ø 12	Rc 1/2	KGE12-04
	Ø 16	Rc 3/8	KGE16-03
	2 10	Rc 1/2	KGE16-04

Tube cap

KGC

Use to plug unused tubing.

Applicable tubing O.D. [mm]	Model
Ø 4	KGC04-00
Ø 6	KGC06-00
Ø 8	KGC08-00
Ø 10	KGC10-00
Ø 12	KGC12-00
Ø 16	KGC16-00

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



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LQHB

KM

KF

M

H/DL L/LL

KC

KK

KKH

130

DM

DMK KDM

MQR

KB -W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

KP

KPQ/ **KPG**

LQ1 LQ3



Made to Order

1 Grease-free Specifications

Symbol	Specifications
X17	Grease-free Rubber material: NBR (With fluorine coating) Release button colour: Light blue
X39	Grease-free Rubber material: NBR (With fluorine coating) Release button colour: Light blue Clean (Copper-free, air blow, double package)
X94	Grease-free Rubber material: FKM (With fluorine coating) Release button colour: Light blue

Suffix "-X17" to the end of part number.

Example) **KGH06-01-X17**

2 Other Specifications

Symbol	Specifications
X12	Lubricant: White vaseline Release button colour: White
X34	Rubber material: FKM

3 Clean Series

Symbol	Specifications		
10-	Lubricant: Fluorine-based grease Double package		

Example) 10-KGH06-02

Spare Parts

Description	Part no.	Applicable thread	Applicable model
Gasket	M-5G2	M5	_
Pipe nut	KG04-P01	_	KGE04-00,KGE04-01,KGE04-02
	KG06-P01	_	KGE06-00,KGE06-01 KGE06-02,KGE06-03
	KG08-P01	_	KGE08-00,KGE08-01 KGE08-02,KGE08-03
	KG10-P01	_	KGE10-00,KGE10-02,KGE10-03
	KG12-P01	_	KGE12-00,KGE12-03,KGE12-04
	KG16-P01	_	KGE16-00,KGE16-03,KGE16-04



Stainless Steel 316 Insert Fittings



■Applicable tubing O.D.: Metric Size

■Connection thread: R. Rc

Corrosion

Heat Resistant

-Uni

KQB2

KQ2

KQ2

KM

KF

M H/DL

L/LL **KC**

KK

KKH

130 DM

DMK

KDM

MQR

KB

KR -W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

KP

KPQ/ **KPG**

LQ1 LQ3

LQHB

140

Material: Stainless steel 316 Fluid temperature: 260 °C

Note) Swivel elbow/With sealant: 150 °C

Applicable tubing material:

FEP, PFA, Denatured PTFE Nylon, Soft nylon Polyurethane Polyolefin, Soft polyolefin Hard polyurethane Antistatic soft nylon Antistatic polyurethane

Can be used with steam. **Grease-free**

Compatible with the Food **Sanitation Law**

(Component materials have met apparatuses and container-packages standards.)



Applicable Tubing

Tubing material Note)		FEP, PFA, Denatured PTFE, Nylon, Soft nylon, Polyurethane, Soft polyurethane, Polyolefin, Soft polyolefin, Antistatic soft nylon, Antistatic polyurethane, Hard polyurethane
	Tubing O.D.	Ø 4 x Ø 2.5, Ø 4 x Ø 3, Ø 6 x Ø 4, Ø 8 x Ø 6, Ø 10 x Ø 7.5 Ø 10 x Ø 8, Ø 12 x Ø 9, Ø 12 x Ø 10, Ø 16 x Ø 13

Note) For soft polyurethane tubing, hard polyurethane tubing, antistatic polyurethane tubing, water cannot be used.

Series	Tubing material		Tubing O.D. x I.D. [mm]								
Series	Tubing material	Ø 4 x Ø 2.5	Ø4xØ3	Ø6xØ4	Ø8xØ6	Ø 10 x Ø 7.5	Ø10xØ8	Ø 12 x Ø 9	Ø 12 x Ø 10	Ø 16 x Ø 13	
TH	FEP	•	_	•	•	•	•	•	•	_	
TL	PFA	_	•	•	•	_	•	_	•	_	
TD	Denatured PTFE	•	_	•	•	•	_	•	_	_	
Т	Nylon	•	•	•	•	•	_	•	_	•	
TS	Soft nylon	•	_	•	•	•	_	•	_	_	
TU	Polyurethane	•	_	•	_	_	_	_	_	_	
TPH	Polyolefin	•	_	•	•	•	_	•	_	_	
TUS	Soft polyurethane	•	_	•	_	_	_	_	_	_	
TUH	Hard polyurethane (High pressure)	•	_	•	_	_	_	_	_	_	
TPS	Soft polyolefin	•	_	•	_	_	_	_	_	_	
TAS	Antistatic soft nylon	•	_	•		_	_	_	_	_	
TAU	Antistatic polyurethane	•	_	•	_	_	_	_	_	_	

Specifications

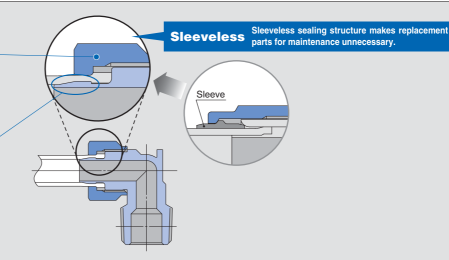
<u>-p</u>				
Fluid	Air, Water, Steam Note 2) Note 3)			
Operating pressure range Note 1)	-100 kPa to 1 MPa Note 4)			
Proof pressure	3.0 MPa			
Ambient and fluid temperature	-65 to 260 °C (No freezing) $^{\text{Note 4})}$ [Swivel elbow and with sealant types: -5 to 150 °C]			
Lubricant	Grease-free specification			
Seal on the threads	Without sealant (With sealant type compatible) Note 5)			

- Note 1) Avoid using in a vacuum holding application such as a leak tester, since there is leakage.
- Note 2) Consult with SMC regarding applicable tubing separately.
- Note 3) Using special FKM that is resistant even when steam is used.
- Note 4) Check the operating pressure range and operating temperature range of the tube.
- Note 5) With sealant: Suffix "S" to the end of part number.

SMC

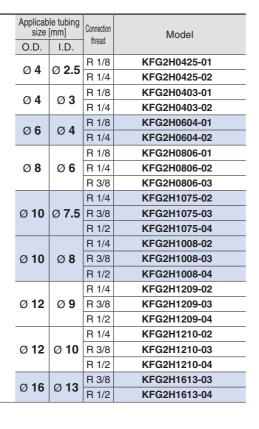
Note 6) Union nut is shipped together.

Superior tube mounting **Union nut** Light tightening torque Comparison with existing model Approx.60 % down *Comparison with KFG□0806 Barb Sealing performance and holding of tube are secured by backup from the barb.



KFG2H **Male connector**





KFG2T Male branch tee

Connection

thread

R 1/8

Model

KFG2T0425-01

Applicable tubing

size [mm]

I.D.

O.D.

	Ø 4	Ø 2.5	n 1/0	KFG210425-01			
	Ø 4	Ø 2.3	R 1/4	KFG2T0425-02			
	Ø 4	Ø 3	R 1/8 KFG2T0403-	KFG2T0403-01			
		Ø 3	R 1/4	KFG2T0403-02			
	~ 6	Ø 4	R 1/8	KFG2T0604-01			
	Ø 6	Ø 4	R 1/4	KFG2T0604-02			
			R 1/8	KFG2T0806-01			
1	Ø 8	Ø 6	R 1/4	KFG2T0806-02			
A THE PARTY			R 3/8	KFG2T0806-03			
	Ø 10		R 1/4	/4 KFG2T1075-02			
		Ø 7.5	R 3/8	KFG2T1075-03			
			R 1/2	KFG2T1075-04			
			R 1/4	KFG2T1008-02			
	Ø 10	Ø 8	R 3/8 KFG2T1008	KFG2T1008-03			
		I	R 1/2	KFG2T1008-04			
			R 1/4	KFG2T1209-02			
	Ø 12	Ø 9	R 3/8	KFG2T1209-03			
			R 1/2	KFG2T1209-04			
			R 1/4	KFG2T1210-02			
	Ø 12	Ø 10	R 3/8	KFG2T1210-03			

R 1/2

R 3/8

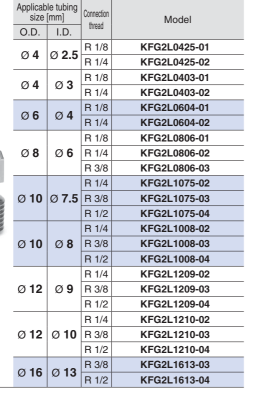
R 1/2

Ø 16

Ø 13

KFG2L Male elbow





Straight union

KFG2H

KFG2T1210-04

KFG2T1613-03

KFG2T1613-04



Applicable tubing size mm		Model	
O.D.	I.D.		
Ø 4	Ø 2.5	KFG2H0425-00	
Ø 4	Ø 3	KFG2H0403-00	
Ø 6	Ø 4	KFG2H0604-00	
Ø 8	Ø 6	KFG2H0806-00	
Ø 10	Ø 7.5	KFG2H1075-00	
Ø 10	Ø 8	KFG2H1008-00	
Ø 12	Ø 9	KFG2H1209-00	
Ø 12	Ø 10	KFG2H1210-00	
Ø 16	Ø 13	KFG2H1613-00	

Union tee

KFG2T



		le tubing mm	Model	
	O.D.	I.D.		
	Ø 4	Ø 2.5	KFG2T0425-00	
	Ø 4	Ø 3	KFG2T0403-00	
	Ø 6	Ø 4	KFG2T0604-00	
	Ø 8	Ø 6	KFG2T0806-00	
	Ø 10	Ø 7.5	KFG2T1075-00	
	Ø 10	Ø 8	KFG2T1008-00	
	Ø 12	Ø 9	KFG2T1209-00	
	Ø 12	Ø 10	KFG2T1210-00	
	Ø 16	Ø 13	KFG2T1613-00	



Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

KFG2E **Bulkhead union**



Applicab size		Model	
O.D.	I.D.		
Ø 4	Ø 2.5	KFG2E0425-00	
Ø 4	Ø 3	KFG2E0403-00	
Ø 6	Ø 4	KFG2E0604-00	
Ø 8	Ø 6	KFG2E0806-00	
Ø 10	Ø 7.5	KFG2E1075-00	
Ø 10	Ø 8	KFG2E1008-00	
Ø 12	Ø 9	KFG2E1209-00	
Ø 12	Ø 10	KFG2E1210-00	
Ø 16	Ø 13	KFG2E1613-00	

Female conr	nector	KFG2F		
		le tubing [mm]	Connection	Model
	O.D.	I.D.	thread	
	Ø 4	Ø 2.5	R 1/4	KFG2F0425-02
	Ø 4	Ø 3	R 1/4	KFG2F0403-02
	Ø 6	Ø 4	R 1/4	KFG2F0604-02
	Ø 8	Ø 6	R 3/8	KFG2F0806-03
	Ø 10	Ø 7.5	R 3/8	KFG2F1075-03
	Ø 10	Ø 8	R 3/8	KFG2F1008-03
	Ø 12	Ø 9	R 3/8	KFG2F1209-03
	Ø 12	Ø 10	R 3/8	KFG2F1210-03

Ø **16** Ø **13** R 1/2

Union nut

Union elbow	KFG2L
-------------	-------



		le tubing [mm]	Model
	O.D.	I.D.	
ì	Ø 4	Ø 2.5	KFG2L0425-00
ı	Ø 4	Ø 3	KFG2L0403-00
,	Ø 6	Ø 4	KFG2L0604-00
	Ø 8	Ø 6	KFG2L0806-00
	Ø 10	Ø 7.5	KFG2L1075-00
	Ø 10	Ø 8	KFG2L1008-00
	Ø 12	Ø 9	KFG2L1209-00
	Ø 12	Ø 10	KFG2L1210-00
	Ø 16	Ø 13	KFG2L1613-00

	Applicable tubing size [mm]	Model
(3)	Ø 4	KFG2N-04
	Ø 6	KFG2N-06
	Ø 8	KFG2N-08
	Ø 10	KFG2N-10
	Ø 12	KFG2N-12
	Ø 16	KFG2N-16

KFG2V Swivel elbow

Applicable tubing | Connection size [mm] | Connection

thread

R R 1/8 Model

KFG2V0425-01



	Ø 4	Ø 2.5	11 1/0	111 02 10 120 01
	Ø 4		R 1/4	KFG2V0425-02
	Ø 4	Ø 3	R 1/8	KFG2V0403-01
	Ø 4	03	R 1/4	KFG2V0403-02
	α.c.	Ø 4	R 1/8	KFG2V0604-01
	Ø 6	94	R 1/4	KFG2V0604-02
			R 1/8	KFG2V0806-01
	Ø 8	Ø 6	R 1/4	KFG2V0806-02
			R 3/8	KFG2V0806-03
			R 1/4	KFG2V1075-02
1	Ø 10	10 Ø 7.5	R 3/8	KFG2V1075-03
			R 1/2	KFG2V1075-04
	Ø 10	Ø 8	R 1/4	KFG2V1008-02
			R 3/8	KFG2V1008-03
			R 1/2	KFG2V1008-04
			R 1/4	KFG2V1209-02
	Ø 12	Ø 9	R 3/8	KFG2V1209-03
			R 1/2	KFG2V1209-04
			R 1/4	KFG2V1210-02
	Ø 12	Ø 10	R 3/8	KFG2V1210-03
			R 1/2	KFG2V1210-04
	Ø 16	α 12	R 3/8	KFG2V1613-03
	Ø 10	6 Ø 13	R 1/2	KFG2V1613-04

Spare Parts

Description	Tubing O.D.	Part no.	Material
	Ø 4	KFG204-P01	
Bulkhead	Ø 6	KFG206-P01	
	Ø 8	KFG208-P01	Stainless steel 316
nut	Ø 10	KFG210-P01	(Fluoro coated)
	Ø 12	KFG212-P01	
	Ø 16	KFG216-P01	

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

SMC

KQ2 -Uni KQB2

KQ2

KS/ KX

KM

KF

M H/DL

L/LL

KFG2N KC

KFG2F1613-04

KK

KKH

KK 130

DM

DMK

KDM

MQR

KB KR -W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

KP

KPQ/ KPG

LQ1

LQ3

142

Miniature Fittings/Stainless Steel 316



MS Series

■ Applicable tubing O.D.: Metric Size

■Connection thread: M5, R 1/8

Corrosion Resistant

For use in corrosive environments Stainless steel 316 Compact piping space

Tube has a large retaining force. Hose nipple assures easy installation and removal.

Line up various types

Possible for special tubing in the same direction. Accepts many styles of plastic tubing

Hose nipple and hose elbow

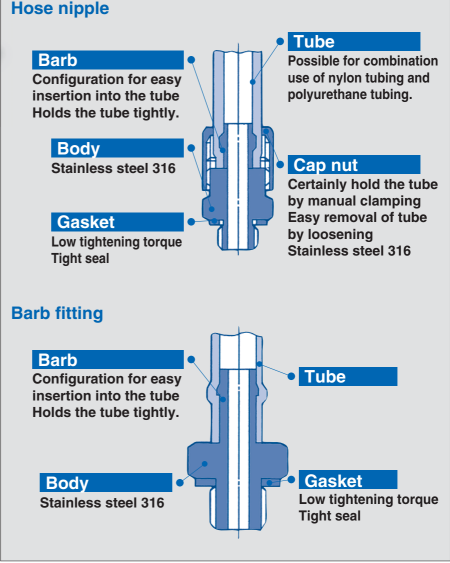
Accepts nylon, soft nylon, and polyurethane tubing.

Specifications

Applicable tubing material	Nylon	Soft	nylon	Polyurethane	Super PFA Note 1)	FEP Note 2)	Denatured PTFE Note 3)
Applicable tubing O.D. / I.D.	Ø 4/Ø 2.5 Ø 6/Ø 4	Ø 3.18/Ø 2.18	Ø 4/Ø 2.5 Ø 6/Ø 4	Ø 3.18/Ø 2 Ø 4/Ø 2.5 Ø 6/Ø 4	Ø 6/Ø 4	Ø 4/Ø 2.5 Ø 6/Ø 4	Ø 4/Ø 2.5 Ø 6/Ø 4
Fluid	Air/Water Note 4)						
Max. operating pressure (at 20 °C)	1.5 MPa	1 M	1Ра	0.8 MPa	1 MPa	1.5 MPa	1.4 MPa
Ambient and fluid temperature	-5 to 60 °C, Water: 0 to 40 °C (No freezing)						
Port size	M5						
Thread	JIS B	0205 (Metr	ic coarse th	read)	(Metr	JIS B0205 ic coarse th	nread)

Note 1), Note 2), Note 3) Applicable only for hose nipple type. Note 4) Barb fitting, barb elbow and barb tee are not compatible with water.





Applicable tubing O.D.: Ø 3.18, Ø 4, Ø 6

Port size: M5

Description	Note	Model	Appli	cation
Barb fitting for soft tube	Ø 3.18/Ø 2.18 x M5			ylon tubing
A TOP	Ø 3.18/Ø 2 x M5	MS-5AU-3	For polyu	rethane
	Ø 4/Ø 2.5 x M5	MS-5AU-4	For soft n	
	Ø 6/Ø 4 x M5	MS-5AU-6	polyureth	ane tubing
Barb elbow for soft tubing	Ø 3.18/Ø 2.18 x M5	MS-5ALHU-3		For soft nylon tubing
	Ø 3.18/Ø 2 x M5	W3-JALITO-3	Body rotates at 360° around the stud axis	For polyurethane tubing
	Ø 4/Ø 2.5 x M5	MS-5ALHU-4		For soft nylon and polyurethane tubing
	Ø 6/Ø 4 x M5	MS-5ALHU-6		
Hose nipple	Ø 4/Ø 2.5 x M5	MS-5H-4		, soft nylon
	Ø 6/Ø 4 x M5	MS-5H-6	and polyu tubing	irethane
Hose elbow	Ø 4/Ø 2.5 x M5	MS-5HLH-4	For nylon, soft nylon and polyurethane	
	Ø 6/Ø 4 x M5	MS-5HLH-6	tubing Body ro 360° are stud axi	ound the
Gasket	Material: PVC	M-5G1	Seal on the M5 threads	

Description	N-4-	NA - d - l	A !!		k
Description	Note	Model	Applic	cation	h
Universal elbow	M5 female x M5 male	MS-5UL		ites at 360° e stud axis	ŀ
Universal tee	M5 female		Dadamata	tt 0000	ŀ
	x M5 female x M5 male	x ivis iemaie ivis-su i		tes at 360° e stud axis	
Bushing	R 1/8 x M5 female	MS-5B	FoReduci female to	ing Rc 1/8 M5.	H
Plug		MS-5P	Use to plu M5 port.	ug unused	ŀ
Extension fitting	M5 male x M5 female	MS-5J	Solid piece fitting up to workpiece	from	ŀ
Nipple	M5 male x M5 male	MS-5N	Fitting to and fitting connection		
Universal nipple	M5 male x M5 male	MS-5UN		ites at 360° e stud axis	ŀ
Barb tee for soft tube	Ø 3.18/Ø 2.18 x M5	MC FATILLO		For soft nylon tubing	ŀ
-	Ø 3.18/Ø 2 x M5	MS-5ATHU-3	Body rotates at	For polyurethane tubing	ŀ
	Ø 4/Ø 2.5 x M5	MS-5ATHU-4	360° around the stud axis	For soft	ŀ
	Ø 6/Ø 4 x M5	MS-5ATHU-6		nylon and polyurethane tubing	ŀ
Gasket (H)	Material: Nylon 66, GF 30 %	M-5GH	Used only MS-5ALH MS-5HLH MS-5HLH MS-5ATH	U-6, I-4, I-6 and	ŀ

(QDZ

KQ2 -Uni

KQ2

KS/ KX

KM

KF

M

H/DL L/LL

KC

KK

KKH

KK 130

DMK

KDM

MQR

KB

KR -W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

KP

KPQ/ KPG

LQ1

LQ3

LQHB





Made to Order

1 Gasket Material Modification

Symbol	Specifications		
	Gasket material: Stainless steel 304, NBR		
X83	Applicable thread	Gasket part no.	
	M5	M-5G2	
	Gasket material: Stainless steel 316, Special FKM		
X112	Applicable thread	Gasket part no.	
	M5	M-5G3	

Suffix "-X83" to the end of part number.

Example) MS-5AU-4-X83

2 Clean Series

Symbol	Specifications
10-	Lubricant: Fluorine-based grease (Only MS-5UN) Double package

Example) 10-MS-5AN-4

Spare Parts

Description	Part no.	Applicable thread	Material	Applicable model
2000.1011	M-5G1	- ppcablo timoda	PVC	
		-		
	M-5G2		Stainless steel 304, NBR	_
	M-5G3		Stainless steel 316, Special FKM	_
Gasket	M-5GH	M5	Nylon 66, GF 30 %	MS-5ALHU-6 MS-5HLH-4 MS-5HLH-6 MS-5ATHU-6
Can nut	MS-5-4-P01	_	Stainless steel 316	MS-5H-4 MS-5HL-4 MS-5HLH-4
Cap nut	MS-5-6-P01	_	Stainless steel 316	MS-5H-6 MS-5HL-6 MS-5HLH-6



S Couplers/Stainless Steel Type





■Connection type: R, Rc

Corrosion Resistant Heat Resistant

Material/

Metal parts: Stainless steel 304

Seal parts: Special **FKM**

Port sizes of R 1/8 to R 1 1/2 are standardised.



Both plug and socket have an integral check valve.

Available with and without check valves depending on the operating conditions.

Reduces liquid dripping when the plug and socket are uncoupled.

Body size	Liquid dripping [cm³] at each removal	Aeration [cm³] at each removal
KKA3	0.02	0.1
KKA4	0.04	0.1
KKA6	0.06	0.2
KKA7	0.14	0.5
KKA8	0.27	0.9
KKA9	0.77	2.7

Liquid dripping:

Volume of water leakage at the time when the plug and socket are uncoupled.

Aeration

Volume of external air entrained when the plug and socket are connected.

Symbol

Symbol	
With check valve	Single plug Single socket
Without check valve	$\longrightarrow \vdash \longleftarrow$
Check valve on both sides:	Connected plug and socket
Check valve on single side:	\rightarrow + \leftarrow
No check valve on either side:	$\rightarrow + \leftarrow$

Specifications

Fluid	Water/Air
Operating pressure range Note)	KKA3: -100 kPa to 1 MPa KKA4, 6, 7, 8, 9: 0 to 1 MPa
Proof pressure	10 MPa
Ambient and fluid temperature	-5 to 150 °C (No freezing) Note) This product should not be used with steam. This product should not be used with steam.
Non-greased specification	No grease is used. (Rubber: Fluorine coated, Metal sliding parts: Plated with fluorine-contained material)
Material	Metal part: Stainless steel 304, Rubber material: Fluororubber (Special FKM)
Seal	With male thread sealant

Note) Do not use the S couplers with a leak tester or for vacuum retention because they are not guaranteed for zero leakage.

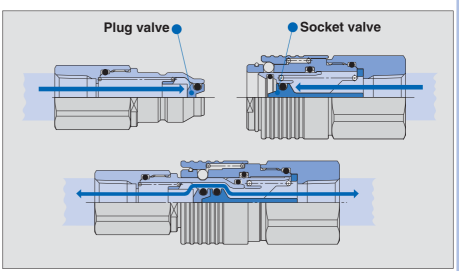
Performance

Plug and socket connection	One-touch connection and release
Check valve	Check valve on both sides, Without check valve

Note) Series KKA cannot be connected with Series KK or Series KKH.

Effective Area

Built-in check valve	Plug	Socket	Effective area [mm²]
	KKA3P-01F	KKA3S-01F	17.4
	KKA4P-02F	KKA4S-02F	26.4
Plug: With check valve	KKA6P-04F	KKA6S-04F	54.2
Socket: With check valve	KKA7P-06F	KKA7S-06F	99.6
	KKA8P-10F	KKA8S-10F	168.3
	KKA9P-12F	KKA9S-12F	332.1
	KKA3P-01M-1	KKA3S-01M	18.5
Plug: Without check valve Socket: With check valve	KKA4P-02M-1	KKA4S-02M	31.8
Gooket: With check valve	KKA6P-04M-1	KKA6S-04M	55.3
Di a Mala da la cala da la cala	KKA3P-01M-1	KKA3S-01M-1	22.6
Plug: Without check valve Socket: Without check valve	KKA4P-02M-1	KKA4S-02M-1	40.2
Societ. Without check valve	KKA6P-04M-1	KKA6S-04M-1	76.0



SMC

KQ2

KQ2 -Uni

KQB2

KS/ KX

KM

KF

М

H/DL L/LL

KC

KK

KKH

KK 130

DM

DMK KDM

MQR

KB

KR -W2

KRM KA

KQG2

KG

KFG2

MS

KKA

KP

KPQ/ KPG

LQ1

LQ3

LQHB



With check valve

Plug (P)

Socket (S)

Male thread type

	Body size	Port size	Model
		R 1/8	KKA3P-01M
	1/8	R 1/4	KKA3P-02M
		R 3/8	KKA3P-03M
		R 1/4	KKA4P-02M
	1/4	R 3/8	KKA4P-03M
		R 1/2	KKA4P-04M
		R 3/8	KKA6P-03M
WILLIAM TO THE TOTAL THE TOTAL TO THE TOTAL TOTAL TO THE	1/2	R 1/2	KKA6P-04M
		R 3/4	KKA6P-06M
	3/4	R 1/2	KKA7P-04M
		R 3/4	KKA7P-06M
		R 1	KKA7P-10M
		R 3/4	KKA8P-06M
	1	R 1	KKA8P-10M
		R 1 1/4	KKA8P-12M
		R 1	KKA9P-10M
	1 1/4	R 1 1/4	KKA9P-12M
		R 1 1/2	KKA9P-14M

Male thread type

	Body size	Port size	Model
		R 1/8	KKA3S-01M
	1/8	R 1/4	KKA3S-02M
		R 3/8	KKA3S-03M
		R 1/4	KKA4S-02M
	1/4	R 3/8	KKA4S-03M
		R 1/2	KKA4S-04M
Inininini	1/2	R 3/8	KKA6S-03M
MILLS MILLS		R 1/2	KKA6S-04M
		R 3/4	KKA6S-06M
		R 1/2	KKA7S-04M
	3/4	R 3/4	KKA7S-06M
		R 1	KKA7S-10M
		R 3/4	KKA8S-06M
	1	R 1	KKA8S-10M
		R 1 1/4	KKA8S-12M
		R 1	KKA9S-10M
	1 1/4	R 1 1/4	KKA9S-12M
		R 1 1/2	KKA9S-14M

Female thread type

	Body size	Port size	Model
	1/8	Rc 1/8	KKA3P-01F
		Rc 1/4	KKA3P-02F
		Rc 3/8	KKA3P-03F
		Rc 1/4	KKA4P-02F
	1/4	Rc 3/8	KKA4P-03F
		Rc 1/2	KKA4P-04F
		Rc 3/8	KKA6P-03F
	1/2	Rc 1/2	KKA6P-04F
		Rc 3/4	KKA6P-06F
	3/4	Rc 1/2	KKA7P-04F
		Rc 3/4	KKA7P-06F
		Rc 1	KKA7P-10F
		Rc 3/4	KKA8P-06F
	1	Rc 1	KKA8P-10F
		Rc 1 1/4	KKA8P-12F
		Rc 1	KKA9P-10F
	1 1/4	Rc 1 1/4	KKA9P-12F
		Rc 1 1/2	KKA9P-14F

Female thread type

	Body size	Port size	Model
	1/8	Rc 1/8	KKA3S-01F
		Rc 1/4	KKA3S-02F
		Rc 3/8	KKA3S-03F
		Rc 1/4	KKA4S-02F
	1/4	Rc 3/8	KKA4S-03F
		Rc 1/2	KKA4S-04F
		Rc 3/8	KKA6S-03F
	1/2	Rc 1/2	KKA6S-04F
		Rc 3/4	KKA6S-06F
	3/4	Rc 1/2	KKA7S-04F
		Rc 3/4	KKA7S-06F
		Rc 1	KKA7S-10F
		Rc 3/4	KKA8S-06F
	1	Rc 1	KKA8S-10F
		Rc 1 1/4	KKA8S-12F
		Rc 1	KKA9S-10F
	1 1/4	Rc 1 1/4	KKA9S-12F
		Rc 1 1/2	KKA9S-14F

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



Without check valve

Plug (P)

Male thread type

	Body size	Port size	Model
	1/8	R 1/8	KKA3P-01M-1
		R 1/4	KKA3P-02M-1
		R 3/8	KKA3P-03M-1
	1/4	R 1/4	KKA4P-02M-1
		R 3/8	KKA4P-03M-1
		R 1/2	KKA4P-04M-1
	1/2	R 3/8	KKA6P-03M-1
		R 1/2	KKA6P-04M-1
		R 3/4	KKA6P-06M-1

Socket (S)

Male thread type



Female thread type

	Body size	Port size	Model
		Rc 1/8	KKA3P-01F-1
	1/8	Rc 1/4	KKA3P-02F-1
		Rc 3/8	KKA3P-03F-1
	1/4	Rc 1/4	KKA4P-02F-1
		Rc 3/8	KKA4P-03F-1
		Rc 1/2	KKA4P-04F-1
	1/2	Rc 3/8	KKA6P-03F-1
		Rc 1/2	KKA6P-04F-1
		Rc 3/4	KKA6P-06F-1

Female thread type

	Body size	Port size	Model
		Rc 1/8	KKA3S-01F-1
	1/8	Rc 1/4	KKA3S-02F-1
		Rc 3/8	KKA3S-03F-1
	1/4	Rc 1/4	KKA4S-02F-1
		Rc 3/8	KKA4S-03F-1
[m]n[m]n[m]		Rc 1/2	KKA4S-04F-1
	1/2	Rc 3/8	KKA6S-03F-1
		Rc 1/2	KKA6S-04F-1
		Rc 3/4	KKA6S-06F-1

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

KQ2

KQ2 -Uni

KQB2

KS/ KX

KM

KF

M

H/DL L/LL

KC

KK

KKH

KK 130

DM

DMK

KDM

MQR

KB

KR -W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

KP

KPQ/ KPG

LQ1

LQ3



Stainless Steel S-coupler with Identification Ring

KKA6P / KKA6S Series

■ When installing multiple tubes, the connection destination can be checked with colour coding.

Please contact SMC for availability

KKA6P-03F-□-X237 (Plug), KKA6S-03M-□-X237 (Socket) Series



Identification ring colour:



Grease-free

Check valve on both sides

Material: Stainless steel 304, FKM

Identification ring colour (Symbol)	Plug	Socket
Red		
Blue		
Yellow		
White		

Operating pressure range: 0 to 1.0 MPa

Fluid: Water, Air

(Cannot be used with steam)

Operating temperature: -5 °C to 150 °C

(No freezing)

Port size: Plug Rc 3/8, Socket R 3/8 (with sealant)





Clean One-touch Fittings (for blowing)





■Applicable tubing O.D.: Metric Size

■Connection thread: R

Clean

Completely oil free (Rubber parts are fluorine-coated.)

Liquid-contact areas are non-metallic.

Parts cleaning, assembly and double packaging in a clean room Can be used for vacuum (-100 kPa).



∧ Caution

Series KP is a line of special One-touch fittings for use in clean room blowing and washing lines.

Please consult with SMC regarding other types of applications.

Seal material: The durability of EPDM with respect to mineral oils is inferior, which makes it unsuitable for piping in general pneumatic equipment.

Recommended Applicable Tubing

Tubing material	PFA, Polyolefin Soft polyolefin, Polyurethane	
Tubing O.D.	Ø 4, Ø 6, Ø 8, Ø 10, Ø 12	

Note 1) FEP, nylon and soft nylon tubing, and tubing not compatible with the clean series can also be used. However, the degree of clean performance will be reduced.

Note 2) Due to the softness of polyurethane tubing, it may fold when being inserted. Hold the end of the tubing and insert it all the way in.

Specifications

Cleanliness class (ISO)	Class 3 Note 1)
Fluid	Air/Nitrogen gas/Water (pure water) Note 2)
Maximum operating pressure (20 °C)	1 MPa Note 3)
Operating vacuum pressure	-100 kPa {10 Torr}
Proof pressure (20 °C)	3 MPa
Ambient and fluid temperature	−20 to 80 °C
Thread	JIS B0203 (Taper thread for piping)

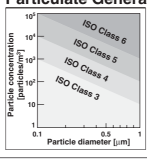
Note 1) Refer to particle generation classifications.

Note 2) The surge pressure must be under the maximum operating pressure.

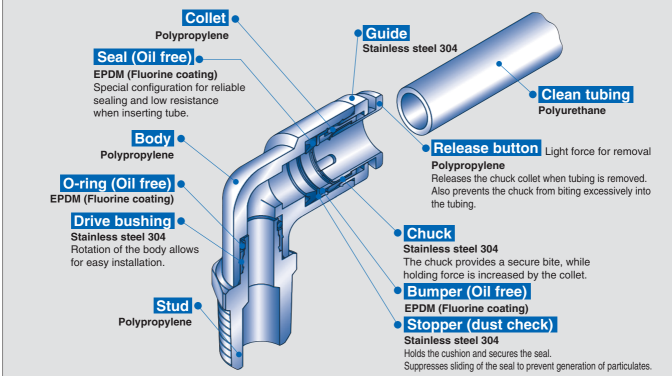
Note 3) The maximum operating pressure is the value at 20 $^{\circ}$ C. Refer to the operating pressure curve for other temperatures.

Note 4) Do not use the fittings with a leak tester or for vacuum retention because they are not guaranteed for zero leakage.

Particulate Generation Classification



Note) For details, refer to the **WEB catalogue** at www.smc.eu





KQ2 -Uni

KQB2

KS/

KM

KF

VI

H/DL L/LL

KC

KK

KKH

KK

DM

DMK

KDM

MQR

KB

KR -W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

KP

KPQ/ KPG

LQ1

LQ3

150

LQHB

Male connector

KPH

Use to pipe in the same direction from female thread. Most general style.



	Applicable tubing O.D. [mm]	Connection thread	Model
	Ø 4	R 1/8	KPH04-01
	04	R 1/4	KPH04-02
	Ø 6	R 1/8	KPH06-01
	90	R 1/4	KPH06-02
	Ø 8	R 1/8	KPH08-01
		R 1/4	KPH08-02
	Ø 10	R 1/4	KPH10-02
	9 10	R 3/8	KPH10-03
	Ø 12	R 3/8	KPH12-03
	Ø 12	R 1/2	KPH12-04

Male run tee

KPY

Use to branch line in the same direction from female thread and in 90° direction.



	Applicable tubing O.D. [mm]	Connection thread	Model
4	Ø 4	R 1/8	KPY04-01
4	Ø 4	R 1/4	KPY04-02
	Ø 6	R 1/8	KPY06-01
	90	R 1/4	KPY06-02
3	Ø 8	R 1/8	KPY08-01
		R 1/4	KPY08-02
2	Ø 10	R 1/4	KPY10-02
	Ø 10	R 3/8	KPY10-03
	Ø 12	R 3/8	KPY12-03
	Ø 12	R 1/2	KPY12-04

Male elbow

KPL

Use to pipe at right angles to female thread. Most general style.



	Applicable tubing O.D. [mm]	Connection thread	Model
	Ø 4	R 1/8	KPL04-01
		R 1/4	KPL04-02
	Ø6	R 1/8	KPL06-01
		R 1/4	KPL06-02
	Ø 8	R 1/8	KPL08-01
		R 1/4	KPL08-02
	Ø 10	R 1/4	KPL10-02
		R 3/8	KPL10-03
	Ø 12	R 3/8	KPL12-03
		R 1/2	KPL12-04

Branch

KPU

Use to branch line in the same direction from female thread.



	Applicable tubing O.D. [mm]	Connection thread	Model
	Ø 4	R 1/8	KPU04-01
		R 1/4	KPU04-02
	Ø 6	R 1/8	KPU06-01
		R 1/4	KPU06-02
	Ø 8	R 1/8	KPU08-01
		R 1/4	KPU08-02
	Ø 10	R 1/4	KPU10-02
		R 3/8	KPU10-03
	Ø 12	R 3/8	KPU12-03
		R 1/2	KPU12-04

Male branch tee

Use to branch line from female thread in both 90° directions.



	Applicable tubing O.D. [mm]	Connection thread	Model
	Ø 4	R 1/8	KPT04-01
		R 1/4	KPT04-02
	Ø6	R 1/8	KPT06-01
	00	R 1/4	KPT06-02
	Ø 8	R 1/8	KPT08-01
		R 1/4	KPT08-02
	Ø 10	R 1/4	KPT10-02
		R 3/8	KPT10-03
	Ø 12	R 3/8	KPT12-03
	Ø 12	R 1/2	KPT12-04

Straight union

Use to connect tubes in the same direction.



Applicable tubing O.D. [mm]	Model
Ø 4	KPH04-00
Ø 6	KPH06-00
Ø 8	KPH08-00
Ø 10	KPH10-00
Ø 12	KPH12-00

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu





Clean One-touch Fittings KP Series

Union elbow KPL

Use to connect tubes at right angles.

	Applicable tubing O.D. [mm]	Model
	Ø 4	KPL04-00
1112	Ø 6	KPL06-00
Will bear	Ø 8	KPL08-00
	Ø 10	KPL10-00
	Ø 12	KPL12-00

Union tee	KPT

Use to connect tubes in both 90° directions.

8	Applicable tubing O.D. [mm]	Model
	Ø 4	KPT04-00
	Ø6	KPT06-00
	Ø 8	KPT08-00
	Ø 10	KPT10-00
	Ø 12	KPT12-00

Use to branch line in the same direction.

Applicable tubing O.D. [mm]	Model
Ø 4	KPU04-00
Ø 6	KPU06-00
Ø 8	KPU08-00
Ø 10	KPU10-00
Ø 12	KPU12-00

KPR Plug-in reducer

Use to size down One-touch fittings.

Applicable tubing O.D.	Applicable tubing O.D. [mm]	Applicable fitting size	Model
	~ 1	Ø 6	KPR04-06
	Ø 4	Ø 8	KPR04-08
	Ø 6	Ø 8	KPR06-08
		Ø 10	KPR06-10
<u>^</u>	Ø8	Ø 10	KPR08-10
		Ø 12	KPR08-12
Applicable fitting size	Ø 10	Ø 12	KPR10-12

Plug	KPP
------	-----

Use to plug unused One-touch fittings.

Applicable fitting size	Model
Ø 4	KPP-04
Ø 6	KPP-06
Ø 8	KPP-08
Ø 10	KPP-10
Ø 12	KPP-12

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

Made to Order

1 With Pipe Tape

Symbol	Specifications
X53	With pipe tape

Suffix "-X53" to the end of part number. Example) KPH04-01-X53



KQ2

KQ2 -Uni

KQB2

KM

KF

M

H/DL L/LL

KC

KK

KKH KK

130

DM

DMK

KDM

MQR

KB

-W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

KP

KPQ/ **KPG**

LQ1

LQ3

LQHB

152

Clean One-touch Fittings (for drive system air piping)



KPQ/KPG Series

■Applicable tubing O.D.: Metric Size

■Connection thread: R

Clean

Resin parts are P.P. (Polypropylene)



Series KPQ



Series KPG

Recommended Applicable Tubing

Tubing material	PFA, Polyurethane
Tubing O.D.	Ø 4, Ø 6, Ø 8, Ø 10, Ø 12

FEP, nylon and soft nylon tubing, and tubing not compatible with the clean series can also be used. However, the degree of clean performance will be reduced.

Specifications

Cleanliness class (ISO)	Class 3 Note 1)
Fluid	Air
Maximum operating pressure (20 °C)	1 MPa Note 2)
Operating vacuum pressure	–100 kPa
Proof pressure (20 °C)	3 MPa
Ambient and fluid temperature	−5 °C to 60 °C
Thread	JIS B0203 (Taper thread for piping)
Lubricant	Fluorine-based grease

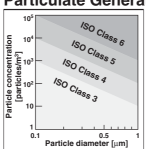
Note 1) Refer to particle generation classifications

This falls outside of the grade because fluorine grease is applied to the internal seal materials.

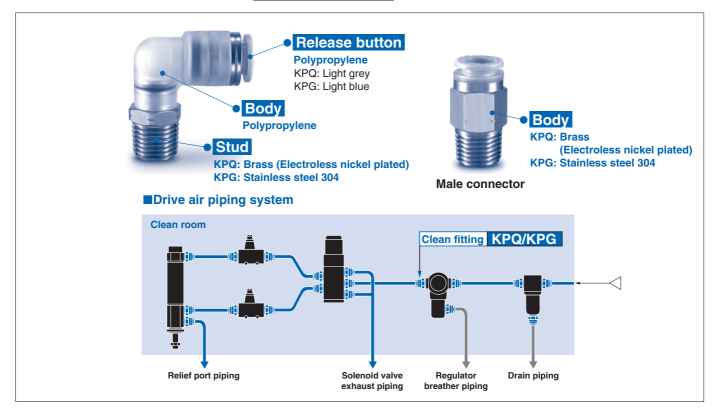
Note 2) The maximum operating pressure is the value at 20 °C. Refer to the operating pressure curve for other temperatures.

Note 3) Do not use the fittings with a leak tester or for vacuum retention because they are not guaranteed for zero leakage.

Particulate Generation Classification



Note) For details, refer at the WEB catalogue at www.smc.eu



Male connector

KPQH/KPGH

Use to pipe in the same direction from female thread. Most general style.

	Applicable tubing O.D. Connection	Model		
	[mm]	thread	KPQH	KPGH
100		M5 x 0.8	KPQH04-M5	KPGH04-M5
	Ø 4	R 1/8	KPQH04-01	KPGH04-01
(1)		R 1/4	KPQH04-02	KPGH04-02
<m5></m5>		M5 x 0.8	KPQH06-M5	KPGH06-M5
	Ø6	R 1/8	KPQH06-01	KPGH06-01
		R 1/4	KPQH06-02	KPGH06-02
	Ø8	R 1/8	KPQH08-01	KPGH08-01
	00	R 1/4	KPQH08-02	KPGH08-02
	Ø 10	R 1/4	KPQH10-02	KPGH10-02
	Ø 10	R 3/8	KPQH10-03	KPGH10-03
	Ø 12	R 3/8	KPQH12-03	KPGH12-03
<r></r>	Ø 12	R 1/2	KPQH12-04	KPGH12-04

Male run tee

KPQY/KPGY

Use to branch line in the same direction from female thread and in 90° direction.

	Applicable	Applicable tubing O.D. Connection	Mo	del
	[mm]	thread	KPQY	KPGY
nen		M5 x 0.8	KPQY04-M5	KPGY04-M5
3	Ø 4	R 1/8	KPQY04-01	KPGY04-01
(E3)_		R 1/4	KPQY04-02	KPGY04-02
		M5 x 0.8	KPQY06-M5	KPGY06-M5
The state of the s	Ø6	R 1/8	KPQY06-01	KPGY06-01
<m5></m5>		R 1/4	KPQY06-02	KPGY06-02
CH III	Ø8	R 1/8	KPQY08-01	KPGY08-01
0 15.11.1	00	R 1/4	KPQY08-02	KPGY08-02
	Ø 10	R 1/4	KPQY10-02	KPGY10-02
	Ø 10	R 3/8	KPQY10-03	KPGY10-03
<r></r>	Ø 12	R 3/8	KPQY12-03	KPGY12-03
<n></n>	ν 12	R 1/2	KPQY12-04	KPGY12-04

Male elbow

KPQL/KPGL

Use to pipe at right angles to female thread. Most general style.

	Applicable tubing O.D.	Connection	Model	
Ell	[mm]	thread	KPQL	KPGL
		M5 x 0.8	KPQL04-M5	KPGL04-M5
1	Ø 4	R 1/8	KPQL04-01	KPGL04-01
<m5></m5>		R 1/4	KPQL04-02	KPGL04-02
< IVIO		M5 x 0.8	KPQL06-M5	KPGL06-M5
11111	Ø6	R 1/8	KPQL06-01	KPGL06-01
O LEMA		R 1/4	KPQL06-02	KPGL06-02
	Ø8	R 1/8	KPQL08-01	KPGL08-01
	00	R 1/4	KPQL0802	KPGL08-02
	Ø 10	R 1/4	KPQL10-02	KPGL10-02
	Ø 10	R 3/8	KPQL10-03	KPGL10-03
<r></r>	Ø 12	R 3/8	KPQL12-03	KPGL12-03
\n>	Ø 12	R 1/2	KPQL12-04	KPGL12-04

Branch

KPQU/KPGU

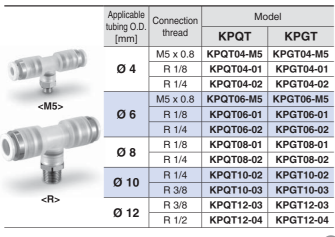
Use to branch line in the same direction from female thread.

	Applicable	Applicable tubing O.D.	Connection	Мо	del
主臣	[mm]	thread	KPQU	KPGU	
C		M5 x 0.8	KPQU04-M5	KPGU04-M5	
	Ø 4	R 1/8	KPQU04-01	KPGU04-01	
110		R 1/4	KPQU04-02	KPGU04-02	
<m5></m5>		M5 x 0.8	KPQU06-M5	KPGU06-M5	
	Ø6	R 1/8	KPQU06-01	KPGU06-01	
		R 1/4	KPQU06-02	KPGU06-02	
	Ø8	R 1/8	KPQU08-01	KPGU08-01	
Coleman	00	R 1/4	KPQU08-02	KPGU08-02	
	Ø 10	R 1/4	KPQU10-02	KPGU10-02	
	Ø 10	R 3/8	KPQU10-03	KPGU10-03	
Car.	Ø 12	R 3/8	KPQU12-03	KPGU12-03	
<r></r>	Ø 12	R 1/2	KPQU12-04	KPGU12-04	

Male branch tee

KPQT/KPGT

Use to branch line from female thread in both 90° directions.



Straight union

KPQH/KPGH

Use to connect tubes in the same direction.

	Applicable tubing O.D. [mm]	Mo	del
		KPQH	KPGH
	Ø 4	KPQH04-00	KPGH04-00
	Ø 6	KPQH06-00	KPGH06-00
	Ø 8	KPQH08-00	KPGH08-00
	Ø 10	KPQH10-00	KPGH10-00
	Ø 12	KPQH12-00	KPGH12-00

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

KQ2 -Uni

KQ2

KQB2

KX

KM

KF

M

H/DL L/LL

KC

KK

KKH ΚK

130 DM

DMK

KDM

MQR

KB

-W2 **KRM**

KA

KQG2

KG

KFG2

MS

KKA

KP

LQ1

LQ3

LQHB



Clean One-touch Fittings KPQ/KPG Series

KPQL/KPGL Union elbow

Use to connect tubes at right angles.

	Applicable	Model	
	tubing O.D. [mm]	KPQL	KPGL
-	Ø 4	KPQL04-00	KPGL04-00
Carlot M	Ø 6	KPQL06-00	KPGL06-00
	Ø 8	KPQL08-00	KPGL08-00
	Ø 10	KPQL10-00	KPGL10-00
	Ø 12	KPQL12-00	KPGL12-00

KPQR/KPGR Plug-in reducer

Use to size down One-touch fittings.

	Applicable	Applicable	Мо	del
Applicable tubing	tubing O.D. [mm]	fitting size	KPQR	KPGR
0.D.	C 4	Ø 6	KPQR04-06	KPGR04-06
	Ø 4	Ø 8	KPQR04-08	KPGR04-08
	Ø 6	Ø 8	KPQR06-08	KPGR06-08
	00	Ø 10	KPQR06-10	KPGR06-10
	Ø 8	Ø 10	KPQR08-10	KPGR08-10
		Ø 12	KPQR08-12	KPGR08-12
Applicable fitting size	Ø 10	Ø 12	KPQR10-12	KPGR10-12

KPQT/KPGT Union tee

Use to connect tubes in both 90° directions.

	Applicable tubing O.D. [mm]	Мо	del
		KPQT	KPGT
The second	Ø 4	KPQT04-00	KPGT04-00
OF THE	Ø6	KPQT06-00	KPGT06-00
	Ø 8	KPQT08-00	KPGT08-00
	Ø 10	KPQT10-00	KPGT10-00
	Ø 12	KPQT12-00	KPGT12-00

KPP Plug

Use to plug unused One-touch fittings.

0	Applicable fitting size	Model
	Ø 4	KPP-04
	Ø 6	KPP-06
	Ø 8	KPP-08
	Ø 10	KPP-10
	Ø 12	KPP-12

KPQU/KPGU Union "Y"

Use to branch line in the same direction.

02	Applicable tubing O.D.	Model		
	[mm]	KPQU	KPGU	
	Ø 4	KPQU04-00	KPGU04-00	
	Ø 6	KPQU06-00	KPGU06-00	
	Ø 8	KPQU08-00	KPGU08-00	
	Ø 10	KPQU10-00	KPGU10-00	
	Ø 12	KPQU12-00	KPGU12-00	

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



Made to Order

With Pipe Tape

Syml	bol	Specifications
X5	3Note)	With pipe tape

Note) The following model is not available as made-to-order: Connection thread M5

2 Grease-free Specifications

Symbol	Specifications	
X193 Note 1)	Grease-free Rubber material: EPDM (Fluorine-coated) Gasket: M-5G3 (Stainless steel 316, Special FKM) Note 2) With release bushing, Guide colour: Natural	

Note 1) Series KPG: Compatible with products with threads only Note 2) M5 thread



KQ2

KQ2 -Uni

KQB2

KM

Fluoropolymer Fittings

LQ1 Series

■Applicable tubing O.D.: Metric Size/Inch Sizes

■Connection thread: R, Rc, NPT

Heat Resistant Corrosion Resistant

Clean

Quadruple sealing construction

The quadruple sealing construction (PAT.) based on SMC's original idea results in highly reliable sealing characteristics with outstanding leakage prevention effect.

Locking

- Locking mechanism utilises sealing lock by the nut.
- Trapezoidal thread allows application of high torque.
- 2 stage pressing by the tubing holder of the nut ensures secure tube holding.

Flow-through characteristics

Excellent flow-through characteristics are achieved by minimizing liquid deposit.

Strong resistance to tube bending and deformation.

Able to withstand lateral loads with the tubing support.

Tubing sizes are interchangeable.

- The reducer method allows tubing size changes without replacing the body.
- Helps standardise fitting items resulting in less stock requirements.

Easy tightening of nuts.

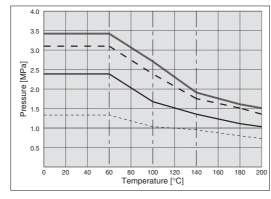
- No positioning guide is required, simply tighten up the tubing to the end of the fitting body.
- The trapezoidal thread prevents oblique nut insertion.

For details about precautions and specifications, refer to the **WEB catalogue** at www.smc.eu

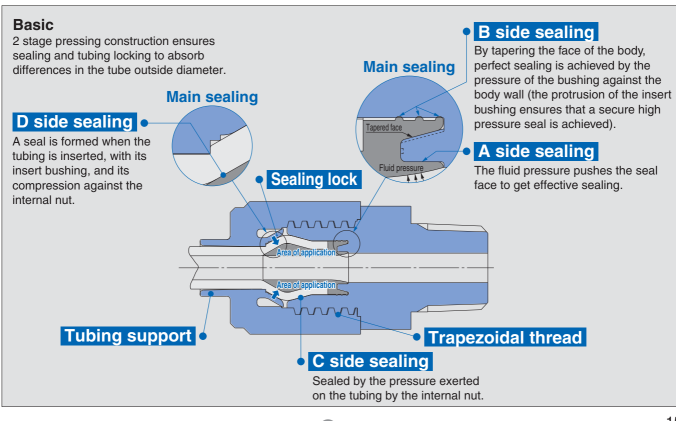
Specifications

Feature Model	LQ1□10	LQ1□20	LQ1□30	LQ1□40	LQ1□50	LQ1□60
Material	NEW PFA					
Maximum operating pressure (at 20 °C)	1 MPa					
Proof pressure	Refer to the withstand pressure and heat resistance performance curves.			nce curves.		
Operating temperature	0 to 200 °C					

Burst Pressure and Heat Resistance Performance







156

LQHB

KF M

H/DL L/LL KC

KK

KKH

KK 130

DM

DMK

KDM MQR

Wicking

KB KR

-W2 KRM

KA

KQG2

KG

KFG2

MS

KKA

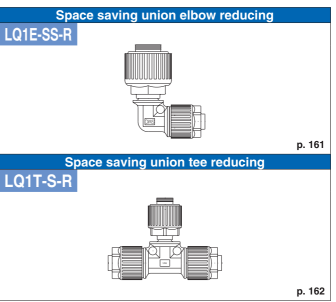
KP

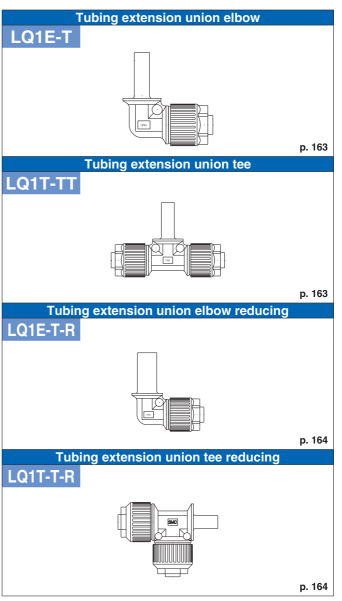
KPQ/ KPG

LQ1

LQ3

Tubing connection Union elbow reducing LQ1E-R p. 159 Union tee reducing LQ1T-R p. 160 Panel mount union reducing LQ1P-R p. 161 **Union reducing** LQ1U-R p. 161 Space saving union elbow LQ1E-SS p. 161 Space saving union tee LQ1T-ST p. 162

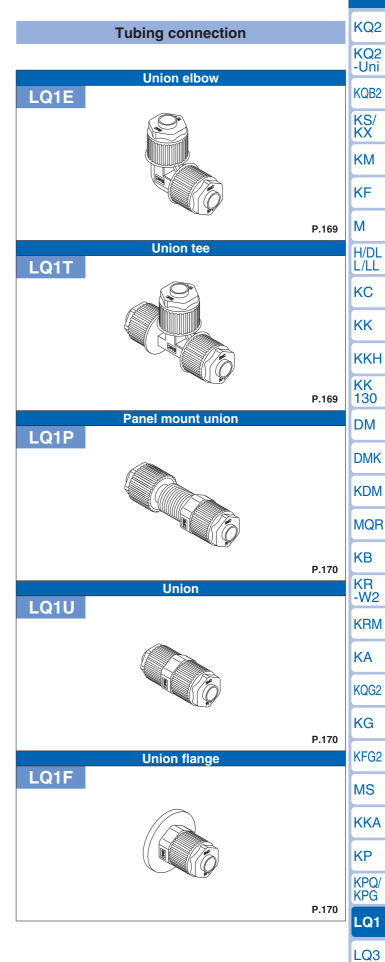




Fluoropolymer Fittings 19159193

Connector LQ1H Male **Female** P.165 Elbow LQ1L Male **Female** P.166 Run tee LQ1R Male **Female** P.167 Branch tee LQ1B Male Female P.168

Threaded connection

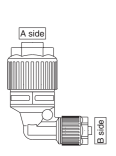


LQHB

Fluoropolymer Fittings | LQ1 Series

Union elbow reducing

LQ1E-R



Metric size			
Applicable	tubing O.D.	Model	
A side	B side	iviodei	
Ø 12	Ø8	LQ1E41-R2	
Ø 12	Ø6	*LQ1E41-R3	
Ø 12	Ø4	*LQ1E41-R4	
Ø 19	Ø 10	*LQ1E51-R2	
Ø 19	Ø8	*LQ1E51-R3	
Ø 19	Ø6	*LQ1E51-R4	
Ø 19	Ø4	*LQ1E51-R5	
Ø 25	Ø 12	*LQ1E61-R2	
Ø 25	Ø 10	*LQ1E61-R3	
Ø 25	Ø8	*LQ1E61-R4	
Ø 25	Ø 6	*LQ1E61-R5	

Inch size				
Applicable	tubing O.D.	Model		
A side	B side	iviodei		
3/8"	1/8"	*LQ1E3A-R3		
1/2"	1/4"	LQ1E4A-R2		
1/2"	3/16"	*LQ1E4A-R3		
1/2"	1/8"	*LQ1E4A-R4		
3/4"	3/8"	*LQ1E5A-R2		
3/4"	1/4"	*LQ1E5A-R3		
3/4"	3/16"	*LQ1E5A-R4		
1"	1/2"	*LQ1E6A-R2		
1"	3/8"	*LQ1E6A-R3		
1"	1/4"	*LQ1E6A-R4		
1"	3/16"	*LQ1E6A-R5		

Products marked "*" are produced upon receipt of order. (The body of the fitting is PTFE machined.)

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

159



IQ2

k Q2 - Jni

KQB2

KM

H/DL L/LL

HC

ИK

KH

130 L M

IMK

PDM

NIQR

ИВ

kR - W2

KRM

ľΑ

KQG2

HG

kFG2

MIS

KKA

ИP

k PQ/ k PG

LQ1

Q3

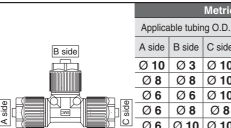
Union tee reducing

LQ1T-R

Model

Union tee reducing

LQ1T-R



A side	B side	C side	Model
Ø 10) Ø3	Ø 10	LQ1T31-R4
Ø 8		Ø 10	LQ1T31-R7
Ø 6	Ø 6	Ø 10	LQ1T31-R8
Ø6	Ø 8	Ø 8	LQ1T32-R5
Ø 6	Ø 10	Ø 10	LQ1T32-R6
Ø 6	Ø6	Ø8	LQ1T32-R7
Ø 12	2 Ø 8	Ø 12	LQ1T41-R2
Ø 12	2 Ø 6	Ø 12	LQ1T41-R3
Ø 10	Ø 12	Ø 12	LQ1T41-R5
Ø 10	Ø 10	Ø 12	LQ1T41-R7
Ø6	Ø 10	Ø 12	LQ1T41-R11
Ø 6	Ø 12	Ø 12	LQ1T41-R12
Ø 10) Ø 6	Ø 12	LQ1T41-R22
Ø 6		Ø 12	LQ1T41-R23
Ø 12	_	Ø 12	LQ1T41-R26
Ø 6		Ø6	LQ1T41-R32
Ø3		Ø3	LQ1T41-R34
Ø 19		Ø 19	LQ1T51-R2
Ø 19		Ø 19	LQ1T51-R3
Ø 19		Ø 19	LQ1T51-R4
Ø 12		Ø 19	LQ1T51-R5
Ø 10		Ø 19	LQ1T51-R6
Ø 12		Ø 19	*LQ1T51-R7
Ø 10		Ø 19	*LQ1T51-R8
Ø 10	_	Ø 10	LQ1T51-R10
Ø 8		Ø 19	LQ1T51-R12
Ø 6		Ø 19	LQ1T51-R13
Ø 10		Ø 19 Ø 19	*LQ1T51-R17
Ø 12	_		LQ1T51-R24
Ø 19	_	Ø 19	LQ1T51-R26 LQ1T51-R28
Ø 10		Ø 12	LQ1T51-R28
Ø 25		Ø 25	LQ1T61-R31
Ø 25		Ø 25	LQ1T61-R3
Ø 25		Ø 25	*LQ1T61-R4
Ø 19	_	Ø 25	LQ1T61-R5
Ø 12		Ø 25	LQ1T61-R6
Ø 19		Ø 25	LQ1T61-R7
Ø 12		Ø 19	*LQ1T61-R8
Ø 12		Ø 12	LQ1T61-R10
Ø 12	_	Ø 25	LQ1T61-R11
Ø 10		Ø 25	LQ1T61-R12
Ø 8		Ø 25	*LQ1T61-R13
Ø 6		Ø 25	LQ1T61-R15
Ø 10	Ø 19	Ø 25	LQ1T61-R18
Ø 6	Ø 19	Ø 25	LQ1T61-R19
Ø 19		Ø 25	LQ1T61-R20
Ø 25	Ø 6	Ø 25	*LQ1T61-R26
Ø 10	Ø 25	Ø 19	LQ1T61-R30
Ø 12	2 Ø 25	Ø 19	LQ1T61-R31
Ø6	Ø 25	Ø6	LQ1T61-R34

B side	
A side]
	٠

			Inch s	size
	Applica	able tubir	ng O.D.	
	A side	B side	C side	Model
	1/4"	3/8"	3/8"	LQ1T3A-R5
	1/4"	1/4"	3/8"	LQ1T3A-R7
	1/2"	1/4"	1/2"	LQ1T4A-R2
ľ	1/2"	1/8"	1/2"	LQ1T4A-R4
_	3/8"	1/2"	1/2"	LQ1T4A-R5
	1/4"	1/2"	1/2"	LQ1T4A-R6
	3/8"	3/8"	1/2"	LQ1T4A-R7
	1/4"	1/4"	1/2"	LQ1T4A-R8
	1/4"	1/2"	1/4"	LQ1T4A-R10
	1/4"	3/8"	1/2"	LQ1T4A-R17
	3/8"	1/4"	1/2"	LQ1T4A-R20
	1/8"	1/2"	1/8"	LQ1T4A-R33
	3/4"	3/8"	3/4"	LQ1T5A-R2
	1/2"	3/4"	3/4"	LQ1T5A-R5
	3/8"	3/4"	3/4"	LQ1T5A-R6
	1/2"	1/2"	3/4"	*LQ1T5A-R7
	3/8"	3/8"	3/4"	LQ1T5A-R8
	3/8"	3/4"	3/8"	*LQ1T5A-R10
	1/4"	3/4"	3/4"	LQ1T5A-R12
	1/2"	3/8"	3/4"	*LQ1T5A-R17
	3/8"	1/4"	3/4"	LQ1T5A-R21
	1/2"	1/4"	3/4"	LQ1T5A-R22
	3/4"	1/8"	3/4"	LQ1T5A-R26
	3/8"	3/4"	1/2"	*LQ1T5A-R31
	1"	1/2"	1/4	LQ1T6A-R32
	1"	3/8"	1"	LQ1T6A-R3
	1"	1/4"	1"	*LQ1T6A-R4
	3/4"	1"	1"	LQ1T6A-R5
	1/2"	1"	1"	LQ1T6A-R6
	3/4"	3/4"	1"	LQ1T6A-R7
	1/2"	1/2"	1"	*LQ1T6A-R8
	1/2"	1"	1/2"	LQ1T6A-R10
	3/8"	3/4"	1"	LQ1T6A-R11
	3/8"	1"	1"	LQ1T6A-R12
	1/4"	1"	1"	*LQ1T6A-R13
	1/2"	3/4"	1"	LQ1T6A-R17
	1/4"	3/4"	1"	*LQ1T6A-R18
	3/4"	1/2"	1"	LQ1T6A-R20
	3/8"	1"	3/4"	LQ1T6A-R30
	1/2"	1"	3/4"	LQ1T6A-R31
	1/4"	1"	1/4"	*LQ1T6A-R33
				are produced upon

Products marked "*" are produced upon receipt of order. (The body of the fitting is PTFE machined.)

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

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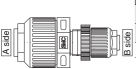
Fluoropolymer Fittings | LQ1 Series

Panel mount union reducing

LQ1P-R

Space saving union elbow

L01F-99



	Metric	size	
Applicable	tubing O.D.	Model	
A side	B side	Model	
Ø 12	Ø 6	*LQ1P41-R3	
Ø 19	Ø 10	*LQ1P51-R2	
Inch size			
Applicable	tubing O.D.	Model	
A side B side		iviodei	
1/2"	1/4"	*LQ1P4A-R2	
	A side Ø 12 Ø 19 Applicable of A side	Applicable tubing O.D. A side B side Ø 12 Ø 6 Ø 19 Ø 10 Inch Applicable tubing O.D. A side B side	

 Products marked "*" are produced upon receipt of order. (The body of the fitting is PTFE machined.)

3/8"

3/4"

B side

	Metric	size
Applicable tubing O.D. Applicable body size		Model
A side	B side	
Ø6	2	LQ1E21-SS
Ø 10	3	LQ1E31-SS
Ø8	3	LQ1E32-SS
Ø 12	4	LQ1E41-SS
Ø 19	5	*LQ1E51-SS
Ø 25	6	LQ1E61-SS

Inch size				
Applicable tubing O.D.	Applicable body size	Model		
A side	B side			
1/4"	2	LQ1E2A-SS		
3/8"	3	LQ1E3A-SS		
1/2"	4	LQ1E4A-SS		
3/4"	5	*LQ1E5A-SS		
1"	6	LQ1E6A-SS		

Products marked "*" are produced upon receipt of order. (The body of the fitting is PTFE machined.)

Metric size

Union reducing

LQ1U-R

*LQ1P5A-R2



Metric size				
Applicable tubing O.D.		Maralal		
A side	B side	Model		
Ø 10	Ø 4	LQ1U31-R3		
Ø 10	Ø3	LQ1U31-R4		
Ø 12	Ø8	LQ1U41-R2		
Ø 12	Ø6	LQ1U41-R3		
Ø 12	Ø 4	LQ1U41-R4		
Ø 12	Ø3	LQ1U41-R5		
Ø 19	Ø 10	*LQ1U51-R2		
Ø 19	Ø8	*LQ1U51-R3		
Ø 19	Ø 6	LQ1U51-R4		
Ø 19	Ø 4	LQ1U51-R5		
Ø 19	Ø 3	LQ1U51-R6		
Ø 25	Ø 12	LQ1U61-R2		
Ø 25	Ø 10	LQ1U61-R3		
Ø 25	Ø 6	*LQ1U61-R5		
	Inch size			
Applicable	tubing O.D.	Model		
A side	B side	Wiodei		
1/2"	1/4"	LQ1U4A-R2		
1/2"	3/16"	Ι Q1U4Δ-R3		

Inch size			
Applicable	tubing O.D.	Model	
A side	B side	iviodei	
1/2"	1/4"	LQ1U4A-R2	
1/2"	3/16"	LQ1U4A-R3	
1/2"	1/8"	LQ1U4A-R4	
3/4"	3/8"	*LQ1U5A-R2	
3/4"	1/4"	LQ1U5A-R3	
3/4"	3/16"	LQ1U5A-R4	
3/4"	1/8"	LQ1U5A-R5	
1"	1/2"	LQ1U6A-R2	
1"	3/8"	LQ1U6A-R3	
1"	1/4"	*LQ1U6A-R4	

 Products marked "*" are produced upon receipt of order. (The body of the fitting is PTFE machined.)

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

Space saving union elbow reducing

LQ1E-SS-R

Residual Pressure Exhaust

Applicable tubing O.D.	Applicable body size	Model
A side	B side	
Ø 6	3	*LQ1E21-SS-R9
Ø 6	4	*LQ1E21-SS-R10
Ø 10	2	*LQ1E31-SS-R2
Ø 10	4	*LQ1E31-SS-R8
Ø 8	2	*LQ1E32-SS-R1
<i>\omega</i> 6	3	LQ1E32-SS-R8
	3	*LQ1E41-SS-R1
Ø 12	2	LQ1E41-SS-R3
	5	*LQ1E41-SS-R8
Ø 25	5	LQ1E61-SS-R1
W 23	J	LG ILU I-35-III
Ø 23	Inch	
Applicable tubing O.D.	Ū	
Applicable	Inch Applicable	size
Applicable tubing O.D. A side	Inch Applicable body size	size
Applicable tubing O.D.	Inch Applicable body size B side	size Model
Applicable tubing O.D. A side 1/4"	Inch Applicable body size B side 3	Model *LQ1E2A-SS-R8
Applicable tubing O.D. A side	Inch Applicable body size B side 3 4	Model *LQ1E2A-SS-R8 *LQ1E2A-SS-R9
Applicable tubing O.D. A side 1/4"	Inch Applicable body size B side 3 4	Model *LQ1E2A-SS-R8 *LQ1E2A-SS-R9 *LQ1E3A-SS-R1
Applicable tubing O.D. A side 1/4"	Inch Applicable body size B side 3 4 2 4	*LQ1E2A-SS-R8 *LQ1E2A-SS-R9 *LQ1E3A-SS-R1 *LQ1E3A-SS-R8
Applicable tubing O.D. A side 1/4"	Inch Applicable body size B side 3 4 2 4 3	*LQ1E2A-SS-R8 *LQ1E2A-SS-R9 *LQ1E3A-SS-R1 *LQ1E3A-SS-R8 *LQ1E4A-SS-R1

* Products marked "*" are produced upon receipt of order. (The body of the fitting is PTFE machined.)

Applicable tubing O.D.

Space saving union tee

LQ1T-SI

Model

LQ1T21-ST1

LQ1T21-ST2

LQ1T21-ST3

LQ1T21-ST4

LQ1T31-ST1

LQ1T31-ST2

LQ1T31-ST3

LQ1T31-ST4

LQ1T32-ST1

LQ1T32-ST2

LQ1T32-ST3

LQ1T32-ST4

LQ1T41-ST1

LQ1T41-ST2

LQ1T41-ST3

LQ1T41-ST4

LQ1T51-ST1

LQ1T51-ST2

LQ1T51-ST3

LQ1T51-ST4

LQ1T61-ST1 **LQ1T61-ST2**

LQ1T61-ST3

Metric size

Applicable tubing O.D.

ø6

ø10

Ø8

ø12

ø19

Ø25

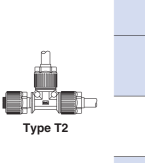
Space saving union tee reducing

LQ1T-S-R

Metric size

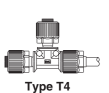


Type T1

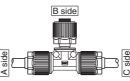




Type T3



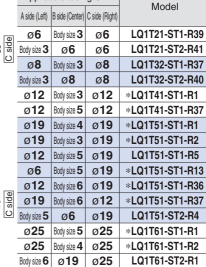
	LQ1T61-ST4
Inch	size
Applicable tubing O.D.	Model
	LQ1T2A-ST1
1/4"	LQ1T2A-ST2
1/4	LQ1T2A-ST3
	LQ1T2A-ST4
	LQ1T3A-ST1
3/8"	LQ1T3A-ST2
3/0	LQ1T3A-ST3
	LQ1T3A-ST4
	LQ1T4A-ST1
1/2"	LQ1T4A-ST2
1/2	LQ1T4A-ST3
	LQ1T4A-ST4
	LQ1T5A-ST1
3/4"	LQ1T5A-ST2
3/ -1	LQ1T5A-ST3
	LQ1T5A-ST4
	LQ1T6A-ST1
1"	LQ1T6A-ST2
1	LQ1T6A-ST3
	LQ1T6A-ST4

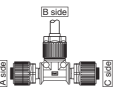


Type T1

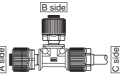


Type T2





Type T3



Type T4

SMC

	Inch size			
	Applicable tubing O.D.			
	A side (Left)	B side (Center)	C side (Right)	Model
	Body size 3	3/8	1/4	LQ1T3A-ST2-R5
	1/2	Body size 3	1/2	*LQ1T4A-ST1-R1
	3/8	Body size 3	1/2	*LQ1T4A-ST1-R7
	1/2	Body size 5	1/2	*LQ1T4A-ST1-R37
	3/4	Body size 4	3/4	*LQ1T5A-ST1-R1
	3/4	Body size 3	3/4	*LQ1T5A-ST1-R2
	1/2	Body size 5	3/4	LQ1T5A-ST1-R5
	1/2	Body size 4	3/4	LQ1T5A-ST1-R7
	1/4	Body size 5	3/4	*LQ1T5A-ST1-R12
	Body size ${\bf 4}$	3/4	3/4	*LQ1T5A-ST2-R1
	Body size 5	1/4	3/4	LQ1T5A-ST2-R3
QC CC	Body size 4	3/4	Body size 4	*LQ1T5A-ST3-R5
C side	1	Body size 5	1	*LQ1T6A-ST1-R1
	1	Body size 4	1	*LQ1T6A-ST1-R2
	1	Body size 3	1	*LQ1T6A-ST1-R3
	Body size 6	3/4	1	LQ1T6A-ST2-R1
	Body size 6	3/4	3/4	LQ1T6A-ST2-R2
	* Products marked "*" are produced upon			

receipt of order. (The body of the fitting is PTFE machined.)

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

(Q2 (Q2 Uni

QB2

S/

M

I/DL /LL

C

(K

KΗ 30

bМ

MK (DM

/IQR

B

W2

(RM

Ά

QG2 (G

FG2

ΙS

KΑ

P

ΡĞ

.Q1 Q3

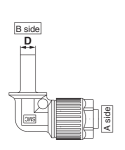
Fluoropolymer Fittings | LQ1 Series

Tubing extension union elbow

LQ1E-T

Tubing extension union tee

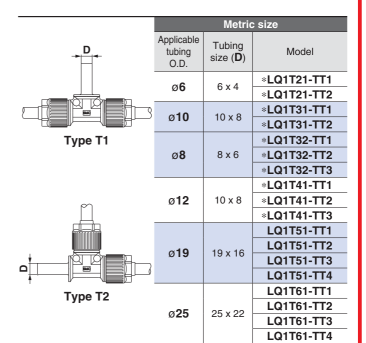
LQ1T-T



Metric size			
Applicable tubing O.D.	Tubing size (D)	Model	
A side	B side		
ø 6	6 x 4	LQ1E21-T	
ø 10	10 x 8	LQ1E31-T	
ø 8	8 x 6	LQ1E32-T	
ø 12	12 x 10	LQ1E41-T	
ø 19	19 x 16	*LQ1E51-T	
ø 25	25 x 22	LQ1E61-T	

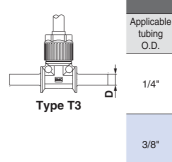
Inch size			
Applicable tubing O.D.	Tubing size (D)	Model	
A side	B side		
1/4"	1/4" x 5/32"	LQ1E2A-T	
3/8"	3/8" x 1/4"	LQ1E3A-T	
1/2"	1/2" x 3/8"	LQ1E4A-T	
3/4"	3/4" x 5/8"	*LQ1E5A-T	
1"	1" x 7/8"	LQ1E6A-T	

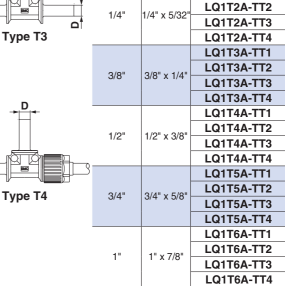
Products marked "*" are produced upon receipt of order. (The body of the fitting is PTFE machined.)



tubing

O.D.





^{*} Products marked "*" are produced upon receipt of order. (The body of the fitting is PTFE machined.)

Inch size

Model

LQ1T2A-TT1

Tubing size (**D**)

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

(Q2

Q2

Tube ø10

ø6

Tube Ø10

ø8

Tube Ø19

Tubing extension union elbow reducing

Metric size

Tubing extension union tee reducing

Model

*LQ1T21-TT1-R39

*LQ1T21-TT2-R41

*LQ1T32-TT1-R37

*LQ1T32-TT2-R40

*LQ1T41-TT1-R1

*LQ1T41-TT1-R37

Metric size

ø6

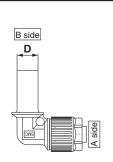
ø6

ø8

ø8

ø12

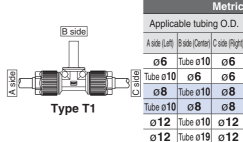
ø12

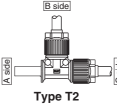


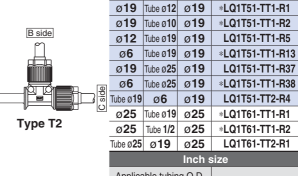
	Tubing size (D) Model		
Applicable tubing O.D.			
A side	B side		
	8 x 6	LQ1E21-T-R8	
ø 6	10 x 8	LQ1E21-T-R9	
	12 x 10	LQ1E21-T-R10	
	6 x 4	LQ1E22-T-R8	
ø 4	8 x 6	LQ1E22-T-R9	
Ø 4	10 x 8	LQ1E22-T-R10	
	12 x 10	LQ1E22-T-R11	
	8 x 6	LQ1E31-T-R1	
ø 10	6 x 4	LQ1E31-T-R2	
ØIU	12 x 10	LQ1E31-T-R8	
	19 x 16	*LQ1E31-T-R9	
	6 x 4	LQ1E32-T-R1	
ø 8	10 x 8	LQ1E32-T-R8	
Ø	12 x 10	LQ1E32-T-R9	
	19 x 16	*LQ1E32-T-R10	
	10 x 8	LQ1E41-T-R1	
	8 x 6	LQ1E41-T-R2	
ø 12	6 x 4	LQ1E41-T-R3	
	19 x 16	*LQ1E41-T-R8	
	25 x 22	*LQ1E41-T-R9	
ø 19	25 x 22	*LQ1E51-T-R8	
ø 25	19 x 16	LQ1E61-T-R1	
Inch size			

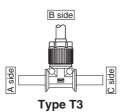
	ø 25	19 x 16	LQ1E61-T-R1
		Inch	size
	Applicable tubing O.D.	Tubing size (D)	Model
	A side	B side	
	1/4"	3/8" x 1/4"	*LQ1E2A-T-R8
	1/4	1/2" x 3/8"	*LQ1E2A-T-R9
		1/4" x 5/32"	*LQ1E3A-T-R1
	3/8"	1/2" x 3/8"	*LQ1E3A-T-R8
		3/4" x 5/8"	*LQ1E3A-T-R9
		3/8" x 1/4"	*LQ1E4A-T-R1
	1/2"	3/4" x 5/8"	*LQ1E4A-T-R8
		1" x 7/8"	*LQ1E4A-T-R9
	3/4"	1" x 7/8"	*LQ1E5A-T-R8
	1"	3/4" x 5/8"	LQ1E6A-T-R1

Products marked "*" are produced upon receipt of order. (The body of the fitting is PTFE machined.)









	Inch size			
Applica	Applicable tubing O.D.		Model	
A side (Left)	B side (Center)	C side (Right)	wodei	
Tube 3/8	3/8	1/4	LQ1T3A-TT2-R5	
1/2	Tube 3/8	1/2	*LQ1T4A-TT1-R1	
3/8	Tube 3/8	1/2	*LQ1T4A-TT1-R7	
1/2	Tube 3/4	1/2	*LQ1T4A-TT1-R37	
3/4	Tube 1/2	3/4	*LQ1T5A-TT1-R1	
3/4	Tube 3/8	3/4	*LQ1T5A-TT1-R2	
1/4	Tube 3/4	3/4	*LQ1T5A-TT1-R3	
1/2	Tube 3/4	3/4	LQ1T5A-TT1-R5	
1/2	Tube 1/2	3/4	LQ1T5A-TT1-R7	
Tube 3/4	1/4	3/4	LQ1T5A-TT2-R4	
Tube 1	3/4	3/4	*LQ1T5A-TT2-R40	
Tube 3/4	3/4	Tube 1/2	LQ1T5A-TT3-R5	
Tube 1/2	3/4	Tube 1/2	*LQ1T5A-TT3-R7	
ø 25	Tube 3/4	ø 25	*LQ1T6A-TT1-R1	
ø 25	Tube 1/2	ø 25	*LQ1T6A-TT1-R2	
ø 25	Tube 3/8	ø 25	*LQ1T6A-TT1-R3	
Tube 1	ø 19	ø 25	LQ1T6A-TT2-R1	
* Prod	* Products marked "*" are produced upon			

receipt of order. (The body of the fitting is PTFE machined.)

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

Uni QB2

S/

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I/DL

/LL C

(K

KΗ

30 рM

MK

(DM

IIQR

ίB

(R W2 RM

Ά QG2

G

FG2

ΙS

KΑ

P (PQ/ (PG

.Q1

LQ3

Male connector

LQ1H-M



Enter the thread type in \square .

_	R, Rc
N	NPT

	Metric si	zes
Applicable	Connection thread	Model
tubing O.D.	R, NPT	
Ø 4	1/8"	LQ1H11-M□
Ø 3	1/0	LQ1H12-M□
Ø 6		LQ1H21-M□
Ø 4	1/8"	LQ1H22-M□
Ø 3		LQ1H2C-M□
Ø 6		LQ1H23-M□
Ø 4	1/4"	LQ1H24-M□
Ø 3		LQ1H2F-M□
Ø 10		LQ1H31-M□
Ø 8	1/4"	LQ1H32-M□
Ø 6		LQ1H33-M□
Ø 10		LQ1H34-M□
Ø 8		LQ1H35-M□
<u> </u>	3/8"	LQ1H36-M□
$\frac{\tilde{o}}{\tilde{o}}$	5/0	LQ1H37-M□
$\frac{\tilde{\varnothing}}{\tilde{\varnothing}}$		LQ1H3E-M□
Ø 10		LQ1H39-M□
Ø 8	1/8"	LQ1H310-M□
Ø 12		LQ1H41-M□
Ø 12 Ø 10	3/8"	
		LQ1H42-M□
Ø 12		LQ1H43-M□
Ø 10	4/5"	LQ1H44-M□
Ø 8	1/2"	LQ1H45-M□
Ø 6		LQ1H46-M□
Ø 3		LQ1H4F-M□
Ø 12	1/4"	LQ1H49-M□
Ø 19	1/2"	LQ1H51-M□
Ø 12	1/2	LQ1H52-M□
Ø 19		LQ1H53-M□
Ø 12	3/4"	LQ1H54-M□
Ø 10	3/4	LQ1H55-M□
Ø 6]	LQ1H57-M□
Ø 19	1/4"	LQ1H58-M□
Ø 19	3/8"	LQ1H59-M□
Ø 25		LQ1H61-M□
Ø 19	3/4"	LQ1H62-M□
Ø 25		LQ1H63-M□
Ø 19	1"	LQ1H64-M□
Ø 12		LQ1H65-M□
Ø 25	1/2"	LQ1H66-M□
~	Inch siz	
Applicable	Connection thread	
tubing O.D.	R, NPT	Model
1/8"	1/8"	LQ1H1A-M□
1/4"	., 0	LQ1H2A-M□
3/16"	1/8"	LQ1H2B-M□
1/8"	1/0	LQ1H2C-M□
1/4"		LQ1H2D-M□
3/16"	1/4"	LQ1H2E-M□
1/8"	1/4	LQ1H2F-M
3/8"		
3/0		
1/4"	1/4"	LQ1H3A-M□
1/4"	1/4"	LQ1H3A-M□ LQ1H3B-M□
3/8"		LQ1H3A-M□ LQ1H3B-M□ LQ1H3C-M□
3/8" 1/4"	3/8"	LQ1H3A-M□ LQ1H3B-M□ LQ1H3C-M□ LQ1H3D-M□
3/8" 1/4" 1/8"	3/8"	LQ1H3A-M LQ1H3B-M LQ1H3C-M LQ1H3D-M LQ1H3E-M
3/8" 1/4" 1/8" 3/8"		LQ1H3A-M□ LQ1H3B-M□ LQ1H3C-M□ LQ1H3D-M□ LQ1H3E-M□ LQ1H3F-M□
3/8" 1/4" 1/8" 3/8" 1/2"	3/8"	LQ1H3A-M LQ1H3B-M LQ1H3C-M LQ1H3C-M LQ1H3E-M LQ1H3E-M LQ1H3F-M LQ1H4A-M
3/8" 1/4" 1/8" 3/8" 1/2" 3/8"	3/8"	LQ1H3A-M LQ1H3B-M LQ1H3C-M LQ1H3C-M LQ1H3E-M LQ1H3E-M LQ1H3F-M LQ1H4A-M LQ1H4A-M
3/8" 1/4" 1/8" 3/8" 1/2" 3/8" 1/2"	3/8"	LQ1H3A-M LQ1H3B-M LQ1H3C-M LQ1H3D-M LQ1H3E-M LQ1H3F-M LQ1H4A-M LQ1H4A-M LQ1H4B-M
3/8" 1/4" 1/8" 3/8" 1/2" 3/8" 1/2" 3/8"	3/8"	LQ1H3A-M LQ1H3B-M LQ1H3C-M LQ1H3D-M LQ1H3E-M LQ1H3F-M LQ1H4F-M LQ1H4A-M LQ1H4A-M LQ1H4C-M LQ1H4C-M
3/8" 1/4" 1/8" 3/8" 1/2" 3/8" 1/2" 3/8" 1/4"	3/8"	LQ1H3A-M LQ1H3B-M LQ1H3C-M LQ1H3D-M LQ1H3E-M LQ1H3F-M LQ1H4F-M LQ1H4A-M LQ1H4B-M LQ1H4C-M LQ1H4C-M LQ1H4C-M
3/8" 1/4" 1/8" 3/8" 1/2" 3/8" 1/2" 3/8" 1/4" 1/8"	3/8" 1/8" 3/8"	LQ1H3A-M LQ1H3B-M LQ1H3C-M LQ1H3C-M LQ1H3D-M LQ1H3E-M LQ1H3F-M LQ1H4A-M LQ1H4A-M LQ1H4A-M LQ1H4B-M LQ1H4C-M LQ1H4C-M LQ1H4E-M LQ1H4E-M
3/8" 1/4" 1/8" 3/8" 1/2" 3/8" 1/2" 3/8" 1/4" 1/8" 1/2"	3/8"	LQ1H3A-M LQ1H3B-M LQ1H3C-M LQ1H3C-M LQ1H3E-M LQ1H3F-M LQ1H4A-M LQ1H4A-M LQ1H4C-M LQ1H4C-M LQ1H4C-M LQ1H4E-M LQ1H4F-M LQ1H4F-M
3/8" 1/4" 1/8" 3/8" 1/2" 3/8" 1/2" 3/8" 1/4" 1/8" 1/8" 1/2" 3/4"	3/8" 1/8" 3/8" 1/2"	LQ1H3A-M LQ1H3B-M LQ1H3C-M LQ1H3C-M LQ1H3E-M LQ1H3F-M LQ1H4A-M LQ1H4A-M LQ1H4B-M LQ1H4C-M LQ1H4C-M LQ1H4E-M LQ1H4F-M LQ1H4F-M LQ1H4G-M
3/8" 1/4" 1/8" 3/8" 1/2" 3/8" 1/2" 3/8" 1/4" 1/8" 1/8" 1/2" 3/4" 1/2"	3/8" 1/8" 3/8"	LQ1H3A-M LQ1H3B-M LQ1H3C-M LQ1H3C-M LQ1H3E-M LQ1H3E-M LQ1H4A-M LQ1H4A-M LQ1H4B-M LQ1H4C-M LQ1H4C-M LQ1H4C-M LQ1H4F-M LQ1H4F-M LQ1H4F-M LQ1H4F-M LQ1H4F-M LQ1H4F-M LQ1H4G-M LQ1H5A-M
3/8" 1/4" 1/8" 3/8" 1/2" 3/8" 1/2" 3/8" 1/2" 3/8" 1/4" 1/8" 1/2" 3/4" 1/2" 3/4"	3/8" 1/8" 3/8" 1/2"	LQ1H3A-M LQ1H3B-M LQ1H3C-M LQ1H3C-M LQ1H3E-M LQ1H3F-M LQ1H4A-M LQ1H4B-M LQ1H4C-M LQ1H4C-M LQ1H4E-M LQ1H4E-M LQ1H4G-M LQ1H4G-M LQ1H4G-M LQ1H5A-M LQ1H5A-M LQ1H5A-M
3/8" 1/4" 1/8" 3/8" 1/2" 3/8" 1/2" 3/8" 1/2" 3/8" 1/2" 3/4" 1/2" 3/4" 1/2"	3/8" 1/8" 3/8" 1/2" 1/4" 1/2"	LQ1H3A-M LQ1H3B-M LQ1H3C-M LQ1H3C-M LQ1H3F-M LQ1H4A-M LQ1H4B-M LQ1H4C-M LQ1H4E-M LQ1H4F-M LQ1H4F-M LQ1H4G-M LQ1H5B-M LQ1H5C-M LQ1H5D-M
3/8" 1/4" 1/8" 3/8" 1/2" 3/8" 1/2" 3/8" 1/2" 3/8" 1/4" 1/2" 3/4" 1/2" 3/4" 1/2" 3/8"	3/8" 1/8" 3/8" 1/2"	LQ1H3A-M LQ1H3B-M LQ1H3C-M LQ1H3C-M LQ1H3E-M LQ1H3F-M LQ1H4A-M LQ1H4B-M LQ1H4C-M LQ1H4C-M LQ1H4E-M LQ1H4E-M LQ1H4G-M LQ1H4G-M LQ1H4G-M LQ1H5A-M LQ1H5A-M LQ1H5A-M
3/8" 1/4" 1/8" 3/8" 1/2" 3/8" 1/2" 3/8" 1/2" 3/8" 1/2" 3/4" 1/2" 3/4" 1/2"	3/8" 1/8" 3/8" 1/2" 1/4" 1/2"	LQ1H3A-M LQ1H3B-M LQ1H3C-M LQ1H3C-M LQ1H3F-M LQ1H4A-M LQ1H4B-M LQ1H4C-M LQ1H4E-M LQ1H4F-M LQ1H4F-M LQ1H4G-M LQ1H5B-M LQ1H5C-M LQ1H5D-M
3/8" 1/4" 1/8" 3/8" 1/2" 3/8" 1/2" 3/8" 1/2" 3/8" 1/4" 1/8" 1/2" 3/4" 1/2" 3/4" 1/2" 3/4" 1/2" 3/8"	3/8" 1/8" 3/8" 1/2" 1/4" 1/2"	LQ1H3A-M LQ1H3B-M LQ1H3C-M LQ1H3C-M LQ1H3E-M LQ1H4A-M LQ1H4A-M LQ1H4C-M LQ1H4C-M LQ1H4F-M LQ1H4F-M LQ1H4F-M LQ1H5A-M LQ1H5A-M LQ1H5A-M LQ1H5C-M
3/8" 1/4" 1/8" 3/8" 1/2" 3/8" 1/2" 3/8" 1/4" 1/8" 1/2" 3/4" 1/2" 3/4" 1/2" 3/8" 1/4" 3/8"	3/8" 1/8" 3/8" 1/2" 1/4" 1/2" 3/4"	LQ1H3A-M LQ1H3B-M LQ1H3C-M LQ1H3C-M LQ1H3E-M LQ1H3F-M LQ1H4A-M LQ1H4A-M LQ1H4C-M LQ1H4C-M LQ1H4E-M LQ1H4E-M LQ1H4E-M LQ1H4G-M LQ1H5A-M LQ1H5A-M LQ1H5B-M LQ1H5B-M LQ1H5B-M LQ1H5B-M LQ1H5E-M LQ1H5F-M
3/8" 1/4" 1/8" 3/8" 1/2" 3/8" 1/2" 3/8" 1/2" 3/8" 1/4" 1/8" 1/2" 3/4" 1/2" 3/4" 1/2" 3/4" 1/2" 3/8"	3/8" 1/8" 3/8" 1/2" 1/4" 1/2" 3/4"	LQ1H3A-M LQ1H3B-M LQ1H3C-M LQ1H3C-M LQ1H3E-M LQ1H3F-M LQ1H4A-M LQ1H4A-M LQ1H4C-M LQ1H4C-M LQ1H4F-M LQ1H4F-M LQ1H5A-M LQ1H5B-M LQ1H5C-M LQ1H5C-M LQ1H5C-M LQ1H5C-M LQ1H5C-M

Female connector



Enter the thread type in □

type iii 🗆.	
_	R, Rc
N	NPT

Applicable tubing O.D. Connection thread Rc, NPT Model Ø 4 1/8" LQ1H11-F□ Ø 6 LQ1H21-F□ Ø 4 1/8" LQ1H22-F□ Ø 3 LQ1H22-F□ Ø 6 LQ1H23-F□ Ø 4 1/4" LQ1H23-F□ Ø 3 LQ1H27-F□ Ø 10 LQ1H31-F□ Ø 8 1/4" LQ1H32-F□ Ø 6 LQ1H33-F□ Ø 10 LQ1H33-F□ Ø 8 LQ1H39-F□ Ø 10 LQ1H39-F□ Ø 8 LQ1H30-F□ Ø 12 3/8" LQ1H43-F□ Ø 12 3/8" LQ1H43-F□ Ø 12 LQ1H43-F□ LQ1H43-F□ Ø 12 LQ1H43-F□ LQ1H43-F□ Ø 12 LQ1H43-F□ LQ1H43-F□ Ø 12 1/2" LQ1H43-F□ Ø 12 1/2" LQ1H45-F□ Ø 12 1/4" LQ1H45-F□ Ø 19 3/4" LQ1H53-F□ Ø 19 3/4" <td< th=""><th></th><th>Metric Si.</th><th>203</th></td<>		Metric Si.	203
Ø 3 LQ1H12-F□ Ø 6 LQ1H21-F□ Ø 4 1/8" LQ1H22-F□ Ø 6 LQ1H22-F□ Ø 6 LQ1H23-F□ Ø 4 1/4" LQ1H23-F□ Ø 10 LQ1H31-F□ Ø 8 1/4" LQ1H32-F□ Ø 6 LQ1H33-F□ Ø 10 LQ1H33-F□ Ø 6 LQ1H34-F□ Ø 10 LQ1H39-F□ Ø 8 J/8" LQ1H39-F□ Ø 10 LQ1H310-F□ Ø 12 3/8" LQ1H41-F□ Ø 12 J(1H41-F□ Ø 12 LQ1H43-F□ Ø 12 LQ1H43-F□ Ø 12 LQ1H43-F□ Ø 12 LQ1H49-F□ Ø 12 LQ1H49-F□ Ø 12 LQ1H40-F□ Ø 12 LQ1H40-F□ Ø 19 LQ1H51-F□ Ø 19 J(2" LQ1H53-F□ LQ1H53-F□ Ø 19 J(4" LQ1H53-F□ LQ1H51-F□ Ø 19			Model
Ø 6 LQ1H12-F□ Ø 4 1/8" LQ1H21-F□ Ø 3 LQ1H22-F□ Ø 6 LQ1H23-F□ Ø 4 1/4" LQ1H23-F□ Ø 10 LQ1H24-F□ Ø 8 1/4" LQ1H31-F□ Ø 6 LQ1H33-F□ Ø 10 LQ1H33-F□ Ø 8 3/8" LQ1H35-F□ Ø 6 LQ1H39-F□ Ø 10 LQ1H39-F□ Ø 8 LQ1H39-F□ Ø 12 3/8" LQ1H41-F□ Ø 12 LQ1H41-F□ Ø 12 LQ1H43-F□ Ø 6 LQ1H43-F□ Ø 12 LQ1H44-F□ Ø 12 LQ1H44-F□ Ø 12 LQ1H49-F□ Ø 12 1/2" LQ1H49-F□ Ø 12 1/2" LQ1H51-F□ Ø 19 3/4" LQ1H52-F□ Ø 19 3/4" LQ1H52-F□ Ø 19 3/4" LQ1H61-F□ Ø 19 LQ1H62-F□ Ø 19 LQ1H62-F□ <td>Ø 4</td> <td>1/0"</td> <td>LQ1H11-F□</td>	Ø 4	1/0"	LQ1H11-F□
Ø 4 1/8" LQ1H22-F□ Ø 3 LQ1H22-F□ Ø 6 LQ1H23-F□ Ø 3 LQ1H24-F□ Ø 3 LQ1H25-F□ Ø 10 LQ1H31-F□ Ø 8 1/4" LQ1H32-F□ Ø 6 LQ1H33-F□ LQ1H33-F□ Ø 10 LQ1H35-F□ LQ1H35-F□ Ø 8 LQ1H35-F□ LQ1H39-F□ Ø 10 LQ1H30-F□ LQ1H41-F□ Ø 12 3/8" LQ1H41-F□ Ø 12 LQ1H41-F□ LQ1H42-F□ Ø 6 LQ1H44-F□ LQ1H44-F□ Ø 12 1/2" LQ1H49-F□ Ø 12 1/4" LQ1H40-F□ Ø 12 1/2" LQ1H51-F□ Ø 12 1/2" LQ1H52-F□ Ø 12 1/2" LQ1H52-F□ Ø 19 3/4" LQ1H53-F□ Ø 19 3/4" LQ1H51-F□ Ø 19 1/4" LQ1H51-F□ Ø 19 3/4" LQ1H61-F□ Ø 19 LQ1H61-F□	Ø 3	1/6	LQ1H12-F□
Ø 3 LQ1H2C-F□ Ø 6 LQ1H23-F□ Ø 4 LQ1H23-F□ Ø 10 LQ1H27-F□ Ø 8 LQ1H31-F□ Ø 6 LQ1H32-F□ Ø 10 LQ1H33-F□ Ø 8 LQ1H33-F□ Ø 10 LQ1H35-F□ Ø 10 LQ1H35-F□ Ø 12 LQ1H30-F□ Ø 12 LQ1H41-F□ Ø 12 LQ1H43-F□ Ø 12 LQ1H43-F□ Ø 10 LQ1H44-F□ Ø 12 LQ1H44-F□ Ø 12 LQ1H49-F□ Ø 12 1/8" LQ1H49-F□ Ø 12 1/8" LQ1H49-F□ Ø 12 1/8" LQ1H51-F□ Ø 19 3/4" LQ1H52-F□ Ø 19 3/4" LQ1H53-F□ Ø 19 3/8" LQ1H59-F□ Ø 25 J4" LQ1H61-F□ Ø 19 LQ1H62-F□ Ø 19 LQ1H62-F□ Ø 19 LQ1H62-F□ Ø 19 LQ1H63-F□	Ø 6		LQ1H21-F□
Ø 6 ↓ ∠ 1/4" ↓ ∠ 1/2+F□ Ø 3 ↓ ∠ 1/2+F□ Ø 10 ↓ ∠ 1/2+F□ Ø 8 1/4" ↓ ∠ 1/3+F□ Ø 6 ↓ ∠ 1/3+F□ ↓ ∠ 1/3+F□ Ø 10 ↓ ∠ 1/3+F□ ↓ ∠ 1/3+F□ Ø 8 3/8" ↓ ∠ 1/3+F□ Ø 10 ↓ ∠ 1/3+F□ ↓ ∠ 1/3+F□ Ø 12 3/8" ↓ ∠ 1/4+F□ Ø 12 ↓ ∠ 1/4+F□ ↓ ∠ 1/4+F□ Ø 12 ↓ ∠ 1/4** ↓ ∠ 1/4+F□ Ø 12 1/2" ↓ ∠ 1/4+F□ Ø 19 3/4" ↓ ∠ 1/4+F□ Ø 19 1/4** ↓ ∠ 1/4+F□ Ø 19 1/4**		1/8"	LQ1H22-F□
Ø 4 1/4" LQ1H24-F□ Ø 3 LQ1H2F-F□ Ø 10 LQ1H31-F□ Ø 8 1/4" LQ1H32-F□ Ø 10 LQ1H33-F□ Ø 10 LQ1H34-F□ Ø 8 3/8" LQ1H35-F□ Ø 10 LQ1H36-F□ Ø 10 LQ1H39-F□ Ø 12 3/8" LQ1H41-F□ Ø 12 LQ1H42-F□ Ø 10 LQ1H43-F□ Ø 10 LQ1H43-F□ Ø 12 LQ1H43-F□ Ø 6 LQ1H44-F□ Ø 12 1/4" LQ1H49-F□ Ø 12 1/8" LQ1H49-F□ Ø 12 1/8" LQ1H51-F□ Ø 19 3/4" LQ1H52-F□ Ø 19 3/4" LQ1H53-F□ Ø 19 3/8" LQ1H59-F□ Ø 25 LQ1H61-F□ Ø 19 LQ1H62-F□ Ø 19 LQ1H61-F□ Ø 19 LQ1H61-F□ Ø 19 LQ1H61-F□ Ø 19 LQ1H61-F□	Ø 3		LQ1H2C-F□
Ø 3 LQ1H2F-F□ Ø 10 LQ1H31-F□ Ø 8 1/4" LQ1H32-F□ Ø 6 LQ1H33-F□ Ø 10 LQ1H34-F□ Ø 6 LQ1H35-F□ Ø 10 LQ1H39-F□ Ø 12 J(8" LQ1H310-F□ Ø 12 J(8" LQ1H41-F□ Ø 10 LQ1H42-F□ LQ1H42-F□ Ø 10 LQ1H43-F□ LQ1H43-F□ Ø 12 LQ1H43-F□ LQ1H43-F□ Ø 12 LQ1H43-F□ LQ1H43-F□ Ø 12 1/4" LQ1H49-F□ Ø 12 1/8" LQ1H49-F□ Ø 12 1/8" LQ1H40-F□ Ø 19 1/2" LQ1H51-F□ Ø 19 3/4" LQ1H53-F□ Ø 19 1/4" LQ1H53-F□ Ø 19 3/4" LQ1H53-F□ Ø 19 3/4" LQ1H59-F□ Ø 25 LQ1H61-F□ Ø 19 LQ1H61-F□ Ø 19 LQ1H61-F□ Ø 19 LQ1H61-F□ </td <td></td> <td></td> <td>LQ1H23-F□</td>			LQ1H23-F□
Ø 10 LQ1H31-F□ Ø 8 1/4" LQ1H32-F□ Ø 6 LQ1H33-F□ LQ1H33-F□ Ø 10 LQ1H35-F□ LQ1H35-F□ Ø 6 LQ1H35-F□ LQ1H39-F□ Ø 10 1/8" LQ1H39-F□ Ø 12 3/8" LQ1H41-F□ Ø 10 LQ1H42-F□ LQ1H43-F□ Ø 12 LQ1H43-F□ LQ1H44-F□ Ø 8 LQ1H43-F□ LQ1H44-F□ Ø 6 LQ1H45-F□ LQ1H49-F□ Ø 12 1/8" LQ1H40-F□ Ø 12 1/8" LQ1H410-F□ Ø 19 3/4" LQ1H51-F□ Ø 19 3/4" LQ1H53-F□ Ø 19 3/8" LQ1H59-F□ Ø 25 LQ1H61-F□ Ø 19 LQ1H62-F□ Ø 25 LQ1H63-F□		1/4"	LQ1H24-F□
Ø 8 1/4" LQ1H32-F□ Ø 6 LQ1H33-F□ Ø 10 LQ1H34-F□ Ø 8 3/8" LQ1H35-F□ Ø 10 LQ1H39-F□ LQ1H39-F□ Ø 12 3/8" LQ1H41-F□ Ø 12 3/8" LQ1H42-F□ Ø 12 LQ1H43-F□ Ø 10 LQ1H43-F□ Ø 12 LQ1H44-F□ Ø 6 LQ1H46-F□ Ø 12 1/8" LQ1H49-F□ Ø 12 1/8" LQ1H49-F□ Ø 19 1/2" LQ1H51-F□ Ø 19 3/4" LQ1H52-F□ Ø 19 3/4" LQ1H58-F□ Ø 19 3/8" LQ1H59-F□ Ø 25 3/4" LQ1H61-F□ Ø 19 LQ1H62-F□ Ø 25 4" LQ1H63-F□	Ø 3		LQ1H2F-F□
Ø 6 LQ1H33-F□ Ø 10 LQ1H34-F□ Ø 8 3/8" LQ1H35-F□ Ø 6 LQ1H35-F□ Ø 10 LQ1H39-F□ Ø 8 LQ1H39-F□ Ø 12 JR" LQ1H41-F□ Ø 12 LQ1H42-F□ LQ1H43-F□ Ø 12 LQ1H43-F□ LQ1H44-F□ Ø 8 LQ1H44-F□ LQ1H44-F□ Ø 12 1/2" LQ1H49-F□ Ø 12 1/8" LQ1H49-F□ Ø 19 1/2" LQ1H51-F□ Ø 19 3/4" LQ1H52-F□ Ø 19 3/4" LQ1H58-F□ Ø 19 3/8" LQ1H59-F□ Ø 25 J4" LQ1H61-F□ Ø 19 LQ1H62-F□ LQ1H62-F□			LQ1H31-F□
Ø 10 LQ1H34-F□ Ø 8 3/8" LQ1H35-F□ Ø 6 LQ1H35-F□ Ø 10 LQ1H39-F□ Ø 8 LQ1H310-F□ Ø 12 3/8" LQ1H41-F□ Ø 10 LQ1H42-F□ LQ1H43-F□ Ø 10 LQ1H43-F□ LQ1H43-F□ Ø 8 LQ1H45-F□ LQ1H45-F□ Ø 12 1/4" LQ1H49-F□ Ø 12 1/8" LQ1H49-F□ Ø 19 1/2" LQ1H51-F□ Ø 19 3/4" LQ1H52-F□ Ø 19 3/4" LQ1H58-F□ Ø 19 3/8" LQ1H59-F□ Ø 25 3/4" LQ1H61-F□ Ø 19 LQ1H62-F□ Ø 25 4" LQ1H63-F□		1/4"	LQ1H32-F□
Ø 8 3/8" LQ1H35-F□ Ø 6 LQ1H36-F□ Ø 10 1/8" LQ1H39-F□ Ø 12 JR" LQ1H39-F□ Ø 12 LQ1H41-F□ LQ1H41-F□ Ø 10 LQ1H42-F□ LQ1H43-F□ Ø 12 LQ1H43-F□ LQ1H44-F□ Ø 8 LQ1H45-F□ LQ1H46-F□ Ø 12 1/4" LQ1H49-F□ Ø 12 1/8" LQ1H40-F□ Ø 19 1/2" LQ1H51-F□ Ø 19 3/4" LQ1H53-F□ Ø 19 3/4" LQ1H53-F□ Ø 19 3/8" LQ1H59-F□ Ø 25 3/4" LQ1H59-F□ Ø 25 3/4" LQ1H61-F□ Ø 19 LQ1H61-F□ LQ1H62-F□ Ø 25 4" LQ1H63-F□	Ø 6		LQ1H33-F□
Ø 6 LQ1H36-F□ Ø 10 1/8" LQ1H39-F□ Ø 8 LQ1H310-F□ LQ1H310-F□ Ø 12 3/8" LQ1H41-F□ Ø 10 LQ1H42-F□ LQ1H43-F□ Ø 8 LQ1H45-F□ LQ1H45-F□ Ø 6 LQ1H49-F□ LQ1H49-F□ Ø 12 1/8" LQ1H49-F□ Ø 12 1/8" LQ1H410-F□ Ø 19 1/2" LQ1H51-F□ Ø 19 3/4" LQ1H53-F□ Ø 19 3/4" LQ1H58-F□ Ø 19 3/8" LQ1H59-F□ Ø 25 3/4" LQ1H61-F□ Ø 19 LQ1H62-F□ LQ1H62-F□ Ø 25 4" LQ1H63-F□	Ø 10		LQ1H34-F□
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Ø 12 3/8" LQ1H41-F□ Ø 10 10 LQ1H42-F□ Ø 10 LQ1H43-F□ LQ1H43-F□ Ø 8 LQ1H45-F□ LQ1H45-F□ Ø 6 LQ1H46-F□ LQ1H49-F□ Ø 12 1/4" LQ1H49-F□ Ø 12 1/8" LQ1H410-F□ Ø 19 1/2" LQ1H51-F□ Ø 19 3/4" LQ1H53-F□ Ø 19 3/4" LQ1H58-F□ Ø 19 3/8" LQ1H59-F□ Ø 25 3/4" LQ1H61-F□ Ø 19 LQ1H62-F□ LQ1H62-F□ Ø 25 4" LQ1H63-F□	Ø 10	1 /0"	LQ1H39-F□
Ø 10 3/6 LQ1H42-F□ Ø 12 LQ1H43-F□ LQ1H43-F□ Ø 8 LQ1H45-F□ LQ1H45-F□ Ø 6 LQ1H46-F□ LQ1H46-F□ Ø 12 1/8" LQ1H49-F□ Ø 19 LQ1H51-F□ LQ1H51-F□ Ø 19 3/4" LQ1H52-F□ Ø 19 3/4" LQ1H58-F□ Ø 19 3/8" LQ1H59-F□ Ø 25 3/4" LQ1H61-F□ Ø 19 LQ1H63-F□ Ø 25 LQ1H61-F□ Ø 19 LQ1H61-F□ Ø 25 LQ1H63-F□		1/0	LQ1H310-F□
Ø 10 LQ1H42-F□ Ø 12 LQ1H43-F□ Ø 8 LQ1H44-F□ Ø 6 LQ1H45-F□ Ø 12 1/4" LQ1H49-F□ Ø 12 1/8" LQ1H410-F□ Ø 19 LQ1H51-F□ Ø 12 LQ1H52-F□ Ø 19 3/4" LQ1H53-F□ Ø 19 1/4" LQ1H58-F□ Ø 19 3/8" LQ1H59-F□ Ø 25 3/4" LQ1H61-F□ Ø 25 4" LQ1H63-F□		2/0"	LQ1H41-F□
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Ø 12 1/4" LQ1H49-F□ Ø 12 1/8" LQ1H410-F□ Ø 19 1/2" LQ1H51-F□ Ø 12 LQ1H52-F□ LQ1H53-F□ Ø 19 3/4" LQ1H54-F□ Ø 19 1/4" LQ1H58-F□ Ø 19 3/8" LQ1H59-F□ Ø 25 3/4" LQ1H61-F□ Ø 25 1" LQ1H63-F□	Ø 8		LQ1H45-F□
Ø 12 1/8" LQ1H410-F□ Ø 19 1/2" LQ1H51-F□ Ø 12 LQ1H52-F□ LQ1H52-F□ Ø 19 3/4" LQ1H53-F□ Ø 19 1/4" LQ1H58-F□ Ø 19 3/8" LQ1H59-F□ Ø 25 3/4" LQ1H61-F□ Ø 25 1" LQ1H63-F□			LQ1H46-F□
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Ø 19 3/4" LQ1H52-F□ Ø 19 3/4" LQ1H54-F□ Ø 19 1/4" LQ1H58-F□ Ø 19 3/8" LQ1H59-F□ Ø 25 3/4" LQ1H61-F□ Ø 25 1" LQ1H62-F□ Ø 25 1" LQ1H63-F□		1/0"	LQ1H51-F□
Ø 12 3/4 LQ1H54-F□ Ø 19 1/4" LQ1H58-F□ Ø 19 3/8" LQ1H59-F□ Ø 25 LQ1H61-F□ Ø 19 3/4" LQ1H62-F□ Ø 25 LQ1H63-F□	Ø 12	1/2	LQ1H52-F□
Ø 19 1/4" LQ1H54-F□ Ø 19 3/8" LQ1H59-F□ Ø 25 3/4" LQ1H61-F□ Ø 19 3/4" LQ1H62-F□ Ø 25 LQ1H63-F□		2/4"	LQ1H53-F□
Ø 19 3/8" LQ1H59-F□ Ø 25 3/4" LQ1H61-F□ Ø 19 LQ1H62-F□ Ø 25 1" LQ1H63-F□		3/4	LQ1H54-F□
Ø 25 3/4" LQ1H61-F□ Ø 19 LQ1H62-F□ Ø 25 1" LQ1H63-F□	Ø 19	1/4"	LQ1H58-F□
Ø 19		3/8"	LQ1H59-F□
Ø 25 LQ1H62-F□ LQ1H63-F□		2/4"	LQ1H61-F□
	Ø 19	3/4	LQ1H62-F□
Ø 19 LQ1H64-F□		4"	LQ1H63-F□
	Ø 19	ı	LQ1H64-F□

2 13		
	Inch siz	es
Applicable	Connection thread	Model
tubing O.D.	Rc, NPT	
1/8"	1/8"	LQ1H1A-F□
1/4"		LQ1H2A-F□
3/16"	1/8"	LQ1H2B-F□
1/8"		LQ1H2C-F□
1/4"		LQ1H2D-F□
3/16"	1/4"	LQ1H2E-F□
1/8"		LQ1H2F-F□
3/8"	1/4"	LQ1H3A-F□
1/4"	1/-7	LQ1H3B-F□
3/8"	3/8"	LQ1H3C-F□
1/4"	3/0	LQ1H3D-F□
3/8"	1/8"	LQ1H3F-F□
1/2"	3/8"	LQ1H4A-F□
3/8"	3/0	LQ1H4B-F□
1/2"	1/2"	LQ1H4C-F□
3/8"	1/2	LQ1H4D-F□
1/4"	1/2"	LQ1H4E-F□
1/2"	1/4"	LQ1H4G-F□
1/2"	1/8"	LQ1H4H-F□
3/4"	1/2"	LQ1H5A-F□
1/2"	1/2	LQ1H5B-F□
3/4"	3/4"	LQ1H5C-F□
1/2"	3/4	LQ1H5D-F□
3/4"	1/4"	LQ1H5G-F□
3/4"	3/8"	LQ1H5H-F□
1"	3/4"	LQ1H6A-F□
3/4"	3/4	LQ1H6B-F□
1"	1"	LQ1H6C-F□
3/4"	l"	LQ1H6D-F□

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



LQ1H6C-M□

LQ1H6D-M□ LQ1H6E-M□

LQ1H6F-M□

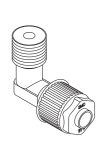
3/4"

1/2'

1"

1/2"

Male elbow



Enter the thread type in \square .

_	R, Rc
N	NPT

		LOCAL L-IVI
Metric sizes		
Applicable	Connection thread	
tubing O.D.	R, NPT	Model
Ø 4		LQ1L11-M□
$\frac{\tilde{\varnothing}}{\tilde{\varnothing}}$	1/8"	LQ1L12-M□
Ø 6		LQ1L21-M□
<u> </u>	1/8"	LQ1L22-M□
Ø 3	.,,	LQ1L2C-M□
Ø 6		LQ1L23-M□
Ø 4	1/4"	LQ1L24-M□
Ø 3		LQ1L2F-M□
Ø 10		LQ1L31-M□
Ø 8	1/4"	LQ1L32-M□
Ø 6		LQ1L33-M□
Ø 10		LQ1L34-M□
Ø 8		LQ1L35-M□
Ø 6	3/8"	LQ1L36-M□
Ø 4		LQ1L37-M□
Ø 3		LQ1L3E-M□
Ø 10	1/8"	LQ1L39-M□
<u>Ø 8</u>	1/0	LQ1L310-M□
Ø 12	3/8"	LQ1L41-M□
Ø 10	0,0	LQ1L42-M□
Ø 12		LQ1L43-M□
Ø 10		LQ1L44-M□
Ø 8	1/2"	LQ1L45-M□
<u>Ø 6</u>		LQ1L46-M□
<u>Ø 4</u>		*LQ1L47-M□
Ø 3	4 / 4 !!	*LQ1L4F-M□
Ø 12	1/4"	LQ1L49-M□
Ø 19	1/2"	LQ1L51-M
Ø 12		LQ1L52-M
Ø 19 Ø 12		LQ1L53-M□
Ø 12	0/4"	LQ1L54-M□ LQ1L55-M□
Ø 10 Ø 8	3/4"	LQ1L55-M□
Ø 6		LQ1L50-M□
Ø 19	3/8"	*LQ1L57-M□
Ø 25	3/0	*LQ1L59-M□
Ø 19	3/4"	LQ1L61-M
Ø 25		LQ1L63-M
Ø 19	1"	LQ1L64-M
Ø 13	1	LQ1L65-M
Ø 25	3/8"	*LQ1L67-M□
Ø 23	Inch siz	
Applicable	Connection thread	
tubing O.D.	R, NPT	Model
1/8"	1/8"	LQ1L1A-M□
1/4"	1,0	LQ1L2A-M
0/401	4 (01)	LOTION

tubing O.D.	H, NP I	
1/8"	1/8"	LQ1L1A-M□
1/4"		LQ1L2A-M□
3/16"	1/8"	LQ1L2B-M□
1/8"		LQ1L2C-M□
1/4"		LQ1L2D-M□
3/16"	1/4"	LQ1L2E-M□
1/8"		LQ1L2F-M□
3/8"	1/4"	LQ1L3A-M□
1/4"	1/4	LQ1L3B-M□
3/8"		LQ1L3C-M□
1/4"	3/8"	LQ1L3D-M□
1/8"		LQ1L3E-M□
3/8"	1/8"	LQ1L3F-M□
1/2"	3/8"	LQ1L4A-M□
3/8"	3/0	LQ1L4B-M□
1/2"		LQ1L4C-M□
3/8"	1/2"	LQ1L4D-M□
1/4"	1/2"	LQ1L4E-M□
1/8"		*LQ1L4F-M□
1/2"	1/4"	LQ1L4G-M□
3/4"	1/0"	LQ1L5A-M□

1"

3/8"

Note) Products marked "*" are produced upon receipt of order. (The body of the fitting is PTFE machined.)

3/4"

1/2'

		LQ1L-M
Applicable	Metric si Connection thread	
ubing O.D.	R, NPT	Model
Ø 4	1/8"	LQ1L11-M□
Ø 3	1/0	LQ1L12-M□
Ø 6 Ø 4	1/0"	LQ1L21-M□ LQ1L22-M□
Ø 3	1/8"	LQ1L2Z-M
Ø6		LQ1L23-M□
Ø 4	1/4"	LQ1L24-M□
Ø 3		LQ1L2F-M□
Ø 10	1/4"	LQ1L31-M□
Ø 8 Ø 6	1/4	LQ1L32-M□ LQ1L33-M□
Ø 10		LQ1L34-M□
Ø8		LQ1L35-M□
Ø 6	3/8"	LQ1L36-M□
Ø 4		LQ1L37-M□
Ø 3 Ø 10		LQ1L3E-M□ LQ1L39-M□
Ø 8	1/8"	LQ1L310-M
Ø 12	0/0	LQ1L41-M□
Ø 10	3/8"	LQ1L42-M□
Ø 12		LQ1L43-M□
Ø 10 Ø 8		LQ1L44-M□ LQ1L45-M□
Ø 6	1/2"	LQ1L45-M□
Ø 4		*LQ1L47-M□
Ø 3		∗LQ1L4F-M□
Ø 12	1/4"	LQ1L49-M□
Ø 19	1/2"	LQ1L51-M
Ø 12 Ø 19		LQ1L52-M□ LQ1L53-M□
Ø 12		LQ1L54-M□
Ø 10	3/4"	LQ1L55-M□
Ø 8		LQ1L56-M□
Ø 6 Ø 19	0/01	LQ1L57-M□
Ø 25	3/8"	*LQ1L59-M□ LQ1L61-M□
Ø 19	3/4"	LQ1L62-M□
Ø 25		LQ1L63-M□
Ø 19		
	1"	LQ1L64-M□
Ø 12		LQ1L65-M□
	3/8"	LQ1L65-M□ *LQ1L67-M□
Ø 12 Ø 25		LQ1L65-M□ *LQ1L67-M□ es
Ø 12 Ø 25 Applicable ubing O.D.	3/8" Inch siz Connection thread R, NPT	LQ1L65-M□ *LQ1L67-M□ es Model
Ø 12 Ø 25 Applicable ubing O.D.	3/8" Inch siz	LQ1L65-M□ *LQ1L67-M□ es Model LQ1L1A-M□
Ø 12 Ø 25 Applicable ubing O.D. 1/8" 1/4"	3/8" Inch siz Connection thread R, NPT 1/8"	LQ1L65-M□ *LQ1L67-M□ es Model LQ1L1A-M□ LQ1L2A-M□
Ø 12 Ø 25 Applicable ubing O.D. 1/8" 1/4" 3/16"	3/8" Inch siz Connection thread R, NPT	LQ1L65-M *LQ1L67-M es Model LQ1L1A-M LQ1L2A-M LQ1L2B-M
Ø 12 Ø 25 Applicable ubing O.D. 1/8" 1/4"	3/8" Inch siz Connection thread R, NPT 1/8"	LQ1L65-M□ *LQ1L67-M□ es Model LQ1L1A-M□ LQ1L2A-M□
Ø 12 Ø 25 Applicable ubing O.D. 1/8" 1/4" 3/16" 1/4" 3/16"	3/8" Inch siz Connection thread R, NPT 1/8"	LQ1L65-M□ *LQ1L67-M□ es Model LQ1L1A-M□ LQ1L2A-M□ LQ1L2B-M□ LQ1L2C-M□ LQ1L2C-M□ LQ1L2D-M□ LQ1L2E-M□
Ø 12 Ø 25 Applicable ubing O.D. 1/8" 1/4" 3/16" 1/8" 1/4" 3/16" 1/8"	3/8" Inch siz Connection thread R, NPT 1/8"	LQ1L65-M *LQ1L67-M es Model LQ1L1A-M LQ1L2A-M LQ1L2B-M LQ1L2C-M LQ1L2D-M LQ1L2E-M LQ1L2E-M LQ1L2F-M
Ø 12 Ø 25 Applicable ubing O.D. 1/8" 1/4" 3/16" 1/8" 1/8" 3/16" 1/8" 3/8"	3/8" Inch siz Connection thread R, NPT 1/8"	LQ1L65-M *LQ1L67-M es Model LQ1L1A-M LQ1L2A-M LQ1L2B-M LQ1L2C-M LQ1L2C-M LQ1L2E-M LQ1L2E-M LQ1L2F-M LQ1L2F-M LQ1L3A-M
Ø 12 Ø 25 Applicable ubing O.D. 1/8" 1/4" 3/16" 1/8" 1/4" 3/18" 3/8" 1/4"	3/8" Inch siz Connection thread R, NPT 1/8" 1/8"	LQ1L65-M *LQ1L67-M es Model LQ1L1A-M LQ1L2A-M LQ1L2B-M LQ1L2C-M LQ1L2C-M LQ1L2C-M LQ1L2D-M LQ1L2F-M LQ1L2F-M LQ1L3A-M LQ1L3B-M
Ø 12 Ø 25 Applicable ubing O.D. 1/8" 1/4" 3/16" 1/8" 1/8" 3/16" 1/8" 3/8"	3/8" Inch siz Connection thread R, NPT 1/8" 1/8"	LQ1L65-M *LQ1L67-M es Model LQ1L1A-M LQ1L2A-M LQ1L2B-M LQ1L2C-M LQ1L2C-M LQ1L2E-M LQ1L2E-M LQ1L2F-M LQ1L2F-M LQ1L3A-M
Ø 12 Ø 25 Applicable ubing O.D. 1/8" 1/4" 3/16" 1/8" 1/4" 3/8" 1/4" 3/8" 1/4" 1/8"	3/8" Inch siz Connection thread R, NPT 1/8" 1/8" 1/4" 1/4" 3/8"	LQ1L65-M *LQ1L67-M es Model LQ1L1A-M LQ1L2A-M LQ1L2B-M LQ1L2B-M LQ1L2D-M LQ1L2E-M LQ1L2E-M LQ1L3E-M LQ1L3B-M LQ1L3B-M LQ1L3B-M LQ1L3B-M LQ1L3B-M LQ1L3C-M LQ1L3B-M
Ø 12 Ø 25 Applicable ubing O.D. 1/8" 1/4" 3/16" 1/8" 1/4" 3/8" 1/4" 3/8" 1/4" 3/8"	3/8" Inch siz Connection thread R, NPT 1/8" 1/8" 1/4"	LQ1L65-M *LQ1L67-M es Model LQ1L1A-M LQ1L2A-M LQ1L2B-M LQ1L2C-M LQ1L2E-M LQ1L2E-M LQ1L2F-M LQ1L3A-M LQ1L3A-M LQ1L3A-M LQ1L3B-M LQ1L3B-M LQ1L3B-M LQ1L3C-M LQ1L3C-M LQ1L3C-M LQ1L3C-M LQ1L3C-M LQ1L3C-M LQ1L3C-M LQ1L3C-M
Ø 12 Ø 25 Applicable ubing O.D. 1/8" 1/4" 3/16" 1/8" 1/4" 3/8" 1/4" 3/8" 1/4" 1/8" 3/8" 1/4"	3/8" Inch siz Connection thread R, NPT 1/8" 1/8" 1/4" 1/4" 3/8"	LQ1L65-M *LQ1L67-M es Model LQ1L1A-M LQ1L2A-M LQ1L2B-M LQ1L2C-M LQ1L2E-M LQ1L2F-M LQ1L3A-M LQ1L3B-M LQ1L3B-M LQ1L3B-M LQ1L3B-M LQ1L3B-M LQ1L3C-M LQ1L3C-M LQ1L3C-M LQ1L3F-M LQ1L3F-M LQ1L3F-M LQ1L3F-M
Ø 12 Ø 25 Applicable ubing O.D. 1/8" 1/4" 3/16" 1/8" 3/16" 1/8" 3/8" 1/4" 3/8" 1/4" 3/8" 1/4" 3/8" 1/2" 3/8"	3/8" Inch siz Connection thread R, NPT 1/8" 1/8" 1/4" 1/4" 3/8" 1/8"	LQ1L65-M *LQ1L67-M es Model LQ1L1A-M LQ1L2A-M LQ1L2B-M LQ1L2C-M LQ1L2C-M LQ1L2F-M LQ1L2F-M LQ1L3B-M
Ø 12 Ø 25 Applicable ubing O.D. 1/8" 1/4" 3/16" 1/8" 1/4" 3/8" 1/4" 3/8" 1/4" 1/8" 3/8" 1/4"	3/8" Inch siz Connection thread R, NPT 1/8" 1/4" 1/4" 3/8" 1/8" 3/8" 1/8"	LQ1L65-M *LQ1L67-M es Model LQ1L1A-M LQ1L2A-M LQ1L2B-M LQ1L2C-M LQ1L2E-M LQ1L2F-M LQ1L3A-M LQ1L3B-M LQ1L3B-M LQ1L3B-M LQ1L3B-M LQ1L3B-M LQ1L3C-M LQ1L3C-M LQ1L3C-M LQ1L3F-M LQ1L3F-M LQ1L3F-M LQ1L3F-M
Ø 12 Ø 25 Applicable ubing O.D. 1/8" 1/4" 3/16" 1/8" 1/4" 3/16" 1/8" 3/8" 1/4" 1/8" 3/8" 1/4" 1/8" 3/8" 1/2" 3/8" 1/2" 3/8" 1/2" 3/8"	3/8" Inch siz Connection thread R, NPT 1/8" 1/8" 1/4" 3/8" 1/8"	LQ1L65-M *LQ1L67-M es Model LQ1L1A-M LQ1L2A-M LQ1L2B-M LQ1L2C-M LQ1L2E-M LQ1L2F-M LQ1L3B-M LQ1L3C-M LQ1L3B-M LQ1L3C-M LQ1L3C-M LQ1L3B-M LQ1L3C-M LQ1L3C-M LQ1L3C-M LQ1L4C-M LQ1L4A-M LQ1L4B-M LQ1L4C-M LQ1L4C-M LQ1L4C-M
Ø 12 Ø 25 Applicable ubing O.D. 1/8" 1/4" 3/16" 1/8" 1/4" 3/16" 1/8" 3/8" 1/4" 3/8" 1/4" 3/8" 1/2" 3/8" 1/2" 3/8" 1/2" 3/8" 1/4"	3/8" Inch siz Connection thread R, NPT 1/8" 1/4" 1/4" 3/8" 1/8" 3/8" 1/2"	LQ1L65-M *LQ1L67-M es Model LQ1L1A-M LQ1L2A-M LQ1L2B-M LQ1L2C-M LQ1L2E-M LQ1L2F-M LQ1L3A-M LQ1L3B-M LQ1L3F-M LQ1L3C-M LQ1L3B-M LQ1L3B-M LQ1L3B-M LQ1L3B-M LQ1L4B-M
Ø 12 Ø 25 Applicable ubing O.D. 1/8" 1/4" 3/16" 1/8" 1/4" 3/8" 1/4" 3/8" 1/4" 1/2" 3/8" 1/2" 3/8" 1/2" 1/2"	3/8" Inch siz Connection thread R, NPT 1/8" 1/4" 1/4" 3/8" 1/8" 3/8" 1/8"	LQ1L65-M *LQ1L67-M es Model LQ1L1A-M LQ1L2A-M LQ1L2B-M LQ1L2C-M LQ1L2E-M LQ1L2F-M LQ1L3B-M LQ1L3B-M LQ1L3B-M LQ1L3B-M LQ1L3C-M LQ1L3B-M LQ1L3C-M LQ1L3C-M LQ1L3C-M LQ1L3C-M LQ1L3C-M LQ1L3C-M LQ1L4B-M LQ1L4B-M LQ1L4B-M LQ1L4B-M LQ1L4C-M LQ1L4C-M LQ1L4E-M *LQ1L4E-M
Ø 12 Ø 25 Applicable ubing O.D. 1/8" 1/4" 3/16" 1/8" 3/16" 1/8" 3/8" 1/4" 3/8" 1/4" 3/8" 1/2" 3/8" 1/2" 3/8" 1/2" 3/8" 1/2" 3/8"	3/8" Inch siz Connection thread R, NPT 1/8" 1/4" 1/4" 3/8" 1/8" 3/8" 1/2"	LQ1L65-M *LQ1L67-M es Model LQ1L1A-M LQ1L2A-M LQ1L2B-M LQ1L2C-M LQ1L2E-M LQ1L2F-M LQ1L3B-M LQ1L3E-M LQ1L3E-M LQ1L3C-M LQ1L3C-M LQ1L3C-M LQ1L3C-M LQ1L3C-M LQ1L3C-M LQ1L3C-M LQ1L4B-M LQ1L4B-M LQ1L4B-M LQ1L4C-M LQ1L4C-M LQ1L4F-M *LQ1L4F-M *LQ1L4F-M LQ1L4F-M LQ1L4F-M LQ1L4F-M LQ1L4F-M
Ø 12 Ø 25 Applicable ubing O.D. 1/8" 1/4" 3/16" 1/8" 1/4" 3/16" 1/8" 3/8" 1/4" 1/8" 3/8" 1/4" 1/8" 3/8" 1/2" 3/8" 1/2" 3/8" 1/2" 3/8" 1/4" 1/8" 3/8" 1/2" 3/8" 1/4" 1/8" 3/8" 1/2" 3/8" 1/4" 3/8" 1/4" 3/8" 1/2" 3/8" 1/4" 3/8" 1/4" 3/8" 1/4" 3/8" 1/2" 3/8" 1/4" 3/8" 1/4" 3/8" 1/2" 3/8" 1/4" 3/8" 1/4" 3/8" 1/4" 3/8" 1/4" 3/8" 1/2" 3/8" 1/4" 1/8" 3/8" 1/4" 3/8" 1/4" 3/8" 1/4" 3/8" 1/2" 3/8" 1/4" 1/8" 3/8" 1/4" 3/8" 1/4" 3/8" 1/4" 3/8" 1/4" 3/8" 1/4" 3/8" 1/4" 3/8" 1/4" 3/8" 1/4" 3/8" 1/4" 3/8" 1/4" 3/8" 1/4" 3/8" 1/4" 3/8" 1/4" 3/8" 1/4" 3/8" 1/4" 1/8" 3/8" 1/4" 3/8" 1/4" 3/8" 1/4" 3/8" 1/2" 3/8" 1/4" 1/8" 3/8" 1/2" 3/4" 1/2" 3/4" 1/2" 3/4" 1/2" 3/4" 1/2" 3/4"	3/8" Inch siz Connection thread R, NPT 1/8" 1/4" 1/4" 3/8" 1/8" 3/8" 1/2" 1/4"	LQ1L65-M *LQ1L67-M es Model LQ1L1A-M LQ1L2A-M LQ1L2B-M LQ1L2C-M LQ1L2E-M LQ1L2F-M LQ1L3B-M LQ1L3B-M LQ1L3B-M LQ1L3B-M LQ1L3C-M LQ1L3B-M LQ1L3C-M LQ1L3C-M LQ1L3C-M LQ1L3C-M LQ1L3C-M LQ1L3C-M LQ1L4B-M LQ1L4B-M LQ1L4B-M LQ1L4B-M LQ1L4C-M LQ1L4C-M LQ1L4E-M *LQ1L4E-M
Ø 12 Ø 25 Applicable ubing O.D. 1/8" 1/4" 3/16" 1/8" 1/4" 3/16" 1/8" 3/8" 1/4" 3/8" 1/4" 1/8" 3/8" 1/2" 3/8" 1/2" 3/8" 1/2" 3/8" 1/2" 3/8" 1/2" 3/8"	3/8" Inch siz Connection thread R, NPT 1/8" 1/4" 1/4" 1/2" 1/4" 1/2"	LQ1L65-M *LQ1L67-M es Model LQ1L1A-M LQ1L2A-M LQ1L2B-M LQ1L2C-M LQ1L2C-M LQ1L2F-M LQ1L3F-M LQ1L3F-M LQ1L3F-M LQ1L3C-M LQ1L4C-M
Ø 12 Ø 25 Applicable ubing O.D. 1/8" 1/4" 3/16" 1/8" 1/4" 3/16" 1/8" 3/8" 1/4" 3/8" 1/4" 1/8" 3/8" 1/2" 3/8" 1/2" 3/8" 1/2" 3/4" 1/2" 3/4" 1/2" 3/4" 1/2" 3/4" 1/2" 3/8"	3/8" Inch siz Connection thread R, NPT 1/8" 1/4" 1/4" 3/8" 1/8" 3/8" 1/2" 1/4"	LQ1L65-M *LQ1L67-M *LQ1L67-M ES Model LQ1L1A-M LQ1L2A-M LQ1L2B-M LQ1L2C-M LQ1L2E-M LQ1L2F-M LQ1L3A-M LQ1L3B-M LQ1L3B-M LQ1L3B-M LQ1L3B-M LQ1L3B-M LQ1L3B-M LQ1L4B-M LQ1L5B-M LQ1L5B-M LQ1L5B-M
Ø 12 Ø 25 Applicable ubing O.D. 1/8" 1/4" 3/16" 1/8" 1/4" 3/8" 1/4" 3/8" 1/4" 1/2" 3/8" 1/2" 3/8" 1/2" 3/4" 1/2" 3/4" 1/2" 3/4" 1/2" 3/4" 1/2" 3/4" 1/2" 3/4" 1/2" 3/4" 1/2" 3/4" 1/2" 3/8"	3/8" Inch siz Connection thread R, NPT 1/8" 1/8" 1/4" 1/4" 3/8" 1/2" 1/4" 1/2" 3/4"	LQ1L65-M□ *LQ1L67-M□ es Model LQ1L1A-M□ LQ1L2A-M□ LQ1L2B-M□ LQ1L2C-M□ LQ1L2F-M□ LQ1L2F-M□ LQ1L3A-M□ LQ1L3E-M□ LQ1L3B-M□ LQ1L3B-M□ LQ1L3B-M□ LQ1L3B-M□ LQ1L3C-M□ LQ1L4B-M□ LQ1L4B-M□ LQ1L4B-M□ LQ1L4C-M□ LQ1L5C-M□ LQ1L5D-M□ LQ1L5C-M□
Ø 12 Ø 25 Applicable ubing O.D. 1/8" 1/4" 3/16" 1/8" 1/4" 3/16" 1/8" 3/8" 1/4" 3/8" 1/4" 3/8" 1/2" 3/8" 1/2" 3/8" 1/2" 3/8" 1/2" 3/8" 1/2" 3/8" 1/2" 3/8" 1/4" 3/8" 1/2" 3/8" 1/4" 3/8" 1/4" 3/8" 1/2" 3/8" 1/4" 3/8" 1/4" 3/8" 1/2" 3/8" 1/4" 3/8" 1/2" 3/8" 1/4" 3/8" 1/2" 3/8" 1/4" 3/8" 1/2" 3/8" 1/4" 3/8" 1/4" 3/8" 1/2" 3/8" 1/4" 3/8" 1/2" 3/8" 1/4" 3/8" 1/4" 3/8" 1/4" 3/8" 1/2" 3/8" 1/4" 3/8" 1/4" 3/8" 1/4" 3/8" 1/4" 3/8" 1/4" 3/8" 1/4" 3/8" 1/4" 3/8" 1/4" 3/8" 1/4" 3/8" 1/4" 3/8" 1/4" 3/8" 1/4" 3/8" 1/4" 3/8" 1/4" 3/8" 1/4" 3/8" 1/2" 3/8" 1/2" 3/4" 1/2" 3/4" 1/2" 3/4" 1/2" 3/4" 1/2" 3/4" 1/2" 3/4" 1/4" 3/4"	3/8" Inch siz Connection thread R, NPT 1/8" 1/4" 1/4" 3/8" 1/2" 1/4" 1/2" 3/4" 3/8"	LQ1L65-M□ *LQ1L67-M□ es Model LQ1L1A-M□ LQ1L2A-M□ LQ1L2B-M□ LQ1L2E-M□ LQ1L2F-M□ LQ1L3A-M□ LQ1L3E-M□ LQ1L3E-M□ LQ1L3B-M□ LQ1L3B-M□ LQ1L3F-M□ LQ1L4B-M□ LQ1L4B-M□ LQ1L4F-M□ LQ1L4F-M□ LQ1L4F-M□ LQ1L4F-M□ LQ1L4F-M□ LQ1L5B-M□ LQ1L5B-M□ LQ1L5B-M□ LQ1L5B-M□ LQ1L5B-M□ LQ1L5B-M□ LQ1L5F-M□ LQ1L5F-M□ LQ1L5F-M□ LQ1L5F-M□ LQ1L5F-M□ LQ1L5F-M□
Ø 12 Ø 25 Applicable ubing O.D. 1/8" 1/4" 3/16" 1/8" 1/4" 3/8" 1/4" 3/8" 1/4" 1/2" 3/8" 1/2" 3/8" 1/2" 3/4" 1/2" 3/4" 1/2" 3/4" 1/2" 3/4" 1/2" 3/4" 1/2" 3/4" 1/2" 3/4" 1/2" 3/4" 1/2" 3/8"	3/8" Inch siz Connection thread R, NPT 1/8" 1/8" 1/4" 1/4" 3/8" 1/2" 1/4" 1/2" 3/4"	LQ1L65-M□ *LQ1L67-M□ es Model LQ1L1A-M□ LQ1L2A-M□ LQ1L2B-M□ LQ1L2C-M□ LQ1L2E-M□ LQ1L2F-M□ LQ1L3A-M□ LQ1L3E-M□ LQ1L3B-M□ LQ1L3B-M□ LQ1L3C-M□ LQ1L3C-M□ LQ1L3C-M□ LQ1L3C-M□ LQ1L4B-M□ LQ1L4B-M□ LQ1L4F-M□ LQ1L4F-M□ LQ1L4F-M□ LQ1L4F-M□ LQ1L4F-M□ LQ1L4F-M□ LQ1L5B-M□ LQ1L5B-M□ LQ1L5B-M□ LQ1L5B-M□ LQ1L5B-M□ LQ1L5B-M□ LQ1L5C-M□

Female elbow



Enter the thread type in \square .

, i	
_	R, Rc
N	NPT

	tubing O.D.	Rc, NPT	Model
	Ø 4	110, 111 1	LQ1L11-F□
		1/8"	
	<u>Ø 3</u>		LQ1L12-F□
	Ø6		LQ1L21-F□
	Ø 4	1/8"	LQ1L22-F□
	Ø 3		LQ1L2C-F□
	Ø6		LQ1L23-F□
	Ø 4	1/4"	LQ1L24-F□
)	Ø3		LQ1L2F-F□
)	Ø 10	1/4"	LQ1L31-F□
	Ø 8		LQ1L32-F□
	Ø 6		LQ1L33-F□
	Ø 10	3/8"	LQ1L34-F□
	Ø 8		LQ1L35-F□
	Ø 6		LQ1L36-F□
	Ø3		LQ1L3E-F□
	Ø 10	4 /011	LQ1L39-F□
	Ø 8	1/8"	LQ1L310-F□
	Ø 12	0/0"	LQ1L41-F□
	Ø 10	3/8"	LQ1L42-F□
	Ø 12	Ø 12 Ø 10	LQ1L43-F□
	Ø 10		LOSI AA E

1/4"

1/8"

Ø 10 Ø 12

Ø 12

Metric sizes

Ø 19	1/2"	LQ1L51-F□
Ø 12	1/2	LQ1L52-F□
Ø 19	3/4"	LQ1L53-F□
Ø 12		LQ1L54-F□
Ø 19	3/8"	LQ1L59-F□
Ø 25	3/4"	LQ1L61-F□
Ø 19	3/4	LQ1L62-F□
Ø 25	1"	LQ1L63-F□
Ø 19	ı	LQ1L64-F□
	Inch siz	es
Applicable tubing O.D.	Connection thread Rc, NPT	Model
1/8"	1/8"	LQ1L1A-F□
1/4"	., 0	LQ1L2A-F□
3/16"	1/8"	LQ1L2B-F□
1/8"		LQ1L2C-F□
1/4"		LQ1L2D-F□
3/16"	1/4"	LQ1L2E-F□
1/8"	., .	LQ1L2F-F□
3/8"	4 /4"	LQ1L3A-F□
1/4"	1/4"	LQ1L3B-F□
3/8"		LQ1L3C-F□
1/4"	3/8"	LQ1L3D-F□
1/8"		LQ1L3E-F□
3/8"	1/8"	LQ1L3F-F□
1/2"	3/8"	LQ1L4A-F□
3/8"	3/0	LQ1L4B-F□
1/2"	1/2"	LQ1L4C-F□
3/8"	·	LQ1L4D-F□
1/2"	1/4"	LQ1L4G-F□
1/2"	1/8"	LQ1L4H-F□
3/4"	1/2"	LQ1L5A-F□
1/2"	1/2	LQ1L5B-F□
3/4"	3/4"	LQ1L5C-F□
1/2"		LQ1L5D-F□
3/4"	3/8"	LQ1L5H-F□
1"	3/4"	LQ1L6A-F□
3/4"	5/4	LQ1L6B-F□

Note) For dimensions and other details refer to specific

1"

3/4"

catalogue of the series at www.smc.eu

SMC

LQ1L6C-M□

LQ1L6D-M□ LQ1L6E-M□

*LQ1L6G-M□

KQ2

KQ2 -Uni

KQB2

KM

KF

M

H/DL L/LL

KC

LQ1L44-F□

LQ1L49-F□

LQ1L410-F□ LQ1L51-F□ KK

KKH

KK 130

DM **DMK**

KDM

MQR

KB

-W2

KRM KA

KQG2

KG

KFG2

MS

LQ1L6C-F□

LQ1L6D-F□

KKA

KP KPQ/ KPG

LQ₁

LQ3

LQHB

Applicable | Connection thread

LQ1R-M Male run tee

Applicable

tubing O.D

Ø4

Ø3

Ø6

Ø4

<u>Ø 3</u> Ø6

Ø 4

Ø3

Ø 10

Ø8

Ø6

Ø 10

Ø 8

Ø6 Ø 10

Ø 8

Ø 12

Ø 10 Ø 12

Ø 10 Ø 12

Ø 19

Ø 12

Ø 19

Ø 12

Ø 19

Ø 19

Ø 25

Ø 19

Ø 25

Ø 19

Applicable

tubing O.D

1/81

1/4'

3/16

1/8' 1/4'

3/16'

1/8'

3/8'

1/4"

3/8'

1/4'

3/8 1/2"

3/81

1/2'

3/8

1/2' 3/4

1/2' 3/41

1/2'

3/4'

3/4'

3/4'

1'

3/4'

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

Metric sizes

Model

LQ1R11-M□

LQ1R12-M□

LQ1R21-M□

LQ1R22-M□ LQ1R2C-M□

LQ1R23-M□

LQ1R24-M□

LQ1R2F-M□

LQ1R31-M□

LQ1R32-M□

LQ1R33-M□

LQ1R34-M□

LQ1R35-M□ LQ1R36-M□

*LQ1R39-M□

*LQ1R310-M□

LQ1R41-M□

LQ1R42-M□

LQ1R43-M□

LQ1R44-M□

LQ1R49-M□

LQ1R51-M□

LQ1R52-M□

LQ1R53-M□

LQ1R54-M□

LQ1R58-M□

LQ1R59-M□

LQ1R61-M□

LQ1R62-M□

LQ1R63-M□

LQ1R64-M□

Model

LQ1R1A-M□

LQ1R2A-M□ LQ1R2B-M□

LQ1R2C-M□

LQ1R2D-M□

LQ1R2E-M□

LQ1R2F-M□

LQ1R3A-M□

LQ1R3B-M□

LQ1R3C-M□

LQ1R3D-M□

*LQ1R3F-M□

LQ1R4A-M□

LQ1R4B-M□

LQ1R4C-M□

LQ1R4D-M□

LQ1R4G-M□

LQ1R5A-M□

LQ1R5B-M□

LQ1R5C-M□

LQ1R5D-M□

LQ1R5G-M□

LQ1R5H-M□ LQ1R6A-M□

LQ1R6B-M□

LQ1R6C-M□

LQ1R6D-M□

Connection thread

R, NPT

1/8"

1/8"

1/4"

1/4"

3/8"

1/8"

3/8"

1/2"

1/4"

1/2"

3/4"

1/4"

3/8'

3/4"

1"

R, NPT

1/8"

1/8"

1/4"

1/4"

3/8"

1/8"

3/8"

1/2"

1/4"

1/2"

3/4"

1/4"

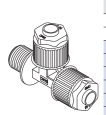
3/8

3/4"

1"

Note) Products marked "*" are produced upon

Inch sizes



Enter the thread type in \square .

_	R, Rc
N	NPT

LQ1R-F Female run tee

Ø 12

Ø 10

Ø 12

Ø 19

Ø 12

Ø 19

Ø 12

Ø 19

Ø 25

Ø 19

Ø 25



Enter the thread

type iii 🗀.	
_	R, Rc
N	NPT

	1. Ippcab.c	D- NDT	Model
	tubing O.D.	Rc, NPT	
	Ø 4	1/8"	LQ1R11-F□
	Ø 3	1/0	LQ1R12-F□
	Ø 6		LQ1R21-F□
	Ø 4	1/8"	LQ1R22-F□
	Ø 3		LQ1R2C-F□
	Ø 6		LQ1R23-F□
2	Ø 4	1/4"	LQ1R24-F□
7	Ø 3		LQ1R2F-F□
	Ø 10	1/4"	LQ1R31-F□
	Ø 8		LQ1R32-F□
	Ø 6		LQ1R33-F□
	Ø 10	3/8"	LQ1R34-F□
	Ø 8		LQ1R35-F□
	Ø6		LQ1R36-F□
	Ø 10	1/8"	∗LQ1R39-F□
	Ø 8		*LQ1R310-F□
	Ø 12	3/8"	LQ1R41-F□
	Ø 10		LQ1R42-F□

1/2"

1/4"

1/2"

3/4"

3/8"

3/4"

LQ1R43-F□

LQ1R44-F□

∗LQ1R49-F□

LQ1R51-F□

LQ1R52-F□

LQ1R53-F□

LQ1R54-F□

LQ1R59-F□

LQ1R61-F□

LQ1R62-F□

LQ1R63-F□

Metric sizes

Ø 19	1"	LQ1R64-F□
Ø 25	1/2"	LQ1R66-F□
	Inch siz	es
Applicable tubing O.D.	Connection thread Rc, NPT	Model
1/8"	1/8"	LQ1R1A-F□
1/4"		LQ1R2A-F□
3/16"	1/8"	LQ1R2B-F□
1/8"		LQ1R2C-F□
1/4"		LQ1R2D-F□
3/16"	1/4"	LQ1R2E-F□
1/8"		LQ1R2F-F□
3/8"	1/4"	LQ1R3A-F□
1/4"	1/4	LQ1R3B-F□
3/8"	3/8"	LQ1R3C-F□
1/4"	3/6	LQ1R3D-F□
3/8"	1/8"	*LQ1R3F-F□
1/2"		LQ1R4A-F□
3/8"	3/8"	LQ1R4B-F□
1/2"	1/2"	LQ1R4C-F□
3/8"	1/2	LQ1R4D-F□
1/2"	1/4"	∗LQ1R4G-F□
3/4"	1/2"	LQ1R5A-F□
1/2"	1/2	LQ1R5B-F□
3/4"	3/4"	LQ1R5C-F□
1/2"	3/4	LQ1R5D-F□
3/4"	3/8"	LQ1R5H-F□
1"	3/4"	LQ1R6A-F□
3/4"	3/4	LQ1R6B-F□
1"	4"	LQ1R6C-F□
3/4"	1"	LQ1R6D-F□

Note) Products marked "*" are produced upon receipt of order. (The body of the fitting is PTFE machined.)

receipt of order. (The body of the fitting is PTFE machined.)



KQ2

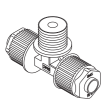
KQ2

Applicable Connection thread

Metric sizes

Male branch tee

LQ1B-M



Enter the thread type in \square .

_	R, Rc
N	NPT

	Micti ic 3i	203
Applicable tubing O.D.	Connection thread R, NPT	Model
Ø 4	1/01	LQ1B11-M□
Ø 3	1/8"	LQ1B12-M□
Ø 6		LQ1B21-M□
Ø 4	1/8"	LQ1B22-M□
Ø 3		LQ1B2C-M□
Ø 6		LQ1B23-M□
Ø 4	1/4"	LQ1B24-M□
Ø 3		LQ1B2F-M□
Ø 10		LQ1B31-M□
Ø 8	1/4"	LQ1B32-M□
Ø 6		LQ1B33-M□
Ø 10		LQ1B34-M□
Ø 8	3/8"	LQ1B35-M□
Ø 6		LQ1B36-M□
Ø 10	1/0	*LQ1B39-M□
Ø 8	1/8"	*LQ1B310-M□
Ø 12	0/0	LQ1B41-M□
Ø 10	3/8"	LQ1B42-M□
Ø 12		LQ1B43-M□
Ø 10	1/2"	LQ1B44-M□
Ø 8		*LQ1B45-M□
Ø 12	1/4"	LQ1B49-M□
Ø 19	1/2"	LQ1B51-M□
Ø 12	1/2	LQ1B52-M□
Ø 19	3/4"	LQ1B53-M□
Ø 12	3/4	LQ1B54-M□
Ø 19	1/4"	LQ1B58-M□
Ø 19	3/8"	LQ1B59-M□
Ø 25	3/4"	LQ1B61-M□
Ø 19	3/4	LQ1B62-M□
Ø 25	1"	LQ1B63-M□
Ø 19		LQ1B64-M□
Ø 25	1/2"	LQ1B66-M□
	Inch siz	es
Applicable	Connection thread	Model
tubing O.D.	R, NPT	Model

Ø 25	1/2"	LQ1B66-M□
Inch size		es
Applicable tubing O.D.	Connection thread R, NPT	Model
1/8"	1/8"	LQ1B1A-M□
1/4"		LQ1B2A-M□
3/16"	1/8"	LQ1B2B-M□
1/8"		LQ1B2C-M□
1/4"		LQ1B2D-M□
3/16"	1/4"	LQ1B2E-M□
1/8"		LQ1B2F-M□
3/8"	1/4"	LQ1B3A-M□
1/4"	1/4	LQ1B3B-M□
3/8"	3/8"	LQ1B3C-M□
1/4"	3/0	LQ1B3D-M□
3/8"	1/8"	*LQ1B3F-M□
1/2"	3/8"	LQ1B4A-M□
3/8"	3/0	LQ1B4B-M□
1/2"	1/2"	LQ1B4C-M□
3/8"	1/2	LQ1B4D-M□
1/2"	1/4"	LQ1B4G-M□
3/4"	1/2"	LQ1B5A-M□
1/2"	1/2	LQ1B5B-M□
3/4"	3/4"	LQ1B5C-M□
1/2"	3/4	LQ1B5D-M□
3/4"	1/4"	LQ1B5G-M□
3/4"	3/8"	LQ1B5H-M□
1"	3/4"	LQ1B6A-M□
3/4"	3/4	LQ1B6B-M□
1"	1"	LQ1B6C-M□

1/2"

Note) Products marked "*" are produced upon receipt of order. (The body of the fitting is PTFE machined.)

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

3/4'

1"

Female branch tee

LQ1B-F



Enter the thread type in \square .

_	R, Rc
N	NPT

Applicable tubing O.D.	Rc, NPT	Model	-Uni
Ø 4	1/8"	LQ1B11-F□	LODO
Ø3	1/0	LQ1B12-F□	KQB2
Ø 6		LQ1B21-F□	140/
Ø 4	1/8"	LQ1B22-F□	KS/
Ø 3		LQ1B2C-F□	KX
Ø 6		LQ1B23-F□	
Ø 4	1/4"	LQ1B24-F□	KM
Ø 3		LQ1B2F-F□	
Ø 10		LQ1B31-F□	KF
Ø 8	1/4"	LQ1B32-F□	
Ø6		LQ1B33-F□	
Ø 10		LQ1B34-F□	M
Ø8	3/8"	LQ1B35-F□	
Ø 6		LQ1B36-F□	H/DL
Ø 10	1/8"	*LQ1B39-F□	L/LL
Ø 8	1/0	*LQ1B310-F□	
Ø 12	3/8"	LQ1B41-F□	KC
Ø 10	3/6	LQ1B42-F□	
Ø 12	1/0	LQ1B43-F□	KK
Ø 10	1/2"	LQ1B44-F□	IXIX
Ø 12	1/4"	*LQ1B49-F□	
Ø 19	4 (01)	LQ1B51-F□	KKH
Ø 12	1/2"	LQ1B52-F□	
Ø 19	0/4"	LQ1B53-F□	KK
Ø 12	3/4"	LQ1B54-F□	130
Ø 19	1/4"	∗LQ1B58-F□	
Ø 19	3/8"	*LQ1B59-F□	DM
Ø 25	0/4"	LQ1B61-F□	
Ø 19	3/4"	LQ1B62-F□	DMZ
Ø 25	4.11	LQ1B63-F□	DMK
Ø 19	1"	LQ1B64-F□	
Ø 25	1/2"	LQ1B66-F□	KDM
2 20	Inch siz	es	
Applicable	Connection thread		MOD
tubing O.D.	Rc, NPT	Model	MQR
1/8"	1/8"	LQ1B1A-F□	
1/4"	170	LQ1B2A-F□	KB
3/16"	1/8"	LQ1B2B-F□	
1/8"	1/0	LQ1B2C-F	KR
1/4"		LQ1B2D-F□	-W2
3/16"	1/4"	LQ1B2E-F	
1/8"	1/4	LQ1B2F-F	KRM
3/8"		LQ1B2F-F	1 (1 (1)
1/4"	1/4"	LQ1B3B-F	
·		LQ1B3B-F	KA
3/8"	3/8"		
1/4"		LQ1B3D-F□	VOCO

Note) Products marked "*" are produced upon receipt of order. (The body of the fitting is PTFE machined.)

1/8"

3/8"

1/2"

1/4"

1/2"

3/4"

1/4"

3/8"

3/4"

1/2"

3/8"

1/2"

3/8"

1/2"

3/8"

1/2'

3/4"

1/2'

3/4"

1/2'

3/4"

3/41

3/4"

1"

3/4"



LQ1B6D-M□

LQ1B6F-M□

LQ3

KQG2

KG

KFG2

MS

KKA

KP

KPQ/

KPG

LQ1

*LQ1B3F-F□

LQ1B4A-F□

LQ1B4B-F□

LQ1B4C-F□

LQ1B4D-F□

∗LQ1B4G-F□

LQ1B5A-F□

LQ1B5B-F□

LQ1B5C-F□

LQ1B5D-F□

*LQ1B5G-F□

*LQ1B5H-F□

LQ1B6A-F□

LQ1B6B-F□

LQ1B6C-F□

LQ1B6D-F□

LQ1B6F-F□

Fluoropolymer Fittings LQ1 Series

LQ1E LQ1T **Union elbow Union tee**

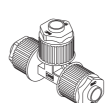


Metric sizes		
Applicable tubing O.D.	Model	
Ø 4	LQ1E11	
Ø 3	LQ1E12	
Ø 6	LQ1E21□□	
Ø 4	LQ1E22□□	
Ø 3	LQ1E2C□□	
Ø 10	LQ1E31□□	
Ø 8	LQ1E32□□	
Ø 6	LQ1E33□□	
Ø 12	LQ1E41□□	
Ø 10	LQ1E42□□	
Ø 19	LQ1E51□□	
Ø 12	LQ1E52□□	
Ø 25	LQ1E61□□	
Ø 19	LQ1E62□□	
In	ch sizes	
Applicable tubing O.D.	Model	
1/8"	LQ1E1A	
1/4"	LQ1E2A□□	
3/16"	LQ1E2B□□	
1/8"	LQ1E2C□□	
3/8"	LQ1E3A□□	
1/4"	LQ1E3B□□	
1/2"	LQ1E4A□□	
3/8"	LQ1E4B□□	
3/4"	LQ1E5A□□	
1/2"	LQ1E5B□□	
1"	LQ1E6A□□	
3/4"	LQ1E6B□□	

Enter the symbol for combination of different diameter sizes in □□.

Refer to page 171 for details.

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



Me	tric sizes
Applicable tubing O.D.	Model
Ø 4	LQ1T11
Ø 3	LQ1T12
Ø 6	LQ1T21□□
Ø 4	LQ1T22□□
Ø 3	LQ1T2C□□
Ø 10	LQ1T31□□
Ø 8	LQ1T32□□
Ø 6	LQ1T33□□
Ø 12	LQ1T41□□
Ø 10	LQ1T42□□
Ø 19	LQ1T51□□
Ø 12	LQ1T52□□
Ø 25	LQ1T61□□
Ø 19	LQ1T62□□
In	ch sizes
Applicable tubing O.D.	Model
1/8"	LQ1T1A
1/4"	LQ1T2A□□
3/16"	LQ1T2B□□
1/8"	LQ1T2C□□
3/8"	LQ1T3A□□
1/4"	LQ1T3B□□
1/2"	LQ1T4A□□
3/8"	LQ1T4B□□
3/4"	LQ1T5A□□
1/2"	LQ1T5B□□
1"	LQ1T6A□□
<u> </u>	
3/4"	LQ1T6B□□

Enter the symbol for combination of different diameter sizes in $\Box\Box$.

Refer to page 171 for details.





KQ2

KQ2 -Uni KQB2

KM

KF

M H/DL L/LL KC

KK

KKH

KK 130

DM

DMK

KDM

MQR

KB

KR -W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

KP

KPQ/ KPG

LQ1

Panel mount union

LQ1P

LQ1U



Me	tric sizes
Applicable tubing O.D.	Model
Ø 4	LQ1P11
Ø 3	LQ1P12
Ø 6	LQ1P21□□
Ø 4	LQ1P22□□
Ø 3	LQ1P2C□□
Ø 10	LQ1P31□□
Ø 8	LQ1P32□□
Ø 6	LQ1P33□□
Ø 12	LQ1P41□□
Ø 10	LQ1P42□□
Ø 19	LQ1P51□□
Ø 12	LQ1P52□□
Ø 25	LQ1P61□□
Ø 19	LQ1P62□□
In	ch sizes
Applicable tubing O.D.	Model
1/8"	LQ1P1A
1/4"	LQ1P2A□□
3/16"	LQ1P2B□□
1/8"	LQ1P2C□□
3/8"	LQ1P3A□□
1/4"	LQ1P3B□□
1/2"	LQ1P4A□□
3/8"	LQ1P4B□□
3/4"	LQ1P5A□□
1/2"	LQ1P5B□□
1"	LQ1P6A□□
3/4"	LQ1P6B□□
Entar the symbol for or	ambination of different

Enter the symbol for combination of different diameter sizes in $\Box\Box$.

Refer to page 171 for details.

Union

Me	tric sizes
Applicable tubing O.D.	Model
Ø 4	LQ1U11
Ø 3	LQ1U12
Ø 6	LQ1U21□□
Ø 4	LQ1U22□□
Ø 3	LQ1U2C□□
Ø 10	LQ1U31□□
Ø 8	LQ1U32□□
Ø 6	LQ1U33□□
Ø 12	LQ1U41 □□
Ø 10	LQ1U42□□
Ø 19	LQ1U51□□
Ø 12	LQ1U52□□
Ø 25	LQ1U61□□
Ø 19	LQ1U62□□
Inc	ch sizes
Applicable tubing O.D.	Model
1/8"	LQ1U1A
1/4"	LQ1U2A□□
3/16"	LQ1U2B□□
1/8"	LQ1U2C□□
3/8"	LQ1U3A□□
1/4"	LQ1U3B□□
1/2"	LQ1U4A□□
3/8"	LQ1U4B□□
3/4"	LQ1U5A□□
1/2"	LQ1U5B□□
1"	LQ1U6A□□

diameter sizes in $\Box\Box$.

Refer to page 171 for details.

Union flange

LQ1F



Metric sizes		
Applicable tubing O.D.	Model	
Ø 12	LQ1F41	
Ø 10	LQ1F42	
Ø 19	LQ1F51	
Ø 12	LQ1F52	
Ø 25	LQ1F61	
Ø 19	LQ1F62	

Inch sizes				
Applicable tubing O.D.	Model			
1/2"	LQ1F4A			
3/8"	LQ1F4B			
3/4"	LQ1F5A			
1/2"	LQ1F5B			
1"	LQ1F6A			
3/4"	LQ1F6B			

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



170

LQHB

How to Order

Packaging **LQ1 E 11 Tubing connection** Symbol Packaging Clean packaging equivalent to Class M3.5 Standard packaging equivalent to Class M5.5

Fitting type

Symbol	Туре	
E	Union elbow	
Т	Union tee	
Р	P Panel mount union	
U	Union	
F	F Union flange	

Combination of different diameter (on B side)

Symbol		Applicable tubing size	Symbol		Applicable tubing size	
Class	No.	[mm]	Class	No.	[inch]	
1	1	4 x 3	1	Α	1/8" x 0.086"	
1	2	3 x 2	_	_	_	
2	1	6 x 4	2	Α	1/4" x 5/32"	
2	2	4 x 3	2	В	3/16" x 1/8"	
2	С	3 x 2	2	С	1/8" x 0.086"	
3	1	10 x 8	3	Α	3/8" x 1/4"	
3	2	8 x 6	3	В	1/4" x 5/32"	
3	3	6 x 4	4	Α	1/2" x 3/8"	
4	1	12 x 10	4	В	3/8" x 1/4"	
4	2	10 x 8	5	Α	3/4" x 5/8"	
5	1	19 x 16	5	В	1/2" x 3/8"	
5	2	12 x 10	6	Α	1" x 7/8"	
6	1	25 x 22	6	В	3/4" x 5/8"	
6	2	19 x 16				

Note 1) For each body class, the second and later numbers or symbols indicate reducing. However, use of different diameters is not available with size 1.

Note 2) For details of the applicable tubing sizes, refer to the WEB catalogue on www.smc.eu

Size combination •

Symbol		Applicable tubing
Class	No.	size [mm]
1	1	4 x 3
1	2	3 x 2
2	1	6 x 4
2	2	4 x 3
2	С	3 x 2
3	1	10 x 8
3	2	8 x 6
3	3	6 x 4
4	1	12 x 10
4	2	10 x 8
5	1	19 x 16
5	2	12 x 10
6	1	25 x 22
6	2	19 x 16

Symbol		Applicable tubing	Applicable	
Class	No.	size [inch]	flange	
1	Α	1/8" x 0.086"		
	_	_		
2	Α	1/4" x 5/32"		
2	В	3/16" x 1/8"	_	
2	С	1/8" x 0.086"		
3	Α	3/8" x 1/4"	_	
3	В	1/4" x 5/32"		
4	Α	1/2" x 3/8"	150	
4	В	3/8" x 1/4"	15A	
5	Α	3/4" x 5/8"	004	
5	В	1/2" x 3/8"	20A	
6	Α	1" x 7/8"	054	
6	В	3/4" x 5/8"	25A	

Note 1) For each body class, the second and later numbers or	
symbols indicate reducing. However, in case of size 1, th	е
tubing cannot be changed by reducing.	

Note 2) Sizes 1 to 3 are not available for the union flange.

Note 3) For Union flange, nut sizes 4 and 5 are as shown below. LQ1F4□: LQ-4N□□

LQ1F5□: LQ-5N□□

Note 4) Combinations will differ depending on the type of each fitting. For the availability of combinations, refer to pages 169 and

Note 5) For details of the applicable tubing sizes, refer to the WEB catalogue at www.smc.eu

Application Symbol Same tubing size Refer to the applicable Different diameter tubing can be selected tubing table within the same body class. Union elbow Panel mount Union tee Union LQ1E LQ1T union LQ1U LQ1P

Different diameter tubing order example

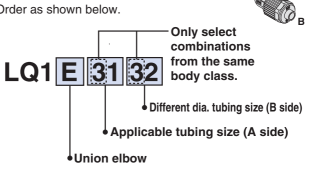
Different diameter tubing (with plug-in reducer) can be selected within the same body class.

(Example) Union elbow

Body class 3

A side: Ø 10 x Ø 8 B side: Ø 8 x Ø 6

Order as shown below.



Tubing in inches can be combined with that in mm in the same body size. Example) LQ1E313A



Fluoropolymer Fittings/Flare Type



LQ3 Series

■Applicable tubing O.D.: Metric Size/Inch Sizes

■Connection thread: R. Rc. NPT

Heat Resistant Corrosion Resistant

Clean

200 °C compatible

Excellent heat resistance

Excellent flow-through characteristics

Ease of installation

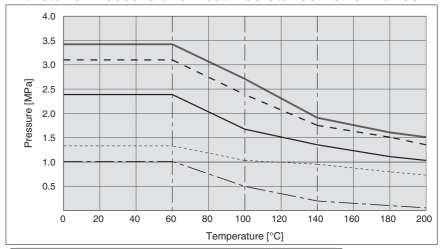
Triple-seal construction

Flare type collet construction

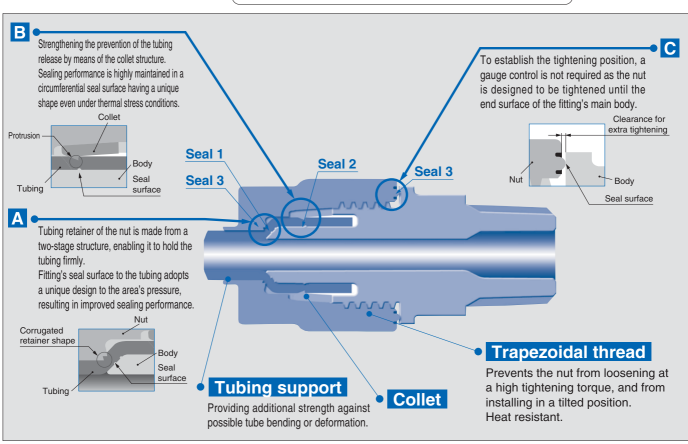
Specifications

	Feature Model LQ3□10 LQ3□20 LQ3□30 LQ3□40 LQ3□50 LQ3□60 LQ3□							
Feature Model		LQ3□10	LQ3□20	LQ3□30	LQ3□40	LQ3□50	LQ3□60	LQ3□70
Material		NEW PFA						
Maximum operating pressure (at 20 °C)		1 MPa						
Proof pressure		Refer to the withstand pressure and heat resistance performance data.						
Operating Nut material PVDF 0 to 150 °C								
temperature Nut material PFA		0 to 200 °C						

Withstand Pressure and Heat Resistance Performance



For details about precautions and specifications, refer to the WEB catalogue at www.smc.eu



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LQHB

KQ2 -Uni

KQ2

KQB2 KS/

KM

KF

M

H/DL L/LL

KC

KK

KKH KK

130 DM

DMK

KDM

MQR

KB

KR -W2

KRM

KQG2

KG

KFG2

MS

KKA

KP

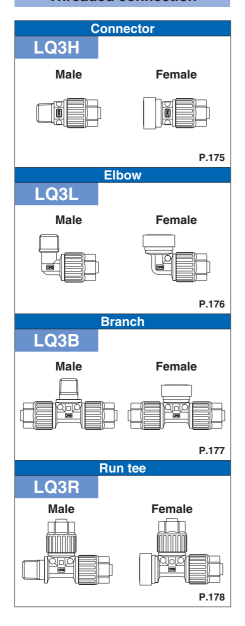
KPQ/ KPG

LQ1

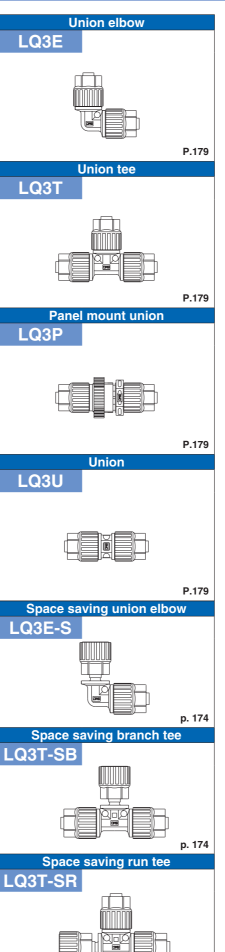
LQ3

LQ3 series

Threaded connection

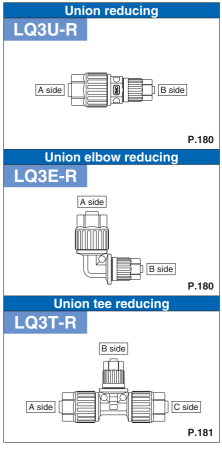


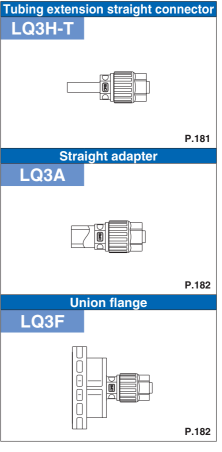
Tubing connection



p. 174

SMC





Fluoropolymer Fittings/Flare Type LQ3 Series

Space saving union elbow

LQ3E-S

Space saving run tee

LQ3T-SR

KC2

KQI

KS KX

KΝ

KF

M

L/L KC

13 D١



Metric size			
Applicable tubing O.D.	Model		
ø 6	LQ3E21-S		
ø 10	LQ3E31-S		
ø 8	LQ3E32-S		
ø 12	LQ3E41-S		
ø 19	LQ3E51-S		
ø 25	LQ3E61-S		

Inch size		
Applicable tubing O.D.	Model	
1/4"	LQ3E2A-S	
3/8"	LQ3E3A-S	
1/2"	LQ3E4A-S	
3/4"	LQ3E5A-S	
1"	LQ3E6A-S	
1 1/4"	LQ3E7A-S	

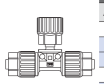


	Mo	etric size
	Applicable tubing O.D.	Model
	ø 6	LQ3T21-SR
_	ø 10	LQ3T31-SR
	ø 8	LQ3T32-SR
	ø 12	LQ3T41-SR
	ø 19	LQ3T51-SR
	ø 25	LQ3T61-SR

Inch size		
Applicable tubing O.D.	Model	
1/4"	LQ3T2A-SR	
3/8"	LQ3T3A-SR	
1/2"	LQ3T4A-SR	
3/4"	LQ3T5A-SR	
1"	LQ3T6A-SR	

Space saving branch tee

LQ3T-SB



INICUIU SIZE		
Applicable tub	oing O.D.	Model
ø 6		LQ3T21-SB
ø10		LQ3T31-SB
ø 8		LQ3T32-SB
ø12		LQ3T41-SB
ø19		LQ3T51-SB
ø 25		LQ3T61-SB

Inch size		
Applicable tubing O.D.	Model	
1/4"	LQ3T2A-SB	
3/8"	LQ3T3A-SB	
1/2"	LQ3T4A-SB	
3/4"	LQ3T5A-SB	
1"	LQ3T6A-SB	

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

KK **KKH**

SMC

LQ1

LQ3



KDM MC R ΚB

DMK

KF -W **KR**M

KA KQ(i2

KG

KFC2

MS

KKA

KP

Male connector

LQ3H-M

Female connector

LQ3H-F



Metric sizes			
Applicable	Connection		
tubing O.D.	thread	Model	
	R, NPT		
Ø 4	1/8"	LQ3H11-M□	
Ø 3		LQ3H12-M□	
Ø 6	1/8"	LQ3H21-M□	
~ •	1/4"	LQ3H22-M□	
Ø 10	1/8"	LQ3H31-M□	
_ Ø 8	.,,,	LQ3H32-M□	
Ø 10	1/4"	LQ3H33-M□	
Ø 8	1/-	LQ3H34-M□	
Ø 10	3/8"	LQ3H35-M□	
Ø 8	3/6	LQ3H36-M□	
	1/2"	LQ3H38-M□	
	1/4"	LQ3H41-M□	
Ø 12	3/8"	LQ3H42-M□	
Ø 12	1/2"	LQ3H43-M□	
	3/4"	LQ3H44-M□	
	3/8"	LQ3H51-M□	
Ø 19	1/2"	LQ3H52-M□	
	3/4"	LQ3H53-M□	
	1/2"	LQ3H61-M□	
Ø 25	3/4"	LQ3H62-M□	
	1"	LQ3H63-M□	
	In	ch sizes	
	0 "		
Applicable	Connection		
Applicable	thread	Model	
tubing O.D.			
	thread R, NPT 1/8"	LQ3H1A-M□	
tubing O.D.	thread R, NPT		
tubing O.D.	thread R, NPT 1/8"	LQ3H1A-M□	
tubing O.D.	thread R, NPT 1/8"	LQ3H1A-M□ LQ3H2A-M□	
1/8" 1/4"	thread R, NPT 1/8" 1/8"	LQ3H1A-M□ LQ3H2A-M□ LQ3H2B-M□	
tubing O.D.	thread R, NPT 1/8" 1/8" 1/4" 1/8"	LQ3H1A-M□ LQ3H2A-M□ LQ3H2B-M□ LQ3H3A-M□	
1/8" 1/4"	thread R, NPT 1/8" 1/8" 1/4" 1/8" 1/4"	LQ3H1A-M□ LQ3H2A-M□ LQ3H2B-M□ LQ3H3A-M□ LQ3H3B-M□	
1/8" 1/4"	thread R, NPT 1/8" 1/8" 1/4" 1/8" 1/4" 3/8"	LQ3H1A-M LQ3H2A-M LQ3H2B-M LQ3H3A-M LQ3H3B-M LQ3H3C-M	
1/8" 1/4" 3/8"	thread R, NPT 1/8" 1/8" 1/4" 1/4" 1/4" 3/8" 1/2"	LQ3H1A-M□ LQ3H2A-M□ LQ3H2B-M□ LQ3H3A-M□ LQ3H3B-M□ LQ3H3C-M□ LQ3H3D-M□	
1/8" 1/4"	thread R, NPT 1/8" 1/8" 1/4" 1/4" 1/4" 3/8" 1/2" 1/4"	LQ3H1A-M□ LQ3H2A-M□ LQ3H2B-M□ LQ3H3A-M□ LQ3H3B-M□ LQ3H3C-M□ LQ3H3D-M□ LQ3H4A-M□	
1/8" 1/4" 3/8"	thread R, NPT 1/8" 1/8" 1/4" 1/4" 1/4" 3/8" 1/2" 1/4" 3/8"	LQ3H1A-M□ LQ3H2A-M□ LQ3H2B-M□ LQ3H3A-M□ LQ3H3B-M□ LQ3H3C-M□ LQ3H3D-M□ LQ3H4A-M□ LQ3H4B-M□	
1/8" 1/4" 3/8"	thread R, NPT 1/8" 1/8" 1/4" 1/8" 1/4" 3/8" 1/2" 1/4" 3/8" 1/2"	LQ3H1A-M□ LQ3H2A-M□ LQ3H2B-M□ LQ3H3A-M□ LQ3H3B-M□ LQ3H3C-M□ LQ3H3D-M□ LQ3H4A-M□ LQ3H4A-M□ LQ3H4B-M□	
1/8" 1/4" 3/8"	thread R, NPT 1/8" 1/8" 1/4" 1/8" 1/4" 3/8" 1/2" 1/4" 3/8" 1/2" 3/8"	LQ3H1A-M LQ3H2A-M LQ3H2B-M LQ3H3A-M LQ3H3B-M LQ3H3C-M LQ3H3D-M LQ3H4A-M LQ3H4A-M LQ3H4B-M LQ3H4C-M LQ3H4D-M	
1/8" 1/4" 3/8" 1/2"	thread R, NPT 1/8" 1/8" 1/4" 1/8" 1/4" 3/8" 1/2" 1/4" 3/8" 1/2" 3/4" 3/8"	LQ3H1A-M LQ3H2A-M LQ3H2B-M LQ3H3A-M LQ3H3B-M LQ3H3C-M LQ3H3D-M LQ3H4A-M LQ3H4B-M LQ3H4C-M LQ3H4D-M LQ3H4D-M LQ3H4D-M	
1/8" 1/4" 3/8" 1/2"	thread R, NPT 1/8" 1/8" 1/4" 1/8" 1/4" 3/8" 1/2" 1/4" 3/8" 1/2" 3/4" 3/8" 1/2"	LQ3H1A-M□ LQ3H2A-M□ LQ3H2B-M□ LQ3H3A-M□ LQ3H3B-M□ LQ3H3C-M□ LQ3H3D-M□ LQ3H4A-M□ LQ3H4C-M□ LQ3H4C-M□ LQ3H4D-M□ LQ3H5A-M□ LQ3H5A-M□	
1/8" 1/4" 3/8" 1/2"	thread R, NPT 1/8" 1/8" 1/4" 1/8" 1/4" 3/8" 1/2" 1/4" 3/8" 1/2" 3/4" 3/8" 1/2" 3/4" 3/4"	LQ3H1A-M LQ3H2A-M LQ3H2B-M LQ3H3A-M LQ3H3B-M LQ3H3C-M LQ3H3D-M LQ3H4A-M LQ3H4A-M LQ3H4C-M LQ3H4D-M LQ3H5A-M LQ3H5A-M LQ3H5B-M LQ3H5C-M	
1/8" 1/4" 3/8" 1/2" 3/4"	thread R, NPT 1/8" 1/8" 1/4" 1/8" 1/4" 3/8" 1/2" 1/4" 3/8" 1/2" 3/4" 3/4" 1/2"	LQ3H1A-M LQ3H2A-M LQ3H2B-M LQ3H3A-M LQ3H3B-M LQ3H3C-M LQ3H3D-M LQ3H4A-M LQ3H4A-M LQ3H4B-M LQ3H4D-M LQ3H5A-M LQ3H5A-M LQ3H5A-M LQ3H5C-M LQ3H6A-M	
1/8" 1/4" 3/8" 1/2" 3/4"	thread R, NPT 1/8" 1/8" 1/4" 1/8" 1/4" 3/8" 1/2" 1/4" 3/8" 1/2" 3/4" 3/4" 1/2" 3/4" 1/2" 3/4"	LQ3H1A-M LQ3H2A-M LQ3H2B-M LQ3H3A-M LQ3H3B-M LQ3H3C-M LQ3H3D-M LQ3H4A-M LQ3H4A-M LQ3H4B-M LQ3H4C-M LQ3H5A-M LQ3H5A-M LQ3H5B-M LQ3H6A-M LQ3H6A-M LQ3H6B-M	
1/8" 1/4" 3/8" 1/2" 3/4"	thread R, NPT 1/8" 1/8" 1/4" 1/8" 1/4" 3/8" 1/2" 1/4" 3/8" 1/2" 3/4" 3/8" 1/2" 3/4" 1/2" 3/4" 1/2" 3/4" 1/2" 3/4" 1/2"	LQ3H1A-M LQ3H2A-M LQ3H2B-M LQ3H3A-M LQ3H3B-M LQ3H3C-M LQ3H3D-M LQ3H4A-M LQ3H4B-M LQ3H4B-M LQ3H5B-M LQ3H5B-M LQ3H5B-M LQ3H6A-M LQ3H6A-M LQ3H6B-M LQ3H6C-M	
1/8" 1/4" 3/8" 1/2" 3/4"	thread R, NPT 1/8" 1/8" 1/4" 1/8" 1/4" 3/8" 1/2" 1/4" 3/8" 1/2" 3/4" 3/4" 1/2" 3/4" 1/2" 3/4" 1/2" 3/4" 1/2" 3/4" 1/2" 3/4" 1/2" 3/4"	LQ3H1A-M LQ3H2B-M LQ3H3A-M LQ3H3B-M LQ3H3C-M LQ3H3D-M LQ3H4A-M LQ3H4B-M LQ3H4C-M LQ3H5A-M LQ3H5C-M LQ3H6A-M LQ3H6A-M LQ3H6B-M LQ3H6C-M LQ3H7A-M	
1/8" 1/4" 3/8" 1/2" 3/4"	thread R, NPT 1/8" 1/8" 1/4" 1/8" 1/4" 3/8" 1/2" 1/4" 3/8" 1/2" 3/4" 3/4" 1" 3/4" 1"	LQ3H1A-M LQ3H2A-M LQ3H2B-M LQ3H3A-M LQ3H3B-M LQ3H3C-M LQ3H3D-M LQ3H4A-M LQ3H4A-M LQ3H4C-M LQ3H5C-M LQ3H5C-M LQ3H6A-M LQ3H6A-M LQ3H6C-M LQ3H7A-M LQ3H7A-M	
1/8" 1/4" 3/8" 1/2" 3/4"	thread R, NPT 1/8" 1/8" 1/4" 1/8" 1/4" 3/8" 1/2" 1/4" 3/8" 1/2" 3/4" 3/4" 1" 3/4" 1" 1 1/4"	LQ3H1A-M□ LQ3H2B-M□ LQ3H3A-M□ LQ3H3B-M□ LQ3H3C-M□ LQ3H3D-M□ LQ3H4A-M□ LQ3H4B-M□ LQ3H4C-M□ LQ3H5A-M□ LQ3H5C-M□ LQ3H6A-M□ LQ3H6A-M□ LQ3H6C-M□ LQ3H7A-M□ LQ3H7A-M□ LQ3H7A-M□ LQ3H7C-M□	

Enter the thread type in \Box .

_	R, Rc
N	NPT



Applicable tubing O.D. Connection thread Rc, NPT Model Ø 4		Me	tric sizes
tubing O.D. tnread Rc, NPT	Applicable	Connection	
Ø 4 1/8" LQ3H11-F□ Ø 3 1/8" LQ3H21-F□ Ø 6 1/8" LQ3H22-F□ Ø 10 1/8" LQ3H31-F□ Ø 8 LQ3H32-F□ LQ3H33-F□ Ø 10 LQ3H33-F□ LQ3H34-F□ Ø 8 LQ3H35-F□ LQ3H36-F□ Ø 12 3/8" LQ3H41-F□ 3/8" LQ3H42-F□ 1/2" 1/2" LQ3H43-F□ 3/8" Ø 19 1/2" LQ3H51-F□ 3/4" LQ3H52-F□ 3/4" 1/2" LQ3H61-F□ LQ3H61-F□ 1/2" LQ3H63-F□ LQ3H63-F□ Inch sizes			Model
Ø 3 1/8" LQ3H12-F□ Ø 6 1/8" LQ3H21-F□ Ø 10 1/8" LQ3H31-F□ Ø 8 LQ3H32-F□ Ø 10 LQ3H33-F□ Ø 8 LQ3H33-F□ Ø 10 LQ3H33-F□ Ø 8 LQ3H35-F□ Ø 12 3/8" LQ3H35-F□ 1/2" LQ3H41-F□ 3/8" LQ3H43-F□ 1/2" LQ3H51-F□ 3/4" LQ3H53-F□ 1/2" LQ3H61-F□ 1/2" LQ3H62-F□ 1" LQ3H63-F□ Inch sizes Applicable tubing O.D. Connection thread Rc, NPT		Rc, NPT	
Ø 3 LQ3H12-F□ Ø 6 1/8" LQ3H21-F□ Ø 10 1/8" LQ3H31-F□ Ø 8 LQ3H32-F□ Ø 10 LQ3H33-F□ Ø 8 LQ3H34-F□ Ø 10 3/8" LQ3H35-F□ Ø 8 LQ3H36-F□ I/4" LQ3H41-F□ 3/8" LQ3H42-F□ 1/2" LQ3H43-F□ 3/8" LQ3H51-F□ 3/4" LQ3H52-F□ 3/4" LQ3H61-F□ 1/2" LQ3H61-F□ 1/2" LQ3H63-F□ Inch sizes Applicable tubing O.D. Connection thread Rc, NPT	Ø 4	1/8"	LQ3H11-F□
Ø 10 1/4" LQ3H22-F□ Ø 10 1/8" LQ3H31-F□ Ø 10 1/4" LQ3H33-F□ Ø 8 LQ3H34-F□ Ø 10 3/8" LQ3H35-F□ Ø 8 LQ3H35-F□ Ø 12 3/8" LQ3H41-F□ 1/2" LQ3H42-F□ 1/2" LQ3H43-F□ 3/8" LQ3H51-F□ 3/8" LQ3H53-F□ 1/2" LQ3H53-F□ 1/2" LQ3H61-F□ 3/4" LQ3H62-F□ 1" LQ3H63-F□ Inch sizes Applicable tubing O.D. Connection thread Rc, NPT Model	Ø 3	170	LQ3H12-F□
1/4" LQ3H22-F□ Ø 10 1/8" LQ3H31-F□ Ø 10 1/4" LQ3H33-F□ Ø 10 3/8" LQ3H35-F□ Ø 8 1/4" LQ3H35-F□ Ø 10 3/8" LQ3H36-F□ Ø 12 3/8" LQ3H41-F□ 1/2" LQ3H43-F□ 3/8" LQ3H43-F□ 3/8" LQ3H51-F□ 3/4" LQ3H52-F□ 3/4" LQ3H61-F□ 1/2" LQ3H61-F□ 3/4" LQ3H62-F□ 1" LQ3H63-F□ Inch sizes Applicable tubing O.D. Connection thread Rc, NPT Model Rc, NPT	Ø6	1/8"	LQ3H21-F□
Ø 8 1/8" LQ3H32-F□ Ø 10 1/4" LQ3H33-F□ Ø 10 3/8" LQ3H35-F□ Ø 8 1/4" LQ3H36-F□ Ø 12 3/8" LQ3H41-F□ 3/8" LQ3H42-F□ 1/2" 1/2" LQ3H43-F□ 3/8" 1/2" LQ3H51-F□ 1/2" 3/4" LQ3H52-F□ 3/4" 1/2" LQ3H61-F□ 1/2" 1/2" LQ3H62-F□ 1" 1" LQ3H63-F□ Inch sizes	ν 0	1/4"	LQ3H22-F□
Ø 8 LQ3H32-F□ Ø 10 1/4" LQ3H33-F□ Ø 10 3/8" LQ3H35-F□ Ø 8 LQ3H36-F□ I/4" LQ3H41-F□ 3/8" LQ3H42-F□ 1/2" LQ3H43-F□ 3/8" LQ3H51-F□ 3/8" LQ3H52-F□ 3/4" LQ3H53-F□ 1/2" LQ3H61-F□ 3/4" LQ3H62-F□ 1" LQ3H63-F□ Inch sizes Applicable tubing O.D. Connection thread Rc, NPT	Ø 10	1/0"	LQ3H31-F□
Ø 8 1/4" LQ3H34-F□ Ø 10 3/8" LQ3H35-F□ Ø 8 1/4" LQ3H35-F□ Ø 12 3/8" LQ3H41-F□ 1/2" LQ3H43-F□ 1/2" LQ3H43-F□ 3/8" LQ3H51-F□ 3/4" LQ3H52-F□ 3/4" LQ3H61-F□ 1/2" LQ3H61-F□ 3/4" LQ3H62-F□ 1" LQ3H63-F□ Inch sizes Applicable tubing O.D. Connection thread Rc, NPT Model Model	Ø 8	1/0	LQ3H32-F□
Ø 10 3/8" LQ3H35-F□ Ø 8 1/4" LQ3H41-F□ Ø 12 3/8" LQ3H42-F□ 1/2" LQ3H43-F□ 3/8" LQ3H43-F□ 3/8" LQ3H51-F□ 3/4" LQ3H52-F□ 3/4" LQ3H53-F□ 1/2" LQ3H61-F□ 3/4" LQ3H62-F□ 1" LQ3H63-F□ Inch sizes Connection thread Rc, NPT Model	Ø 10	4 / 4 !!	LQ3H33-F□
Ø 8 3/8" LQ3H36-F□ 1/4" LQ3H41-F□ 3/8" LQ3H42-F□ 1/2" LQ3H43-F□ 3/8" LQ3H51-F□ 1/2" LQ3H52-F□ 3/4" LQ3H53-F□ 1/2" LQ3H61-F□ 3/4" LQ3H62-F□ 1" LQ3H63-F□ Inch sizes Connection thread Rc, NPT Model Rc, NPT	Ø 8	1/4	LQ3H34-F□
Ø 8 LQ3H36-F□ 1/4" LQ3H41-F□ 3/8" LQ3H42-F□ 1/2" LQ3H43-F□ 3/8" LQ3H51-F□ 1/2" LQ3H52-F□ 3/4" LQ3H53-F□ 1/2" LQ3H61-F□ 3/4" LQ3H62-F□ 1" LQ3H63-F□ Inch sizes Connection thread Rc, NPT Model Model	Ø 10	0 (011	LQ3H35-F□
Ø 12 3/8" LQ3H42-F□ 1/2" LQ3H43-F□ 3/8" LQ3H51-F□ 1/2" LQ3H52-F□ 3/4" LQ3H53-F□ 1/2" LQ3H61-F□ 3/4" LQ3H62-F□ 1" LQ3H63-F□ Inch sizes Connection thread Rc, NPT	Ø 8	3/8"	LQ3H36-F□
1/2" LQ3H43-F□ 3/8" LQ3H51-F□ 1/2" LQ3H52-F□ 3/4" LQ3H53-F□ 1/2" LQ3H61-F□ 3/4" LQ3H62-F□ 1" LQ3H63-F□ Inch sizes Applicable tubing O.D. Rc, NPT		1/4"	LQ3H41-F□
3/8" LQ3H51-F□ 1/2" LQ3H52-F□ 3/4" LQ3H53-F□ 1/2" LQ3H61-F□ 3/4" LQ3H62-F□ 1" LQ3H63-F□ Inch sizes Applicable tubing O.D. Rc, NPT	Ø 12	3/8"	LQ3H42-F□
3/8" LQ3H51-F□ 1/2" LQ3H52-F□ 3/4" LQ3H53-F□ 1/2" LQ3H61-F□ 3/4" LQ3H62-F□ 1" LQ3H63-F□ Inch sizes Applicable tubing O.D. Rc, NPT		1/2"	LQ3H43-F□
3/4" LQ3H53-F□ 1/2" LQ3H61-F□ 3/4" LQ3H62-F□ 1" LQ3H63-F□ Inch sizes Applicable tubing O.D. Connection thread Rc, NPT Model		3/8"	LQ3H51-F□
3/4" LQ3H53-F□ 1/2" LQ3H61-F□ 3/4" LQ3H62-F□ 1" LQ3H63-F□ Inch sizes Connection thread tubing O.D. RC, NPT Model	Ø 19	1/2"	LQ3H52-F□
1/2" LQ3H61-F□ 3/4" LQ3H62-F□ 1" LQ3H63-F□ Inch sizes Applicable tubing O.D. Connection thread Rc, NPT	~ .0		
Ø 25 3/4" LQ3H62-F□ 1" LQ3H63-F□ Inch sizes Applicable tubing O.D. Applicable tubing O.D. Model Rc, NPT			
1" LQ3H63-F□ Inch sizes Applicable tubing 0.D. Connection thread Rc, NPT Model	Ø 25		
Applicable tubing O.D. Connection thread Rc, NPT	Ø 23		
Applicable tubing O.D. Connection thread Rc, NPT			
Applicable thread tubing O.D. Rc, NPT			
RC, NPT			Model
1/8" 1/8" LQ3H1A-F □	tubing O.D.	Rc, NPT	
	1/8"	1/8"	LQ3H1A-F□
1/4" 1/8" LQ3H2A-F □	1/4"	1/8"	LQ3H2A-F□
1/4" LQ3H2B-F□	1/4"	1/4"	LQ3H2B-F□
1/8" LQ3H3A-F □		1/8"	LQ3H3A-F□
3/8" 1/4" LQ3H3B-F □	3/8"	1/4"	LQ3H3B-F□
3/8" LQ3H3C-F □		3/8"	LQ3H3C-F□
1/4" LQ3H4A-F □		1/4"	LQ3H4A-F□
1/2" 3/8" LQ3H4B-F □	1/2"		LQ3H4B-F□
1/2" LQ3H4C-F□	1/2		LQ3H4C-F□
3/8" LQ3H5A-F□		·	
3/4" 1/2" LQ3H5B-F □	3/4"		
3/4" LQ3H5C-F□	3/4		
1/2" LQ3H6A-F□			
	4.11		
1" LQ3H6C-F□	1"		LGJIIUD-I 🗆
Enter the thread type in □.	1"		I USHEC EL

_	R, Rc	
N	NPT	

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

KQ2

KQ2 -Uni

KQB2

KM

KF

M H/DL L/LL KC

KK

KKH

KK 130

DM

DMK

KDM

MQR

KB

KR -W2

KRM

KA

KQG2

Male elbow

LQ3L-M

Female elbow

LQ3L-F



		Me	tric sizes
	Applicable tubing O.D.	Connection thread R, NPT	Model
	Ø 4	1/8"	LQ3L11-M□
	Ø3	1/0	LQ3L12-M□
	Ø 6	1/8"	LQ3L21-M□
	ν 0	1/4"	LQ3L22-M□
	Ø 10	1/8"	LQ3L31-M□
	Ø 8	1/0	LQ3L32-M□
	Ø 10	1/4"	LQ3L33-M□
	Ø 8	1/-	LQ3L34-M□
	Ø 10	3/8"	LQ3L35-M□
	Ø 8	3/0	LQ3L36-M□
	<i>D</i> 6	1/2"	LQ3L38-M□
		1/4"	LQ3L41-M□
	Ø 12	3/8"	LQ3L42-M□
		1/2"	LQ3L43-M□
		3/8"	LQ3L51-M□
	Ø 19	1/2"	LQ3L52-M□
		3/4"	LQ3L53-M□
	Ø 25	1/2"	LQ3L61-M□
		3/4"	LQ3L62-M□
		1"	LQ3L63-M□
			*** **
		In	ch sizes
	Applicable	Connection	
	Applicable tubing O.D.		ch sizes Model
		Connection thread	
	tubing O.D.	Connection thread R, NPT	Model
	tubing O.D.	Connection thread R, NPT 1/8"	Model LQ3L1A-M □
	tubing O.D.	Connection thread R, NPT 1/8"	Model LQ3L1A-M□ LQ3L2A-M□
	1/8" 1/4"	Connection thread R, NPT 1/8" 1/8"	Model LQ3L1A-M□ LQ3L2A-M□ LQ3L2B-M□
	tubing O.D.	Connection thread R, NPT 1/8" 1/8" 1/4" 1/8"	Model LQ3L1A-M□ LQ3L2A-M□ LQ3L2B-M□ LQ3L3A-M□
	1/8" 1/4"	Connection thread R, NPT 1/8" 1/8" 1/4" 1/8" 1/4"	Model LQ3L1A-M□ LQ3L2A-M□ LQ3L2B-M□ LQ3L3A-M□ LQ3L3B-M□
	1/8" 1/4"	Connection thread R, NPT 1/8" 1/8" 1/4" 1/8" 1/4" 3/8"	Model LQ3L1A-M□ LQ3L2A-M□ LQ3L2B-M□ LQ3L3A-M□ LQ3L3B-M□ LQ3L3C-M□
	1/8" 1/4"	Connection thread R, NPT 1/8" 1/8" 1/4" 1/8" 1/4" 3/8" 1/2"	Model LQ3L1A-M LQ3L2A-M LQ3L2B-M LQ3L3A-M LQ3L3B-M LQ3L3C-M LQ3L3D-M
	1/8" 1/4" 3/8"	Connection thread R, NPT 1/8" 1/8" 1/4" 1/8" 1/4" 1/8" 1/4" 3/8" 1/2" 1/4"	Model LQ3L1A-M LQ3L2A-M LQ3L2B-M LQ3L3A-M LQ3L3B-M LQ3L3C-M LQ3L3D-M LQ3L4A-M
	1/8" 1/4" 3/8"	Connection thread R, NPT 1/8" 1/8" 1/4" 1/8" 1/4" 3/8" 1/2" 1/4" 3/8" 1/2" 1/4" 3/8"	Model LQ3L1A-M LQ3L2A-M LQ3L2B-M LQ3L3A-M LQ3L3B-M LQ3L3C-M LQ3L3D-M LQ3L4A-M LQ3L4B-M
	1/8" 1/4" 3/8"	Connection thread R, NPT 1/8" 1/8" 1/4" 1/8" 1/4" 3/8" 1/2" 1/4" 3/8" 1/2" 1/4" 3/8" 1/2" 1/2"	Model LQ3L1A-M□ LQ3L2A-M□ LQ3L2B-M□ LQ3L3A-M□ LQ3L3B-M□ LQ3L3C-M□ LQ3L3D-M□ LQ3L4A-M□ LQ3L4B-M□ LQ3L4B-M□
	1/8" 1/4" 3/8" 1/2"	Connection thread R, NPT 1/8" 1/8" 1/4" 1/8" 1/4" 3/8" 1/2" 1/4" 3/8" 1/2" 3/8"	Model LQ3L1A-M□ LQ3L2A-M□ LQ3L2B-M□ LQ3L3A-M□ LQ3L3B-M□ LQ3L3C-M□ LQ3L3D-M□ LQ3L4A-M□ LQ3L4A-M□ LQ3L4C-M□ LQ3L5A-M□
	1/8" 1/4" 3/8" 1/2"	Connection thread R, NPT 1/8" 1/8" 1/4" 1/8" 1/4" 3/8" 1/2" 1/4" 3/8" 1/2" 3/8" 1/2" 3/8" 1/2" 3/8" 1/2"	Model LQ3L1A-M LQ3L2A-M LQ3L2B-M LQ3L3A-M LQ3L3B-M LQ3L3C-M LQ3L3D-M LQ3L4A-M LQ3L4B-M LQ3L4C-M LQ3L5A-M LQ3L5B-M
	1/8" 1/4" 3/8" 1/2"	Connection thread R, NPT 1/8" 1/8" 1/4" 1/8" 1/4" 3/8" 1/2" 1/4" 3/8" 1/2" 3/8" 1/2" 3/8" 1/2" 3/8" 1/2" 3/8" 1/2" 3/4"	Model LQ3L1A-M LQ3L2A-M LQ3L2B-M LQ3L3A-M LQ3L3B-M LQ3L3C-M LQ3L3D-M LQ3L4A-M LQ3L4B-M LQ3L4C-M LQ3L5A-M LQ3L5A-M LQ3L5B-M LQ3L5C-M
	1/8" 1/4" 3/8" 1/2" 3/4"	Connection thread R, NPT 1/8" 1/8" 1/4" 1/8" 1/4" 3/8" 1/2" 1/4" 3/8" 1/2" 3/8" 1/2" 3/4" 1/2"	Model LQ3L1A-M LQ3L2A-M LQ3L2B-M LQ3L3A-M LQ3L3B-M LQ3L3C-M LQ3L3D-M LQ3L4A-M LQ3L4B-M LQ3L4B-M LQ3L5A-M LQ3L5A-M LQ3L5B-M LQ3L5C-M LQ3L6A-M

Enter the thread type in \Box .

_	R, Rc
N	NPT



Ме	tric sizes
Connection thread Rc, NPT	Model
1/8"	LQ3L11-F□
	LQ3L12-F□
	LQ3L21-F□
1/4"	LQ3L22-F□
1/8"	LQ3L31-F□
	LQ3L32-F□
1/4"	LQ3L33-F□
1/7	LQ3L34-F□
3/8"	LQ3L35-F□
	LQ3L36-F□
., .	LQ3L41-F□
3/8"	LQ3L42-F□
1/2"	LQ3L43-F□
3/8"	LQ3L51-F□
1/2"	LQ3L52-F□
3/4"	LQ3L53-F□
1/2"	LQ3L61-F□
3/4"	LQ3L62-F□
1"	LQ3L63-F□
<u>In</u>	ch sizes
Connection thread Rc, NPT	Model
thread	Model LQ3L1A-F□
thread Rc, NPT	
thread Rc, NPT 1/8"	LQ3L1A-F□
thread Rc, NPT 1/8"	LQ3L1A-F□ LQ3L2A-F□
thread Rc, NPT 1/8" 1/8"	LQ3L1A-F□ LQ3L2A-F□ LQ3L2B-F□
thread Rc, NPT 1/8" 1/8" 1/4" 1/8"	LQ3L1A-F LQ3L2A-F LQ3L2B-F LQ3L3A-F
thread Rc, NPT 1/8" 1/8" 1/4" 1/8"	LQ3L1A-F LQ3L2A-F LQ3L2B-F LQ3L3A-F LQ3L3B-F
thread Rc, NPT 1/8" 1/8" 1/4" 1/8" 1/4" 3/8"	LQ3L1A-F LQ3L2A-F LQ3L2B-F LQ3L3A-F LQ3L3B-F LQ3L3C-F
thread Rc, NPT 1/8" 1/8" 1/4" 1/4" 1/4" 3/8" 1/4"	LQ3L1A-F LQ3L2A-F LQ3L2B-F LQ3L3A-F LQ3L3B-F LQ3L3C-F LQ3L4A-F
thread Rc, NPT 1/8" 1/8" 1/4" 1/8" 1/4" 3/8" 1/4" 3/8"	LQ3L1A-F LQ3L2A-F LQ3L2B-F LQ3L3A-F LQ3L3B-F LQ3L3C-F LQ3L4A-F LQ3L4B-F
thread Rc, NPT 1/8" 1/8" 1/4" 1/8" 1/4" 3/8" 1/4" 3/8" 1/2"	LQ3L1A-F LQ3L2A-F LQ3L2B-F LQ3L3A-F LQ3L3B-F LQ3L3C-F LQ3L4A-F LQ3L4B-F LQ3L4C-F
thread Rc, NPT 1/8" 1/8" 1/4" 1/8" 1/4" 3/8" 1/4" 3/8" 1/2" 3/8"	LQ3L1A-F LQ3L2A-F LQ3L2B-F LQ3L3A-F LQ3L3B-F LQ3L3C-F LQ3L4A-F LQ3L4B-F LQ3L4C-F LQ3L5A-F
thread Rc, NPT 1/8" 1/8" 1/4" 1/8" 1/4" 3/8" 1/4" 3/8" 1/2" 3/8" 1/2"	LQ3L1A-F LQ3L2A-F LQ3L2B-F LQ3L3A-F LQ3L3B-F LQ3L3C-F LQ3L4A-F LQ3L4B-F LQ3L4C-F LQ3L5A-F LQ3L5B-F
thread Rc, NPT 1/8" 1/8" 1/4" 1/8" 1/4" 3/8" 1/4" 3/8" 1/2" 3/8" 1/2" 3/4"	LQ3L1A-F LQ3L2A-F LQ3L2B-F LQ3L3A-F LQ3L3B-F LQ3L3C-F LQ3L4A-F LQ3L4A-F LQ3L4C-F LQ3L5A-F LQ3L5B-F LQ3L5B-F
	Connection thread Rc, NPT 1/8" 1/8" 1/4" 1/4" 3/8" 1/4" 3/8" 1/2" 3/8" 1/2" 3/4" 1/2" 3/4" 1"

_	R, Rc
N	NPT

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

KP

KPQ/ KPG

LQ1

LQ3

176





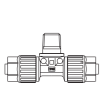
KFG2

Male branch tee

LQ3B-M

Female branch tee

LQ3B-F



Metric sizes		
Applicable tubing O.D.	Connection thread R, NPT	Model
Ø 4	1/8"	LQ3B11-M□
Ø 3	1/0	LQ3B12-M□
Ø 6	1/8"	LQ3B21-M□
Ø 6	1/4"	LQ3B22-M□
Ø 10	1/8"	LQ3B31-M□
Ø 8	1/0	LQ3B32-M□
Ø 10	1/41	LQ3B33-M□
Ø 8	1/4"	LQ3B34-M□
Ø 10	3/8"	LQ3B35-M□
Ø 8	3/0	LQ3B36-M□
	1/4"	LQ3B41-M□
Ø 12	3/8"	LQ3B42-M□
	1/2"	LQ3B43-M□
	3/8"	LQ3B51-M□
Ø 19	1/2"	LQ3B52-M□
	3/4"	LQ3B53-M□
	1/2"	LQ3B61-M□
Ø 25	3/4"	LQ3B62-M□
	1"	LQ3B63-M□
	In	ch sizes
Applicable tubing O.D.	Connection thread R, NPT	Model
1/8"	1/8"	LQ3B1A-M□
1/4"	1/8"	LQ3B2A-M□
1/4	1/4"	LQ3B2B-M□
	1/8"	LQ3B3A-M□
3/8"	1/4"	LQ3B3B-M□
	3/8"	LQ3B3C-M□
	1/4"	LQ3B4A-M□
1/2"	3/8"	LQ3B4B-M□
	1/2"	LQ3B4C-M□
	3/8"	LQ3B5A-M□
3/4"	1/2"	LQ3B5B-M□
	3/4"	LQ3B5C-M□
	1/2"	LQ3B6A-M□
1"	3/4"	LQ3B6B-M□

Enter the thread type in \Box .

LQ3B6C-M□

_	R, Rc
N	NPT



		B#-	tota a tota	
			tric sizes	
	Applicable	Connection thread	Model	
	tubing O.D.	Rc, NPT	Wood	
	Ø 4	1/0"	LQ3B11-F□	
	Ø 3	1/8"	LQ3B12-F□	
7	Ø 6	1/8"	LQ3B21-F□	
		1/4"	LQ3B22-F□	
	Ø 10	1/8"	LQ3B31-F□	
	Ø 8	1/0	LQ3B32-F□	
	Ø 10	1/4"	LQ3B33-F□	
	Ø 8	1/	LQ3B34-F□	
	Ø 10	3/8"	LQ3B35-F□	
	Ø 8		LQ3B36-F□	
		1/4"	LQ3B41-F□	
	Ø 12	3/8"	LQ3B42-F□	
		1/2"	LQ3B43-F□	
		3/8"	LQ3B51-F□	
	Ø 19	1/2"	LQ3B52-F□	
		3/4"	LQ3B53-F□	
	~	1/2"	LQ3B61-F□	
	Ø 25	3/4"	LQ3B62-F□	
		1"	LQ3B63-F□ ch sizes	
			ch sizes	
	Applicable	Connection thread	Model	
	tubing O.D.	Rc, NPT		
	1/8"	1/8"	LQ3B1A-F□	
	4 / 4 !!	1/8"	LQ3B2A-F□	
	1/4"	1/4"	LQ3B2B-F□	
		1/8"	LQ3B3A-F□	
	3/8"	1/4"	LQ3B3B-F□	
		3/8"	LQ3B3C-F□	
		1/4"	LQ3B4A-F□	
	1/2"	3/8"	LQ3B4B-F□	
		1/2"	LQ3B4C-F□	
		3/8"	LQ3B5A-F□	
	3/4"	1/2"	LQ3B5B-F□	
		3/4"	LQ3B5C-F□	
		1/2"	LQ3B6A-F□	
	1"	3/4"	LQ3B6B-F□	
		1"	LQ3B6C-F□	
	Enter the thread type in □			

Enter the thread type in \square .

_	R, Rc
N	NPT

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



KQ2

KQ2 -Uni

KQB2

KM

KF

M H/DL L/LL KC

KK

KKH

KK 130

DM

DMK

KDM

MQR

KB

KR -W2

KRM

KA

KQG2

KG

KFG2

LQ3R-M

Female run tee

LQ3R-F



	Metric sizes		
	Applicable tubing O.D.	Connection thread R, NPT	Model
	Ø 4	1/8"	LQ3R11-M□
	Ø3		LQ3R12-M□
	Ø 6	1/8"	LQ3R21-M□
		1/4"	LQ3R22-M□
	Ø 10	1/8"	LQ3R31-M□
	Ø 8	1/0	LQ3R32-M□
	Ø 10	1/4"	LQ3R33-M□
	Ø 8	1/4	LQ3R34-M□
	Ø 10	3/8"	LQ3R35-M□
	Ø 8	3/0	LQ3R36-M□
		1/4"	LQ3R41-M□
	Ø 12	3/8"	LQ3R42-M□
		1/2"	LQ3R43-M□
	Ø 19	3/8"	LQ3R51-M□
		1/2"	LQ3R52-M□
		3/4"	LQ3R53-M□
		1/2"	LQ3R61-M□
	Ø 25	3/4"	LQ3R62-M□
		1"	LQ3R63-M□
	Inch sizes		
	Applicable tubing O.D.	Connection thread R, NPT	Model
	1/8"	1/8"	LQ3R1A-M□
	1/4"	1/8"	LQ3R2A-M□
	1/4	1/4"	LQ3R2B-M□
	3/8"	1/8"	LQ3R3A-M□
		1/4"	LQ3R3B-M□
		3/8"	LQ3R3C-M□
		1/4"	LQ3R4A-M□

Enter the thread type in \square .

3/8"

1/2"

3/8"

1/2"

3/4"

1/2"

3/4"

LQ3R4B-M□

LQ3R4C-M□

LQ3R5A-M□

LQ3R5B-M□

LQ3R5C-M□

LQ3R6A-M□

LQ3R6B-M□

LQ3R6C-M□

_	R, Rc	
N	NPT	

1/2"

3/4"



		Me	tric sizes
		Connection	
	Applicable tubing O.D.	thread	Model
	tubing O.D.	Rc, NPT	
	Ø 4	1/8"	LQ3R11-F□
	Ø 3	1/0	LQ3R12-F□
1	Ø 6	1/8"	LQ3R21-F□
┦	Ø 0	1/4"	LQ3R22-F□
_	Ø 10	1/8"	LQ3R31-F□
	Ø 8	1/0	LQ3R32-F□
	Ø 10	1/4"	LQ3R33-F□
	Ø 8	1/4	LQ3R34-F□
	Ø 10	3/8"	LQ3R35-F□
	Ø 8	3/0	LQ3R36-F□
		1/4"	LQ3R41-F□
	Ø 12	3/8"	LQ3R42-F□
		1/2"	LQ3R43-F□
		3/8"	LQ3R51-F□
	Ø 19	1/2"	LQ3R52-F□
		3/4"	LQ3R53-F□
		1/2"	LQ3R61-F□
	Ø 25	3/4"	LQ3R62-F□
		1"	LQ3R63-F□
		In	ch sizes
	Applicable	Connection	
	tubing O.D.	thread	Model
	1/8"	1/8"	LQ3R1A-F□
	1/0	1/8"	LQ3R1A-F□
	1/4"		
		1/4"	LQ3R2B-F□
	3/8"	1/8"	LQ3R3A-F□ LQ3R3B-F□
	3/8	3/8"	LQ3R3B-F□ LQ3R3C-F□
		3/8 1/4"	
	1/2"	3/8"	LQ3R4A-F□ LQ3R4B-F□
	1/2	1/2"	LQ3R4B-F□ LQ3R4C-F□
		3/8"	LQ3R4C-F□ LQ3R5A-F□
	2/4"		
	3/4"	1/2" 3/4"	LQ3R5B-F□ LQ3R5C-F□
		1/2"	LQ3R5C-F□
	1"	3/4"	LQ3R6A-F□
		3/4 1"	LQ3R6B-F□
	Find a state of		
	Enter the thread type in \square .		

Enter the thread type in \square .

_	R, Rc
N	NPT

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

KKA

KP

MS

KPQ/ KPG

LQ1









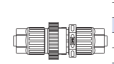
Union elbow LQ3E

Panel mount union

LQ3P



Metric sizes	
Applicable tubing O.D.	Model
Ø 4	LQ3E11
Ø 3	LQ3E12
Ø 6	LQ3E21
Ø 10	LQ3E31
Ø 8	LQ3E32
Ø 12	LQ3E41
Ø 19	LQ3E51
Ø 25	LQ3E61
Inch sizes	
Applicable tubing O.D.	Model
1/8"	LQ3E1A
1/4"	LQ3E2A
3/8"	LQ3E3A
1/2"	LQ3E4A
3/4"	LQ3E5A
1"	LQ3E6A
1 1/4"	LQ3E7A
1 1/2"	LQ3E8A



Metric sizes		
Applicable tubing O.D.	Model	
Ø 4	LQ3P11	
Ø 3	LQ3P12	
Ø 6	LQ3P21	
Ø 10	LQ3P31	
Ø 8	LQ3P32	
Ø 12	LQ3P41	
Ø 19	LQ3P51	
Ø 25	LQ3P61	
Inch sizes		
Applicable tubing O.D.	Model	
1/8"	LQ3P1A	
1/4"	LQ3P2A	
3/8"	LQ3P3A	
1/2"	LQ3P4A	
3/4"	LQ3P5A	
1"	LQ3P6A	

Union tee LQ3T

Union

LQ3U



	Well ic Sizes		
	Applicable tubing O.D.	Model	
	Ø 4	LQ3T11	
	Ø 3	LQ3T12	
	Ø 6	LQ3T21	
	Ø 10	LQ3T31	
]	Ø 8	LQ3T32	
	Ø 12	LQ3T41	
	Ø 19	LQ3T51	
	Ø 25	LQ3T61	

Ø 25	LQ3161
In	ch sizes
Applicable tubing O.D.	Model
1/8"	LQ3T1A
1/4"	LQ3T2A
3/8"	LQ3T3A
1/2"	LQ3T4A
3/4"	LQ3T5A
1"	LQ3T6A
1 1/4"	LQ3T7A
1 1/2"	LQ3T8A



Metric sizes		
Applicable tubing O.D.	Model	
Ø 4	LQ3U11	
Ø 3	LQ3U12	
Ø 6	LQ3U21	
Ø 10	LQ3U31	
Ø 8	LQ3U32	
Ø 12	LQ3U41	
Ø 19	LQ3U51	
Ø 25	LQ3U61	
In	ch sizes	
In Applicable tubing O.D.	ch sizes Model	
Applicable tubing O.D.	Model	
Applicable tubing O.D. 1/8"	Model LQ3U1A	
Applicable tubing O.D. 1/8" 1/4"	Model LQ3U1A LQ3U2A	
Applicable tubing O.D. 1/8" 1/4" 3/8"	Model LQ3U1A LQ3U2A LQ3U3A	
Applicable tubing O.D. 1/8" 1/4" 3/8" 1/2"	Model LQ3U1A LQ3U2A LQ3U3A LQ3U4A	
Applicable tubing O.D. 1/8" 1/4" 3/8" 1/2" 3/4"	Model LQ3U1A LQ3U2A LQ3U3A LQ3U4A LQ3U5A	

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



LQ3U-R

Union elbow reducing

LQ3E-R

Metric sizes



-Uni KQB2

KQ2

KQ2

KM

KF

M

H/DL L/LL

KC

KK

KKH

KK 130 DM

DMK

LQ3E3A-R2

LQ3E4A-R1

LQ3E4A-R2

LQ3E5A-R1

LQ3E5A-R2

LQ3E5A-R3

LQ3E6A-R1

LQ3E6A-R2

KDM

MQR

KB

-W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

KP

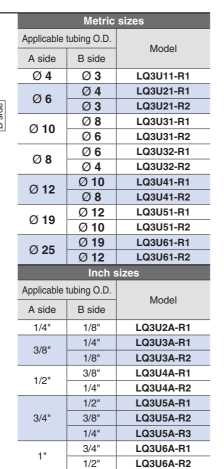
KPQ/ **KPG**

LQ1

LQ3

LQHB

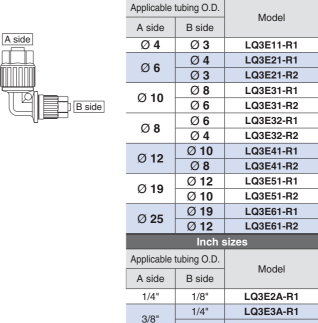




1 1/4"

1"

LQ3U7A-R1



1/2"

3/4"

1"

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

1/8"

3/8"

1/4"

1/2"

3/8"

1/4"

3/4"

1/2"

Union tee reducing

LQ3T-R

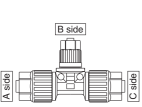
Tubing extension straight connector

LQ3H-T

LQ3H5A-T

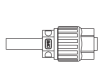
LQ3H6A-T

LQ3H7A-T



	Metric sizes			
Applica	able tubin	g O.D.		
A side (Left)	B side (Centre)	C side (Right)	Model	
Ø 4	Ø3	Ø 4	LQ3T11-R1	
Ø 4	Ø 4	Ø3	LQ3T11-R5	
	Ø 4	Ø6	LQ3T21-R1	
Ø 6	Ø3	Ø6	LQ3T21-R2	
Ø 6	Ø6	Ø 4	LQ3T21-R5	
	Ø6	Ø3	LQ3T21-R6	
	Ø 8	Ø 10	LQ3T31-R1	
Ø 10	Ø6	Ø 10	LQ3T31-R2	
0 10	Ø 10	Ø 8	LQ3T31-R5	
	Ø 10	Ø6	LQ3T31-R6	
Ø 8	Ø6	Ø 8	LQ3T32-R1	
Ø 6	Ø 8	Ø6	LQ3T32-R5	
Ø 12	Ø 10	Ø 12	LQ3T41-R1	
0 12	Ø 12	Ø 10	LQ3T41-R5	
Ø 19	Ø 12	Ø 19	LQ3T51-R1	
Ø 19	Ø 19	Ø 12	LQ3T51-R5	
Ø 25	Ø 19	Ø 25	LQ3T61-R1	
Ø 23	Ø 25	Ø 19	LQ3T61-R5	
Inch sizes				

Inch sizes			
Applica	able tubin		
A side (Left)	B side (Centre)	C side (Right)	Model
	1/8"	1/4"	LQ3T2A-R1
1/4"	1/4"	1/8"	LQ3T2A-R5
	1/4"	3/8"	LQ3T3A-R1
0/01	1/8"	3/8"	LQ3T3A-R2
3/8"	3/8"	1/4"	LQ3T3A-R5
	1/4"	1/4"	LQ3T3A-R7
1/4"	3/8"	1/4"	LQ3T3A-R9
	3/8"	1/2"	LQ3T4A-R1
	1/4"	1/2"	LQ3T4A-R2
1 /0"	1/2"	3/8"	LQ3T4A-R5
1/2"	1/2"	1/4"	LQ3T4A-R6
	3/8"	3/8"	LQ3T4A-R7
	1/4"	1/4"	LQ3T4A-R8
3/8"	1/2"	3/8"	LQ3T4A-R9
	1/2"	3/4"	LQ3T5A-R1
	3/8"	3/4"	LQ3T5A-R2
0/411	1/4"	3/4"	LQ3T5A-R3
3/4"	3/4"	1/2"	LQ3T5A-R5
	3/4"	3/8"	LQ3T5A-R6
	1/2"	1/2"	LQ3T5A-R7
1/2"	3/4"	1/2"	LQ3T5A-R9
3/8"	3/4"	3/8"	LQ3T5A-R10
0/411	1/2"	1/4"	LQ3T5A-R11
3/4"	3/4"	1/4"	LQ3T5A-R12
	3/4"	1"	LQ3T6A-R1
	1/2"	1"	LQ3T6A-R2
	3/8"	1"	LQ3T6A-R3
1"	1/4"	1"	LQ3T6A-R4
	1"	3/4"	LQ3T6A-R5
	1"	1/2"	LQ3T6A-R6
	3/4"	3/4"	LQ3T6A-R7
3/4"	1"	3/4"	LQ3T6A-R9
1/2"	1"	1/2"	LQ3T6A-R10
4"	1"	3/8"	LQ3T6A-R12
1"	1"	1/4"	LQ3T6A-R13
3/4"	1"	1/4"	LQ3T6A-R14



Metric sizes		
Applicable tubing O.D.	Model	
Ø 6	LQ3H21-T	
Ø 10	LQ3H31-T	
Ø 8	LQ3H32-T	
Ø 12	LQ3H41-T	
Ø 19	LQ3H51-T	
Ø 25	LQ3H61-T	
In	ich sizes	
Applicable tubing O.D.	Model	
1/4"	LQ3H2A-T	
3/8"	LQ3H3A-T	
1/2"	LQ3H4A-T	

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

3/4"

1"

1 1/4"



KQ2

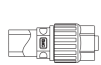
Fluoropolymer Fittings/Flare Type LQ3 Series

Straight adapter

LQ3A

Union flange

LQ3F



	Metric sizes		
	Applicable tubing size	Model	
	6 x 4	LQ3A21	
		LQ3A22	
		LQ3A23	
		LQ3A24	
		LQ3A25	
		LQ3A32	
	8 x 6	LQ3A34	
		LQ3A36	
	10 x 8	LQ3A37	
	8 x 6	LQ3A38	
	12 x 10	LQ3A41	
		LQ3A42	
	12 X 10	LQ3A43	
		LQ3A44	
		LQ3A51	
	19 x 16	LQ3A52	
		LQ3A53	
	25 x 22	LQ3A61	
		LQ3A62	
		LQ3A63	

Inch sizes		
Applicable tubing size	Model	
	LQ3A2A	
1/4" x 5/32"	LQ3A2B	
	LQ3A2C	
	LQ3A2D	
	LQ3A2E	
	LQ3A3A	
3/8" x 1/4"	LQ3A3B	
	LQ3A3C	
	LQ3A4A	
1/2" x 3/8"	LQ3A4B	
1/2 X 3/6	LQ3A4C	
	LQ3A4D	
	LQ3A5A	
3/4" x 5/8"	LQ3A5B	
	LQ3A5C	
	LQ3A6A	
1" x 3/4"	LQ3A6B	
	LQ3A6C	
1 1/4" x 1.1"	LQ3A7A	



Me	tric sizes
Applicable tubing size	Model
6 x 4	LQ3F22
12 x 10	LQ3F42
12 X 10	LQ3F43
	LQ3F51
19 x 16	LQ3F52
	LQ3F53
	LQ3F62
25 x 22	LQ3F63
	LQ3F64
In	ch sizes
Applicable tubing size	Model
1/4" x 5/32"	LQ3F2B
1/2" x 3/8"	LQ3F4B
1/2 X 3/0	LQ3F4C
	LQ3F5A
3/4" x 5/8"	LQ3F5B
	LQ3F5C
	LQ3F6B
1" x 7/8"	LQ3F6C
	LQ3F6D

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

LQ1

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LQHB

SMC

KQ2 -Uni KQB2

KM

KF

M H/DL L/LL

KC

KK

KKH KK 130

DM

DMK

KDM

MQR

KB KR -W2

KRM

KA

KQG2

KG

KFG2

MS

KKA

KP

KPQ/ KPG

LQ3

Fluoropolymer Bore Through Connector

LQHB Series

Applicable tubing O.D.: Metric/Inch Size

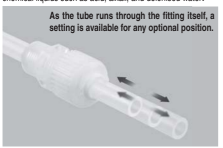
Connection thread: R, NPT

Heat Resistant Corrosion Resistant

Clean

Freely choose tube positioning

Can be used in pressure feed of chemical liquids, etc., during the production process of semiconductors. Applicable to chemical liquids such as acid, alkali, and deionised water.



Specifications

Max. operating pressure (at 20 °C)	1.0 MPa (Refer to Precautions 1.)
Operating temperature	0 to 200 °C (Refer to Precautions 1.)
Applicable tubing O.D.	Refer to the Combination Chart.

Precautions

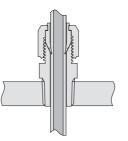
- The operating pressure or operating temperature range for each tubing size differs depending on the usage conditions. Keep the supplied fluid pressure and temperature within the range of each specification.
- 2. The piping should be arranged in such a way that no extraction force other than the fluid pressure should be added to the tubing.
- 3. Avoid using in instances where the nut is soaked in the fluid.
- 4. Screw in the R or NPT screw after inserting the tubing. (If the screw is screwed in first, the tubing may be hard to insert.)

Types of Use

There are presumably two different types of use for the bore through connector as indicated in conditions A and B, and the specifications will differ according to the type of use.

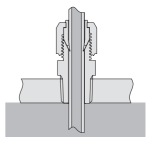
Condition A

- For applications including boring through panels or walls, etc.
- Atmospheric release

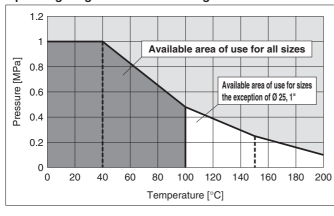


Condition B

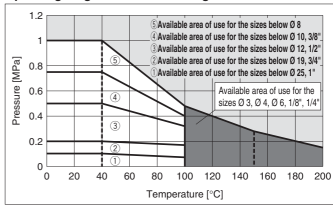
- For applying sustained pressure to the female thread.
- Using the same pressure and temperature as that of the inside of the tube.



Operating range for the bore through connector



Operating range for the bore through connector



Easy tightening of nuts

 The trapezoidal thread prevents oblique nut insertion.

Taper thread

Thread type: R, NPT

Body

Material: New PFA

Locking

189

Trapezoidal thread allows application of high torque.

Nu

Material: New PFA

Maximum operating temperature

200 °C

Collet

The tube is held securely in place by the tightening nut and collet. Material: PTFE



	Me	etric size				
Applicable tubing O.D.	Connection thread R, NPT	Model				
Ø3	1/8"	LQHB03-□				
Ø 4	1/0	LQHB04-□				
Ø 6	1/4"	LQHB06-□				
Ø 8	3/8"	LQHB08-□				
Ø 10	3/0	LQHB10-□				
Ø 12	1/2"	LQHB12-□				
Ø 19	3/4"	LQHB19-□				
Ø 25	1"	LQHB25-□				
	li	nch size				
Applicable tubing O.D.	Connection thread R, NPT	Model				
1/8"	1/8"	LQHB03-□				
1/4"	1/4"	LQHB07-□				
3/8"	3/8"	LQHB11-□				
1/2"	1/2"	LQHB13-□				
3/4"	3/4"	LQHB19-□				
1"	1"	LQHB25-□				

☐: Nil (R), N (NPT)

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

KI

K

M

KIME

H/DL L/L

KC

ΚI

KIKH

KI 130

DИ

DIMK

KDM

MQR.

KRM

K٨

KC G2

KG

KF G2

M_B

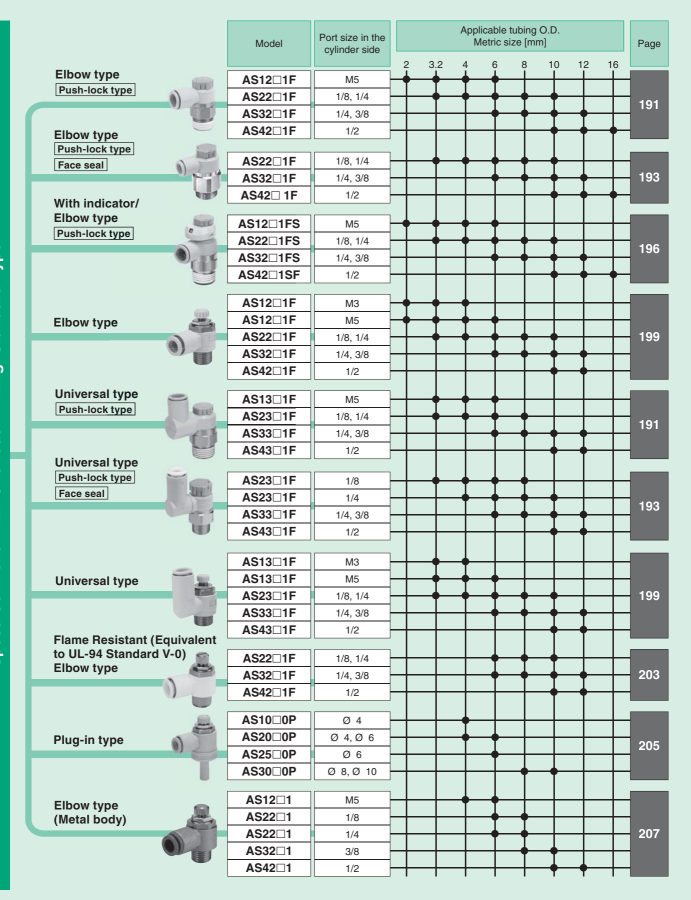
KI(A

ΚI KF Q/ KF G

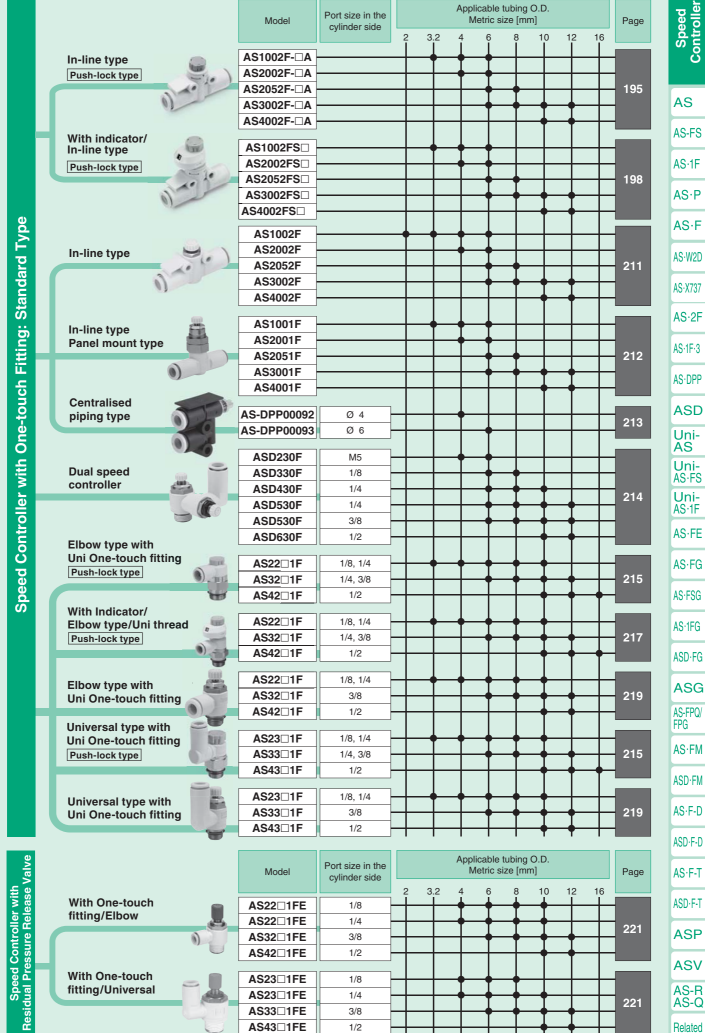
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Speed Controllers with One-touch Fitting



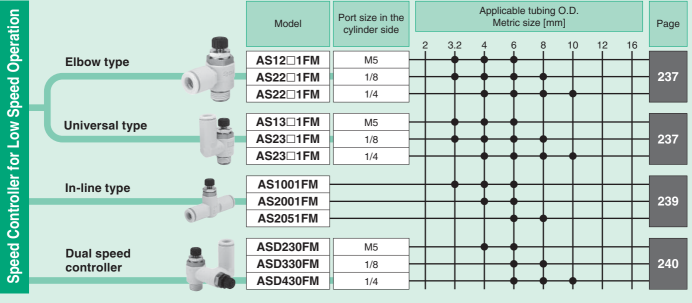


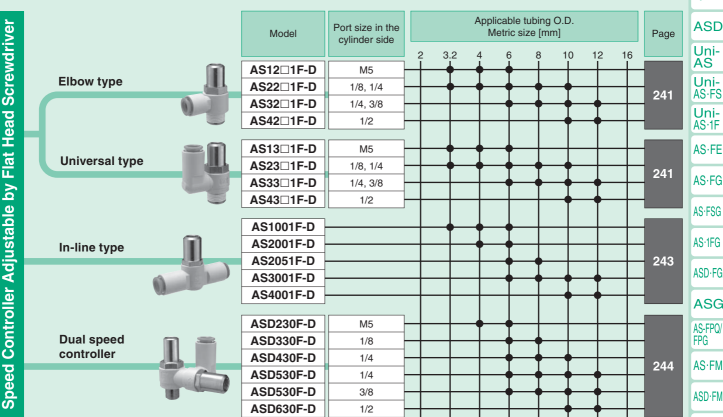


SMC

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AS-1F

AS-FS

AS

AS·P AS·F

AS-W2D

AS-X737

AS-2F

AS-1F-3

AS-DPP

ASD

Uni-AS Uni-AS·FS

Uni-AS·1F

AS-FE

AS-FG

AS·FSG

AS-1FG

ASD-FG

ASG

AS-FPQ/ FPG

AS·FM

AS·F-D

ASD·F-D

AS·F-T

ASD-F-T

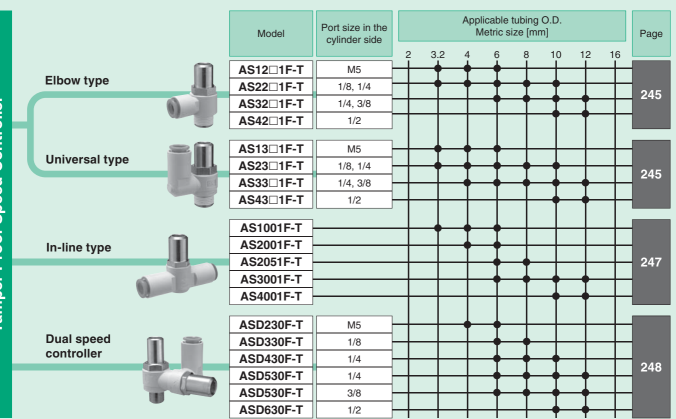
ASP

ASV

AS-R AS-Q







controller wit	
Controlle Check V	11 =
Speed C Pilot (-10

Model	Port size in the cylinder side		Applicable tubing O.D. Metric size [mm]										Page
		2	2	3.2	2	4	6	8	1	0	12	16	
ASP330F-01	1/8			+			-	-			+		
ASP430F-02	1/4			+		-	 	_	—	₩	╀	_	040
ASP530F-03	3/8			+		-	╄	_		-	╁	+	249
ASP630F-04	1/2			+			+	\dashv		-	 		



	Model	Port size in the cylinder side			Α		ble tub ic size		Ο.			Page
			2	3.2	4	1 (6 8	B 1	0 1	12	16	
1	AS22R-□01-□	1/8	+	-+		—	\vdash	-	-		+	
	AS22R/Q-□02-□	1/4	+	\dashv		\vdash	\vdash	-	-	 	+	
	AS32R/Q-□02-□	1/4	+	-+		_	-	-	-	-	╁	
	AS32R/Q-□03-□	3/8	+	-+		_	-	-	-	-	╁	251
	AS42R/Q-□03-□	3/8	-	-					<u> </u>	┿	-	
	AS42R/Q-□04-□	1/2	_	_					<u> </u>		♣	
	ASR/Q430F-02-□	1/4	\dashv	\dashv		\vdash	-	-	-	<u> </u>	+	
	ASR/Q530F-02-□	1/4	+	-+			-	-	-	-	╁	
	ASR/Q530F-03-□	3/8	-	-			-	-	-	-	+	252
0	ASR/Q630F-03-□	3/8	-	-				—	-	-	+	
	ASR/Q630F-04-□	1/2	+	+				-	-	—	-	

Related Products



Applicable tubing for speed
controller
Ø 3.2
Ø 4
Ø 6
Ø 6
Ø 8
Ø 10
Ø 12

Page

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AS-FS

AS

AS-1F

AS·P

AS·F

AS-W2D

AS-X737

With One-touch fittings without a push button guard KEA Series

push button guard

Metering valve with

Quick exhaust valve

One-touch fittings

Male connector type

Straight type,

AKH Series

Bushing type

AKB Series

Check Valve INA/XTO Series

AQ□**F** Series

with One-touch fittings

Bushing type check valve with

KEC Series

silencer

ASN2 Series

Model	Port size	Pag
KEA06	Ø 6	
KEA08	Ø 8	25/
KEA10	Ø 10	254
KEA12	Ø 12	

Residual Pressure Release Valve with One-touch Fittings /Series KE□

Model

ASN2-M5

ASN2-01

ASN2-02

ASN2-03

ASN2-04

Model

AQ240F-04

AQ240F-06

AQ340F-06

Model

AKH04

AKH06

AKH08

AKH10

AKH12

AKB01

AKB02

AKB03

AKB04

Model

INA-14-290

INA-14-□

XTO-674-□□

With One-touch fittings with a push button guard **KEB Series**

Mode	Port size
KEB0	6 Ø 6
KEB0	8 Ø 8
KEB1	0 Ø 10
KEB1	2 Ø 12

AS-2F

Page

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AS-1F-3 AS-DPP

ASD

Uni-AS

Uni-AS·FS

Uni-AS:1F

Page AS-FE

254

250

AS-FG

AS·FSG

AS-1FG

ASG

AS-FPQ/ FPG

AS:FM

ASD·FM

ASP

ASV

SMC

Rc thread with a

Model Page Port size KEC-02 254 KEC-03 3/8

Port size

M5

1/8

1/4

3/8

1/2

Applicable tubing

04

06

06

Port size

M5, 1/8

M5, 1/8, 1/4

1/8, 1/4, 3/8

1/4, 3/8, 1/2

3/8, 1/2

1/8

1/4

3/8

1/2

Port size

1/8

1/4, 3/8, 1/2

1/4, 3/8, 1/2

Page

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Page

255

Page

256

Page

256



Speed exhaust controller

ASV Series

Model **TMA-04 TMA-06** 80-AMT TMA-10 TMA-12

Model

ASV120F-M3

ASV220F-M5

ASV310F

ASV410F

ASV510F

Port size

МЗ

М5

1/8, 1/4

1/8, 1/4, 3/8

1/4, 3/8, 1/2

Page

ASD-FG

AS·F-D

ASD·F-D

AS·F-T

ASD-F-T

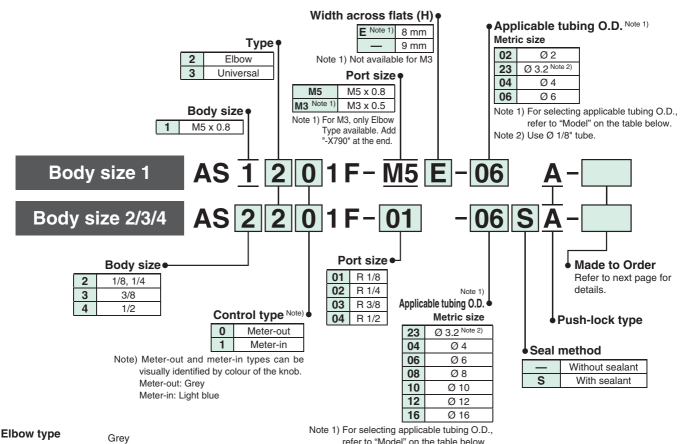
Speed Controller with One-touch Fitting RoHS



Elbow Type/Universal Type

■Applicable tubing O.D.: Metric Size ■Connection thread: M, R

How to Order



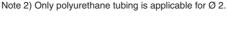


refer to "Model" on the table below. Note 2) Use Ø 1/8" tube

Model

Dont	Applicable tubing O.D.						.D.		Elbov	v type	Universal type		
Port			Λ	/letri	siz	е							
size	2 Note 2)	3.2	4	6	8	10	12	16	Meter-out	Meter-in	Meter-out	Meter-in	
M3 × 0.5	_	•	•	•					AS1201F-M3-□-X790	AS1211F-M3-□-X790	_	-	
M5 × 0.8	Note 1)	•	•	•					AS1201F-M5E	AS1211F-M5E	AS1301F-M5E	AS1311F-M5E	
R 1/8		•	•	•	•	Note 1)			AS2201F-01	AS2211F-01	AS2301F-01	AS2311F-01	
R 1/4			•	•					AS2201F-02	AS2211F-02	AS2301F-02	AS2311F-02	
R 1/4				•	•	•	•		AS3201F-02	AS3211F-02	AS3301F-02	AS3311F-02	
R 3/8					•				AS3201F-03	AS3211F-03	AS3301F-03	AS3311F-03	
R 1/2						•	•	Note 1)	AS4201F-04	AS4211F-04	AS4301F-04	AS4311F-04	

Universal type



Note 1) Universal type is not available.



Specifications

Fluid	Air			
Proof pressure	1.5 MPa			
Max. operating pressure	1 MPa			
Min. operating pressure	0.1 MPa			
Ambient and fluid temperature	-5 to 60 °C (No freezing)			
Applicable tubing material	Nylon, Soft nylon, Polyurethane Note), FEP, PFA			

Note) Use caution at the max. operating pressure when using soft nylon or polyurethane tubing. (Refer to the **WEB catalogue** at www.smc.eu for details)



AS

AS-FS

AS-1F

AS-P

 $\mathsf{AS} \cdot \mathsf{F}$

AS-W2D

AS-X737

AS-2F

AS-1F-3

AS-DPP

ASD

Uni-

AS

Uni-

AS-FS

Uni-

AS:1F

AS-FE

AS-FG

Elbow Type/Universal Type

ASDDD1F-A

Symbol

Flow Direction Symbols on Body

	Meter-out	Meter-in
Symbol	*	*



Refer to the WEB catalogue at www.smc.eu for inch size.

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



Made to Order

For M3 -X790

Example) AS1201F-M3-23A-X790

-X12 **Lubricant: Vaseline**

Example) AS2201F-01-04SA-X12

Restrictor (Without check valve)

Example) AS2201F-01-04SA-X214

Note) The restrictor is only compatible with the part number of the meter-out type.

Grease-free (Seal: Fluorine-coated) + Restrictor (Without check valve)

-X21

Example) AS2201F-01-04SA-X21

Note 1) Not particle-free

Note 2) The restrictor is only compatible with the part number of the meter-out type.

Note 3) Only the needle and O-ring are fluorine-coated.

Clean Series

Example) 10-AS2201F-01-04SA

Note 1) Fluorine grease is used.

Note 2) The particulate generation class is 5.

10-

192



AS·FSG

AS:1FG

ASD-FG

ASG AS-FPQ

FPG AS:FM

ASD·FM

AS·F-D

ASD·F-D

AS·F-T

ASD-F-T

ASP

ASV

Speed Controller with One-touch Fitting Rohs

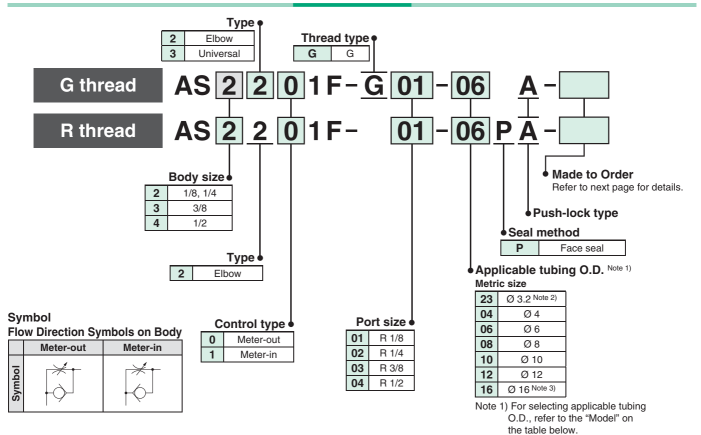




Elbow Type/Universal Type

■Applicable tubing O.D.: Metric Size ■Connection thread: G, R

How to Order



Elbow type



Universal type



Model

Port	,	Appl	icabl	e tul	bing	O.D.		Elbow	v type	Universal type			
			Me	tric s	size								
size	3.2	4	6	8	10	12	16	Meter-out	Meter-out Meter-in		Meter-in		
G 1/8		•	•	•	Note)			AS2201F-G01	AS2211F-G01	AS2301F-G01	AS2311F-G01		
G 1/4	Note)	•	•	•	•			AS2201F-G02	AS2211F-G02	AS2301F-G02	AS2311F-G02		
G 1/4			•	•	•	•		AS3201F-G02	AS3211F-G02	AS3301F-G02	AS3311F-G02		
G 3/8			•	•	•	•		AS3201F-G03	AS3211F-G03	AS3301F-G03	AS3311F-G03		
G 1/2					•	•	Note)	AS4201F-G04	AS4211F-G04	AS4301F-G04	AS4311F-G04		
R 1/8	•	•	•	•	•			AS2201F-01-□PA	AS2211F-01-□PA	_	_		
R 1/4	•	•	•	•	•			AS2201F-02-□PA	AS2211F-02-□PA	-	_		
R 3/8			•	•	•	•		AS3201F-03-□PA	AS3211F-03-□PA	_	_		
R 1/2					•	•		AS4201F-04-□PA	AS4211F-04-□PA		_		

Note 2) Use Ø 1/8" tube. Note 3) Only G thread.

Note) Universal type is not available.

Specifications

•								
Fluid	Air							
Proof pressure	1.5 MPa							
Max. operating pressure	1 MPa							
Min. operating pressure	0.1 MPa							
Ambient and fluid temperature	-5 to 60 °C (No freezing)							
Applicable tubing material	Nylon, Soft nylon, Polyurethane Note), FEP, PFA							

Note) Use caution at the max. operating pressure when using soft nylon or polyurethane tubing. (Refer to the WEB catalogue at www.smc.eu for details)



Elbow Type/Universal Type

Applicable			Mo	odel		AS
tubing O.D.	Connection thread	Elbov	v type	Univers	sal type	AS-FS
[mm]	inread	Meter-out	Meter-in	Meter-out	Meter-in	
	G 1/8	AS2201F-G01-23A	AS2211F-G01-23A	AS2301F-G01-23A	AS2311F-G01-23A	AS-1F
~	G 1/4	AS2201F-G02-23A	AS2211F-G02-23A	_		10.0
Ø 3.2	R 1/8	AS2201F-01-23PA	AS2211F-01-23PA	<u>—</u>		- AS·P
	R 1/4	AS2201F-02-23PA	AS2211F-02-23PA	<u>—</u>		AS·F
	G 1/8	AS2201F-G01-04A	AS2211F-G01-04A	AS2301F-G01-04A	AS2311F-G01-04A	ΛΟ Ι
<i>α</i> .	G 1/4	AS2201F-G02-04A	AS2211F-G02-04A	AS2301F-G02-04A	AS2311F-G02-04A	AS-W2D
Ø 4	R 1/8	AS2201F-01-04PA	AS2211F-01-04PA	-	_	
	R 1/4	AS2201F-02-04PA	AS2211F-02-04PA	-	_	AS-X737
	G 1/8	AS2201F-G01-06A	AS2211F-G01-06A	AS2301F-G01-06A	AS2311F-G01-06A	
	0.4/4	AS2201F-G02-06A	AS2211F-G02-06A	AS2301F-G02-06A	AS2311F-G02-06A	AS-2F
	G 1/4	AS3201F-G02-06A	AS3211F-G02-06A	AS3301F-G02-06A	AS3311F-G02-06A	10.45.0
Ø6	G 3/8	AS3201F-G03-06A	AS3211F-G03-06A	AS3301F-G03-06A	AS3311F-G03-06A	AS-1F-3
	R 1/8	AS2201F-01-06PA	AS2211F-01-06PA	_		- AS-DPP
	R 1/4	AS2201F-02-06PA	AS2211F-02-06PA	_		- 70 011
	R 3/8	AS3201F-03-06PA	AS3211F-03-06PA	_		ASD
	G 1/8	AS2201F-G01-08A	AS2211F-G01-08A	AS2301F-G01-08A	AS2311F-G01-08A	
	0.4/4	AS2201F-G02-08A	AS2211F-G02-08A	AS2301F-G02-08A	AS2311F-G02-08A	Uni- AS
	G 1/4	AS3201F-G02-08A	AS3211F-G02-08A	AS3301F-G02-08A	AS3311F-G02-08A	
Ø8	G 3/8	AS3201F-G03-08A	AS3211F-G03-08A	AS3301F-G03-08A	AS3311F-G03-08A	- Uni- AS·FS
	R 1/8	AS2201F-01-08PA	AS2211F-01-08PA	_	_	Uni-
	R 1/4	AS2201F-02-08PA	AS2211F-02-08PA	_	_	AS-1F
	R 3/8	AS3201F-03-08PA	AS3211F-03-08PA	_	_	- AS·FE
	G 1/8	AS2201F-G01-10A	AS2211F-G01-10A			ASTE
	0.1/4	AS2201F-G02-10A	AS2211F-G02-10A	AS2301F-G02-10A	AS2311F-G02-10A	AS·FG
	G 1/4	AS3201F-G02-10A	AS3211F-G02-10A	AS3301F-G02-10A	AS3311F-G02-10A	7.0 1 0
	G 3/8	AS3201F-G03-10A	AS3211F-G03-10A	AS3301F-G03-10A	AS3311F-G03-10A	AS·FSG
Ø 10	G 1/2	AS4201F-G04-10A	AS4211F-G04-10A	AS4301F-G04-10A	AS4311F-G04-10A	
	R 1/8	AS2201F-01-10PA	AS2211F-01-10PA	-	_	AS:1FG
	R 1/4	AS2201F-02-10PA	AS2211F-02-10PA	-	_	
	R 3/8	AS3201F-03-10PA	AS3211F-03-10PA			ASD-FG
	R 1/2	AS4201F-04-10PA	AS4211F-04-10PA			400
	G 1/4	AS3201F-G02-12A	AS3211F-G02-12A	AS3301F-G02-12A	AS3311F-G02-12A	ASG
	G 3/8	AS3201F-G03-12A	AS3211F-G03-12A	AS3301F-G03-12A	AS3311F-G03-12A	AS-FPQ/
Ø 12	G 1/2	AS4201F-G04-12A	AS4211F-G04-12A	AS4301F-G04-12A	AS4311F-G04-12A	FPG
	R 3/8	AS3201F-03-12PA	AS3211F-03-12PA		_	AS·FM
	R 1/2	AS4201F-04-12PA	AS4211F-04-12PA		_	
Ø 16	G 1/2	AS4201F-G04-16A	AS4211F-G04-16A			ASD·FM
Defeate the WE	D	www.cma.ou.for.inab.ciza	•	Note) For disconsists and	ather details refer to apositio	

Refer to the WEB catalogue at www.smc.eu for inch size.

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



Made to Order

Lubricant: Vaseline

Grease-free (Seal: Fluorine-coated) + Restrictor (Without check valve)

AS·F-T

AS·F-D

ASD-F-D

ASD-F-T

ASP

ASV

Example) AS2201F-G01-04A-X12

Note 1) Not particle-free

Clean Series

Note 2) The restrictor is only compatible with the part number of the meter-out type. Note 3) Only the needle and O-ring are fluorine-coated.

Restrictor (Without check valve)

Example) 10-AS2201F-G01-04A

Example) AS2201F-G01-04A-X21

Example) AS2201F-G01-04A-X214

Note) The restrictor is only compatible with the part number of the meter-out type.

Note 1) Fluorine grease is used. Note 2) The particulate generation class is 5. 10-

AS-R AS-Q Related



Speed Controller with One-touch Fitting RoHS



In-line Type

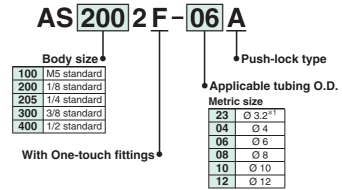
■Applicable tubing O.D.: Metric Size

How to Order



Flow Direction Symbol on Body





*1: Use Ø 1/8" tubing.

Model

	Applicable tubing O.D.							
Model		Metric size						
	3.2	4	6	8	10	12		
AS1002F-□A	•	•	•					
AS2002F-□A		•	•					
AS2052F-□A			•	•				
AS3002F-□A			•	•	•	•		
AS4002F-□A					•	•		

Applicable tubing O.D. [mm]	Model				
Ø 3.2	AS1002F-23A				
Ø 4	AS1002F-04A				
94	AS2002F-04A				
	AS1002F-06A				
Ø 6	AS2002F-06A				
	AS2052F-06A				
	AS3002F-06A				
Ø 8	AS2052F-08A				
9 6	AS3002F-08A				
Ø 10	AS3002F-10A				
010	AS4002F-10A				
Ø 12	AS3002F-12A				
Ø 12	AS4002F-12A				

Specifications

Fluid	Air			
Proof pressure	1.5 MPa			
Max. operating pressure	1 MPa			
Min. operating pressure	0.1 MPa			
Ambient and fluid temperature	-5 to 60 °C (No freezing)			
Applicable tubing material	Nylon, Soft nylon, Polyurethane*1, FEP, PFA			

^{*1:} Use caution at the max. operating pressure when using soft nylon or polyurethane tubing. (Refer to the catalogue at **www.smc.eu** for details.)

AS

AS-FS

AS-1F

AS·P

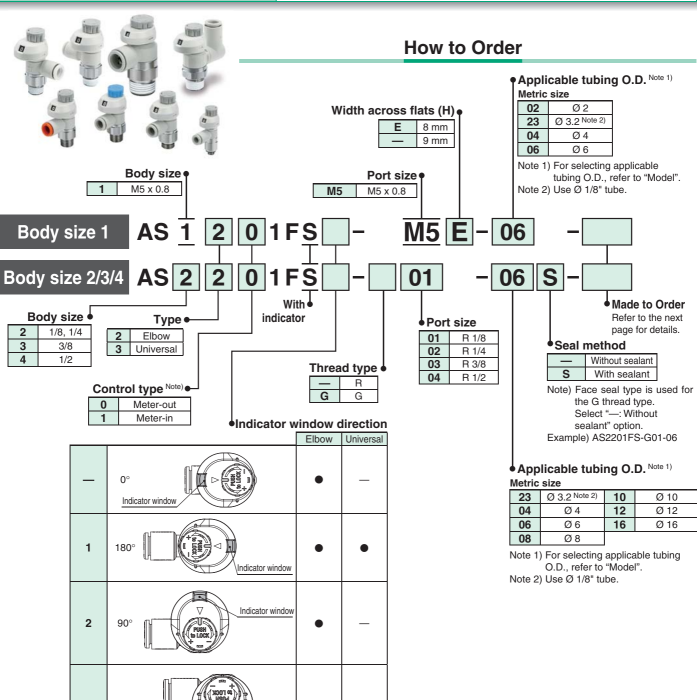
Speed Controller with Indicator



AS-FS Series

Elbow / Universal Type

■Applicable tubing O.D.: Metric Size ■Connection thread: M, R,G



Symbol Flow Direction Symbols on Body

3

270°

1 10	low birection cymbols on bod					
	Meter-out	Meter-in				
Symbol	*	*				

Specifications

opcomoducióne						
Fluid	Air					
Proof pressure	1.5 MPa					
Max. operating pressure	1 MPa					
Min. operating pressure	0.1 MPa					
Ambient and fluid temperature	-5 to 60 °C (No freezing)					
Applicable tubing material	Nylon, Soft nylon, Polyurethane Note), FEP, PFA					

Note) Use caution at the max. operating pressure when using soft nylon or polyurethane tubing. (Refer to the **WEB catalogue** at www.smc.eu for details)

AS⋅F

AS·W2D AS·X737

AS·2F

AS-1F-3 AS-DPP

ASD

Uni-AS

Uni-AS·FS Uni-

AS-1F AS-FE

AS-FG

AS·FSG

AS-1FG

ASD-FG

ASG

AS-FPQ/ FPG

AS·FM

ASD·FM

AS·F-D

ASD·F-D

AS·F-T

ASD·F-T

ASP

ASV

AS-R AS-Q

AS-FS Selfes Speed Controller with Indicator

Elbow Type AS-FS

bur

Model

	Port size		Applicable tubing O.D.								
Model				Metric size							
			2 Note 1)	3.2	4	6	8	10	12	16	
AS1□□1FS□-M5□	M5 :	8.0 x	Note 2)	•	•	•					
AS1□□1FS□-U10/32□	10-32	2UNF	Note 2)	•	•	•					
AS2□□1FS□-□01		1/8		•	•	•	•	Note 2)			
AS2□□1FS□-□02	_	1/4		Note 2)	•	•	•	•			
AS3□□1FS□-□02	R G	1/4				•	•	•	•		
AS3□□1FS□-□03	Ĭ	3/8				•	•		•		
AS4□□1FS□-□04		1/2						•	•	Note 2)	

Note 1) Only polyurethane tubing is applicable for Ø 2.

Note 2) Universal type is not available.

	,,		•		0	
Applicable		Mo	del	Mo	odel	
tubing O.D.	Connection thread	Elbow	type	Universal type		
[mm]		Meter-out	Meter-in	Meter-out	Meter-in	
Ø 2	M5 x 0.8	AS1201FS-M5E-02	AS1211FS-M5E-02	_	_	
Ø 3.2	M5 x 0.8	AS1201FS-M5E-23	S1201FS-M5E-23 AS1211FS-M5E-23 A		AS1311FS-M5-23	
Ø 3.2	R 1/8	AS2201FS-01-23	AS2211FS-01-23	AS2301FS-01-23S	AS2311FS-01-23S	
	M5 x 0.8	AS1201FS-M5E-04	AS1211FS-M5E-04	AS1301FS-M5-04	AS1311FS-M5-04	
Ø 4	R 1/8	AS2201FS-01-04S	AS2211FS-01-04(S)	AS2301FS-01-04S	AS2311FS-01-04	
	R 1/4	AS2201FS-02-04S	AS2211FS-02-04(S)	AS2301FS-02-04S	AS2311FS-02-04	
	M5 x 0.8	AS1201FS-M5E-06	AS1211FS-M5E-06	AS1301FS-M5-06	AS1311FS-M5-06	
	R 1/8	AS2201FS-01-06S	AS2211FS-01-06(S)	AS2301FS-01-06S	AS2311FS-01-06	
Ø6	R 1/4	AS2201FS-02-06S	AS2211FS-02-06(S)	AS2301FS-02-06S	AS2311FS-02-06	
	N 1/4	AS3201FS-02-06S	AS3211FS-02-06(S)	AS3301FS-02-06S	AS3311FS-02-06	
	R 3/8	AS3201FS-03-06S	AS3211FS-03-06(S)	AS3301FS-03-06S	AS3311FS-03-06	
	R 1/8	AS2201FS-01-08S	AS2211FS-01-08(S)	AS2301FS-01-08S	AS2311FS-01-08	
Ø8	R 1/4	AS2201FS-02-08S	AS2211FS-02-08(S)	AS2301FS-02-08S	AS2311FS-02-08	
20	11 1/4	AS3201FS-02-08S	AS3211FS-02-08(S)	AS3301FS-02-08S	AS3311FS-02-08	
	R 3/8	AS3201FS-03-08S	AS3211FS-03-08(S)	AS3301FS-03-08S	AS3311FS-03-08	
	R 1/8	AS2201FS-01-10S	AS2211FS-01-10(S)	AS2301FS-01-10S	AS2311FS-01-10	
	R 1/4	AS2201FS-02-10S	AS2211FS-02-10(S)	_	_	
Ø 10	N 1/4	AS3201FS-02-10S	AS3211FS-02-10(S)	AS3301FS-02-10S	AS3311FS-02-10	
	R 3/8	AS3201FS-03-10S	AS3211FS-03-10(S)	AS3301FS-03-10S	AS3311FS-03-10	
	R 1/2	AS4201FS-04-10S	AS4211FS-04-10(S)	AS4301FS-04-10S	AS4311FS-04-10	
	R 1/4	AS3201FS-02-12S	AS3211FS-02-12(S)	AS3301FS-02-12S	AS3311FS-02-12	
Ø 12	R 3/8	AS3201FS-03-12S	AS3211FS-03-12(S)	AS3301FS-03-12S	AS3311FS-03-12	
	R 1/2	AS4201FS-04-12S	AS4211FS-04-12(S)	AS4301FS-04-12S	AS4311FS-04-12	
Ø 16	R 1/2	AS4201FS-04-16S	AS4211FS-04-16(S)	_	_	

Refer to the WEB catalogue at www.smc.eu for inch size.

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



Made to Order

1 Lubricant: Vaseline

-X12

2 Grease-free (Seal: Fluorine-coated) + Restrictor (Without check valve)

-X21

Example) AS2201FS-01-04S-X12

Note 1) Not particle-free

Note 2) The restrictor is only compatible with the part number of the meter-out type.

Note 3) Only the needle and O-ring are fluorine-coated.

Example) AS2201FS-01-04S-X21

3 Restrictor (Without check valve) -X214

4 Clean Series

10-

Example) AS2201FS-01-04S-X214

Note) The restrictor is only compatible with the part number of the meter-out type.

Example) 10-AS2201FS-01-04S

Note 1) Fluorine grease is used.

Note 2) The particulate generation class is 5.

Speed Controller with Indicator



In-line Type

■Applicable tubing O.D.: Metric Size

How to Order



AS 200 2 F S 1 - 06 Body size 100 M5 standard 200 1/8 standard 205 1/4 standard **300** 3/8 standard **400** 1/2 standard

With One-touch fittings

With indicator

Applicable tubing O.D.*1 Metric size

23	Ø 3.2*1
04	Ø 4
06	Ø6
08	Ø 8
10	Ø 10
12	Ø 12

*1: Use Ø 1/8" tubing.

Indicator window direction

_						
		0°	Indicator window Index plate	2	90°	Index plate
	1	180°	Indicator window Index plate	3	270°	Indicator window Index plate

Model

Flow Direction

Symbol on Body

Symbol

		-						
	Applicable tubing O.D.							
Model		Metric size						
	3.2	4	6	8	10	12		
AS1002FS□	•	•	•					
AS2002FS□		•	•					
AS2052FS□			•	•				
AS3002FS□			•	•	•	•		
AS4002FS□					•	•		

Applicable tubing O.D. [mm]	Model
Ø 3.2	AS1002FS-23
Ø 4	AS1002FS-04
Ø 4	AS2002FS-04
	AS1002FS-06
Ø 6	AS2002FS-06
	AS2052FS-06
	AS3002FS-06
Ø 8	AS2052FS-08
9 6	AS3002FS-08
Ø 10	AS3002FS-10
Ø 10	AS4002FS-10
Ø 10	AS3002FS-12
Ø 12	AS4002FS-12

Fluid	Air		
Proof pressure	1.5 MPa		
Max. operating pressure	1 MPa		
Min. operating pressure	0.1 MPa		
Ambient and fluid temperature	-5 to 60 °C (No freezing)		
Applicable tubing material	Nylon, Soft nylon, Polyurethane*1, FEP, PFA		

*1: Use caution at the max. operating pressure when using soft nylon or polyurethane tubing. (Refer to the catalogue at www.smc.eu for details.)

Specifications

SMC

AS-FS

AS

AS-1F

AS·P

AS·F

AS-W2D

AS-X737

AS-2F

AS-1F-3

AS-DPP

ASD

Uni-AS

Uni-AS·FS Uni-AS:1F

AS-FE

AS-FG

AS·FSG

AS-1FG

ASD-FG

ASG

AS-FPQ/ FPG

AS·FM

ASD·FM

AS·F-D

ASD·F-D

AS·F-T

ASD-F-T

ASP

ASV

Speed Controller with One-touch Fitting

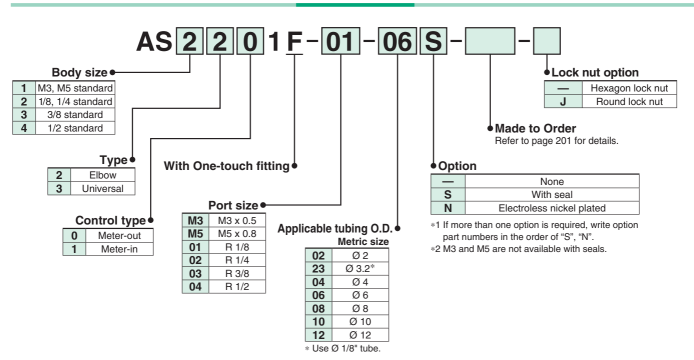


AS I I I I F Series

Elbow Type/Universal Type

■Applicable tubing O.D.: Metric Size ■Connection thread: M, R

How to Order



Elbow type



Model

Models marked with "O" are electroless nickel plated as standard. (N specifications)

		App	licab	le tub	oing (D.D.		Elbow type		Universal type	
Port size			Me	etric s	ize						
	2	3.2	4	6	8	10	12	Meter-out	Meter-in	Meter-out	Meter-in
M3 × 0.5	Note 1)	•	•					AS1201F-M3	AS1211F-M3	AS1301F-M3	AS1311F-M3
M5 x 0.8	Note 1)	•	•	•				AS1201F-M5	AS1211F-M5	AS1301F-M5	AS1311F-M5
R 1/8		•	•	•	•	Note 1)		AS2201F-01	AS2211F-01	AS2301F-01	AS2311F-01
R 1/4			•	•	•	•		AS2201F-02	AS2211F-02	AS2301F-02	AS2311F-02
R 1/4				•	•	•	•	AS3201F-02	AS3211F-02	AS3301F-02	AS3311F-02
R 3/8				•	•	•	•	AS3201F-03	AS3211F-03	AS3301F-03	AS3311F-03
R 1/2						•	•	AS4201F-04	AS4211F-04	AS4301F-04	AS4311F-04

Note 1) Elbow type only

Note 2) Meter-out and meter-in types can be visually differentiated by the lock nut. The lock nut on the meterout type is zinc chromated (the round lock nut is electroless nickel plated), while the meter-in type is black zinc chromate plated.

Universal type



Specifications

Fluid	Air
Proof pressure	1.5 MPa (1.05 MPa Note 1)
Max. operating pressure	1 MPa (0.7 MPa Note 1)
Min. operating pressure	0.1 MPa
Ambient and fluid temperature	−5 to 60 °C (No freezing)
Applicable tubing material Note 2)	Nylon, Soft nylon, Polyurethane Note 3)
Option	With seal Note 4), Round lock nut, Electroless nickel plated Note 5)

Note 1) In case of AS12 \square 1F-M3-02, AS12 \square 1F-M5-02

Note 2) Use caution regarding the max. operating pressure when soft nylon or polyurethane tubing is used. (For details, refer to the **WEB catalogue** at www.smc.eu)

Note 3) In case of AS12 TF-M3-02 and AS12 TF-M5-02, polyurethane only.

Note 4) M3, M5 type ports are not available with seals.

Note 5) Brass parts are all electroless nickel plated.

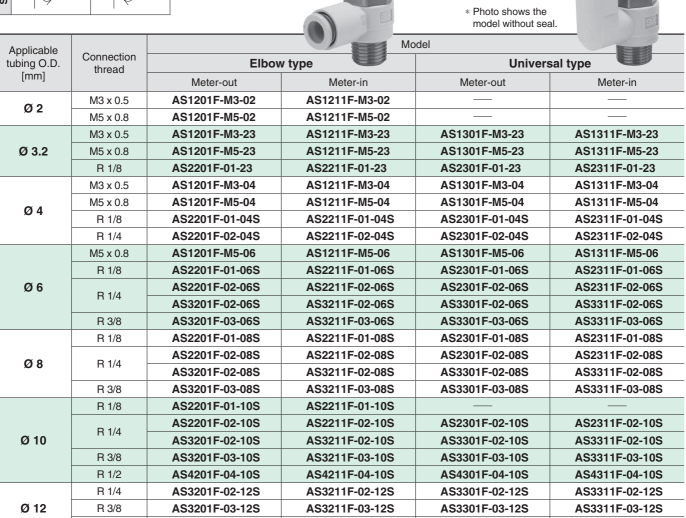
Elbow Type/Universal Type

AS□□□1F

Symbol

Flow Direction Symbols on Body

	Meter-out	Meter-in
Symbol	*	*



AS4211F-04-12S

R 1/2 For inch size, refer to the WEB catalogue at www.smc.eu

AS4201F-04-12S

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

AS4311F-04-12S

AS4301F-04-12S

AS-1F

AS-FS

AS

AS·P

 $\mathsf{AS} \cdot \mathsf{F}$

AS-W2D

AS-X737

AS-2F AS-1F-3

AS-DPP ASD

Uni-AS Uni-AS-FS

Uni-AS-1F AS-FE

AS-FG **AS·FSG**

AS:1FG ASD-FG

ASG AS-FPQ FPG

AS:FM

ASD·FM

AS·F-D

ASD·F-D

AS·F-T

ASD-F-T

ASP

ASV





Made to Order

1 Lubricant: Vaseline

X12

2 Grease-free (Seal: Fluorine-coated) + Restrictor (Without check valve)

X21

Example) AS2201F-01-04S-X12

Example) AS2201F-01-04S-X21

Note 1) Not particle-free

Note 2) The restrictor is only compatible with the part number of the meter-out type.

3 Restrictor (Without check valve)

(214

10-

Example) AS2201F-01-04S-X214

Note) The restrictor is only compatible with the part number of the meter-out type.

Lubricant: Fluorine-based grease Double package

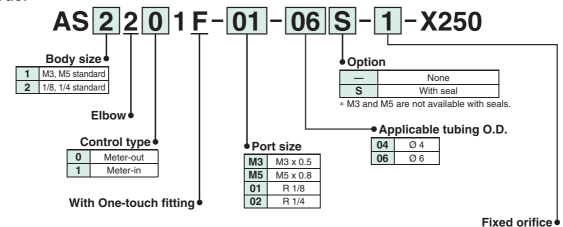
Example) 10-AS2201F-01-06

Clean Series

5 Fixed Throttle (No needle function)

X250

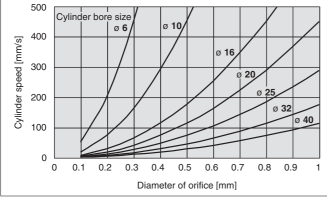
How to Order





					TIXOU OTHIOO		
			Applicable model				
Symbol	Fixed orifice	AS12□1F-M3-04	AS12□1F-M5-04	AS22 TF-01-04	AS22□1F-02-06		
			AS12□1F-M5-06	AS22□1F-01-06			
1	Ø 0.1	0	0	0			
2	Ø 0.2			0			
3	Ø 0.3	0	0	0			
4	Ø 0.4			0			
5	Ø 0.5				0		
6	Ø 0.6			0			
7	Ø 0.7	0	0	0			
8	Ø 0.8						
9	Ø 0.9		0	0			
10	Ø 1.0						

The graph below shows the relationship between orifices for each cylinder bore and cylinder speed. Please refer to it during selection. The cylinder speeds on the graph are theoretical values. Actual values may differ depending on the piping conditions or sliding friction, so please use this graph as a guideline only.



AS-W2D

AS-X737

AS·2F

AS-1F-3

AS·DPP

ASD

AOD

Uni-AS

Uni-AS·FS

Uni-AS·1F

AS-FG

 $\mathsf{AS}\text{-}\mathsf{FSG}$

AS:1FG

ASD·FG

ASG

AS-FPQ/ FPG

AS·FM

ASD·FM

AS·F-D

ASD·F-D

AS·F-T

ASD·F-T

ASP

ASV

AS-R AS-Q



Flame Resistant (Equivalent to UL-94 Standard V-0): Speed Controller with One-touch Fittings

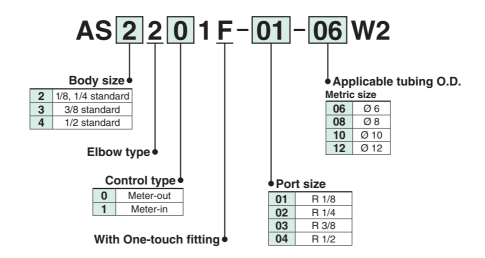
AS DDD 1 F-W2 Series

Elbow Type

■Applicable tubing O.D.: Metric Size ■Connection thread: R

How to Order

Spatter Proof



Elbow type



Model

Models marked with "©" are electroless nickel plated as standard. (N specifications)

	Applicable tubing O.D.).	Elbow type	
Port size		Metri	c size			
	6	8	10	12	Meter-out	Meter-in
R 1/8	•	•	•		AS2201F-01-□W2	AS2211F-01-□W2
R 1/4	•	•	•		AS2201F-02-□W2	AS2211F-02-□W2
R 1/4	•	•	•	•	AS3201F-02-□W2	AS3211F-02-□W2
R 3/8	•	•	•	•	AS3201F-03-□W2	AS3211F-03-□W2
R 1/2			•	•	AS4201F-04-□W2	AS4211F-04-□W2

Note) Meter-out and meter-in types can be visually differentiated by the lock nut.

The lock nut on the meter-out type is electroless nickel plated, while the meter-in type is black zinc chromate plated.

Specifications

Fluid	Air
Proof pressure	1.5 MPa
Max. operating pressure	1 MPa
Min. operating pressure	0.1 MPa
Ambient and fluid temperature	−5 to 60 °C (No freezing)
Applicable tubing material Note) FR double layer, FR soft nylon	

Note) Use caution at the max. operating pressure when using soft nylon or polyurethane tubing. (For details, refer to the **WEB catalogue** at www.smc.eu)



AS□□□1F-W2 **Elbow Type**

Symbol

Flow Direction Symbols on Body

•		
	Meter-out	Meter-in
Symbol	*	

Applicable		Model				
tubing O.D.	Connection	Elbow type				
[mm]		Meter-out	Meter-in			
	R 1/8	AS2201F-01-06W2	AS2211F-01-06W2			
Ø6	R 1/4	AS2201F-02-06W2	AS2211F-02-06W2			
9 6	H 1/4	AS3201F-02-06W2	AS3211F-02-06W2			
	R 3/8	AS3201F-03-06W2	AS3211F-03-06W2			
	R 1/8	AS2201F-01-08W2	AS2211F-01-08W2			
<i>α</i> ο	Ø 8 R 1/4	AS2201F-02-08W2	AS2211F-02-08W2			
9 8		AS3201F-02-08W2	AS3211F-02-08W2			
	R 3/8	AS3201F-03-08W2	AS3211F-03-08W2			
	R 1/8	AS2201F-01-10W2	AS2211F-01-10W2			
	R 1/4	AS2201F-02-10W2	AS2211F-02-10W2			
Ø 10	H 1/4	AS3201F-02-10W2	AS3211F-02-10W2			
	R 3/8	AS3201F-03-10W2	AS3211F-03-10W2			
	R 1/2	AS4201F-04-10W2	AS4211F-04-10W2			
	R 1/4	AS3201F-02-12W2	AS3211F-02-12W2			
Ø 12	R 3/8	AS3201F-03-12W2	AS3211F-03-12W2			
	R 1/2	AS4201F-04-12W2	AS4211F-04-12W2			

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

AS

AS-FS

AS-1F

AS·P

AS·F

AS·W2D

AS:X737

AS-2F

 $AS \cdot 1F \cdot 3$

AS·DPP

ASD

Uni-AS

Uni-AS·FS

Uni-AS·1F

AS-FE

AS-FG

AS·FSG

AS:1FG

ASD-FG

ASG

AS-FPQ/ FPG

AS·FM

ASD·FM

AS·F-D

ASD·F-D

AS·F-T

ASD·F-T

ASP

ASV



Speed Controller with One-touch Fitting Plug-in Type Rohs

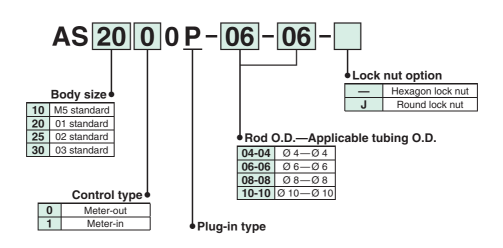




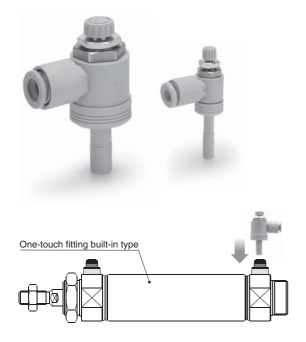
Elbow Type

■Applicable rod O.D. - tubing O.D. : Metric Size

How to Order



Can be mounted directly to the One-touch fitting! No need for tools, reducing time required for mounting.



Model

Mo	Rod a	nd applica	able tubino	g O.D.	
Meter-out	Meter-in	4	6	8	10
AS1000P-04-04	AS1010P-04-04	•	_	_	_
AS2000P-04-04	AS2010P-04-04		_	_	_
AS2000P-06-06	AS2010P-06-06	_	•	_	_
AS2500P-06-06	AS2510P-06-06	_	•	_	_
AS3000P-08-08	AS3010P-08-08	_	_	•	_
AS3000P-10-10	AS3010P-10-10	_	_	_	•

<Visual identification between meter-out and meter-in types>

The lock nut provides identification. The lock nut of the meter-out type is zinc chromated (The round lock nut is electroless nickel plated), and the one of the meter-in type is black zinc chromated.

Specifications

<u>- </u>	
Fluid	Air
Proof pressure	1.5 MPa
Max. operating pressure	1 MPa
Min. operating pressure	0.1 MPa
Ambient and fluid temperature	-5 to 60 °C (No freezing)
Applicable tubing material	Nylon, Soft nylon, Polyurethane

Elbow Type AS P

Symbol

Flow Direction Symbols on Body

	Meter-out	Meter-in
Symbol	*	*



Applicable	Applicable	Model				
tubing O.D. rod O.D.		Elbow type				
[mm]	[mm]	Meter-out	Meter-in			
Ø 4	Ø 4	AS1000P-04-04	AS1010P-04-04			
	204	AS2000P-04-04	AS2010P-04-04			
Ø 6	αs	AS2000P-06-06	AS2010P-06-06			
<i></i>	Ø 6	AS2500P-06-06	AS2510P-06-06			
Ø 8	Ø 8	AS3000P-08-08	AS3010P-08-08			
Ø 10	Ø 10	AS3000P-10-10	AS3010P-10-10			

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

AS

AS-FS

AS·1F

AS·P

AS·F

AS-W2D

AS·X737

AS·2F

AS-1F-3

AS·DPP

ASD

Uni-AS

Uni-AS·FS

Uni-AS:1F

AS-FE

AS·FG

AS·FSG

AS:1FG

ASD-FG

ASG

AS-FPQ/ FPG

AS·FM

ASD·FM

AS·F-D

ASD·F-D

AS·F-T

ASD·F-T

ASP

ASV

AS-R AS-Q



Metal Body: Speed Controller with One-touch Fitting

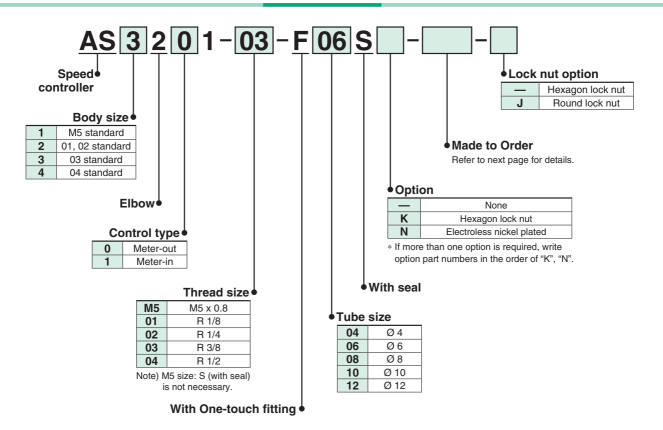
AS IIIIII-F Series

Elbow Type

■Applicable tubing 0.D.: Metric Size ■Connection thread: M5, R

How to Order

Spatter Proof



Flame resistant resin is used for One-touch fittings. (Equivalent to UL-94 Standard V-0)

Elbow type



Model

Models marked with "@" are electroless nickel plated as standard. (N specifications)

		Applicable tubing O.D.				Elbow type		
Port size		N	/letric siz	ze				
	4	6	8	10	12	Meter-out	Meter-in	
M5 × 0.8	•	0				AS1201-M5	AS1211-M5	
R 1/8		•	•			AS2201-01	AS2211-01	
R 1/4		0	•	•		AS2201-02	AS2211-02	
R 1/4			•	•		AS3201-02	AS3211-02	
R 3/8			•	0		AS3201-03	AS3211-03	
R 1/2				•	•	AS4201-04	AS4211-04	

Specifications

-			
Fluid	Air		
Proof pressure	1.5 MPa		
Max. operating pressure	1 MPa		
Min. operating pressure	0.1 MPa		
Ambient and fluid temperature	−5 to 60 °C (No freezing)		
Applicable tubing material	Nylon, Soft nylon, Polyurethane		
Option	Hexagon lock nut, Electroless nickel plated Note)		

Meter-out and meter-in types can be visually differentiated by the lock nut.

The lock nut on the meter-out type is electroless nickel plated, while the meter-in type is black zinc chromate plated. Note) Brass parts are all electroless nickel plated.



AS

AS-FS

AS-1F

AS·P

AS·F

AS-W2D

AS-X737

AS-2F

AS-1F-3

AS-DPP

ASD Uni-AS Uni-AS·FS

Uni-AS:1F

AS-FE

AS-FG

AS·FSG

AS:1FG

ASD-FG

ASG

AS-FPQ/

AS·FM

ASD·FM

FPG

AS□□□1-F **Elbow Type**

Symbol

Flow Direction Symbols on Body

	Meter-out	Meter-in
Symbol	*	*

Applicable		Model				
tubing O.D.	Connection thread	Elbow type				
[mm]		Meter-out	Meter-in			
Ø 4	M5 x 0.8	AS1201-M5-F04	AS1211-M5-F04			
	M5 x 0.8	AS1201-M5-F06	AS1211-M5-F06			
Ø6	R 1/8	AS2201-01-F06S	AS2211-01-F06S			
	R 1/4	-02-F06S	-02-F06S			
	R 1/8	AS2201-01-F08S	AS2211-01-F08S			
Ø8	R 1/4	-02-F08S	-02-F08S			
	R 1/4	AS3201-02-F08S	AS3211-02-F08S			
	R 3/8	-03-F08S	-03-F08S			
	R 1/4	AS2201-02-F10S	AS2211-02-F10S			
Ø 10	R 1/4	AS3201-02-F10S	AS3211-02-F10S			
Ø 10	R 3/8	-03-F10S	-03-F10S			
	R 1/2	AS4201-04-F10S	AS4211-04-F10S			
Ø 12	R 1/2	AS4201-04-F12S	AS4211-04-F12S			

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



Made to Order

Lubricant: Vaseline

X12

Example) AS1201-M5-F04-X12

2 Grease-free (Seal: Fluorine-coated) + Restrictor (Without check valve)

X21

3 Restrictor (Without check valve)

Example) AS1201-M5-F04-X214

Note) The restrictor is only compatible with the part number of the meter-out type.

Example) AS1201-M5-F04-X21

Note 1) Not particle-free

Note 2) The restrictor is only compatible with the part number of the meter-out type.

AS·F-D ASD-F-D

AS·F-T

ASD-F-T

ASP

ASV



Speed Controller: Flame Resistant. Screwdriver Adjustable Rohs

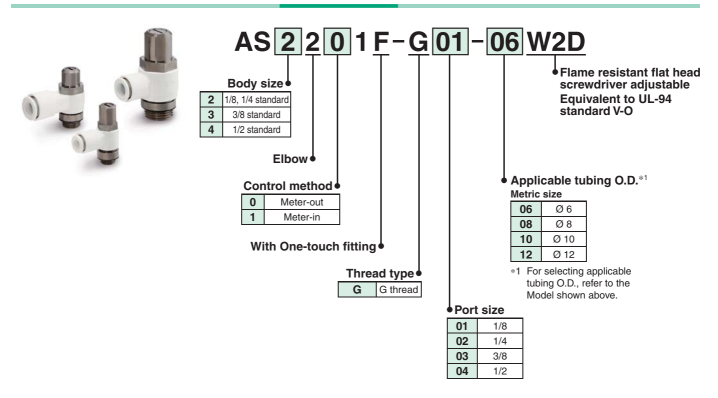


Elbow Type

■Applicable tubing O.D.: Metric Size

■Connection thread : G

How to Order



Model

Elbow typo	Port size	Applicable tubing O.D.			
Elbow type	FUIT SIZE	Ø6	Ø8	Ø 10	Ø 12
AS22□1F-G01-□W2D	G 1/8	•	•	•	
AS22□1F-G02-□W2D	G 1/4	•	•	•	
AS32□1F-G03-□W2D	G 3/8		•	•	•
AS42□1F-G04-□W2D	G 1/2			•	•

Applicable tubing	Model			
O.D. [mm]	Meter-out	Meter-in		
Ø 6	AS2201F-G01-06W2D	AS2211F-G01-06W2D		
Ø 6	AS2201F-G02-06W2D	AS2211F-G02-06W2D		
	AS2201F-G01-08W2D	AS2211F-G01-08W2D		
Ø 8	AS2201F-G02-08W2D	AS2211F-G02-08W2D		
	AS3201F-G03-08W2D	AS3211F-G03-08W2D		
	AS2201F-G01-10W2D	AS2211F-G01-10W2D		
Ø 10	AS2201F-G02-10W2D	AS2211F-G02-10W2D		
Ø 10	AS3201F-G03-10W2D	AS3211F-G03-10W2D		
	AS4201F-G04-10W2D	AS4211F-G04-10W2D		
Ø 12	AS3201F-G03-12W2D	AS3211F-G03-12W2D		
Ø 12	AS4201F-G04-12W2D	AS4211F-G04-12W2D		

Specifications

Fluid	Air
Proof pressure	1.5 MPa
Max. operating pressure	1 MPa
Min. operating pressure	0.1 MPa
Ambient and fluid temperature	-5 to 60 °C (No freezing)
Applicable tubing material	FR double layer, FR soft nylon

^{*1:} Use caution at the max. operating pressure when using soft nylon or polyurethane tubing. (Refer to the catalogue at www.smc.eu for details.)

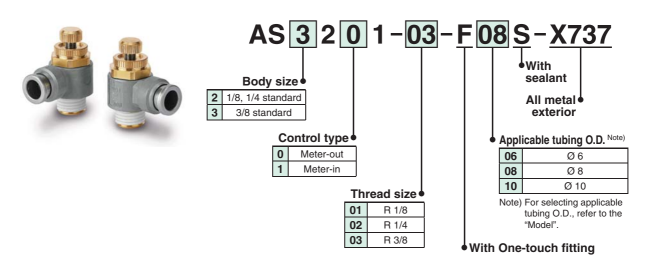
All Metal Exterior Speed Controller

AS-X737 Series

Elbow Type

■Applicable tubing O.D.: Metric Size ■Connection thread: R

How to Order



Model

Elbow type	Port size	Applicable tubing O.D.			
Elbow type	Port Size	Ø6	Ø 8	Ø 10	
AS22□1-01-F□S-X737	G 1/8	•	•		
AS22□1-02-F□S-X737	G 1/4	•	•	•	
AS32□1-03-F□S-X737	G 3/8		•	•	

Applicable tubing	Model			
O.D. [mm]	Meter-out	Meter-in		
Ø 6	AS2201-01-F06S-X737	AS2211-01-F06S-X737		
Ø 6	AS2201-02-F06S-X737	AS2211-02-F06S-X737		
	AS2201-01-F08S-X737	AS2211-01-F08S-X737		
Ø 8	AS2201-02-F08S-X737	AS2211-02-F08S-X737		
	AS3201-03-F08S-X737	AS3211-03-F08S-X737		
Ø 10	AS2201-02-F10S-X737	AS2211-02-F10S-X737		
Ø 10	AS3201-03-F10S-X737	AS3211-03-F10S-X737		

Specifications

Fluid	Air		
Proof pressure	1.5 MPa		
Max. operating pressure	1 MPa		
Min. operating pressure	0.1 MPa		
Ambient and fluid temperature	-5 to 60 °C (No freezing)		
Applicable tubing material	Nylon, Soft nylon, Polyurethane FR double layer, FR Three-layer, FR soft nylon		

^{*1:} Use caution at the max. operating pressure when using soft nylon or polyurethane tubing. (Refer to the catalogue at www.smc.eu for details.)

AS

AS-FS

AS-1F

AS·P

AS·F

AS-W2D

AS·X737

AS·2F

AS-1F-3

AS-DPP

ASD

Uni-

AS Uni-AS·FS

Uni-AS:1F

AS·FE

AS·FG

AS-FSG

AS-1FG

ASD-FG

100 1 0

ASG

AS-FPQ/

AS·FM

ASD-FM

AS·F-D

ASD·F-D

AS·F-T

ASD·F-T

ASP

ASV

AS-R AS-Q



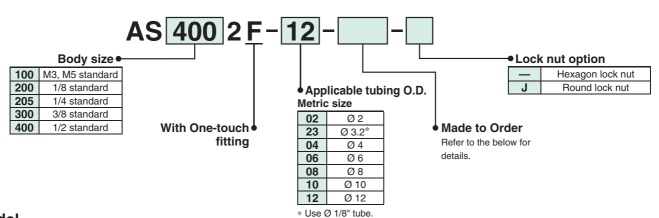
Speed Controller with One-touch Fittings Rohs



In-line Type

■Applicable tubing O.D.: Metric Size

How to Order



Model

Models marked with "O" are electroless nickel plated as standard. (N specifications)

	Applicable tubing O.D.							
Model		Metric size						
	2	3.2	4	6	8	10	12	
AS1002F	•	•	•	•				
AS2002F			•	•				
AS2052F				•	•			
AS3002F				•	•	•	•	
AS4002F						•	•	

Specifications

Fluid	Air
Proof pressure	1.5 MPa (1.05 MPa)
Max. operating pressure	1 MPa (0.7 MPa)
Min. operating pressure	0.1 MPa
Ambient and fluid temperature	-5 to 60 °C (No freezing)
Applicable tubing material Note 1)	Nylon, Soft nylon, Polyurethane

Note 1) Use caution at the max. operating pressure when using soft nylon or polyurethane tubing. (For details, refer to the WEB catalogue at www.smc.eu)

In-line Type



Applicable tubing O.D. [mm]	In-line type
	Model
Ø 2	AS1002F-02
Ø 3.2	AS1002F-23
Ø 4	AS1002F-04
	AS2002F-04
Ø 6	AS1002F-06
	AS2002F-06
	AS2052F-06
	AS3002F-06

Note 2) Brass parts are all electroless nickel plated.

In-line type
Model
AS2052F-08
AS3002F-08
AS3002F-10
AS4002F-10
AS3002F-12
AS4002F-12

For inch size, refer to the WEB catalogue at www.smc.eu

Made to Order

Lubricant: Vaseline

X12

Grease-free (Seal: Fluorine-coated) + Restrictor (Without check valve)

X21

AS□2F

Example) AS2002F-04-X12

Restrictor (Without check valve) X214

Example) AS2002F-04-X214

Note) Not particle-free

Example) AS2002F-04-X21



Made to

AS

AS-FS

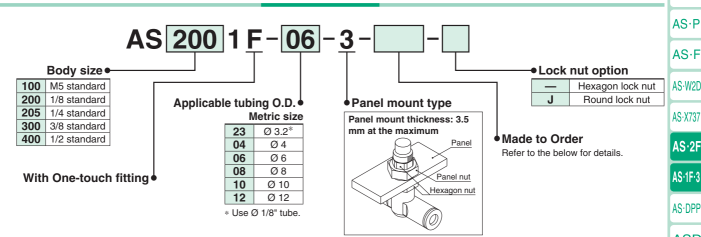
AS-1F

Speed Controller with One-touch Fittings ROHS

In-line Type/Panel Mount Type

■Applicable tubing O.D.: Metric Size

How to Order



Model

	Applicable tubing O.D.						
Model	Metric size						
	3.2	4	6	8	10	12	
AS1001F	•	•	•				
AS2001F		•	•				
AS2051F			•	•			
AS3001F			•	•	•	•	
AS4001F					•	•	

Specifications

Air			
1.5 MPa			
1 MPa			
0.1 MPa			
-5 to 60 °C (No freezing)			
Nylon, Soft nylon, Polyurethane			

Note 1) Use caution at the max. operating pressure when using soft nylon or polyurethane tubing. (For details, refer to the WEB catalogue at www.smc.eu) Note 2) Brass parts are all electroless nickel plated.

In-line Type/Panel Mount Type



Applicable tubing O.D. [mm]	In-line type/Panel mount type
	Model
Ø 3.2	AS1001F-23-3
Ø 4	AS1001F-04-3
	AS2001F-04-3
	AS1001F-06-3
Ø 6	AS2001F-06-3
96	AS2051F-06-3
	AS3001F-06-3

Applicable tubing O.D.	In-line type/Panel mount type
[mm]	Model
Ø 8	AS2051F-08-3
	AS3001F-08-3
Ø 10	AS3001F-10-3
טו ש	AS4001F-10-3
Ø 12	AS3001F-12-3
	AS4001F-12-3

AS⊓1F-3

For inch size, refer to the WEB catalogue at www.smc.eu

Made to Order

X12

Grease-free (Seal: Fluorine-coated) + Restrictor (Without check valve)

X21

Example) AS2001F-04-X12

Lubricant: Vaseline

Restrictor (Without check valve) X214

Example) AS2001F-04-X214

Example) AS2001F-04-X21

Note) Not particle-free

212



ASD Uni-AS

Uni-AS·FS Uni-AS:1F

AS-FE

AS-FG **AS·FSG**

AS:1FG

ASD-FG

ASG AS-FPQ FPG

AS:FM ASD·FM

AS·F-D

ASD·F-D

AS·F-T

ASD-F-T

ASP

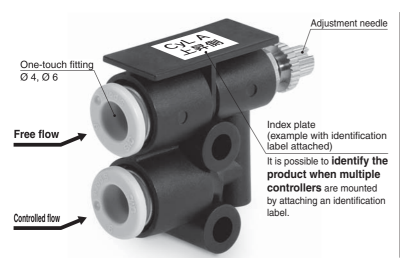
ASV

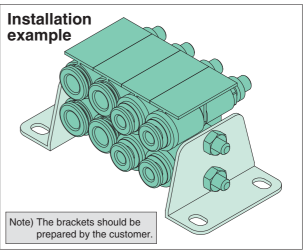
Speed Controller with One-touch Fittings

AS-DPP00092/00093 Series

Centralised Piping Type

■Applicable tubing O.D.: Metric Size





Model

	Applicable tubing O.D.				
Model	Metric size				
	4	6			
AS-DPP00092	•	_			
AS-DPP00093	_	•			

Specifications

Fluid	Air
Proof pressure	1.5 MPa
Max. operating pressure	1 MPa (0.7 MPa Note 1)
Min. operating pressure	0.1 MPa
Ambient and fluid temperature	-5 to 60 °C (No freezing)
Applicable tubing material Note 1)	Nylon, Soft nylon, Polyurethane

Note 1) Use caution at the max. operating pressure when using soft nylon or polyurethane tubing.

(Refer to the \boldsymbol{WEB} $\boldsymbol{catalogue}$ at www.smc.eu for details)

Note 2) Brass parts are all electroless nickel plated.

AS

AS-FS

AS-1F

AS·P

AS·F

AS-W2D

AS-X737

AS-2F

AS-1F-3

Dual Speed Controller with One-touch Fitting RoHS



Universal Type

■Applicable tubing O.D.: Metric Size ■Connection thread: M5, R

Lurch Prevention

How to Order

ASD 3 3 0 F - 01 - 06 S -Body size • ock nut option M5 standard Hexagon lock nut Universal 4 3 1/8 standard Round lock nut With One-touch fitting 4 1/4 standard 5 3/8 standard Made to Order 1/2 standard X12 Lubricant: Vaseline Port size Applicable tubing O.D. Example) ASD330F-01-06S-X12 Metric size M5 M5 x 0.8 R 1/8 04 Ø 4 01 With seal Note) 02 R 1/4 06 Ø6 Note) M5 size: S (with seal) is 03 R 3/8 08 Ø 8 not necessary. 04 R 1/2 10 Ø 10 **12** Ø 12

Model

		Applicable tubing O.D.					
Model	Port size	rt size Metric siz				ze	
		4	6	8	10	12	
ASD230F-M5	M5 × 0.8	•					
ASD330F-01	R 1/8		•	•			
ASD430F-02	R 1/4			•	•		
ASD530F-02	R 1/4		•	•	•		
ASD530F-03	R 3/8		•	•	•	•	
ASD630F-04	R 1/2				•	•	

Specifications

<u> </u>				
Fluid	Air			
Proof pressure	1.5 MPa			
Max. operating pressure	1 MPa			
Min. operating pressure	0.1 MPa			
Ambient and fluid temperature	−5 to 60 °C (No freezing)			
Applicable tubing material Note 2)	Nylon, Soft nylon, Polyurethane			
Option	Round lock nut			

Note 1) In case of ASD230F

Note 2) Use caution at the max. operating pressure when using soft nylon or polyurethane tubing. (For details, refer to the WEB catalogue at www.smc.eu)

Note 3) Brass parts are all electroless nickel plated.

The lock nut on the meter-out type is zinc chromated (the round lock nut is electroless nickel plated), while the meter-in type is black zinc chromate plated.

Universal Type

Meter-in/Meter-out control type Prevention of a stick-slip phenomenon, and speed control of a single acting cylinder.



Applicable tubing O.D.	Connection	Model
[mm]	thread	Universal type
Ø 4	M5 x 0.8	ASD230F-M5-04
	M5 x 0.8	ASD230F-M5-06
	R 1/8	ASD330F-01-06S
Ø6	R 1/4	ASD430F-02-06S
	N 1/4	ASD530F-02-06S
	R 3/8	ASD530F-03-06S
	R 1/8	ASD330F-01-08S
Ø 8	R 1/4	ASD430F-02-08S
<i>9</i> 6	n 1/4	ASD530F-02-08S
	R 3/8	ASD530F-03-08S

	Applicable tubing O.D.	Connection	Model			
	[mm]	thread	Universal type			
	Ø 10	R 1/4	ASD430F-02-10S			
		N 1/4	ASD530F-02-10S			
		R 3/8	ASD530F-03-10S			
		R 1/2	ASD630F-04-10S			
		R 1/4	ASD530F-02-12S			
Ø 12	R 3/8	ASD530F-03-12S				
	B 1/2	ASD630F-04-12S				

ASD□30F

For inch size, refer to the WEB catalogue at www.smc.eu

Made to Order

Lubricant: Vaseline

Example) ASD230F-M5-04-X12

Made to

Order

X12

Clean Series

10-

Lubricant: Fluorine-based grease, Double package Example) 10-ASD230F-M5-04

AS-DPP ASD

AS Uni-AS·FS Uni-

Uni-

AS:1F **AS·FE**

AS-FG **AS·FSG**

AS:1FG

ASD-FG

ASG

AS:FM

ASD-FM

AS·F-D

ASD·F-D

AS·F-T

ASD-F-T

ASP

ASV

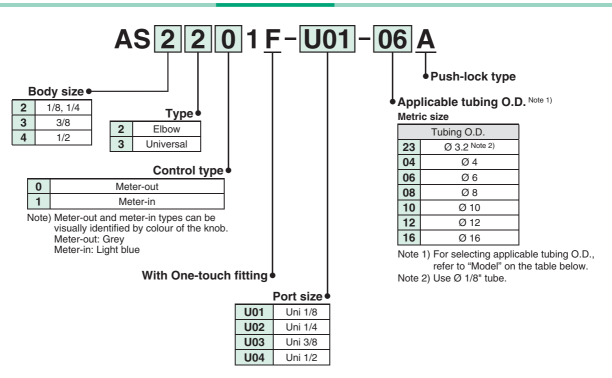
Speed Controller with Uni One-touch Fitting

ASCICIF-UC-A Series

Elbow Type/Universal Type

■Applicable tubing O.D.: Metric Size ■Connection thread: Uni

How to Order





Model

Connection		App	olicab	le tub	oing C	D.D.		Elbov	v type	Univers	sal type
thread											
Uni thread	3.2	4	6	8	10	12	16	Meter-out	Meter-in	Meter-out	Meter-in
1/8	•	•	•	•	Note)			AS2201F-U01	AS2211F-U01	AS2301F-U01	AS2311F-U01
1/4	Note)	•	•	•	•			AS2201F-U02	AS2211F-U02	AS2301F-U02	AS2311F-U02
1/4			•	•		•		AS3201F-U02	AS3211F-U02	AS3301F-U02	AS3311F-U02
3/8			•	•	•	•		AS3201F-U03	AS3211F-U03	AS3301F-U03	AS3311F-U03
1/2							Note)	AS4201F-U04	AS4211F-U04	AS4301F-U04	AS4311F-U04

Note) Universal type is not available.

Specifications

Fluid	Air
Proof pressure	1.5 MPa
Max. operating pressure	1 MPa
Min. operating pressure	0.1 MPa
Ambient and fluid temperature	-5 to 60 °C (No freezing)
Applicable tubing material	Nylon, Soft nylon, Polyurethane Note)

Note) Use caution at the max. operating pressure when using soft nylon or polyurethane tubing. (Refer to the **WEB catalogue** at www.smc.eu for details.)

Refer to the **WEB catalogue** at www.smc.eu for inch size.



Elbow Type/Universal Type

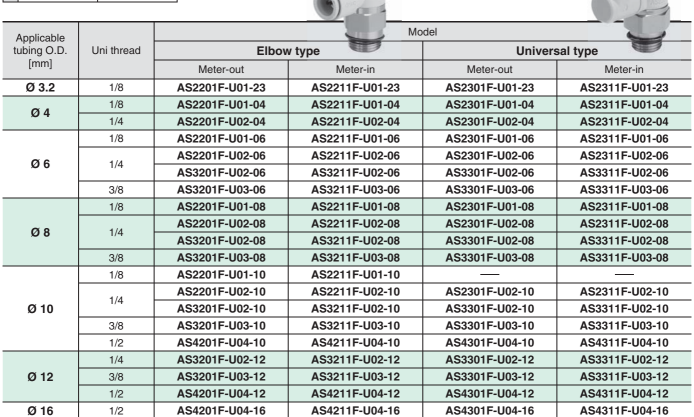
AS□□□1F-U□-A

Push-lock type

Symbol

Flow Direction Symbols on Body

	Meter-out	Meter-in
Symbol	*	*



Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

AS

AS-FS

AS-1F

AS·P

 $\mathsf{AS} \cdot \mathsf{F}$

AS-W2D

AS-X737

AS-2F

AS-1F-3

AS-DPP

ASD

<u>Uni-</u> AS Uni-

AS-FS Uni-AS:1F

AS-FG

AS-FE

AS·FSG AS:1FG

ASD-FG

ASG AS-FPQ

FPG AS:FM

ASD·FM

AS·F-D

ASD·F-D

AS·F-T

ASD-F-T

ASP

ASV



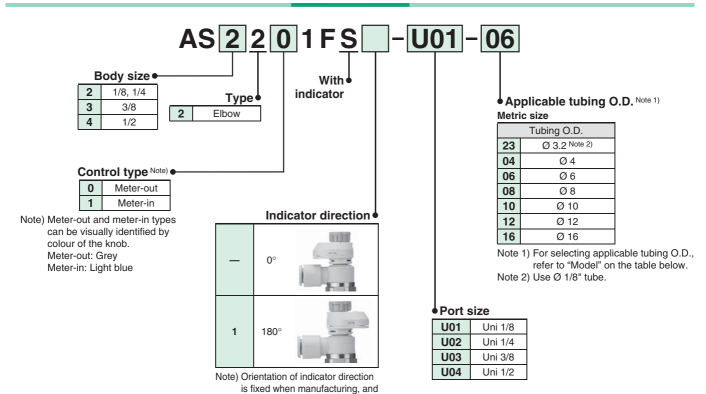
Speed Controller with Indicator/Uni Thread Type

AS-FS Series

Elbow Type

■Applicable tubing O.D.: Metric Size ■Connection thread: Uni

How to Order





Model

cannot be changed by the user.

	Applicable tubing O.D.							Elbow type		
Port size			Me	etric s	ize					
	3.2	4	6	8	10	12	16	Meter-out	Meter-in	
R 1/8	•	•	•	•	•			AS2201FS-U01	AS2211FS-U01	
R 1/4	•	•	•	•	•			AS2201FS-U02	AS2211FS-U02	
R 1/4			•		•	•		AS3201FS-U02	AS3211FS-U02	
R 3/8			•	•	•	•		AS3201FS-U03	AS3211FS-U03	
R 1/2					•	•	•	AS4201FS-U04	AS4211FS-U04	

Specifications

. •	
Fluid	Air
Proof pressure	1.5 MPa
Max. operating pressure	1 MPa
Min. operating pressure	0.1 MPa
Ambient and fluid temperature	−5 to 60 °C (No freezing)
Applicable tubing material	Nylon, Soft nylon, Polyurethane Note)

Note) Use caution at the max. operating pressure when using soft nylon or polyurethane tubing. (Refer to the **WEB catalogue** at www.smc.su for details.)

Refer to the WEB catalogue at www.smc.eu for inch size.



Elbow Type AS-FS

Symbol

Flow Direction Symbols on Body

	Meter-out	Meter-in
Symbol	*	*

Applicable		Mo	odel				
tubing O.D. [mm]	Uni thread	Elbow type					
		Meter-out	Meter-in				
Ø 3.2	R 1/8	AS2201FS-U01-23	AS2211FS-U01-23				
Ø 3.2	R 1/4	AS2201FS-U02-23	AS2211FS-U02-23				
Ø 4	R 1/8	AS2201FS-U01-04	AS2211FS-U01-04				
Ø 4	R 1/4	AS2201FS-U02-04	AS2211FS-U02-04				
	R 1/8	AS2201FS-U01-06	AS2211FS-U01-06				
Ø 6	R 1/4	AS2201FS-U02-06	AS2211FS-U02-06				
Ø 6	H 1/4	AS3201FS-U02-06	AS3211FS-U02-06				
	R 3/8	AS3201FS-U03-06	AS3211FS-U03-06				
	R 1/8	AS2201FS-U01-08	AS2211FS-U01-08				
Ø 8	R 1/4	AS2201FS-U02-08	AS2211FS-U02-08				
9 8	H 1/4	AS3201FS-U02-08	AS3211FS-U02-08				
	R 3/8	AS3201FS-U03-08	AS3211FS-U03-08				
	R 1/8	AS2201FS-U01-10	AS2211FS-U01-10				
	R 1/4	AS2201FS-U02-10	AS2211FS-U02-10				
Ø 10	H 1/4	AS3201FS-U02-10	AS3211FS-U02-10				
	R 3/8	AS3201FS-U03-10	AS3211FS-U03-10				
	R 1/2	AS4201FS-U04-10	AS4211FS-U04-10				
	R 1/4	AS3201FS-U02-12	AS3211FS-U02-12				
Ø 12	R 3/8	AS3201FS-U03-12	AS3211FS-U03-12				
~	R 1/2	AS4201FS-U04-12	AS4211FS-U04-12				
Ø 16	R 1/2	AS4201FS-U04-16	AS4211FS-U04-16				

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

AS

AS-FS

AS·1F

AS·P

AS·F

AS-W2D

AS·X737

AS·2F

AS-1F-3

AS·DPP

ASD

Uni-AS

Uni-AS·FS

Uni-AS·1F

AS·FE

AS·FG

AS·FSG

AS:1FG

ASD-FG

ASG

10 FD0/

AS-FPQ/ FPG

AS·FM

ASD·FM

AS·F-D

ASD·F-D

AS·F-T

ASD-F-T

ASP

ASV

4 C D

AS-Q



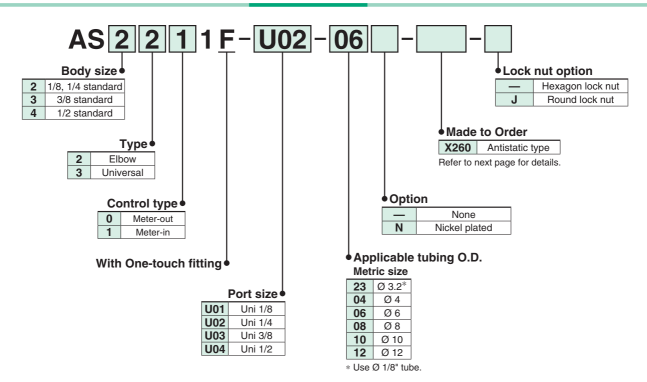
Speed Controller with Uni One-touch Fitting

AS III IF-U Series

Elbow Type/Universal Type

■Applicable tubing O.D.: Metric Size ■Connection thread: Uni

How to Order





Model

Models marked with "o" are nickel plated as standard.

Connection	Applicable tubing O.D.						Elbov	Elbow type Universal type		
thread			Metri	c size						
Uni thread	3.2	4	6	8	10	12	Meter-out	Meter-in	Meter-out	Meter-in
1/8	•	•	•	•	Note 1)		AS2201F-U01	AS2211F-U01	AS2301F-U01	AS2311F-U01
1/4		•	•	•	•		AS2201F-U02	AS2211F-U02	AS2301F-U02	AS2311F-U02
1/4			•	•	•	•	AS3201F-U02	AS3211F-U02	AS3301F-U02	AS3311F-U02
3/8			•	•	•	•	AS3201F-U03	AS3211F-U03	AS3301F-U03	AS3311F-U03
1/2							AS4201F-U04	AS4211F-U04	AS4301F-U04	AS4311F-U04

Note 1) Elbow type only

Note 2) Meter-out and meter-in types can be visually differentiated by the lock nut. The lock nut on the meterout type is zinc chromated (the round lock nut is electroless nickel plated), while the meter-in type is black zinc chromate plated.

Specifications

Fluid	Air
Max. operating pressure	1 MPa
Min. operating pressure	0.1 MPa
Proof pressure	1.5 MPa
Ambient and fluid temperature	-5 to 60 °C (No freezing)
Applicable tubing material Note 1)	Nylon, Soft nylon, Polyurethane
Mounting thread	Uni thread
Thread seal	Gasket
Option	Round lock nut, Electroless nickel plated Note 2)

Note 1) Use caution at the max. operating pressure when using soft nylon or polyurethane tubing. (For details, refer to the **WEB catalogue** at www.smc.eu)

Note 2) Brass parts are all electroless nickel plated.

For inch size, refer to the **WEB catalogue** at www.smc.eu



Elbow Type/Universal Type

AS□□□1F-U

Symbol

Flow Direction Symbols on Body

	Meter-out	Meter-in
Symbol	*	*

					3 0 100					
Applicable			Model							
tubing O.D.	Uni thread	Elbov	v type	Univers	Universal type					
[mm]		Meter-out	Meter-in	Meter-out	Meter-in					
Ø 3.2	1/8	AS2201F-U01-23	AS2211F-U01-23	AS2301F-U01-23	AS2311F-U01-23					
Ø 4	1/8	AS2201F-U01-04	AS2211F-U01-04	AS2301F-U01-04	AS2311F-U01-04					
Ø 4	1/4	AS2201F-U02-04	AS2211F-U02-04	AS2301F-U02-04	AS2311F-U02-04					
	1/8	AS2201F-U01-06	AS2211F-U01-06	AS2301F-U01-06	AS2311F-U01-06					
Ø 6	1/4	AS2201F-U02-06	AS2211F-U02-06	AS2301F-U02-06	AS2311F-U02-06					
90	1/4	AS3201F-U02-06	AS3211F-U02-06	AS3301F-U02-06	AS3311F-U02-06					
	3/8	AS3201F-U03-06	AS3211F-U03-06	AS3301F-U03-06	AS3311F-U03-06					
	1/8	AS2201F-U01-08	AS2211F-U01-08	AS2301F-U01-08	AS2311F-U01-08					
Ø8	1/4	AS2201F-U02-08	AS2211F-U02-08	AS2301F-U02-08	AS2311F-U02-08					
Ø 8	1/4	AS3201F-U02-08	AS3211F-U02-08	AS3301F-U02-08	AS3311F-U02-08					
	3/8	AS3201F-U03-08	AS3211F-U03-08	AS3301F-U03-08	AS3311F-U03-08					
	1/8	AS2201F-U01-10	AS2211F-U01-10	_						
	1/4	AS2201F-U02-10	AS2211F-U02-10	AS2301F-U02-10	AS2311F-U02-10					
Ø 10	1/4	AS3201F-U02-10	AS3211F-U02-10	AS3301F-U02-10	AS3311F-U02-10					
	3/8	AS3201F-U03-10	AS3211F-U03-10	AS3301F-U03-10	AS3311F-U03-10					
	1/2	AS4201F-U04-10	AS4211F-U04-10	AS4301F-U04-10	AS4311F-U04-10					
	1/4	AS3201F-U02-12	AS3211F-U02-12	AS3301F-U02-12	AS3311F-U02-12					
Ø 12	3/8	AS3201F-U03-12	AS3211F-U03-12	AS3301F-U03-12	AS3311F-U03-12					
	1/2	AS4201F-U04-12	AS4211F-U04-12	AS4301F-U04-12	AS4311F-U04-12					

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

Made to

Made to Order

Antistatic type

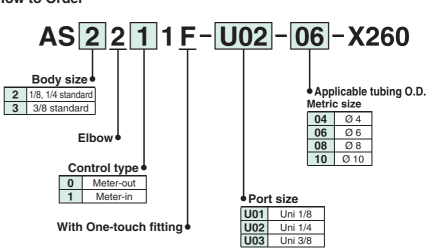
Model

Applicable tubing O.D.						
Metric size						
4	6	8	10			
•	•	•	•			
•	•	•	•			
	•	•				
	4	Metric 4 6	Metric size 4 6 8 • • • •			

Note) Electroless nickel plated



How to Order





AS

AS-FS

AS-1F AS·P

AS·F

AS-W2D

AS-X737 AS-2F

AS-1F-3

AS-DPP ASD

Uni-AS Uni-AS·FS

Uni-AS-1F

AS-FE AS-FG

AS·FSG

AS:1FG ASD-FG

ASG

AS-FPQ/ FPG

AS·FM

X260

ASD·FM AS·F-D

ASD·F-D

AS·F-T

ASD·F-T

ASP

ASV

Related

220

Speed Controller with Residual Pressure Release Valve

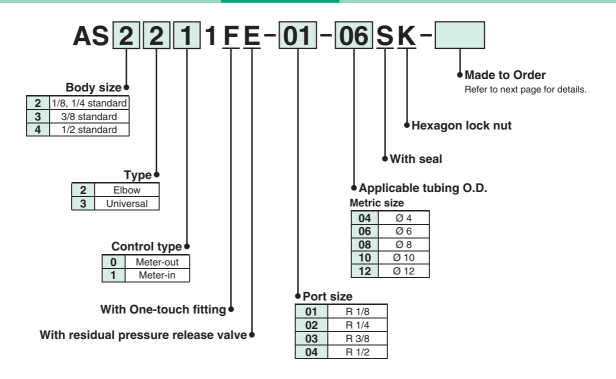
AS IIIIIIIFE Series

Elbow Type/Universal Type

■Applicable tubing O.D.: Metric Size ■Connection thread: R

How to Order

Residual Pressure Exhaust



Residual pressure exhaust of the cylinder Residual pressure can be easily released with one push of button.



Universal type



Model

	Applicable tubing O.D.				D.	Elbow type		Universal type	
Port size		Me	etric si	ze				7.	
	4	6	8	10	12	Meter-out	Meter-in	Meter-out	Meter-in
R 1/8	•		•	Note 1)		AS2201FE-01	AS2211FE-01	AS2301FE-01	AS2311FE-01
R 1/4	•	•	•	•		AS2201FE-02	AS2211FE-02	AS2301FE-02	AS2311FE-02
R 3/8		•	•	•	•	AS3201FE-03	AS3211FE-03	AS3301FE-03	AS3311FE-03
R 1/2				•	•	AS4201FE-04	AS4211FE-04	AS4301FE-04	AS4311FE-04

Note 1) Elbow type only

Note 2) Meter-out and meter-in types can be visually differentiated by the lock nut.

The lock nut on the meter-out type is electroless nickel plated, while the meter-in type is black zinc chromate plated.

Specifications

Fluid	Air
Proof pressure	1.5 MPa
Max. operating pressure	1 MPa
Min. operating pressure	0.1 MPa
Ambient and fluid temperature	-5 to 60 °C (No freezing)
Effective area of residual pressure release valve	0.8 mm ²
Applicable tubing material	Nylon, Soft nylon, Polyurethane

AS

AS-FS

AS-1F

AS·P

AS·F

AS-W2D

AS-X737

AS-2F

AS-1F-3

AS-DPP

ASD Uni-AS Uni-AS·FS

Uni-AS:1F

AS·FE

AS-FG

AS·FSG

AS:1FG

ASD-FG

ASG AS-FPQ/ FPG AS·FM

ASD·FM

ASD·F-D

AS·F-T

ASD-F-T

Elbow Type/Universal Type

Symbol



Applicable			Mo	odel	
tubing O.D.	Uni thread	Elbov	v type	Univers	sal type
[mm]		Meter-out	Meter-in	Meter-out	Meter-in
Ø 4	R 1/8	AS2201FE-01-04SK	AS2211FE-01-04SK	AS2301FE-01-04SK	AS2311FE-01-04SK
<i>9</i> 4	R 1/4	AS2201FE-02-04SK	AS2211FE-02-04SK	AS2301FE-02-04SK	AS2311FE-02-04SK
	R 1/8	AS2201FE-01-06SK	AS2211FE-01-06SK	AS2301FE-01-06SK	AS2311FE-01-06SK
Ø6	R 1/4	AS2201FE-02-06SK	AS2211FE-02-06SK	AS2301FE-02-06SK	AS2311FE-02-06SK
	R 3/8	AS3201FE-03-06SK	AS3211FE-03-06SK	AS3301FE-03-06SK	AS3311FE-03-06SK
	R 1/8	AS2201FE-01-08SK	AS2211FE-01-08SK	AS2301FE-01-08SK	AS2311FE-01-08SK
Ø 8	R 1/4	AS2201FE-02-08SK	AS2211FE-02-08SK	AS2301FE-02-08SK	AS2311FE-02-08SK
	R 3/8	AS3201FE-03-08SK	AS3211FE-03-08SK	AS3301FE-03-08SK	AS3311FE-03-08SK
	R 1/8	AS2201FE-01-10SK	AS2211FE-01-10SK	_	_
Ø 10	R 1/4	AS2201FE-02-10SK	AS2211FE-02-10SK	AS2301FE-02-10SK	AS2311FE-02-10SK
2 10	R 3/8	AS3201FE-03-10SK	AS3211FE-03-10SK	AS3301FE-03-10SK	AS3311FE-03-10SK
	R 1/2	AS4201FE-04-10SK	AS4211FE-04-10SK	AS4301FE-04-10SK	AS4311FE-04-10SK
Ø 12	R 3/8	AS3201FE-03-12SK	AS3211FE-03-12SK	AS3301FE-03-12SK	AS3311FE-03-12SK
2 12	R 1/2	AS4201FE-04-12SK	AS4211FE-04-12SK	AS4301FE-04-12SK	AS4311FE-04-12SK

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

Made to Order

Made to Order

Lubricant: Vaseline

Grease-free (Seal: Fluorine-coated) + Restrictor (Without check valve)

AS·F-D **X21**

Example) AS2201FE-01-04SK-X12

Example) AS2201FE-01-04SK-X21

Note 1) Not particle-free

Note 2) The restrictor is only compatible with the part number of the meter-out type.

Restrictor (Without check valve) X214

Example) AS2201FE-01-04SK-X214

Note) The restrictor is only compatible with the part number of the meter-out type.

ASV

ASP

Stainless Steel: Speed Controller with One-touch Fitting Rohs

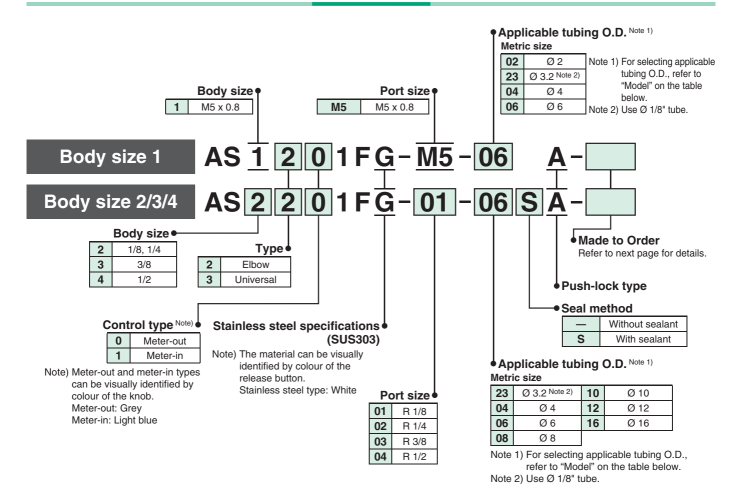


Elbow Type/Universal Type

■Applicable tubing O.D.: Metric Size ■Connection thread: M, R

How to Order

Corrosion Resistant



Elbow type



Universal type



Model

		Аp	plica	able	tubir	ıg O.	D.		Elbov	v type	Univers	Universal type	
Port size			N	⁄letri	c siz	Э				I			
	2 Note 2)	3.2	4	6	8	10	12	16	Meter-out	Meter-in	Meter-out	Meter-in	
M5 × 0.8	Note 1)		•	•					AS1201FG-M5	AS1211FG-M5	AS1301FG-M5	AS1311FG-M5	
R 1/8		•	•	•	•	Note 1)			AS2201FG-01	AS2211FG-01	AS2301FG-01	AS2311FG-01	
R 1/4		Note 1)	•	•	•	•			AS2201FG-02	AS2211FG-02	AS2301FG-02	AS2311FG-02	
R 1/4				•	•	•	•		AS3201FG-02	AS3211FG-02	AS3301FG-02	AS3311FG-02	
R 3/8				•		•	•		AS3201FG-03	AS3211FG-03	AS3301FG-03	AS3311FG-03	
R 1/2						•	•	Note 1)	AS4201FG-04	AS4211FG-04	AS4301FG-04	AS4311FG-04	

Note 1) Universal type is not available.

Note 2) Only polyurethane tubing is applicable for Ø 2.

Specifications

Fluid	Air		
Proof pressure	1.5 MPa		
Max. operating pressure	1 MPa		
Min. operating pressure	0.1 MPa		
Ambient and fluid temperature	-5 to 60 °C (No freezing)		
Applicable tubing material	Nylon, Soft nylon, Polyurethane Note), FEP, PFA		

Note 1) Use caution at the max. operating pressure when using soft nylon or polyurethane tubing. (For details, refer to the **WEB catalogue** at www.smc.eu)



AS

AS-FS

AS-1F

AS·P

AS·F

ASG AS-FPQ/ FPG

AS·FM

ASD·FM

AS·F-D

AS·F-T

ASD-F-T

ASP

Related

Stainless Steel: Speed Controller with One-touch Fitting

Elbow Type/Universal Type

AS-FG

Symbol

Flow Direction Symbols on Body

	Meter-out	Meter-in
Symbol	*	* The state of the

	'					AS·F
Applicable			Mc	odel		AS-W2D
tubing O.D.	Connection thread	Elbov	v type	Univers	sal type	AS-X737
[mm]	uneau	Meter-out	Meter-in	Meter-out	Meter-in	43.V191
Ø 2	M5 x 0.8	AS1201FG-M5-02	AS1211FG-M5-02			AS·2F
Ø 2 2	M5 x 0.8	AS1201FG-M5-23	AS1211FG-M5-23	AS1301FG-M5-23	AS1311FG-M5-23	
Ø 3.2	R 1/8	AS2201FG-01-23	AS2211FG-01-23	AS2301FG-01-23	AS2311FG-01-23	AS-1F-3
	M5 x 0.8	AS1201FG-M5-04	AS1211FG-M5-04	AS1301FG-M5-04	AS1311FG-M5-04	10.000
Ø 4	R 1/8	AS2201FG-01-04S	AS2211FG-01-04S	AS2301FG-01-04S	AS2311FG-01-04S	- AS-DPP
	R 1/4	AS2201FG-02-04S	AS2211FG-02-04S	AS2301FG-02-04S	AS2311FG-02-04S	ASD
	M5 x 0.8	AS1201FG-M5-06	AS1211FG-M5-06	AS1301FG-M5-06	AS1311FG-M5-06	ASD
	R 1/8	AS2201FG-01-06S	AS2211FG-01-06S	AS2301FG-01-06S	AS2311FG-01-06S	Uni-
Ø6	R 1/4	AS2201FG-02-06S	AS2211FG-02-06S	AS2301FG-02-06S	AS2311FG-02-06S	AS
	H 1/4	AS3201FG-02-06S	AS3211FG-02-06S	AS3301FG-02-06S	AS3311FG-02-06S	Uni- AS·FS
	R 3/8	AS3201FG-03-06S	AS3211FG-03-06S	AS3301FG-03-06S	AS3311FG-03-06S	
	R 1/8	AS2201FG-01-08S	AS2211FG-01-08S	AS2301FG-01-08S	AS2311FG-01-08S	Uni- AS:1F
Ø8	R 1/4	AS2201FG-02-08S	AS2211FG-02-08S	AS2301FG-02-08S	AS2311FG-02-08S	
90	N 1/4	AS3201FG-02-08S	AS3211FG-02-08S	AS3301FG-02-08S	AS3311FG-02-08S	AS·FE
	R 3/8	AS3201FG-03-08S	AS3211FG-03-08S	AS3301FG-03-08S	AS3311FG-03-08S	AS·FG
	R 1/8	AS2201FG-01-10S	AS2211FG-01-10S	_		A5.LG
	R 1/4	AS2201FG-02-10S	AS2211FG-02-10S	AS2301FG-02-10S	AS2311FG-02-10S	AS·FSG
Ø 10	N 1/4	AS3201FG-02-10S	AS3211FG-02-10S	AS3301FG-02-10S	AS3311FG-02-10S	710100
	R 3/8	AS3201FG-03-10S	AS3211FG-03-10S	AS3301FG-03-10S	AS3311FG-03-10S	AS:1FG
	R 1/2	AS4201FG-04-10S	AS4211FG-04-10S	AS4301FG-04-10S	AS4311FG-04-10S	
	R 1/4	AS3201FG-02-12S	AS3211FG-02-12S	AS3301FG-02-12S	AS3311FG-02-12S	ASD-FG
Ø 12	R 3/8	AS3201FG-03-12S	AS3211FG-03-12S	AS3301FG-03-12S	AS3311FG-03-12S	
	R 1/2	AS4201FG-04-12S	AS4211FG-04-12S	AS4301FG-04-12S	AS4311FG-04-12S	ASG
Ø 16	R 1/2	AS4201FG-04-16S	AS4211FG-04-16S	AS4301FG-04-16S	AS4311FG-04-16S	AS-FPQ/

THE

Refer to the WEB catalogue at www.smc.eu for inch size.

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



Made to Order

Lubricant: Vaseline

Grease-free (Seal: Fluorine-coated) + Restrictor (Without check valve)

ASD·F-D

Example) AS2201FG-01-04SA-X12

Example) AS2201FG-01-04SA-X21

Note 1) Not particle-free

Note 2) The restrictor is only compatible with the part number of the meter-out type.

Restrictor (Without check valve)

10-**ASV**

Example) AS2201FG-01-04SA-X214

Note) The restrictor is only compatible with the part number of the meter-out type.

Example) 10-AS2201FG-01-04SA

Note 1) Fluorine grease is used.

Clean Series

Note 2) The particulate generation class is 5.

Note 3) Excluding G thread type.



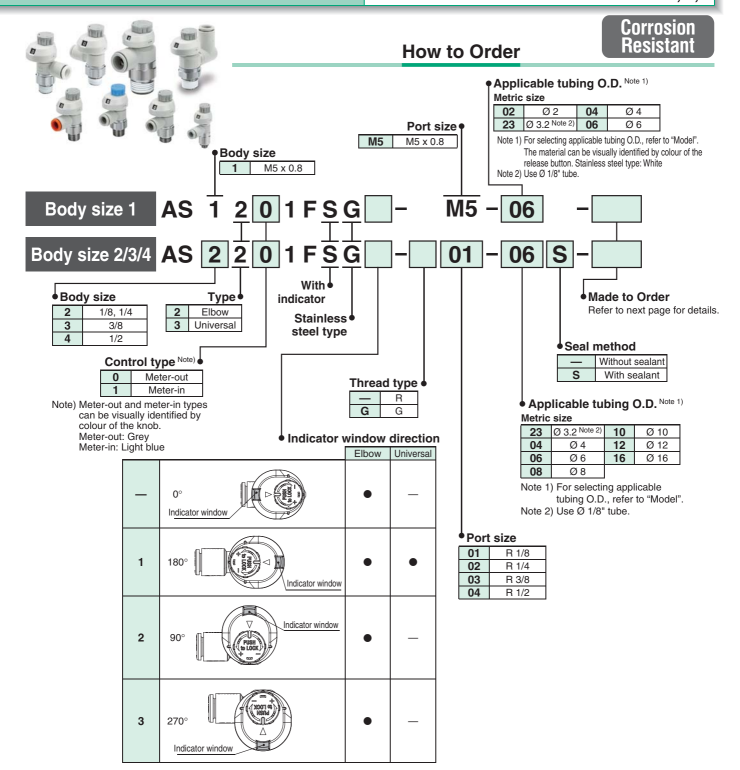
Stainless Steel: Speed Controller with Indicator Rohs



Push-lock type

Elbow / Universal Type

■Applicable tubing O.D.: Metric Size ■Connection thread: M5, R,G



Symbol Flow Direction Symbols on Body

	on Biroonon by	ilibolo oli body					
	Meter-out	Meter-in					
Symbol	*	*					

Specifications

Fluid	Air		
Proof pressure	1.5 MPa		
Max. operating pressure	1 MPa		
Min. operating pressure	0.1 MPa		
Ambient and fluid temperature	−5 to 60 °C (No freezing)		
Applicable tubing material	Nylon, Soft nylon, Polyurethane Note), FEP, PFA		

Note 1) Use caution at the max. operating pressure when using soft nylon or polyurethane tubing. (For details, refer to the WEB catalogue at www.smc.eu)



AS-FSG Elbow Type

Model

	Port size		Applicable tubing O.D.									
Model			Metric size									
			2 Note 1)	3.2	4	6	8	10	12	16		
AS1□□1FSG□-M5	M5 x	M5 x 0.8		•	•	•						
AS1□□1FSG□-U10/32	10-32UNF		Note 2)	•	•	•						
AS2□□1FSG□-□01		1/8		•	•	•	•	Note 2)				
AS2□□1FSG□-□02	_	1/4		Note 2)			•	•				
AS3□□1FSG□-□02	R G	1/4				•	•	•	•			
AS3□□1FSG□-□03		3/8				•	•		•			
AS4□□1FSG□-□04		1/2						•	•	Note 2)		

Note 1) Only polyure than e tubing is applicable for \emptyset 2.

Note 2) Universal type is not available.

Note 2) Officers	ai type is not avai	lable.	N .		D	AS-2F	
Applicable		Mo	odel	Mo	Model		
tubing O.D.	Connection thread	Elbov	v type	Univers	AS-1F-3		
[mm]		Meter-out	Meter-in	Meter-out	Meter-in	AS·DPP	
Ø 2	M5 x 0.8	AS1201FSG-M5-02	AS1211FSG-M5-02	-	-	- MO'DEF	
Ø 2 2	M5 x 0.8	AS1201FSG-M5-23	AS1211FSG-M5-23	AS1301FSG-M5-23	AS1311FSG-M5-23	ASD	
Ø 3.2	R 1/8	AS2201FSG-01-23S	AS2211FSG-01-23S	AS2301FSG-01-23S	AS2311FSG-01-23S		
	M5 x 0.8	AS1201FSG-M5-04	AS1211FSG-M5-04	AS1301FSG-M5-04	AS1311FSG-M5-04	Uni- AS	
Ø 4	R 1/8	AS2201FSG-01-04S	AS2211FSG-01-04S	AS2301FSG-01-04S	AS2311FSG-01-04		
	R 1/4	AS2201FSG-02-04S	AS2211FSG-02-04S	AS2301FSG-02-04S	AS2311FSG-02-04	- Uni- AS·FS	
	M5 x 0.8	AS1201FSG-M5-06	AS1211FSG-M5-06	AS1301FSG-M5-06	AS1311FSG-M5-06	Uni-	
	R 1/8	AS2201FSG-01-06S	AS2211FSG-01-06S	AS2301FSG-01-06S	AS2311FSG-01-06	AS·1F	
Ø6	R 1/4	AS2201FSG-02-06S	AS2211FSG-02-06S	AS2301FSG-02-06S	AS2311FSG-02-06	AS·FE	
	H 1/4	AS3201FSG-02-06S	AS3211FSG-02-06S	AS3301FSG-02-06S	AS3311FSG-02-06	ASTE	
	R 3/8	AS3201FSG-03-06S	AS3211FSG-03-06S	AS3301FSG-03-06S	AS3311FSG-03-06	AS·FG	
	R 1/8	AS2201FSG-01-08S	AS2211FSG-01-08S	AS2301FSG-01-08S	AS2311FSG-01-08	710 1 0	
Ø 8	R 1/4	AS2201FSG-02-08S	AS2211FSG-02-08S	AS2301FSG-02-08S	AS2311FSG-02-08	AS-FSG	
90	n 1/4	AS3201FSG-02-08S	AS3211FSG-02-08S	AS3301FSG-02-08S	AS3311FSG-02-08		
	R 3/8	AS3201FSG-03-08S	AS3211FSG-03-08S	AS3301FSG-03-08S	AS3311FSG-03-08	AS-1FG	
	R 1/8	AS2201FSG-01-10S	AS2211FSG-01-10S	AS2301FSG-01-10S	AS2311FSG-01-10		
	R 1/4	AS2201FSG-02-10S	AS2211FSG-02-10S	-	-	ASD·FG	
Ø 10	H 1/4	AS3201FSG-02-10S	AS3211FSG-02-10S	AS3301FSG-02-10S	AS3311FSG-02-10	100	
	R 3/8	AS3201FSG-03-10S	AS3211FSG-03-10S	AS3301FSG-03-10S	AS3311FSG-03-10	ASG	
	R 1/2	AS4201FSG-04-10S	AS4211FSG-04-10S	AS4301FSG-04-10S	AS4311FSG-04-10	AS-FPQ/	
	R 1/4	AS3201FSG-02-12S	AS3211FSG-02-12S	AS3301FSG-02-12S	AS3311FSG-02-12	FPG	
Ø 12	R 3/8	AS3201FSG-03-12S	AS3211FSG-03-12S	AS3301FSG-03-12S	AS3311FSG-03-12	AS·FM	
	R 1/2	AS4201FSG-04-12S	AS4211FSG-04-12S	AS4301FSG-04-12S	AS4311FSG-04-12		
Ø 16	R 1/2	AS4201FSG-04-16S	AS4211FSG-04-16S	_	_	ASD-FM	

To order thread type "G", add a "G" and remove the final "S". Example: AS2201FSG-G02-04. Refer to the WEB Catalogue at www.smc.eu for inch size.

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



Made to Order

Example) AS2201FSG-01-04S-X12

Lubricant: Vaseline

3 Restrictor (Without check valve)

Example) AS2201FSG-01-04S-X214

Note) The restrictor is only compatible with the part number of the meter-out type.

Grease-free (Seal: Fluorine-coated) + Restrictor (Without check valve)

Example) AS2201FSG-01-04S-X21

Note 1) Not particle-free

Note 2) The restrictor is only compatible with the part number of the meter-out type. Note 3) Only the needle and O-ring are fluorine-coated.

Clean Series

10-

Example) 10-AS2201FSG-01-04S

Note 1) Fluorine grease is used.

Note 2) The particulate generation class is 5.

226

AS-1F

AS-FS

AS

AS·P AS·F

AS-W2D

AS-X737

in =

AS-1F-3

AS-DPP ASD

ASD-FG

ASD·FM AS·F-D

ASD·F-D

AS·F-T

ASD-F-T

ASP

ASV

Stainless Steel: Speed Controller with One-touch Fitting Rohs

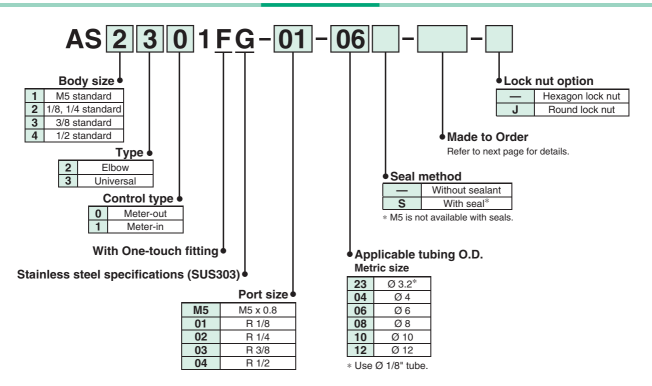


Elbow Type/Universal Type

■Applicable tubing O.D.: Metric Size ■Connection thread: M5, R

How to Order

Corrosion Resistant



Stainless steel 303 used for metal parts.



Universal type



Model

	A	pplic	able	tubin	g O.E).	Elbov	w type Universal type		
Port size			Metri	c size)			· ·		,,
	3.2	4	6	8	10	12	Meter-out	Meter-in	Meter-out	Meter-in
M5 × 0.8		•	•				AS1201FG-M5	AS1211FG-M5	AS1301FG-M5	AS1311FG-M5
R 1/8	•	•	•	•	Note 2)		AS2201FG-01	AS2211FG-01	AS2301FG-01	AS2311FG-01
R 1/4		•	•	•	•		AS2201FG-02	AS2211FG-02	AS2301FG-02	AS2311FG-02
R 1/4			•	•	•	•	AS3201FG-02	AS3211FG-02	AS3301FG-02	AS3311FG-02
R 3/8			•	•	•	•	AS3201FG-03	AS3211FG-03	AS3301FG-03	AS3311FG-03
R 1/2					•	•	AS4201FG-04	AS4211FG-04	AS4301FG-04	AS4311FG-04

Note 1) Meter-out and meter-in types can be visually differentiated by the flow direction symbol on the resin body. Note 2) Elbow type only

Specifications

Specifications						
Fluid	Air					
Proof pressure	1.5 MPa					
Max. operating pressure	1 MPa					
Min. operating pressure	0.1 MPa					
Ambient and fluid temperature	−5 to 60 °C (No freezing)					
Applicable tubing material Note)	Nylon, Soft nylon, Polyurethane					

Note) Use caution at the max. operating pressure when using soft nylon or polyurethane tubing. (For details, refer to the WEB catalogue at www.smc.eu)

For inch size, refer to the WEB catalogue at www.smc.eu



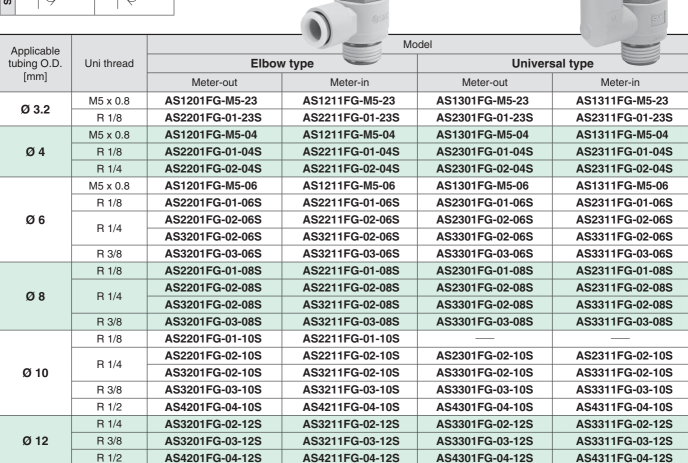
Elbow Type/Universal Type

AS□□□1FG

Symbol

Flow Direction Symbols on Body

	Meter-out	Meter-in
Symbol	*	× ×



Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

Made to

Made to Order

Lubricant: Vaseline

Grease-free (Seal: Fluorine-coated) + Restrictor (Without check valve)

X21

Example) AS1201FG-M5-23-X12

Example) AS1201FG-M5-23-X21

Note 1) Not particle-free

Clean Series

Note 2) The restrictor is only compatible with the part number of the meter-out type.

Restrictor (Without check valve)

10-

Example) AS1201FG-M5-23-X214

Note) The restrictor is only compatible with the part number of the meter-out type.

Lubricant: Fluorine-based grease, Double package Example) 10-AS1201FG-M5-23

228



AS-FS

AS

AS-1F

AS-P

 $\mathsf{AS} \cdot \mathsf{F}$ AS-W2D

AS-X737 AS-2F

AS-1F-3

AS-DPP

ASD

Uni-AS Uni-AS-FS Uni-AS:1F

AS-FE AS-FG

AS·FSG

AS:1FG ASD-FG

ASG

AS-FPQ FPG

AS:FM

ASD·FM

AS·F-D

ASD-F-D

AS·F-T

ASD-F-T **ASP**

ASV

Stainless steel: Speed Controller with one touch fittings Rohs





In-line Type

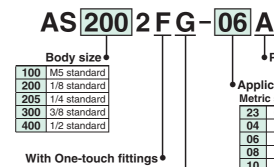
■Applicable tubing O.D.: Metric Size

How to Order



Flow Direction Symbol on Body





Stainless steel type (Stainless steel 303)

Push-lock type Applicable tubing O.D. **Metric size 23** Ø 3.2*1 Ø 4 06 Ø6 Ø 8 08 10 Ø 10

Ø 12 *1: Use Ø 1/8" tubing.

12

Model

	Applicable tubing O.D.					
Model			Metri	c size		
	3.2	4	6	8	10	12
AS1002FG	•	•	•			
AS2002FG		•	•			
AS2052FG			•	•		
AS3002FG			•	•	•	•
AS4002FG					•	•

Applicable tubing O.D. [mm]	Model			
Ø 3.2	AS1002FG-23A			
Ø 4	AS1002FG-04A			
04	AS2002FG-04A			
	AS1002FG-06A			
~ ~	AS2002FG-06A			
Ø 6	AS2052FG-06A			
	AS3002FG-06A			
Ø 8	AS2052FG-08A			
0.0	AS3002FG-08A			
Ø 10	AS3002FG-10A			
Ø 10	AS4002FG-10A			
Ø 12	AS3002FG-12A			
Ø 12	AS4002FG-12A			

Specifications

Fluid	Air
Proof pressure	1.5 MPa
Max. operating pressure	1 MPa
Min. operating pressure	0.1 MPa
Ambient and fluid temperature	-5 to 60 °C (No freezing)
Applicable tubing material	Nylon, Soft nylon, Polyurethane*1, FEP, PFA

^{*1:} Use caution at the max. operating pressure when using soft nylon or polyurethane tubing. (Refer to the catalogue at www.smc.eu for details.)

AS

AS-FS

AS:1F

AS·P

AS·F

AS-W2D

AS:X737

AS-2F

AS-1F-3

AS-DPP

ASD

AS Uni-AS·FS Uni-

Stainless steel: Speed Controller with Indicator Rohs

AS-FSG Series

In-line Type

■Applicable tubing O.D.: Metric Size

How to Order



AS 200 2 F S G 1 - 06

Body size • 1 - 06

100 M5 standard
200 1/8 standard
205 1/4 standard
300 3/8 standard
With One-touch
fittings
With indicator

400 1/2 standard

Stainless steel type (Stainless steel 303)

♣ Applicable tubing O.D.*1 Metric size

Ø 3.2*1
Ø 4
Ø6
Ø8
Ø 10
Ø 12

*1: Use Ø 1/8" tubing

Flow Direction Symbol on Body

-,	,	
Symbol		
_		

Indicator window direction

_	0°	Indicator window Index plate	2	90°	Index plate
1	180°	Indicator window Index plate	3	270°	Index plate

Model

	Applicable tubing O.D.					
Model			Metri	c size		
	3.2	4	6	8	10	12
AS1002FSG	•	•	•			
AS2002FSG		•	•			
AS2052FSG			•	•		
AS3002FSG			•	•	•	•
AS4002FSG					•	•

Applicable tubing O.D. [mm]	Model
Ø 3.2	AS1002FSG-23
Ø 4	AS1002FSG-04
9 4	AS2002FSG-04
	AS1002FSG-06
a c	AS2002FSG-06
Ø 6	AS2052FSG-06
	AS3002FSG-06
Ø 8	AS2052FSG-08
2 8	AS3002FSG-08
Ø 10	AS3002FSG-10
Ø 10	AS4002FSG-10
Ø 12	AS3002FSG-12
Ø 12	AS4002FSG-12

Specifications

оросиношено	
Fluid	Air
Proof pressure	1.5 MPa
Max. operating pressure	1 MPa
Min. operating pressure	0.1 MPa
Ambient and fluid temperature	-5 to 60 °C (No freezing)
Applicable tubing material	Nylon, Soft nylon, Polyurethane*1, FEP, PFA

*1: Use caution at the max. operating pressure when using soft nylon or polyurethane tubing. (Refer to the catalogue at www.smc.eu for details.)

AS-1F

AS·FG

AS-FSG

AS-1FG

ASD·FG

ASG

AS-FPQ/

AS·FM

ASD·FM

AS·F-D

ASD·F-D

AS·F-T

ASD·F-T

ASP

ASV

AS-R AS-Q



Stainless Steel: Speed Controller with One-touch Fitting Rohs



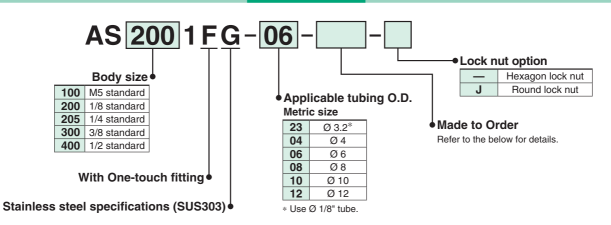


In-line Type

■Applicable tubing O.D.: Metric Size

Corrosion Resistant

How to Order



Model

	Applicable tubing O.D.					
Model			Metri	c size		
	3.2	4	6	8	10	12
AS1001FG	•	•	•			
AS2001FG		•	•			
AS2051FG			•	•		
AS3001FG			•	•	•	•
AS4001FG					•	•

Specifications

<u> </u>	
Fluid	Air
Proof pressure	1.5 MPa
Max. operating pressure	1 MPa
Min. operating pressure	0.1 MPa
Ambient and fluid temperature	-5 to 60°C (No freezing)
Applicable tubing material Note)	Nylon, Soft nylon, Polyurethane

Note) Use caution at the max. operating pressure when using soft nylon or polyurethane tubing. (For details, refer to the WEB catalogue at www.smc.eu)

AS□1FG **In-line Type**

Stainless steel 303 used for metal parts.



Applicable tubing O.D.	Model
mm	In-line type
Ø 3.2	AS1001FG-23
~ .	AS1001FG-04
Ø 4	AS2001FG-04
Ø 6	AS1001FG-06
	AS2001FG-06
	AS2051FG-06
	AS3001FG-06

Applicable tubing O.D.	Model
mm	In-line type
Ø 8	AS2051FG-08
	AS3001FG-08
Ø 10	AS3001FG-10
	AS4001FG-10
Ø 12	AS3001FG-12
	AS4001FG-12

For inch size, refer to the WEB catalogue at www.smc.eu

Made to Order

Lubricant: Vaseline

X12

Grease-free (Seal: Fluorine-coated) + Restrictor (Without check valve)

X21

Example) AS1001FG-04-X12

Example) AS1001FG-04-X21

Note) Not particle-free

3 Restrictor (Without check valve)

Clean Series

10-

Example) AS1001FG-04-X214

Lubricant: Fluorine-based grease Double package Example) 10-AS1001FG-04



Stainless Steel: Dual Speed Controller with One-touch Fittings Rohs



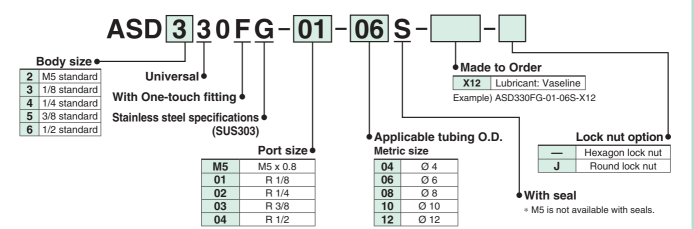
Universal Type

■Applicable tubing O.D.: Metric Size ■Connection thread: M5, R

How to Order

Corrosion Resistant

Lurch Prevention



Model

		Applicable tubing O.D.					
Model	Port size	Metric size					
		4	6	8	10	12	
ASD230FG-M5	M5 × 0.8	•	•				
ASD330FG-01	R 1/8		•	•			
ASD430FG-02	R 1/4			•	•		
ASD530FG-02	R 1/4		•	•	•	•	
ASD530FG-03	R 3/8			•	•	•	
ASD630FG-04	R 1/2				•	•	

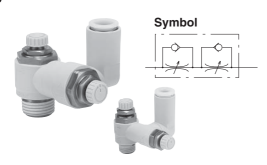
Specifications

- poor in out of the control of the				
Fluid	Air			
Proof pressure	1.5 MPa			
Max. operating pressure	1 MPa			
Min. operating pressure	0.1 MPa			
Ambient and fluid temperature	-5 to 60 °C (No freezing)			
Applicable tubing material Note)	Nylon, Soft nylon, Polyurethane			

Note) Use caution at the max. operating pressure when using soft nylon or polyurethane tubing. (For details, refer to the **WEB catalogue** at www.smc.eu)

Universal Type

Stainless steel 303 used for metal parts. Prevention of stick-slip phenomenon, and speed control of a single acting cylinder.



	Applicable tubing O.D.	Connection	Model
	[mm]	thread	Universal type
	Ø 4	M5 x 0.8	ASD230FG-M5-04
		M5 x 0.8	ASD230FG-M5-06
		R 1/8	ASD330FG-01-06S
	Ø6	5	ASD430FG-02-06S
		R 1/4	ASD530FG-02-06S
		R 3/8	ASD530FG-03-06S
		R 1/8	ASD330FG-01-08S
	Ø 8	R 1/4	ASD430FG-02-08S
		N 1/4	ASD530FG-02-08S
		R 3/8	ASD530FG-03-08S

Applicable tubing O.		Model
[mm]	thread	Universal type
	R 1/4	ASD430FG-02-10S
Ø 10	1,	ASD530FG-02-10S
טו ש	R 3/8	ASD530FG-03-10S
	R 1/2	ASD630FG-04-10S
	R 1/4	ASD530FG-02-12S
Ø 12	R 3/8	ASD530FG-03-12S
	R 1/2	ASD630FG-04-12S

ASD□30FG

For inch size, refer to the WEB catalogue at www.smc.eu

Made to Order

Lubricant: Vaseline

Made to

Order

Clean Series

10-

Example) ASD230FG-M5-04-X12

Lubricant: Fluorine-based grease, Double package Example) 10-ASD230FG-M5-04

232

AS-FS

AS

AS-1F AS·P

AS·F

AS-W2D AS-X737

AS-2F

AS-1F-3

AS-DPP

ASD Uni-

AS Uni-AS·FS Uni-

AS:1F AS-FE

AS-FG

AS·FSG AS-1FG

ASD-FG

ASG

AS:FM

ASD·FM

AS·F-D

ASD·F-D

AS·F-T

ASD-F-T

ASP

ASV

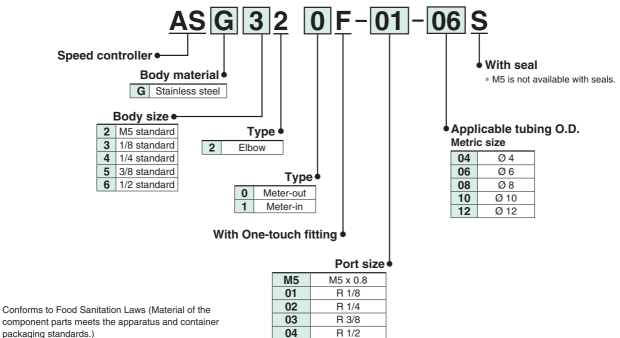
Stainless Steel 316 Series Speed Controller

Elbow Type

■Applicable tubing O.D.: Metric Size ■Connection thread: M5, R

Corrosion Resistant

How to Order



component parts meets the apparatus and container packaging standards.)

Material: Stainless steel 316

Sealant: Special FKM Seat ring: Stainless steel 303

Applicable tubing materials

- FEP
- PFA
- Nylon Soft nylon
- Polyurethane
- Polyolefin



Model

Model	Port size		Applicable tubing O.D. Metric size				Applicable cylinder bore size [mm]
		4	6	8	10	12	DOIC SIZE [IIIII]
ASG22□F-M5	M5 x 0.8	•	•				6, 10, 16, 20
ASG32□F-01	R 1/8	•	•	•			20, 25, 32
ASG42□F-02	R 1/4		•	•	•		20, 25, 32, 40
ASG52□F-03	R 3/8			•	•	•	40, 50, 63
ASG62□F-04	R 1/2					•	63, 80, 100

Specifications

<u> </u>	
Fluid	Air
Proof pressure	1.5 MPa
Max. operating pressure	1 MPa
Min. operating pressure	0.1 MPa
Ambient and fluid temperature	−5 to 60 °C (No freezing)
Number of needle rotations	10 turns (8 turns Note 1)
Applicable tubing material	FEP, PFA, Nylon, Soft nylon, Polyurethane Note 3), Polyolefin

Note 1) In case of ASG22□F-M5

Note 2) Please be cautious of the max. operating pressure when soft nylon or polyurethane tubing is used.

Note 3) When polyurethane tubing is used, please use an inner sleeve.



Elbow Type ASG

Symbol

Flow Direction Symbols on Body

	Meter-out	Meter-in
Symbol	*	*

Applicable		Model				
tubing O.D.	Connection thread	Elbow type				
[mm]	a nodd	Meter-out	Meter-in			
Ø 4	M5 x 0.8	ASG220F-M5-04	ASG221F-M5-04			
Ø 4	R 1/8	ASG320F-01-04S	ASG321F-01-04S			
	M5 x 0.8	ASG220F-M5-06	ASG221F-M5-06			
~	R 1/8	ASG320F-01-06S	ASG321F-01-06S			
	R 1/4	ASG420F-02-06S	ASG421F-02-06S			
	R 1/8 R 1/4	ASG320F-01-08S	ASG321F-01-08S			
Ø 8		ASG420F-02-08S	ASG421F-02-08S			
	R 3/8	ASG520F-03-08S	ASG521F-03-08S			
Ø 10	R 1/4	ASG420F-02-10S	ASG421F-02-10S			
Ø 10	R 3/8	ASG520F-03-10S	ASG521F-03-10S			
Ø 12	R 3/8	ASG520F-03-12S	ASG521F-03-12S			
Ø 12	R 1/2	ASG620F-04-12S	ASG621F-04-12S			

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

AS

AS-FS

AS-1F

AS·P

AS·F

AS-W2D

AS·X737

AS-2F

AS-1F-3

AS·DPP

ASD

Uni-AS

Uni-AS·FS

Uni-AS·1F

AS·FE

AS-FG

AS·FSG

AS:1FG

ASD-FG

ASG

AS-FPQ/ FPG

AS:FM

ASD·FM

AS·F-D

ASD·F-D

AS·F-T

ASD-F-T

ASP

ASV

AS-R



Clean Speed Controller with One-touch Fitting Rohs

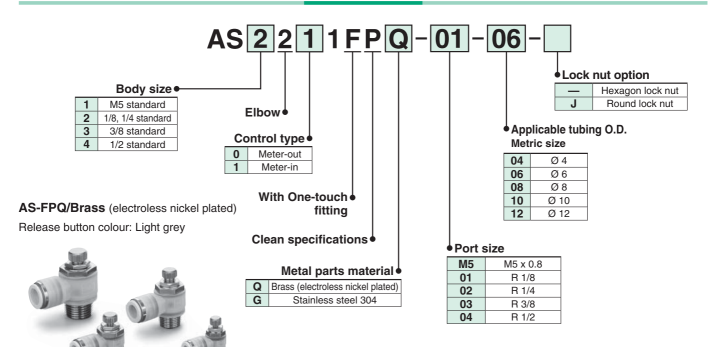


Elbow Type

■Applicable tubing O.D.: Metric Size ■Connection thread: M5, R

How to Order

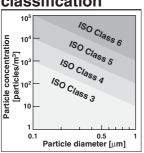
Clean



AS-FPG/Stainless steel 304 Release button colour: Light blue



Particle generation classification



Note) Refer to the WEB catalogue at www.smc.eu for details.

Model

	Applicable tubing O.D.					Elbow type	
Port size		N	∕letric siz	:e			
	4	6	8	10	12	Meter-out	Meter-in
M5 × 0.8	•	•				AS1201FP□-M5	AS1211FP□-M5
R 1/8	•	•	•			AS2201FP□-01	AS2211FP□-01
R 1/4	•	•	•	•		AS2201FP□-02	AS2211FP□-02
R 3/8		•	•	•	•	AS3201FP□-03	AS3211FP□-03
R 1/2						AS4201FP□-04	AS4211FP□-04

Specifications

Fluid	Air
Cleanliness class (ISO class)	Class 3 Note 1)
Proof pressure (20 °C)	1.5 MPa Note 2)
Max. operating pressure (20 °C)	1 MPa Note 3)
Min. operating pressure	0.1 MPa
Ambient and fluid temperature	-5 to 60 °C (No freezing)
Oil	Fluorine-based grease

Note 1) Refer to particle generation classification.

Note 2) Proof pressure is 1.5 times higher than maximum operating pressure.

Note 3) The value of the maximum operating pressure is at a temperature of 20 $^{\circ}\text{C}.$

In other cases, refer to "Relationship between Operating Temperature and Max. Operating Pressure" in the WEB catalogue at www.smc.eu

Recommended Applicable Tubing

Tubing material	Clean series polyurethane tubing: Series 10-
Tubing O.D.	Ø 4, Ø 6, Ø 8, Ø 10, Ø 12

Polyurethane tubing: Series TU, Nylon tubing: Series T and Soft nylon tubing: Series TS can also be used. However, the degree of clean performance will decline.



Elbow Type AS-FPQ/FPG

Symbol

Flow Direction Symbols on Body

	Meter-out	Meter-in
Symbol	*	*

AS-FPQ/Brass (electroless nickel plated)

, ,					
Applicable		Mo	odel		
tubing O.D.	Uni thread	Elbow type			
[mm]		Meter-out	Meter-in		
	M5 x 0.8	AS1201FPQ-M5-04	AS1211FPQ-M5-04		
Ø 4	R 1/8	AS2201FPQ-01-04	AS2211FPQ-01-04		
	R 1/4	AS2201FPQ-02-04	AS2211FPQ-02-04		
	M5 x 0.8	AS1201FPQ-M5-06	AS1211FPQ-M5-06		
Ø 6	R 1/8	AS2201FPQ-01-06	AS2211FPQ-01-06		
9.6	R 1/4	AS2201FPQ-02-06	AS2211FPQ-02-06		
	R 3/8	AS3201FPQ-03-06	AS3211FPQ-03-06		
	R 1/8	AS2201FPQ-01-08	AS2211FPQ-01-08		
Ø8	R 1/4	AS2201FPQ-02-08	AS2211FPQ-02-08		
	R 3/8	AS3201FPQ-03-08	AS3211FPQ-03-08		
	R 1/4	AS2201FPQ-02-10	AS2211FPQ-02-10		
Ø 10	R 3/8	AS3201FPQ-03-10	AS3211FPQ-03-10		
	R 1/2	AS4201FPQ-04-10	AS4211FPQ-04-10		
Ø 10	R 3/8	AS3201FPQ-03-12	AS3211FPQ-03-12		
Ø 12	R 1/2	AS4201FPQ-04-12	AS4211FPQ-04-12		

AS-FPG/Stainless steel 304

Applicable		Model			
tubing O.D.	Uni thread	Elbow type			
[mm]		Meter-out	Meter-in		
	M5 x 0.8	AS1201FPG-M5-04	AS1211FPG-M5-04		
Ø 4	R 1/8	AS2201FPG-01-04	AS2211FPG-01-04		
	R 1/4	AS2201FPG-02-04	AS2211FPG-02-04		
	M5 x 0.8	AS1201FPG-M5-06	AS1211FPG-M5-06		
Ø 6	R 1/8	AS2201FPG-01-06	AS2211FPG-01-06		
9 6	R 1/4	AS2201FPG-02-06	AS2211FPG-02-06		
	R 3/8	AS3201FPG-03-06	AS3211FPG-03-06		
	R 1/8	AS2201FPG-01-08	AS2211FPG-01-08		
Ø 8	R 1/4	AS2201FPG-02-08	AS2211FPG-02-08		
	R 3/8	AS3201FPG-03-08	AS3211FPG-03-08		
	R 1/4	AS2201FPG-02-10	AS2211FPG-02-10		
Ø 10	R 3/8	AS3201FPG-03-10	AS3211FPG-03-10		
	R 1/2	AS4201FPG-04-10	AS4211FPG-04-10		
Ø 12	R 3/8	AS3201FPG-03-12	AS3211FPG-03-12		
Ø 12	R 1/2	AS4201FPG-04-12	AS4211FPG-04-12		

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



AS

AS-FS

AS-1F

AS·P

AS·F

AS-W2D

_

AS-X737

AS-2F

AS-1F-3

AS·DPP

ASD

Uni-AS

Uni-AS·FS

Uni-AS·1F

AS-FG

AS·FSG

AS-1FG

ASD-FG

ASG

AS-FPQ/

AS·FM

ASD·FM

AS·F-D

ASD·F-D

AS·F-T

ASD·F-T

ASP

ASV

AS-R

Speed Controller for Low Speed Operation with One-touch Fitting Rohs

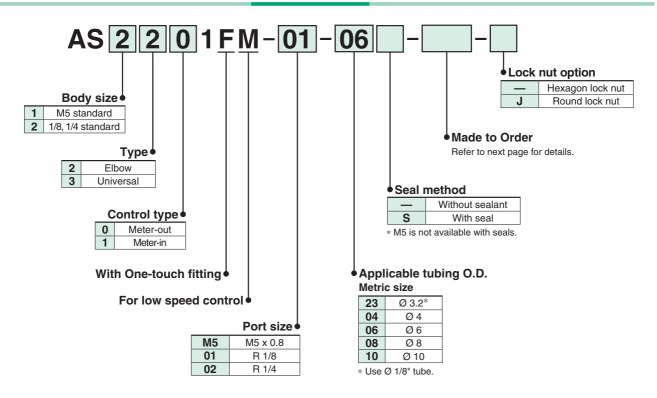


Elbow Type/Universal Type

■Applicable tubing O.D.: Metric Size ■Connection thread: M5, R

How to Order

Low Speed Control



Ideal for low speed control at 10 to 50 mm/sec

Elbow type



Universal type



Model

	Applicable tubing O.D.			Elbow type		Universal type			
Port size	Metric size						7.		
	3.2	4	6	8	10	Meter-out	Meter-in	Meter-out	Meter-in
M5 × 0.8			•			AS1201FM-M5	AS1211FM-M5	AS1301FM-M5	AS1311FM-M5
R 1/8	•	•	•	•		AS2201FM-01	AS2211FM-01	AS2301FM-01	AS2311FM-01
R 1/4			•	•	•	AS2201FM-02	AS2211FM-02	AS2301FM-02	AS2311FM-02

Specifications

Fluid	Air
Proof pressure	1.5 MPa
Max. operating pressure	1 MPa
Min. operating pressure	0.1 MPa
Ambient and fluid temperature	−5 to 60 °C (No freezing)
Applicable tubing material Note 1)	Nylon, Soft nylon, Polyurethane
Option Note 2)	With seal

- Note 1) Use caution at the max. operating pressure when using soft nylon or polyurethane tubing. (For details, refer to the WEB catalogue at www.smc.eu)
- Note 2) M5 type port is not available with seal.
- Note 3) Brass parts are all electroless nickel plated. The lock nut of the meter-out type is zinc chromate plated (the round lock nut is electroless nickel plated), then, the knob of the M5 type and the lock nut of the meter-in type are black zinc chromate plated.

For inch size, refer to the WEB catalogue at www.smc.eu



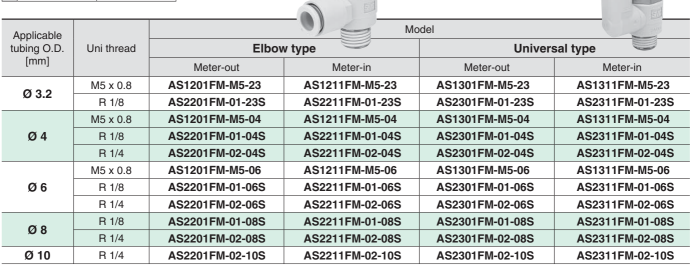
Elbow Type/Universal Type

AS□□□1FM

Symbol

Flow Direction Symbols on Body

	Meter-out	Meter-in
Symbol	*	*



Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

Made to Order



Lubricant: Vaseline X12

Example) AS1201FM-M5-23-X12

3 Restrictor (Without check valve) X214

Example) AS1201FM-M5-23-X214

Note) The restrictor is only compatible with the part number of the meter-out type.

2 Grease-free (Seal: Fluorine-coated) + Restrictor (Without check valve)

Example) AS1201FM-M5-23-X21

Note 1) Not particle-free

Note 2) The restrictor is only compatible with the part number of the meter-out type.

4 Clean Series

Lubricant: Fluorine-based grease, Double package Example) 10-AS1201FM-M5-23

AS-FS

AS

AS·1F

AS·P

AS·W2D

AS·X737

AS-1F-3

AS-DPP

ASD

Uni-AS·FS

Uni-AS:1F AS:FE

AS·FG

AS·FSG

AS:1FG ASD:FG

ASG

AS-FPQ/ FPG

AS·FM

ASD·FM

AS·F-D

ASD·F-D

X21

10-

AS·F-T

AOTT

ASD·F-T

ASP

ASV

AS-R AS-Q



Speed Controller for Low Speed Operation

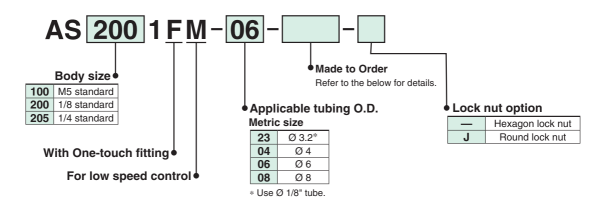
AS 1 FM Series

In-line Type

■Applicable tubing O.D.: Metric Size

How to Order

Low Speed Control



Model

	Applicable tubing O.D.				
Model	Metric size				
	3.2	4	6	8	
AS1001FM	•	•	•		
AS2001FM		•	•		
AS2051FM			•	•	

Specifications

Fluid	Air	
Proof pressure	1.5 MPa	
Max. operating pressure	1 MPa	
Min. operating pressure	0.1 MPa	
Ambient and fluid temperature	−5 to 60 °C (No freezing)	
Applicable tubing material Note 1)	Nylon, Soft nylon, Polyurethane	

Note 1) Use caution at the max. operating pressure when using soft nylon or polyurethane tubing. (For details, refer to the **WEB catalogue** at www.smc.eu)

Note 2) Brass parts are all electroless nickel plated.

The knob of the M5 type is black zinc chromate plated.

In-line Type AS□1FM

Ideal for low speed control at 10 to 50 mm/sec



Applicable tubing O.D.	Model				
[mm]	In-line type				
Ø 3.2	AS1001FM-23				
~ .	AS1001FM-04				
Ø 4	AS2001FM-04				
	AS1001FM-06				
Ø6	AS2001FM-06				
	AS2051FM-06				
Ø 8	AS2051FM-08				

For inch size, refer to the **WEB catalogue** at www.smc.eu



Made to Order

1 Lubricant: Vaseline

X12

2 Grease-free (Seal: Fluorine-coated) + Restrictor (Without check valve)

X21

Example) AS2001FM-04-X12

Example) AS2001FM-04-X21

Note) Not particle-free

3 Restrictor (Without check valve)

4 Clean Series

10-

Example) AS2001FM-04-X214

Lubricant: Fluorine-based grease, Double package Example) 10-AS2001FM-04



Dual Speed Controller for Low Speed Operation RoHS

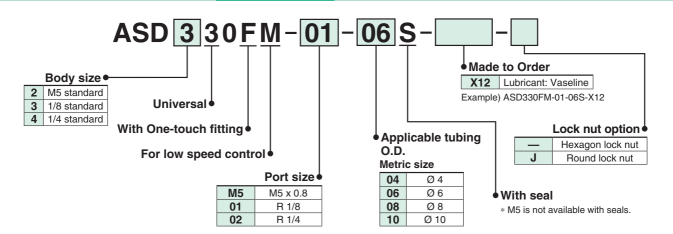
Universal Type

■Applicable tubing O.D.: Metric Size ■Connection thread: M5, R

How to Order

Low Speed Control

Lurch Prevention



Model

		Applicable tubing O.D.			
Model	Port size	Metric size			
		4	6	8	10
ASD230FM-M5	M5 × 0.8	•	•		
ASD330FM-01	R 1/8		•	•	
ASD430FM-02	R 1/4		•	•	•

Specifications

<u>- </u>					
Fluid	Air				
Proof pressure	1.5 MPa				
Max. operating pressure	1 MPa				
Min. operating pressure	0.1 MPa				
Ambient and fluid temperature	-5 to 60 °C (No freezing)				
Applicable tubing material Note1)	Nylon, Soft nylon, Polyurethane				

Note 1) Use caution at the max. operating pressure when using soft nylon or polyurethane tubing. (For details, refer to the WEB catalogue at www.smc.eu)

Note 2) Brass parts are all electroless nickel plated. The lock nut of the meter-out type is zinc chromate plated (the round lock nut is electroless nickel plated), then, the knob of the M5 type and the lock nut of the meter-in type are black zinc chromate plated.

Universal Type

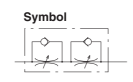
Two flow control valves and check valves integrated. Prevention of a stick-slip phenomenon, and speed control of a single acting cylinder.

Stable speed control is achievable even with load fluctuations.

Low speed control for small bore cylinders.







Applicable tubing O.D.	Connection	Model	
[mm]	thread	Universal type	
Ø 4	M5 x 0.8	ASD230FM-M5-04	
	M5 x 0.8	ASD230FM-M5-06	
Ø 6	R 1/8	ASD330FM-01-06S	
	R 1/4	ASD430FM-02-06S	
Ø8	R 1/8	ASD330FM-01-08S	
Ø 8	R 1/4	ASD430FM-02-08S	
Ø 10	R 1/4	ASD430FM-02-10S	

ASD□30FM

For inch size, refer to the WEB catalogue at www.smc.eu



Made to Order

Lubricant: Vaseline

2 Clean Series

10-

Example) ASD230FM-M5-X12

Lubricant: Fluorine-based grease, Double package Example) 10-ASD230FM-M5

240

AS-FS

AS

AS-1F

AS·P AS·F

AS-W2D

AS-X737

AS-2F

AS-1F-3

AS-DPP

ASD

Uni-AS Uni-AS·FS

Uni-AS-1F

AS-FE

AS-FG

AS·FSG

AS:1FG

ASD-FG **ASG**

AS-FPQ FPG

AS.FM

ASD·FM

AS·F-D

ASD-F-D

AS·F-T

ASD-F-T

ASP

ASV

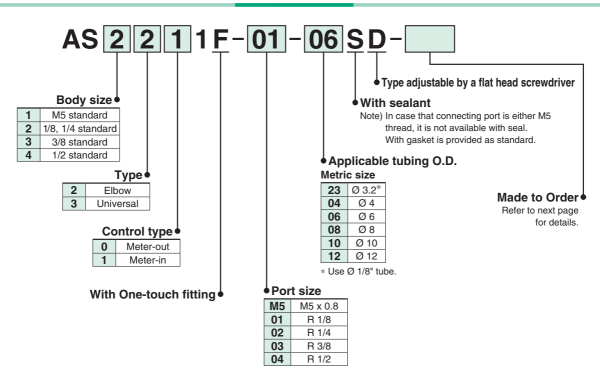
Speed Controller Adjustable by Flat Head Screwdriver Rohs



Elbow Type/Universal Type

■Applicable tubing 0.D.: Metric Size ■Connection thread: M5, R

How to Order



Flow adjustable by flat head screwdriver For safety measures



Universal type



Model

	A	pplic	able	tubin	g O.E).	Elbow type		Universal type		
Port size			Metri	c size	9						
	3.2	4	6	8	10	12	Meter-out	Meter-in	Meter-out	Meter-in	
M5 × 0.8		•					AS1201F-M5	AS1211F-M5	AS1301F-M5	AS1311F-M5	
R 1/8	•	•		•	Note 1)		AS2201F-01	AS2211F-01	AS2301F-01	AS2311F-01	
R 1/4		•			•		AS2201F-02	AS2211F-02	AS2301F-02	AS2311F-02	
R 1/4				•	•	•	AS3201F-02	AS3211F-02	AS3301F-02	AS3311F-02	
R 3/8							AS3201F-03	AS3211F-03	AS3301F-03	AS3311F-03	
R 1/2					•	•	AS4201F-04	AS4211F-04	AS4301F-04	AS4311F-04	

Note 1) Elbow type only

Note 2) Meter-out and meter-in types can be visually differentiated by the flow direction symbol on the resin body.

Specifications

<u> </u>	
Fluid	Air
Proof pressure	1.5 MPa
Max. operating pressure	1 MPa
Min. operating pressure	0.1 MPa
Ambient and fluid temperature	-5 to 60 °C (No freezing)
Applicable tubing material Note1)	Nylon, Soft nylon, Polyurethane

Note 1) Use caution at the max. operating pressure when using soft nylon or polyurethane tubing. (For details, refer to the WEB catalogue at www.smc.eu)

Note 2) Brass parts are all electroless nickel plated, provided as standard.

For inch size, refer to the WEB catalogue at www.smc.eu



AS

AS-FS

AS-1F

AS·P

Elbow Type/Universal Type

AS□□□1F-D

Symbol

Flow Direction Symbols on Body

	•	,
	Meter-out	Meter-in
Symbol	*	*

	`					
	I				[St.]	AS·F
Applicable				odel		AS-W2D
tubing O.D. [mm]	Uni thread	Elbov	w type	Univers	sal type	
[111111]		Meter-out	Meter-in	Meter-out	Meter-in	AS:X737
Ø 3.2	M5 x 0.8	AS1201F-M5-23D	AS1211F-M5-23D	AS1301F-M5-23D	AS1311F-M5-23D	_
Ø 3.2	R 1/8	AS2201F-01-23SD	AS2211F-01-23SD	AS2301F-01-23SD	AS2311F-01-23SD	AS-2F
	M5 x 0.8	AS1201F-M5-04D	AS1211F-M5-04D	AS1301F-M5-04D	AS1311F-M5-04D	
Ø 4	R 1/8	AS2201F-01-04SD	AS2211F-01-04SD	AS2301F-01-04SD	AS2311F-01-04SD	AS-1F-3
	R 1/4	AS2201F-02-04SD	AS2211F-02-04SD	AS2301F-02-04SD	AS2311F-02-04SD	AO DDD
	M5 x 0.8	AS1201F-M5-06D	AS1211F-M5-06D	AS1301F-M5-06D	AS1311F-M5-06D	- AS-DPP
	R 1/8	AS2201F-01-06SD	AS2211F-01-06SD	AS2301F-01-06SD	AS2311F-01-06SD	ASD
Ø6	R 1/4	AS2201F-02-06SD	AS2211F-02-06SD	AS2301F-02-06SD	AS2311F-02-06SD	ASD
		AS3201F-02-06SD	AS3211F-02-06SD	AS3301F-02-06SD	AS3311F-02-06SD	Uni-
	R 3/8	AS3201F-03-06SD	AS3211F-03-06SD	AS3301F-03-06SD	AS3311F-03-06SD	AS
	R 1/8	AS2201F-01-08SD	AS2211F-01-08SD	AS2301F-01-08SD	AS2311F-01-08SD	Uni- AS·FS
~ ^	R 1/4	AS2201F-02-08SD	AS2211F-02-08SD	AS2301F-02-08SD	AS2311F-02-08SD	
Ø 8		AS3201F-02-08SD	AS3211F-02-08SD	AS3301F-02-08SD	AS3311F-02-08SD	Uni-
	R 3/8	AS3201F-03-08SD	AS3211F-03-08SD	AS3301F-03-08SD	AS3311F-03-08SD	
	R 1/8	AS2201F-01-10SD	AS2211F-01-10SD			- AS·FE
	R 1/4	AS2201F-02-10SD	AS2211F-02-10SD	AS2301F-02-10SD	AS2311F-02-10SD	40.50
Ø 10		AS3201F-02-10SD	AS3211F-02-10SD	AS3301F-02-10SD	AS3311F-02-10SD	- AS·FG
	R 3/8	AS3201F-03-10SD	AS3211F-03-10SD	AS3301F-03-10SD	AS3311F-03-10SD	AS·FSG
	R 1/2	AS4201F-04-10SD	AS4211F-04-10SD	AS4301F-04-10SD	AS4311F-04-10SD	_ A3 1 3 u
	R 1/4	AS3201F-02-12SD	AS3211F-02-12SD	AS3301F-02-12SD	AS3311F-02-12SD	AS:1FG
Ø 12	R 3/8	AS3201F-03-12SD	AS3211F-03-12SD	AS3301F-03-12SD	AS3311F-03-12SD	7.0 4
3 12	R 1/2	AS4201F-04-12SD	AS4211F-04-12SD	AS4301F-04-12SD	AS4311F-04-12SD	ASD·FG
	,_	2 2	, 51 95	7.55.1. 51.1.20	, , , , , , , , , , , , , , , , , , ,	

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

Made to

Made to Order

Lubricant: Vaseline

X12

Grease-free (Seal: Fluorine-coated) + Restrictor (Without check valve)

X21

Example) AS1201F-M5-23D-X12

Example) AS1201F-M5-23D-X21

Note 1) Not particle-free

Note 2) The restrictor is only compatible with the part number of the meter-out type.

Restrictor (Without check valve)

Example) AS1201F-M5-23D-X214

Note) The restrictor is only compatible with the part number of the meter-out type.

SMC

ASP

Related

ASD-FG

ASG

AS-FPQ/ FPG

AS·FM

ASD·FM

AS-F-D

ASD·F-D

AS·F-T

ASD-F-T

ASV

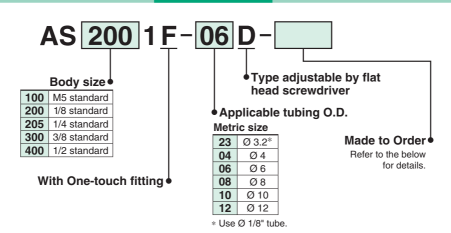
Speed Controller Adjustable by Flat Head Screwdriver

AS I IF-D Series

In-line Type

■Applicable tubing O.D.: Metric Size

How to Order



Model

	Applicable tubing O.D.							
Model		Metric size						
	3.2	4	6	8	10	12		
AS1001F	•	•	•					
AS2001F		•	•					
AS2051F			•	•				
AS3001F			•	•	•	•		
AS4001F					•	•		

Specifications

Fluid	Air
Proof pressure	1.5 MPa
Max. operating pressure	1 MPa
Min. operating pressure	0.1 MPa
Ambient and fluid temperature	-5 to 60 °C (No freezing)
Applicable tubing material Note1)	Nylon, Soft nylon, Polyurethane

Note 1) Use caution at the max. operating pressure when using soft nylon or polyurethane tubing. (For details, refer to the **WEB catalogue** at www.smc.eu)

Note 2) Brass parts are all electroless nickel plated.

In-line Type

Flow adjustable by flat head screwdriver For safety measures





Applicable	Model
tubing O.D. [mm]	In-line type
Ø 3.2	AS1001F-23D
Ø 4	AS1001F-04D
Ø 4	AS2001F-04D
	AS1001F-06D
Ø 6	AS2001F-06D
96	AS2051F-06D
	AS3001F-06D

Model
In-line type
AS2051F-08D
AS3001F-08D
AS3001F-10D
AS4001F-10D
AS3001F-12D
AS4001F-12D

AS□1F-D

For inch size, refer to the WEB catalogue at www.smc.eu

Made to Order

1 Lubricant: Vaseline

X12

2 Grease-free (Seal: Fluorine-coated) + Restrictor (Without check valve)

X21

Example) AS1001F-23D-X12

Example) AS1001F-23D-X21

Note) Not particle-free

3 Restrictor (Without check valve)

X214

Example) AS1001F-23D-X214 243



AS

AS-FS

AS-1F

AS·P

Dual Speed Controller Adjustable by Flat Head Screwdriver Rohs

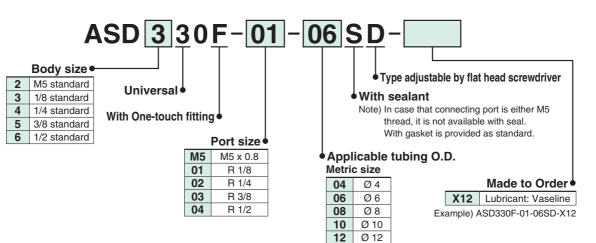


Universal Type

■Applicable tubing O.D.: Metric Size ■Connection thread: M5, R

Lurch Prevention

How to Order



Model

		Applicable tubing O.D.					
Model	Port size	Metric size					
		4	6	8	10	12	
ASD230F-M5	M5 × 0.8	•	•				
ASD330F-01	R 1/8			•			
ASD430F-02	R 1/4			•	•		
ASD530F-02	R 1/4		•	•	•	•	
ASD530F-03	R 3/8		•	•	•	•	
ASD630F-04	R 1/2				•	•	

Specifications

_ •	
Fluid	Air
Proof pressure	1.5 MPa
Max. operating pressure	1 MPa
Min. operating pressure	0.1 MPa
Ambient and fluid temperature	−5 to 60°C (No freezing)
Applicable tubing material Note 1)	Nylon, Soft nylon, Polyurethane

Note 1) Use caution at the max. operating pressure when using soft nylon or polyurethane tubing. (For details, refer to the WEB catalogue at www.smc.eu)

Note 2) Brass parts are all electroless nickel plated.

Universal Type

Prevention of stick-slip phenomenon, and speed control of a single acting cylinder. Flow adjustable by flat head screwdriver.

For safety measures



Applicable tubing O.D.	Connection	Model		
[mm]	thread	Universal type		
Ø 4	M5 x 0.8	ASD230F-M5-04D		
	M5 x 0.8	ASD230F-M5-06D		
	R 1/8	ASD330F-01-06SD		
Ø6	R 1/4	ASD430F-02-06SD		
	K I/4	ASD530F-02-06SD		
	R 3/8	ASD530F-03-06SD		
	R 1/8	ASD330F-01-08SD		
Ø 8	R 1/4	ASD430F-02-08SD		
00	N 1/4	ASD530F-02-08SD		
	R 3/8	ASD530F-03-08SD		
For inch size, refer to the WED estalogue				

For inch size, refer to the WEB catalogue at www.smc.eu

	Applicable tubing O.D.	Connection	Model			
	[mm]	thread	Universal type			
		R 1/4	ASD430F-02-10SD			
	Ø 10	N 1/4	ASD530F-02-10SD			
	9 10	R 3/8	ASD530F-03-10SD			
		R 1/2	ASD630F-04-10SD			
		R 1/4	ASD530F-02-12SD			
	Ø 12	R 3/8	ASD530F-03-12SD			
		R 1/2	ASD630F-04-12SD			

ASD**□30F-**D

Made to Order

Lubricant: Vaseline

Order

Example) ASD230F-M5-04D-X12



AS·F AS-W2D AS-X737

AS-2F AS-1F-3

AS-DPP

ASD Uni-AS

Uni-AS·FS Uni-AS:1F

AS-FE AS-FG

AS·FSG

AS:1FG

ASD-FG

ASG AS-FPQ

AS:FM

ASD-FM

AS·F-D

ASD-F-D

AS·F-T

ASD-F-T

ASP

ASV

Tamper Proof Speed Controller

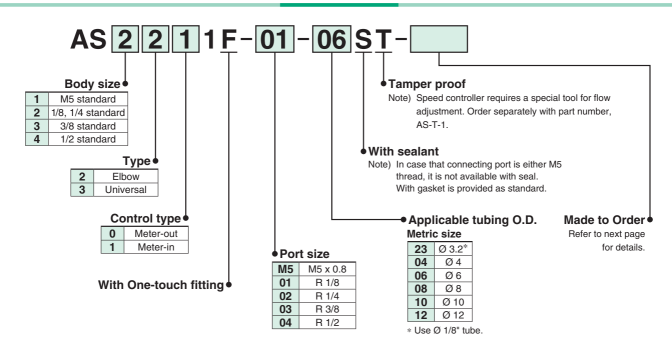


AS IIIIIIF-T Series

Elbow Type/Universal Type

■Applicable tubing O.D.: Metric Size ■Connection thread: M5, R

How to Order



Able to adjust flow by a special tool For safety measures



Model

Applicable tubing O.D.					g O.E).	Elbow type		Universal type	
Port size	Metric size									1
	3.2	4	6	8	10	12	Meter-out	Meter-in	Meter-out	Meter-in
M5 × 0.8		•	•				AS1201F-M5	AS1211F-M5	AS1301F-M5	AS1311F-M5
R 1/8	•	•	•	•	Note 1)		AS2201F-01	AS2211F-01	AS2301F-01	AS2311F-01
R 1/4			•		•		AS2201F-02	AS2211F-02	AS2301F-02	AS2311F-02
R 1/4			•	•	•	•	AS3201F-02	AS3211F-02	AS3301F-02	AS3311F-02
R 3/8			•	•		•	AS3201F-03	AS3211F-03	AS3301F-03	AS3311F-03
R 1/2					•	•	AS4201F-04	AS4211F-04	AS4301F-04	AS4311F-04

Note 1) Elbow type only

Note 2) Meter-out and meter-in types can be visually differentiated by the flow direction symbol on the resin body.

Specifications



Fluid	Air		
Proof pressure	1.5 MPa		
Max. operating pressure	1 MPa		
Min. operating pressure	0.1 MPa		
Ambient and fluid temperature	−5 to 60 °C (No freezing)		
Applicable tubing material Note 1)	Nylon, Soft nylon, Polyurethane		
Note 1) Les soutien et the may energing progeure when using soft pules or polyurathone tubing			

Note 1) Use caution at the max. operating pressure when using soft nylon or polyurethane tubing. (For details, refer to the **WEB catalogue** at www.smc.eu)

Note 2) Brass parts are all electroless nickel plated, provided as standard.

Special tool (AS-T-1)

For inch size, refer to the WEB catalogue at www.smc.eu



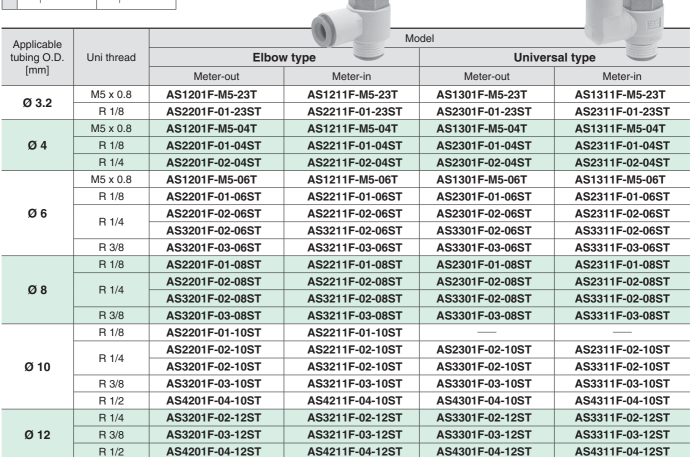
Elbow Type/Universal Type

AS□□□1F-I

Symbol

Flow Direction Symbols on Body

	Meter-out	Meter-in
Symbol	*	*



Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



Made to Order

Lubricant: Vaseline

X12

Grease-free (Seal: Fluorine-coated) + Restrictor (Without check valve)

X21

Example) AS1201F-M5-23T-X12

Example) AS1201F-M5-23T-X21

Note 1) Not particle-free

Note 2) The restrictor is only compatible with the part number of the meter-out type.

Restrictor (Without check valve)

Example) AS1201F-M5-23T-X214

Note) The restrictor is only compatible with the part number of the meter-out type.

AS

AS-FS

AS-1F

AS·P

 $\mathsf{AS} \cdot \mathsf{F}$ AS-W2D

AS-X737

AS-2F AS-1F-3

AS-DPP

ASD Uni-AS

Uni-AS·FS Uni-AS:1F

AS-FE AS-FG

AS·FSG AS:1FG

ASD-FG

ASG AS-FPQ FPG

AS·FM

ASD·FM

AS·F-D

ASD-F-D

AS·F-T

ASD-F-T

ASP

ASV

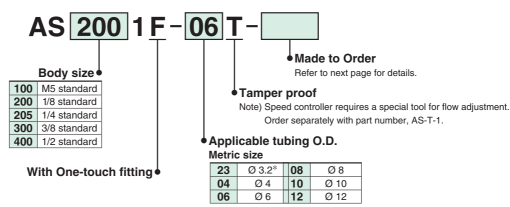
Tamper Proof Speed Controller



In-line Type

■Applicable tubing O.D.: Metric Size

How to Order



^{*} Use Ø 1/8" tube.

Model

	Applicable tubing O.D.						
Model	Metric size						
	3.2	4	6	8	10	12	
AS1001F	•	•	•				
AS2001F		•	•				
AS2051F			•	•			
AS3001F			•	•	•	•	
AS4001F					•		

Specifications

· ·			
Fluid	Air		
Proof pressure	1.5 MPa		
Max. operating pressure	1 MPa		
Min. operating pressure	0.1 MPa		
Ambient and fluid temperature	−5 to 60 °C (No freezing)		
Applicable tubing material Note 1)	Nylon, Soft nylon, Polyurethane		

Note 1) Use caution at the max. operating pressure when using soft nylon or polyurethane tubing. (For details, refer to the **WEB catalogue** at www.smc.eu)

Note 2) Brass parts are all electroless nickel plated.

In-line Type AS□1F-T

Able to adjust flow by a special tool For safety measures



Applicable tubing O.D.	Model
[mm]	In-line type
Ø 3.2	AS1001F-23T
C 4	AS1001F-04T
Ø 4	AS2001F-04T
	AS1001F-06T
Ø 6	AS2001F-06T
96	AS2051F-06T
	AS3001F-06T

Applicable tubing O.D.	Model	
[mm]	In-line type	
Ø 8	AS2051F-08T	
98	AS3001F-08T	
Ø 10	AS3001F-10T	
9 10	AS4001F-10T	
Ø 12	AS3001F-12T	
Ø 12	AS4001F-12T	

For inch size, refer to the WEB catalogue at www.smc.eu

Made to Order

1 Lubricant: Vaseline

X12

2 Grease-free (Seal: Fluorine-coated) + Restrictor (Without check valve)

X21

Example) AS1001F-23T-X12

Example) AS1001F-23T-X21

Note) Not particle-free

3 Restrictor (Without check valve) X214

Example) AS1001F-23T-X214





Tamper Proof Dual Speed Controller ROHS



Universal Type

■Applicable tubing 0.D.: Metric Size ■Connection thread: M5, R

Lurch Prevention

How to Order

ASD 3 30 F-01-06 ST Body size Tamper proof 2 M5 standard Note) Speed controller requires a special tool for flow adjustment. Universal • 3 1/8 standard Order separately with part number, AS-T-1. 4 1/4 standard With sealant 5 3/8 standard With One-touch fitting Note) In case that connecting port is either M5 1/2 standard thread, it is not available with seal. Port size With gasket is provided as standard. M5 M5 x 0.8 ♠ Applicable tubing O.D. 01 R 1/8 Made to Order Metric size 02 R 1/4 X12 Lubricant: Vaseline 04 Ø 4 03 R 3/8 Example) ASD330F-01-06ST-X12 04 R 1/2 06 Ø6

Model

	Applicable tubing O.D.					.D.
Model	Port size		Me	etric s	ize	
		4	6	8	10	12
ASD230F-M5	M5 × 0.8	•	•			
ASD330F-01	R 1/8		•	•		
ASD430F-02	R 1/4			•	•	
ASD530F-02	R 1/4		•	•	•	•
ASD530F-03	R 3/8		•	•	•	•
ASD630F-04	R 1/2				•	•

Specifications

80

10

12

Ø 8

Ø 10

Ø 12

Fluid	Air
Proof pressure	1.5 MPa
Max. operating pressure	1 MPa
Min. operating pressure	0.1 MPa
Ambient and fluid temperature	−5 to 60 °C (No freezing)
Applicable tubing material Note 1)	Nylon, Soft nylon, Polyurethane

Note 1) Use caution at the max, operating pressure when using soft nylon or polyurethane tubing. (For details, refer to the WEB catalogue at www.smc.eu) Note 2) Brass parts are all electroless nickel plated, provided as standard.

Universal Type

Prevention of stick-slip phenomenon, and speed control of a single acting cylinder.

Able to adjust flow by a special tool For safety measures



Applicable tubing O.D.	Connection	Model
[mm]	thread	Universal type
Ø 4	M5 x 0.8	ASD230F-M5-04T
	M5 x 0.8	ASD230F-M5-06T
	R 1/8	ASD330F-01-06ST
Ø6	R 1/4	ASD430F-02-06ST
	N 1/4	ASD530F-02-06ST
	R 3/8	ASD530F-03-06ST
	R 1/8	ASD330F-01-08ST
Ø 8	R 1/4	ASD430F-02-08ST
00	N 1/4	ASD530F-02-08ST
	R 3/8	ASD530F-03-08ST

	Applicable tubing O.D.	Connection thread	Model
	[mm]		Universal type
	D 1/4	R 1/4	ASD430F-02-10ST
	Ø 10	N 1/4	ASD530F-02-10ST
	9 10	R 3/8	ASD530F-03-10ST
		R 1/2	ASD630F-04-10ST
		R 1/4	ASD530F-02-12ST
	Ø 12	R 3/8	ASD530F-03-12ST
		R 1/2	ASD630F-04-12ST

ASD□30F-T

For inch size, refer to the WEB catalogue at www.smc.eu

Made to Order

Lubricant: Vaseline

Example) ASD230F-M5-04T-X12



AS

AS-FS

AS-1F AS·P

AS·F

AS-W2D

AS-X737

AS-2F

AS-1F-3

AS-DPP

ASD

Uni-AS

Uni-AS·FS Uni-AS-1F

AS-FE

AS-FG

AS·FSG

AS-1FG

ASD-FG

ASG AS-FPQ

FPG AS:FM

ASD·FM

AS·F-D

ASD·F-D

AS·F-T

ASD·F-T

ASP

ASV



Speed Controller with Pilot Check Valve Rohs

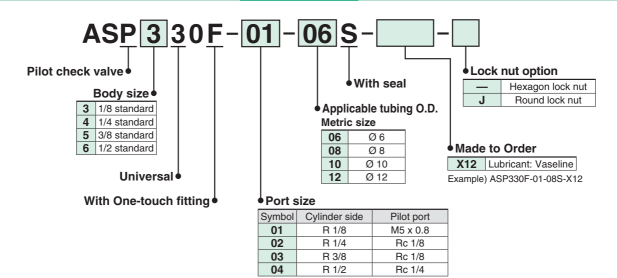


Universal Type

■Applicable tubing O.D.: Metric Size ■Connection thread: R

How to Order

Drop Prevention



Model

		Applicable tubing O.D.				
Model	Port size		Metri	c size	:	Pilot port
		16	8	10	12	
ASP330F-01	R 1/8	•	•			M5 × 0.8
ASP430F-02	R 1/4	•	•			Rc 1/8
ASP530F-03	R 3/8		•	•		Rc 1/8
ASP630F-04	R 1/2			•	•	Rc 1/4

Note) Brass parts are all electroless nickel plated.

Specifications

Fluid	Air
Proof pressure	1.5 MPa
Max. operating pressure	1 MPa
Min. operating pressure	0.1 MPa
Pilot check valve operating pressure	More than 50 % the operating pressure (Over 0.1 MPa)
Ambient and fluid temperature	−5 to 60 °C (No freezing)
Applicable tubing material	Nylon, Soft nylon, Polyurethane

Note 1) Use caution at the max. operating pressure when using soft nylon or polyurethane tubing. (For details, refer to the WEB catalogue at www.smc.eu)

ASP□30F **Universal Type**

Built-in pilot check valve for drop prevention. Temporary intermediate stop. Emergency stop



Applicable tubing O.D.	Connection thread (a)	Connection thread (b)	Model
[mm]	(cylinder side)	(pilot port)	Universal type
Ø 6	R 1/8	M5 x 0.8	ASP330F-01-06S
90	R 1/4	Rc 1/8	ASP430F-02-06S
	R 1/8	M5 x 0.8	ASP330F-01-08S
Ø 8	R 1/4	Rc 1/8	ASP430F-02-08S
	R 3/8	Rc 1/8	ASP530F-03-08S
Ø 10	R 3/8	Rc 1/8	ASP530F-03-10S
טו ש	R 1/2	Rc 1/4	ASP630F-04-10S
Ø 12	R 1/2	Rc 1/4	ASP630F-04-12S

For inch size, refer to the WEB catalogue at www.smc.eu



Made to Order

Lubricant: Vaseline

Example) ASP330F-01-06S-X12

249



AS

AS-FS

AS-1F

Uni-AS Uni-AS·FS Uni-AS-1F AS-FE

AS-FG

AS·FSG

AS:1FG

ASD-FG

ASG

AS-FPQ FPG

ASV

Speed Exhaust Controller



SV Series

Elbow Type/Tee Type

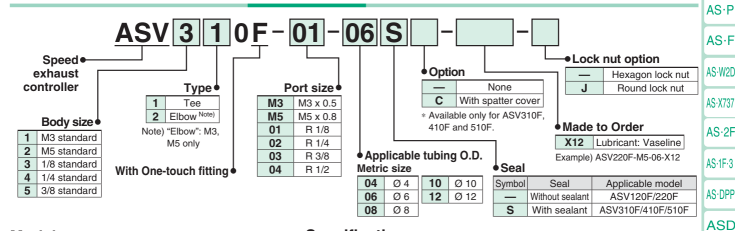
■Applicable tubing O.D.: Metric Size ■Connection thread: M, R

Spatter Proof

Quick Exhaust

How to Order

(Tee type only)



Model

		Ар	plicab	le tub	ing O	.D.
Model	Port size		Ме	etric s	ize	
		4	6	8	10	12
ASV120F-M3	M3 × 0.5	•				
ASV220F-M5	M5 × 0.8	•				
ASV310F-01	R 1/8			•		
ASV310F-02	R 1/4		•	•		
ASV410F-01	R 1/8			•	•	
ASV410F-02	R 1/4			•	•	
ASV410F-03	R 3/8			•	•	
ASV510F-02	R 1/4				•	•
ASV510F-03	R 3/8				•	•
ASV510F-04	R 1/2				•	•

Specifications

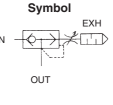
Specifications						
Series	ASV120F	ASV220F	ASV310F/410F	ASV510F		
Fluid	Air					
Proof pressure	1.5 MPa					
Max. operating pressure	1 MPa					
Min. operating pressure	0.1 MPa					
Ambient and fluid temperature	−5 to 60 °C (No freezing)					
Applicable tubing material Note)	Nylon, Soft nylon, Polyurethane					
Option	Round	lock nut	With spatter cover	r, Round lock nut		

Note 1) Use caution at the max. operating pressure when using soft nylon or polyurethane tubing. (For details, refer to the WEB catalogue at www.smc.eu)

Elbow Type/Tee

Integration of a quick exhaust valve and an exhaust restrictor permits high-speed cylinder





tubing O.D.	Connection	Model
[mm]	thread	Elbow
Ø 4	M3 x 0.5	ASV120F-M3-04
Ø 4	M5 x 0.8	ASV220F-M5-04
Ø 6	M5 x 0.8	ASV220F-M5-06
Applicable tubing O.D.	Connection	Model
[mm]	thread	Tee
Ø 6	R 1/8	ASV310F-01-06S
Ø6	R 1/8	
Ø 6		ASV310F-01-06S

ASV410F-01-08S

	Applicable tubing O.D.	Connection	Model
	[mm]		Tee
Ø 8	R 1/4	ASV410F-02-08S	
	00	R 3/8	ASV410F-03-08S
	R 1/8	ASV410F-01-10S	
		R 1/4	ASV410F-02-10S
	Ø 10	R 3/8	ASV410F-03-10S
	טו ש	R 1/4	ASV510F-02-10S
		R 3/8	ASV510F-03-10S
		R 1/2	ASV510F-04-10S
		R 1/4	ASV510F-02-12S
	Ø 12	R 3/8	ASV510F-03-12S
	R 1/2	ASV510F-0/1-12S	

Order

Made to Order

R 1/8

Lubricant: Vaseline X12

Example) ASV120F-M3-04-X12

Note) Only for ASV120F and ASV220F



Applicable tubing O.D.	Connection	Model
[mm]	thread	Tee
Ø8	R 1/4	ASV410F-02-08S
	R 3/8	ASV410F-03-08S
Ø 10	R 1/8	ASV410F-01-10S
	R 1/4	ASV410F-02-10S
	R 3/8	ASV410F-03-10S
Ø 10	R 1/4	ASV510F-02-10S
	R 3/8	ASV510F-03-10S
	R 1/2	ASV510F-04-10S
Ø 12	R 1/4	ASV510F-02-12S
	R 3/8	ASV510F-03-12S
	R 1/2	ASV510F-04-12S

ASD·FM

AS:FM

AS·F-D

ASD·F-D

AS·F-T

ASD-F-T

ASP

ASV

Air Saving Speed Controller



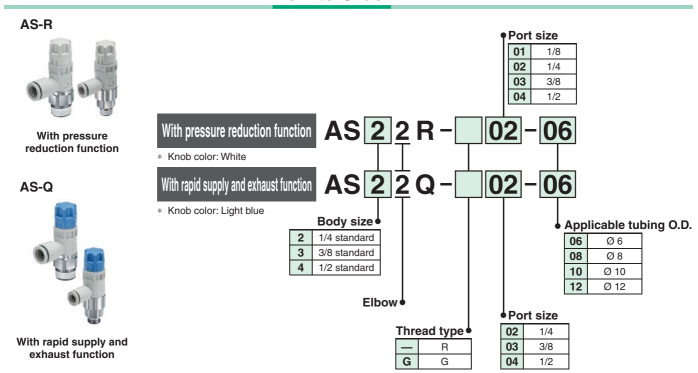
Push-lock type

AS-R / AS-Q Series

Elbow Type

■Applicable tubing O.D.: Metric Size ■Connection thread: R,G

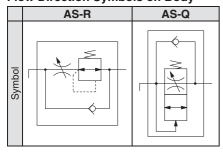
How to Order



Model

			Applicable tubing O.D.							
Model		Port size	Metric size (Applicable thread: R, G)			Inch size (Applicable thread: NPT)				
			6	8	10	12	1/4"	5/16"	3/8"	1/2"
AS22R-□01-□	_	1/8	•	•	•		•	•		
AS22R-□02-□	AS22Q-□02-□	1/4	•	•	•		•	•		
AS32R-□02-□	AS32Q-□02-□	1/4	•	•	•			•	•	
AS32R-□03-□	AS32Q-□03-□	3/8	•	•	•			•	•	
AS42R-□03-□	AS42Q-□03-□	3/8			•	•			•	•
AS42R-□04-□	AS42Q-□04-□	1/2			•	•			•	•

Flow Direction Symbols on Body



Specifications

	Item	With pressure reduction function AS-R	With rapid supply and exhaust function AS-Q	
Fluid		Air		
Proof pressure		1.05 MPa		
Maximum opera	ating pressure	0.7 MPa		
Minimum opera	ating pressure	0.3 MPa		
Set pressure	Set pressure for pressure reduction function	0.2 MPa		
(Supply pressure at 0.5 MPa)	Minimum pressure for rapid supply function initiation	_	0.2 MPa	
Ambient and flu	uid temperature	-5 to 60°C (No freezing)		
Applicable tubi	ng material	Nylon, Soft nylon, Polyurethane*1 FEP, PFA		

^{*1} Use caution at the maximum operating pressure when using soft nylon or polyurethane tubing. (For details, refer to the **Web Catalog** or Best Pneumatics.)



Air Saving Valve



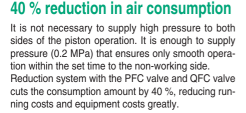
Push-lock type

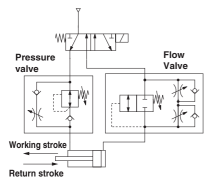
ASR / ASQ Series

Elbow Type

■Applicable tubing O.D.: Metric Size ■Connection thread: R

How to Order



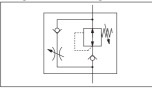


Pressure Valve Series ASR

Regulator with check valve
+
Speed controller



Regulator with check valve and flow control valve integrated into a single construction



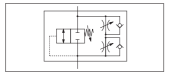
Flow Valve Series ASQ

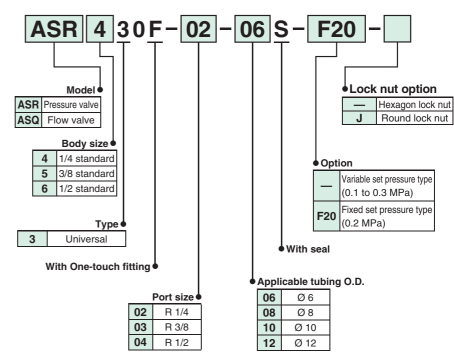
Quick supply and exhaust valve

Speed controller



Pilot valve and two-way flow control valve integrated into a single construction





Model

Model		Port size	Applicable tubing O.D. [mm]			
Pressure valve	Flow Valve	Port Size	6	8	10	12
ASR430F-02	ASQ430F-02	R 1/4	•	•	•	
ASR530F-02	ASQ530F-02	R 1/4	•	•	•	
ASR530F-03	ASQ530F-03	R 3/8	•	•	•	•
ASR630F-03	ASQ630F-03	R 3/8			•	
ASR630F-04	ASQ630F-04	R 1/2			•	•

Specifications

- p		
Fluid		Air
Proof pressure		1.5 MPa
Maximum operating pressure		1 MPa
Set pressure range	Variable	0.1 to 0.3 MPa
	Fixed (option)	0.2 MPa
Ambient and fluid temperature		-5 to 60 °C (No freezing)
Applicable tubing	g material	Nylon, Soft nylon, Polyurethane

AS

AS-FS

AS·1F

AS·P

AS⋅F

AS·W2D

AS·X737

AS·2F

AS-1F-3

AS-DPP

ASD

Uni-AS

Uni-AS·FS

Uni-AS:1F

AS·FE

AS-FG

AS-FSG

AS:1FG

ASD·FG

ASG

HOG

AS-FPQ/ FPG

AS·FM

ASD-FM

AS·F-D

ASD·F-D

AS·F-T

ASD·F-T

ASP

ASV

AS-R AS-Q



Air Saving Valve Pressure Valve/Flow Valve

ASR/ASQ Series

Pressure valve: **ASR**

Variable Set Pressure Type



Fixed Set Pressure Type



	141141111111111111111111111111111111111						
Applicable tubing O.D. [mm]	Connection thread	Model					
	R 1/4	ASR430F-02-06S					
Ø6	R 1/4	ASR530F-02-06S					
	R 3/8	ASR530F-03-06S					
	R 1/4	ASR430F-02-08S					
Ø 8	R 1/4	ASR530F-02-08S					
	R 3/8	ASR530F-03-08S					
	R 1/4	ASR430F-02-10S					
	R 1/4	ASR530F-02-10S					
Ø 10	R 3/8	ASR530F-03-10S					
	R 3/8	ASR630F-03-10S					
	R 1/2	ASR630F-04-10S					
	R 1/4	ASR530F-02-12S					
Ø 12	R 3/8	ASR530F-03-12S					
Ø 12	R 3/8	ASR630F-03-12S					
	R 1/2	ASR630F-04-12S					

		7
Applicable tubing O.D. [mm]	Connection thread	Model
	R 1/4	ASR430F-02-06S-F20
Ø6	R 1/4	ASR530F-02-06S-F20
	R 3/8	ASR530F-03-06S-F20
	R 1/4	ASR430F-02-08S-F20
Ø 8	R 1/4	ASR530F-02-08S-F20
	R 3/8	ASR530F-03-08S-F20
	R 1/4	ASR430F-02-10S-F20
	R 1/4	ASR530F-02-10S-F20
Ø 10	R 3/8	ASR530F-03-10S-F20
	R 3/8	ASR630F-03-10S-F20
	R 1/2	ASR630F-04-10S-F20
	R 1/4	ASR530F-02-12S-F20
Ø 12	R 3/8	ASR530F-03-12S-F20
W 12	R 3/8	ASR630F-03-12S-F20
	R 1/2	ASR630F-04-12S-F20

Flow valve: ASQ



Variable Set Pressure Type

Tariabio	variable oct i ressare Type					
Applicable tubing O.D. [mm]	Connection thread	Model				
	R 1/4	ASQ430F-02-06S				
Ø6	R 1/4	ASQ530F-02-06S				
	R 3/8	ASQ530F-03-06S				
	R 1/4	ASQ430F-02-08S				
Ø 8	R 1/4	ASQ530F-02-08S				
	R 3/8	ASQ530F-03-08S				
	R 1/4	ASQ430F-02-10S				
	R 1/4	ASQ530F-02-10S				
Ø 10	R 3/8	ASQ530F-03-10S				
	R 3/8	ASQ630F-03-10S				
	R 1/2	ASQ630F-04-10S				
	R 1/4	ASQ530F-02-12S				
Ø 12	R 3/8	ASQ530F-03-12S				
Ø IZ	R 3/8	ASQ630F-03-12S				
	R 1/2	ASQ630F-04-12S				

Fixed Set Pressure Type



Applicable tubing O.D. [mm]	Connection thread	Model
	R 1/4	ASQ430F-02-06S-F20
Ø6	R 1/4	ASQ530F-02-06S-F20
	R 3/8	ASQ530F-03-06S-F20
	R 1/4	ASQ430F-02-08S-F20
Ø 8	R 1/4	ASQ530F-02-08S-F20
	R 3/8	ASQ530F-03-08S-F20
	R 1/4	ASQ430F-02-10S-F20
	R 1/4	ASQ530F-02-10S-F20
Ø 10	R 3/8	ASQ530F-03-10S-F20
	R 3/8	ASQ630F-03-10S-F20
	R 1/2	ASQ630F-04-10S-F20
Ø 12	R 1/4	ASQ530F-02-12S-F20
	R 3/8	ASQ530F-03-12S-F20
	R 3/8	ASQ630F-03-12S-F20
	R 1/2	ASQ630F-04-12S-F20

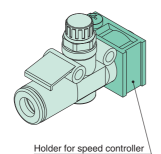
Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



Holder TMH Series

A holder for securing a speed controller with One-touch fittings (In-line type)





In-line Speed Controllers and Holders						
Tubing size	Applicable series					
	23	04	06	08	10	12
Body size	Ø 3.2	Ø 4	Ø 6	Ø 8	Ø 10	Ø 12
AS1002F	TMH-23J	TMH-04J	TMH-06J			
AS2002F		1 WIT-043	I MIH-003			
AS2052F			TMH-06	TMH-08		
AS3002F			TMH-07	I IVITI-UO	TMH-10	TMH-12
AS4002E					I IVITI- I U	TMH-13

Rc thread

Residual Pressure Release Valve with One-touch Fitting

Series KE

Residual pressure in the cylinder can be easily released with one push of the push button.

Residual Pressure Exhaust

With One-touch fitting without a push button guard



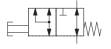
With One-touch fitting with a push button guard



Connection thread	Model
Rc 1/4	KEC-02
Rc 3/8	KEC-03

with a push button guard

Symbol



Multi-holder

Applicable tubing O.D. [mm]	Model
Ø6	KEA06
Ø 8	KEA08
Ø 10	KEA10
Ø 12	KEA12

Applicable tubing O.D. [mm]	Model
Ø 6	KEB06
Ø 8	KEB08
Ø 10	KEB10
Ø12	KFB12

TMA Series

Can be used to secure the KE□ series exhaust valve with One-touch fitting.

One-touch fitting New KQ2, union tee, elbow, and straight can also be secured.



Model

wodei							
Model	Stations	Applicable	Applicable One-touch fitting				
Wodel	Stations	exhaust valve	Union tee	Union elbow	Straight union		
TMA-04	10	_	KQ2T06-00A	KQ2L06-00A	KQ2H06-00A		
TMA-06	8	KEA06	KO2T08 00A	KQ2L08-00A	KO2H06 00V		
TIVIA-00	0	KEB06	KQ2100-00A	NGZLUO-UUA	KQZHU0-UUA		
	8	KEA08					
TMA-08		KEB08	KQ2T10-00A	KQ2L10-00A	KQ2H10-00A		
		KEC-02					
TMA-10	6	KEA10	KO2T12 00A	KO21 12 00A	KQ2H12-00A		
TIVIA-10	O	KEB10	KQ2112-00A	KQZL1Z-00A			
		KEA12					
TMA-12	6	KEB12	_	_	_		
	·	KEC-03					

AS

AS-FS

AS-1F

AS·P

AS·F

AS-W2D

AS-X737

AS-2F

AS-1F-3

AS-DPP

ASD

Uni-AS

Uni-AS·FS

Uni-AS:1F

AS·FE

AS·FG

AS-FSG

AS-1FG

ASD-FG

ASG

AS-FPQ/ FPG

AS-FM

ASD-FM

AS·F-D

ASD·F-D

AS·F-T

ASD·F-T

ASP

ASV

Metering Valve with Silencer

RoHS ASN2 Series

Superior sound reducing performance

Over 20 dB at max. flow rate

Cylinder speed easily set

Shape of needle is the same as that of speed controller

Retainer prevents accidental loss of needle



Symbol



<Example of mounting> Connection to the EXH port of the cylinder with valve



Model

Model	Port size
ASN2-M5	M5 x 0.8
ASN2-U10/32	10-32UNF
ASN2-01	1/8
ASN2-02	1/4
ASN2-03	3/8
ASN2-04	1/2

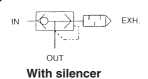
Quick Exhaust Valve with One-touch Fittings



Space-saving: Rectilinear IN-OUT tubing connections



Symbol



OUT
With exhaust port fitting

With silencer



opplicable tubing O.D. [mm] Ø 4 Ø 6	Model AQ240F-04-00 AQ240F-06-00					
Ø 4	AQ240F-04-00					
Ø6	AQ240F-06-00					
Ø 6	AQ340F-06-00					

With exhaust port fitting



Applicable tubing O.D. [mm]	Model
Ø 4	AQ240F-04-04
Ø 6	AQ240F-06-06
Ø 6	AQ340F-06-06

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



AS-1F

AS·P

AS·F

AS-W2D

AS-X737

AS-2F

AS-1F-3

AS-DPP

ASD Uni-AS Uni-AS·FS

Uni-AS:1F

AS-FE

AS-FG

AS·FSG

AS-1FG

ASD-FG

ASG

AS-FPQ/ FPG

AS·FM

ASD·FM

AS·F-D

ASD-F-D

AS·F-T

ASD-F-T

ASP

ASV

Related

Bushing Type Check Valve with One-touch Fittings



Drop Prevention

Straight type: AKH



Applicable tubing O.D. [mm]	Model
Ø 4	AKH04-00
Ø6	AKH06-00
Ø 8	AKH08-00
Ø 10	AKH10-00
Ø 12	AKH12-00

AKH1	2B
	AKH08

Male connector type: AKH

		Мо	del		
Applicable tubing O.D. [mm]	Connection thread				
Ø 4	M5 x 0.8	AKH04A-M5	AKH04B-M5		
	R 1/8	AKH04A-01S	AKH04B-01S		
	M5 x 0.8	AKH06A-M5	AKH06B-M5		
Ø 6	R 1/8	AKH06A-01S	AKH06B-01S		
	R 1/4	AKH06A-02S	AKH06B-02S		
	R 1/8	AKH08A-01S	AKH08B-01S		
Ø 8	R 1/4	AKH08A-02S	AKH08B-02S		
	R 3/8	AKH08A-03S	AKH08B-03S		
	R 1/4	AKH10A-02S	AKH10B-02S		
Ø 10	R 3/8	AKH10A-03S	AKH10B-03S		
	R 1/2	AKH10A-04S	AKH10B-04S		
Ø 12	R 3/8	AKH12A-03S	AKH12B-03S		
ν IZ	R 1/2	AKH12A-04S	AKH12B-04S		

Bushing type: AKB



Connection	thread size	Мо	del
a	b		
Rc 1/8	R 1/8	AKB01 A-01S	AKB01B-01S
Rc 1/4	R 1/4	AKB02A-02S	AKB02B-02S
Rc 3/8	R 3/8	AKB03A-03S	AKB03B-03S
Rc 1/2	R 1/2	AKB04A-04S	AKB04B-04S

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

Check Valve

Made to Order

INA-14-290



INA-14-□



XTO-674-□□



											L
Model	Port size	Body	All stainless	Specifications Low cracking pressure	Main parts:	Rubber	Fluid	Operating temperature		Application	
		Brass	steel	0.01 MPa	Stainless steel			0 1 1	pressure [MPa]		I
INA-14-290	Rc 1/8				•	NBR	Air / Water	-5 to 60	0.02		
INA-14-47-□			-			NBR	Air / Water	-5 to 60	0.05	Anti-corrosion	
INA-14-85-□			$- \bullet -$			FKM	Air / Water	-5 to 80	0.05	Anti-corrosion	
XTO-674-□		-				NBR	Air	-5 to 60	0.05	Basic type	l
XTO-674-□A		lacksquare			-	NBR	Air / Water	-5 to 60	0.05	For water	ľ
XTO-674-□E	_ 5	lack		- ullet		NBR	Air	-5 to 60	0.01	For vacuum, oscillation measures	
XTO-674-□H	□: Port size	lack				FKM	Air	-5 to 80	0.05	For high temperature	P
XTO-674-□L	02 : Rc 1/4	lacksquare				CR	Air	-30 to 60	0.05	For low temperature	ı
XTO-674-□AE	03 : Rc 3/8	•		$- \bullet -$	•	NBR	Air / Water	-5 to 60	0.01		Ь
XTO-674-□AH	04 : Rc 1/2	•			•	FKM	Air / Water	-5 to 80	0.05		ı
XTO-674-□AL	04.110 1/2	•			•	CR	Air	-30 to 60	0.05		L
XTO-674-□EH		lack		-ullet		FKM	Air	-5 to 80	0.01		ľ
XTO-674-□EL		•		-		CR	Air	-30 to 60	0.01		ı
XTO-674-□AEH		•		- ullet	•	FKM	Air/Water	-5 to 80	0.01		١
XTO-674-□AEL		lacksquare		-ullet	-	CR	Air	-30 to 60	0.01		. [

SMC

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Tubing

Tubing Tubing O.D. Applicable fluid: [mm] Page Colour Temperature [°C] Ø 2 Ø 4 Ø 8 Ø 8 Ø 10 Ø 12 Ø 16 Ø 19 General tubing 3.3 MPa max. at 20 °C* Black White Air: -40 to 100 **Nylon Tubing** Red 260 Blue **T** Series Water: 0 to 70 Yellow *It varies according to each size. Green Slightly flexible 2.0 MPa max. at 20 °C Black White Air: -40 to 100 **Soft Nylon Tubing** Red 263 Blue **TS** Series Water: 0 to 50 Yellow Green *It varies according to each size. Black Flexible 0.8 MPa max. at 20 °C White Red **Polyurethane Tubing** Blue Yellow **TU** Series Green Clear Orange Solid blue Clear blue Medium blue Brown Solid green Air: -20 to 60 Clear green Neon green Dark green Water: 0 to 40 Grey Light Grey Neon pink Solid purple Clear purple Solid red Clear red Silver Solid yellow Clear yellow Neon yellow Clear orange Neon orange Extremely flexible 0.6 MPa max. at 20 °C Black White Red **Soft Polyurethane Tubing** Blue Air: -20 to 60 267 Yellow **TUS** Series Green Translucent Yellow brown 0.8 MPa standard type, 1.0 MPa for high pressure type Black **Hard Polyurethane Tubing** White Air: -20 to 60 269 Blue **TUH Series** Translucent Improved abrasion resistance Black White **Wear Resistant Tubing** Red Air: -20 to 60 271 Blue **TUZ** Series Yellow Green For flexible and moving applications 1 core



2 cores

3 cores

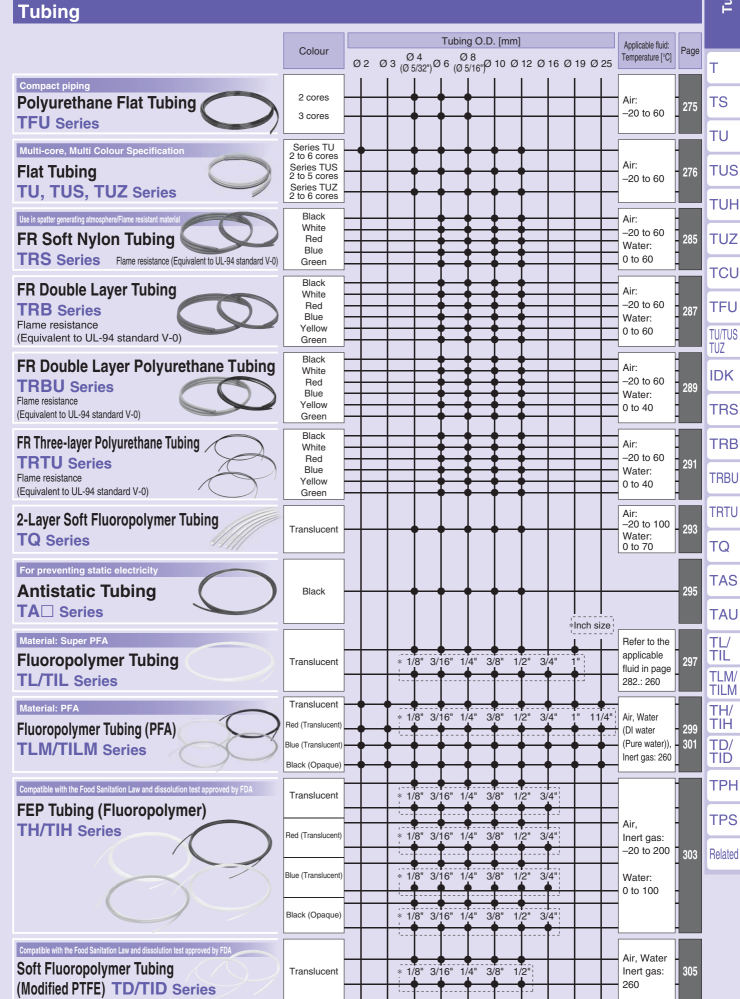
Air: -20 to 60

273

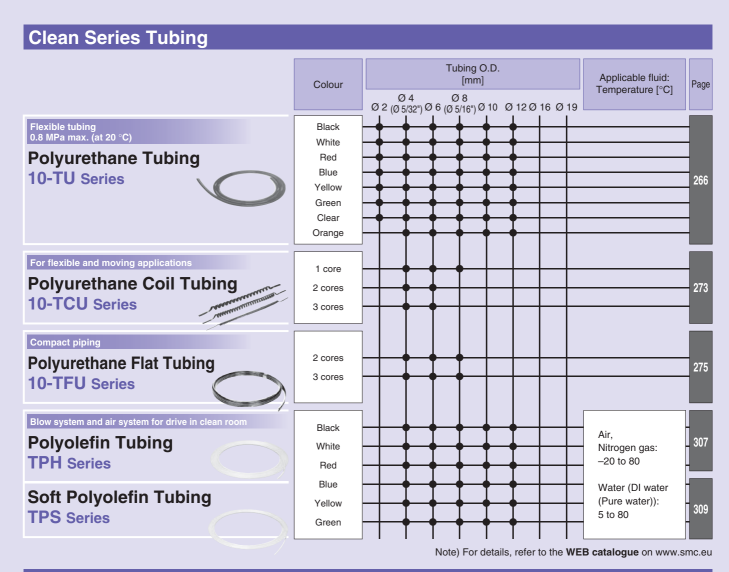
TCU Series

Polyurethane Coil Tubing

258



SMC



Related Products Tubing O.D. [mm] Colour Page Ø4 Ø 2 (Ø 5/32") Ø 6 (Ø 5/16") Ø 10 Ø 12 Ø 16 Ø 19 The outer layer for double layer tubing, Series TRB, TRBU is peeled Orange **Double Layer Tube Stripper** Yellow 288 Blue **TKS** Series Green **Multi-tube Holder** 311 **TM** Series **Tube Cutter** 311 **TK** Series **Tube Releasing Tool** 312 **TG** Series **Tube Stand & Tube Reel** 312 **TB/TBR** Series

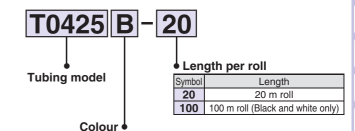
Nylon Tubing

RoHS

■Tubing size: Metric Size

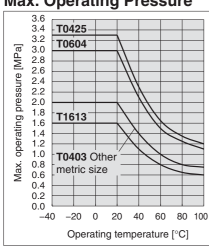
How to Order





Symbol	Colour				
В	Black (Opaque)				
W	White (Material Colour)				
R	Red (Opaque)				
BU	Blue (Opaque)				
Υ	Yellow (Opaque)				
G	Green (Opaque)				

Max. Operating Pressure



Madal

Model				•	-20 m roll	□-100	m roll (T16	13 is reel.)
				Tubin	g size			
			IV	letric size	(Series	Τ)		
Model	T0425	T0403	T0604	T0645	T0806	T1075	T1209	T1613
Tubing O.D. [mm]	4	4	6	6	8	10	12	16
Tubing I.D. [mm]	2.5	3	4	4.5	6	7.5	9	13
Black (B)	 •	_	-	-	-	-	-	-
White (W)	-	_	-	_	-	_	-	-
Red (R)	 •		-		-	-	-	
Blue (BU)	 •		-		-	-	-	
Yellow (Y)			-	_	-	-	-	
Green (G)	 •		-		-	-	-	
Specifications	5							

Specific	ations	•								
Fluid		Air / Water								
	20 °C or less	3.3	2.0	3.0	2.0	2.0	2.0	2.0	1.6	
Max. operating	40 °C	2.3	1.4	2.1	1.4	1.4	1.4	1.4	1.1	
pressure Note 1)	60 °C	1.65	1.0	1.5	1.0	1.0	1.0	1.0	0.8	
[MPa]	80 °C	1.35	0.8	1.25	0.8	0.8	0.8	0.8	0.65	
	100 °C	1.2	0.75	1.1	0.75	0.75	0.75	0.75	0.6	
Applicable fitting		One-touch fittings, Insert fittings, Self-align fittings, Miniature fittings								
Min. bending radius	Min. bending radius	13	20	24	30	40	50	60	100	
F 7 Noto 2)	Tube close bend radius (Reference)	10	15	18	23	30	40	45	75	
Operating temp	erature Note 1)	-40 to +100 °C, Water: 0 to +70 °C (No freezing)								
Material			Nylon 12							

Note 1) Be sure to operate under the maximum operating pressure and operating temperature conditions using the lower specifications of either the tubing or fittings.

Note 2) Mount an inner sleeve when using metal One-touch fittings in high-temperature environments of 60 °C or more. Use self-align fittings at a temperature of 60 °C or less.

Note 3) The minimum bending radius is the representative value measured as shown in the right figure.

- Use a tube above the recommended minimum bending radius.
- The tubing may be bent if used under the recommended minimum bending radius. Therefore, refer to the tube close bend radius and make sure that the tubing is not bent or flattened.
- Please note that the tube close bend radius is not warranted because of the value when 2R is measured by the method in the next page if the tubing is bent or flattened, etc.



TS

TU TUS

TUH

TUZ

TCU

TFU

TU/TUS

IDK

TRS

TRB

TRBU

TRTU

TQ

TAS

TAU

TIL TLM/ TILM TH/

TIH TD/ ŤĪĎ

TPH

TPS

Length per roll 20 m roll

O.D.	I.D.	Colour (Symbol)	Model
		Black (B)	
	Ø 2.5	White (W)	
		Red (R)	T0425 Colour symbol -20
Ø 4		Blue (BU)	10425 Colour symbol -20
Ø 4		Yellow (Y)	
		Green (G)	
	Ø3	Black (B)	T0403 Colour symbol -20
	W 3	White (W)	10403 Colour Symbol -20
		Black (B)	
		White (W)	
	Ø 4	Red (R)	T0604 Colour symbol -20
Ø 6	W 4	Blue (BU)	10004 Colour Symbol -20
00		Yellow (Y)	
		Green (G)	
	Ø 4.5	Black (B)	T0645 Colour symbol -20
	Ø 4.5	White (W)	10045 Colour symbol -20
		Black (B)	
		White (W)	
Ø 8	Ø 6	Red (R)	T0806 Colour symbol -20
9 0	0.0	Blue (BU)	10000 Colour Symbol -20
		Yellow (Y)	
		Green (G)	
		Black (B)	
		White (W)	
Ø 10	Ø 7.5	Red (R)	T1075 Colour symbol -20
<i>S</i> 10	\$ 7.5	Blue (BU)	1 107 5 Goldan Symbon -20
		Yellow (Y)	
		Green (G)	
		Black (B)	
		White (W)	
Ø 12	Ø9	Red (R)	T1209 Colour symbol -20
V 12		Blue (BU)	1 1200 001001 07111001 -20
		Yellow (Y)	
		Green (G)	
Ø 16	Ø 13	Black (B)	T1613 Colour symbol -20
- D 10	2013	White (W)	11010 00000 0,111201 -20

Length per roll 100 m roll

O.D.	I.D.	Model		
Ø 4	Ø 2.5	T0425 Colour symbol -100		
Ø 6	Ø 4	T0604 Colour symbol -100		
	Ø 4.5	T0645 Colour symbol -100 Note 1)		
Ø 8	Ø 6	T0806 Colour symbol -100		
Ø 10	Ø 7.5	T1075 Colour symbol -100		
Ø 12	Ø 9	T1209 Colour symbol -100		
Ø 16	Ø 13	T1613 Colour symbol -100 Note 2) Note 3)		

Colour symbol -B: Black, W: White, R: Red, BU: Blue, Y: Yellow, G: Green

Nota 1) -B: Black

Nota 2) -B: Black, W: White

Nota 3) T1613 is reel.

Made to Order

Made to Order

1 Reel

X3

I.D.	Model	Length per roll [m]
Ø a F	T0425 Colour symbol -100-X3	100
W 2.5	T0425 Colour symbol -500-X3	500
0.4	T0604 Colour symbol -100-X3	100
04	T0604 Colour symbol -500-X3	500
Ø6	T0806 Colour symbol -100-X3	100
	T0806 Colour symbol -200-X3	200
Ø 7.5	T1075 Colour symbol -100-X3	100
	T1075 Colour symbol -150-X3	150
Ø 9	T1209 Colour symbol -100-X3	100
	Ø 2.5 Ø 4 Ø6 Ø 7.5	Ø 2.5 T0425 Colour symbol -100-X3 T0425 Colour symbol -500-X3 T0604 Colour symbol -100-X3 T0604 Colour symbol -500-X3 T0806 Colour symbol -100-X3 T0806 Colour symbol -200-X3 T1075 Colour symbol -100-X3 T1075 Colour symbol -150-X3

Colour symbol -B: Black, W: White, R: Red, BU: Blue, Y: Yellow, G: Green

2 Reinforced Corrugated Cardboard Specification X64

O.D.	I.D.	Model	Length per roll [m]		
Ø 6 Ø 4		T0604 Colour symbol -250-X64	250		
Ø6	Ø 4	T0604 Colour symbol -500-X64	500		
Colour symbol -B: Black, W: White					

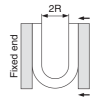
⚠ Precautions

I Be sure to read this before handling.

I Refer to page 327 for Safety Instructions and pages 329 to 332 for Fittings and Tubing Precautions.

 Applicable for general industrial water. Please consult with SMC if using for the other kind of fluid. Also, the surge pressure must not exceed the maximum operating pressure. If the surge pressure exceeds the maximum operating pressure, it will result in damage to fittings and tubes.

Please exercise caution when using this item in a clean room. There is a possibility of plasticizer and other materials precipitating on the tube surface and detracting from the cleanliness level of the room. How to measure the minimum bending radius.



At a temperature of 20 °C, bend the tubing into a U shape. Fix one end and gradually move the other end closer. Measure 2R at the point where the outside diameter's rate of change is 10 %.

Nylon Tubing with Printed Number

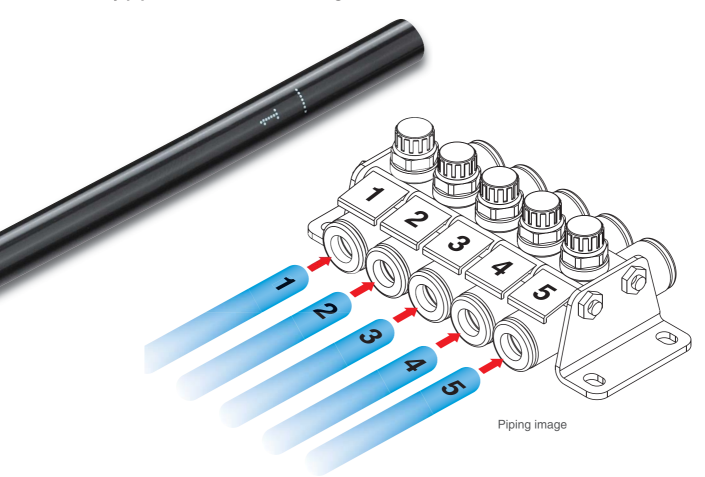
T - 100- - - X190 Series

■ Identification number (1 to 99) printed on the tube

Please contact SMC for availability

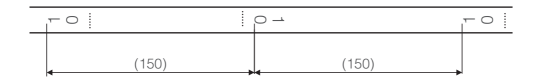
Tubing O.D. x I.D.: Ø 6 x Ø 4, Ø 8 x Ø 6

This prevents piping mistakes when there are many pipes and the tubes are long.



Available numbers: 1 to 99

Direction and clearance of letters can be changed. Letters can also be printed. Please inquire with us for details.



Tubing O.D. x I.D.	Ø 6 x Ø 4, Ø 8 x Ø 6
Colour	Black (Translucent), White (Material colour), Red (Translucent), Blue (Translucent), Yellow (Translucent), Green (Translucent)
Length	100 m roll



T

TS

TU

TUS

TUZ

TCU

TTU/TUS

IDK

TRS

TRB

TRBU

TQ

TAS

TAU TL/

TIL TLM/ TILM

TH/ TIH TD/ TID

TPH

TPS

Soft Nylon Tubing

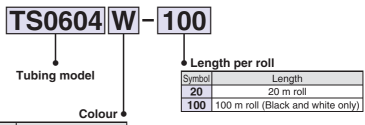


■Tubing size: Metric Size

Slightly flexible tubing

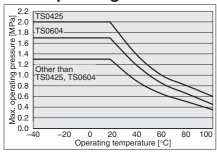
How to Order





Symbol	Colour		
В	B Black (Opaque)		
W	White (Material Colour)		
R	Red (Opaque)		
BU Blue (Opaque)			
Y Yellow (Opaque)			
G	Green (Opaque)		

Max. Operating Pressure



Model

●-20 m roll □-100 m roll (TS1612 is reel.)

	Tubing size							
		Metric size						
Model	TS0425	TS0604	TS0806	TS1075	TS1209	TS1612		
Tubing O.D. [mm]	4	6	8	10	12	16		
Tubing I.D. [mm]	2.5	4	6	7.5	9	12		
Black (B)								
White (W)	 •	-	•	-	-	-		
Red (R)	_	-	-	-	-			
Blue (BU)	<u> </u>	-	-					
Yellow (Y)	_	-	-		-			
Green (G)	—		-					
Specifications								

Specifications

	1.3 0.9					
Max. 40°C 14 12 09 09 09	0.9					
operating pressure 60 °C 1.0 0.85 0.65 0.65 0.65	0.65					
	0.5					
100 °C 0.6 0.45 0.35 0.35 0.35	0.4					
Applicable fittings Note 2) Note 3) One-touch fittings, Insert fittings, Self-align fittings, Miniature fitt	One-touch fittings, Insert fittings, Self-align fittings, Miniature fittings					
Min. bending radius 15 23 45 55 65	90					
Table 10	70					
Operating temperature Note 2) —40 to +100 °C, Water: 0 to +50 °C (No freezing)	-40 to +100 °C, Water: 0 to +50 °C (No freezing)					
Material Nylon 12	Nylon 12					

- Note 1) Refer to the "Printing/Fluid".
- Note 2) Be sure to operate under the maximum operating pressure and operating temperature conditions using the lower specifications of either the tubing or fittings.

 Note 3) Mount an inner sleeve when using metal One-touch fittings in high-temperature environments of
- 60 °C or more. Use self-align fittings at a temperature of 60 °C or less.
- Note 4) The minimum bending radius is the representative value measured as shown in the right figure.
 - Use a tube above the recommended minimum bending radius.
 - The tubing may be bent if used under the recommended minimum bending radius. Therefore, refer to the tube close bend radius and make sure that the tubing is not bent or flattened.
 - Please note that the tube close bend radius is not warranted because of the value when 2R is measured by the method in the next page if the tubing is bent or flattened, etc.

Printing/Fluid

	Fluid	
Previous	Air	
NEW	● SMC TS 0604 SOFTNYLON 6 x 4	Air / Water



Т

TS

TU

TUS

TUH

TUZ

TCU

TFU

TU/TUS

TRB

TRBU

TRTU

TQ

TAS

TAU

TIL TLM/

TILM TH/

TIH

TD/ TID

 TPH

TPS

Related

TUZ

Length per roll 20 m roll

O.D.	I.D.	Colour (Symbol)	Model
		Black (B)	
		White (W)	
Ø 4	Ø 2.5	Red (R)	TS0425 Colour symbol -20
Ø 4	Ø 2.5	Blue (BU)	150425 Colour syllibor -20
		Yellow (Y)	
		Green (G)	
		Black (B)	
		White (W)	
Ø 6	Ø 4	Red (R)	TS0604 Colour symbol -20
00	04	Blue (BU)	130004 Colour symbol -20
		Yellow (Y)	
		Green (G)	
		Black (B)	
		White (W)	
Ø 8	Ø6	Red (R)	TS0806 Colour symbol -20
20		Blue (BU)	-20 Colour Syllibor
		Yellow (Y)	
		Green (G)	
		Black (B)	
		White (W)	
Ø 10	Ø 7.5	Red (R)	TS1075 Colour symbol -20
<i>D</i> 10	0 7.0	Blue (BU)	101010 ceieur symbol
		Yellow (Y)	
		Green (G)	
		Black (B)	
		White (W)	
Ø 12	Ø9	Red (R)	TS1209 Colour symbol -20
٠		Blue (BU)	10.200 (0.000,000,000,000,000,000,000,000,000,0
		Yellow (Y)	
		Green (G)	
Ø 16	Ø 12	Black (B)	TS1612 Colour symbol -20
טוט	W 12	White (W)	-20

Length per roll 100 m roll

O.D.	I.D.	Colour (Symbol)	Model	
Ø 4	Ø 2.5	Black (B)	TS0425 Colour symbol -100	
04	Ø 2.5	White (W)	130425 Colour symbol - 100	
Ø 6	Ø 4	Black (B)	TS0604 Colour symbol -100	
00	04	White (W)	150604 Colour symbol - 100	
Ø 8	Ø6	Black (B)	TS0806 Colour symbol -100	
00		White (W)	150806 Colour symbol - 100	
Ø 10	Ø 7.5	Black (B)	TS1075 Colour symbol -100	
טו ש		White (W)	151075 Colour symbol - 100	
Ø 12	Ø 9	Black (B)	TS1209 Colour symbol -100	
Ø 12		White (W)	131209 Colour symbol - 100	
Ø 16	Ø 12	Black (B)	TS1612 Colour symbol -100	
2 10	W 12	White (W)	131012 Colodi symbol -100	

^{*} TS1612 is reel.

Made to Order

Made to Order

Reel

IDK X3 TRS

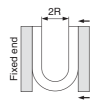
O.D. Length per roll I.D. Model TS0425 Colour symbol -100-X3 100 Ø 4 Ø 2.5 TS0425 Colour symbol -500-X3 500 TS0604 Colour symbol -100-X3 100 Ø6 Ø 4 TS0604 Colour symbol -500-X3 500 TS0806 Colour symbol -100-X3 100 Ø 8 Ø6 TS0806 Colour symbol -200-X3 200 TS1075 Colour symbol -100-X3 100 Ø 10 Ø 7.5 TS1075 Colour symbol -150-X3 150 Ø 12 | Ø 9 TS1209 Colour symbol -100-X3 100 Colour symbol -B: Black, W: White, R: Red, BU: Blue, Y: Yellow, G: Green

Precautions

I Be sure to read this before handling.

I Refer to page 327 for Safety Instructions and pages 329 to 332 for Fittings and Tubing Precautions.

- 1. Compatible with water due to a change in materials. Compatible fluid types are printed on the tube body for differentiation, so please be sure to check this. Note) If using the previous TS/TISA series with "water", the tube may shrink and cause air leakage or the tube may fall
- 2. The products which changed the material are applicable for general industrial water. Please contact SMC if using other kinds of fluid. Surge pressure must be under the max. operating pressure. If the surge pressure exceeds the maximum operating pressure, it will result in damage to fittings and tubes.
- 3. Please exercise caution when using this item in a clean room. There is a possibility of plasticizer and other materials precipitating on the tube surface and detracting from the cleanliness level of the room.



20 °C, bend the tubing into a U shape. Fix one end and gradually move the other end closer. Measure 2R at the point where the outside diameter's rate of change is 10 %.

How to measure the minimum bending radius.

At a temperature of



Polyurethane Tubing

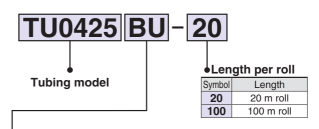




■Tubing size: Metric Size



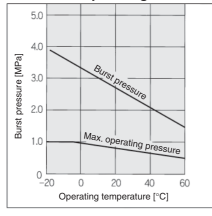
How to Order



Colour

Symbol	Colour	Symbol	Colour	Symbol	Colour
В	Black	BU1	Solid blue	P1	Neon pink
W	White	BU2	Clear blue	PU1	Solid purple
R	Red	BU3	Medium blue	PU2	Clear purple
BU	Blue	BR1	Brown	R1	Solid red
Υ	Yellow	G1	Solid green	R2	Clear red
G	Green	G2	Clear green	S1	Silver
С	Clear	G3	Neon green	Y1	Solid yellow
YR	Orange	G4	Dark green	Y2	Clear yellow
		GR1	Grey	Y3	Neon yellow
		GR2	Light Grey	YR1	Clear orange
				YR2	Neon orange

Burst Pressure Characteristics Curve and Operating Pressure



Specifications

Model	TU0212	TU0425	TU0604	TU0805	TU1065	TU1208	TU1610		
Fluid		Air / Water							
Max. operating pressure (at 20 °C)		0.8 MPa							
Burst pressure		Refer to the burst pressure characteristics curve.							
Applicable fittings		One-touch fittings, Insert fittings, Miniature fittings							
Min. bending radius	4	10	15	20	27	35	45		
Operating temperature	-20 to +60 °C, Water: 0 to +40 °C (No freezing)								
Material			F	Polyurethane	Э				

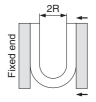
↑ Precautions

I Be sure to read this before handling.

I Refer to page 327 for Safety Instructions and pages 329 to 332 for Fittings and Tubing Precautions.

- Applicable for general industrial water. Please consult with SMC if using for the other kind of fluid. Also, the surge pressure must not exceed the maximum operating pressure. If the surge pressure exceeds the maximum operating pressure, it will result in damage to fittings and tubes.
- The value of the max. operating pressure is at a temperature of 20 °C. Refer to the burst pressure characteristics curve for other temperatures.
 Furthermore, abnormal temperature rise caused by adiabatic compression may result in the tube bursting.
- 3. The value of the minimum bending radius is measured at the temperature of 20 $^{\circ}$ C as shown in the right figure.

How to measure the minimum bending radius.



Bend the tube into a U shape at a temperature of 20 °C. Fix one end and bend the loop gradually. Measure 2R when the tube breaks or is crushed.



● –20 m roll □ –100 m roll (TU1610 is reel.) ■ – Manufactured upon receipt of order (Please consult with SMC.)

	Tubing size							
	Metric size							
Model	TU0212	TU0425	TU0604	TU0805	TU1065	TU1208	TU1610	
O.D. [mm]	2	4	6	8	10	12	16	
I.D. [mm]	1.2	2.5	4	5	6.5	8	10	
Black (B)	—	•	•	•	•	•		
White (W)	—	•	•	•	•	•	•	
Red (R)	—	•	•	•	•	•	-	
Blue (BU)	—	•	•	•	•	•		
Yellow (Y)	—	•			•	•	-	
Green (G)	—				•		-	
Clear (C)	-	•			•	•		
Orange (YR)	•	•	•		•	•	-	
Solid blue (BU1)	•					•		
Clear blue (BU2)	•						-	
Medium blue (BU3)	-	•	•	•	•	•	-	
Brown (BR1)	-				•		-	
Solid green (G1)	—					•		
Clear green (G2)	-	•			•	•		
Neon green (G3)	—							
Dark green (G4)	—				•		_	
Grey (GR1)	—							
Light Grey (GR2)	—				<u> </u>		-	
Neon pink (P1)	—				<u> </u>		-	
Solid purple (PU1)	—							
Clear purple (PU2)	—							
Solid red (R1)	<u> </u>							
Clear red (R2)	—							
Silver (S1)								
Solid yellow (Y1)								
Clear yellow (Y2)								
Neon yellow (Y3)							T	
Clear orange (YR1)	<u> </u>						<u>T</u>	
Neon orange (YR2)	Ī					H		



Made to Order

1	Reel	Х3

O.D.	I.D.	Model	Length per roll [m]
α 1	Ø 2.5	TU0425 Colour symbol -100-X3	100
Ø 4	Ø 2.5	TU0425 Colour symbol -500-X3	500
Ø 6	α 1	TU0604 Colour symbol -100-X3	100
Ø6	Ø 4	TU0604 Colour symbol -400-X3	400
a o	Ø 5	TU0805 Colour symbol -100-X3	100
00	Ø 5	TU0805 Colour symbol -200-X3	200
Ø 10	Ø 6.5	TU1065 Colour symbol -100-X3	100
Ø 12	Ø 8	TU1208 Colour symbol -100-X3	100

Colour symbol -B: Black, W: White, R: Red, BU: Blue, Y: Yellow, G: Green, C: Clear, YR: Orange

2	Clean Series	10-

O.D.	I.D.	Model
Ø2	Ø 1.2	10-TU0212 Colour symbol -20
Ø 4	Ø 2.5	
Ø6	Ø 4	10-TU0604 Colour symbol -20
Ø 8	Ø 5	10-TU0805 Colour symbol -20
Ø 10	Ø 6.5	10-TU1065 Colour symbol -20
Ø 12	Ø 8	10-TU1208 Colour symbol -20
0.1.		B. Black W. White B. Bad Bli Bli

Colour symbol -B: Black, W: White, R: Red, BU: Blue, Y: Yellow, G: Green, C: Clear, YR: Orange. Except ∅ 2 for YR (orange)

3	Compatible with Food Sanitation Law	X217

I.D.	Model
	TU0425 Colour symbol -20-X217
Ø 4	TU0604 Colour symbol -20-X217
	TU1065 Colour symbol -20-X217
Ø 8	TU1208 Colour symbol -20-X217
	I.D. Ø 2.5 Ø 4 Ø 5 Ø 6.5 Ø 8

Colour symbol -B: Black, W: White, BU: Blue, C: Clear

* Note that the model number is not printed on the tube body.



TH/ TIH

TD/ TID

TPH

TPS

Soft Polyurethane Tubing

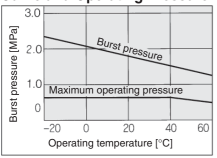


■Tubing size: Metric Size

Extremely flexible

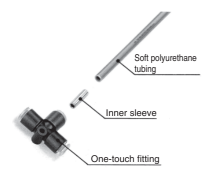


Burst Pressure Characteristics Curve and Operating Pressure



TUS related accessories Inner sleeve TJ Series

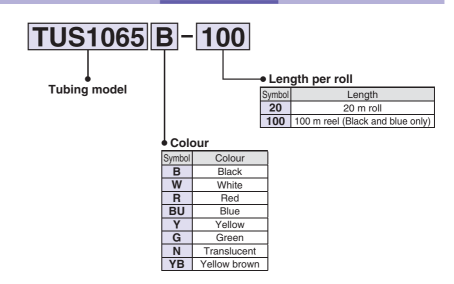
Reinforces soft polyurethane tubing. Insert an inner sleeve into soft polyurethane tubing when used with a One-touch fitting.



Model

Model	Applicable tubing model	Length [mm]
TJ-0425	TUS0425	18
TJ-0604	TUS0604	19
TJ-0805	TUS0805	20.5
TJ-1065	TUS1065	23
TJ-1208	TUS1208	24

How to Order



Model

Tubing size		
Metric size		
TUS0805	TUS1065	TUS1208
8	10	12
5	6.5	8

●-20 m roll □-100 m reel

			Metric size		
Model	TUS0425	TUS0604	TUS0805	TUS1065	TUS1208
Tubing O.D. [mm]	4	6	8	10	12
Tubing I.D. [mm]	2.5	4	5	6.5	8
Black (B)		-	-	-	-
White (W)	—	<u> </u>		-	
Red (R)	—	<u> </u>			+
Blue (BU)					- •
Yellow (Y)	+	<u> </u>	<u> </u>	<u> </u>	+
Green (G)	+	<u> </u>	<u> </u>	<u> </u>	+
Translucent (N) Note 1)	+	<u> </u>	<u> </u>	<u> </u>	+
Yellow brown (YB)	+	<u> </u>	-		+
Specifications					

Fluid		Air				
Max. operating pressure (at 20 °C			0.6 MPa			
Burst pressure	R	Refer to the burst pressure characteristics curve.				
Applicable fittings	No	Note 3) One-touch fittings, Insert fittings, Hose nipple				
Min. bending radius [mm] Note:	8	15	15	22	29	
Operating temperature	-20 to +60 °C (No freezing)					
Material		Polyurethane				
Tube drawing Without inner sleeve	15	60	60	85	110	
strength [N] With Inner sleeve	80	230	250	300	480	

Note 1) Not clear, but translucent due to material.

Note 2) Min. bending radius is measured as shown in the next page.

Note 3) Always use inner sleeve (Series TJ) in safety circuit or critical area.



TS

TU

TUS

TUH

TUZ

TCU

TFU

TU/TUS

IDK

TRS

TRB

TRBU

TRTU

TQ

TAS

TAU

TIL TLM/ TILM TH/

TIH

TD/ TID

TPH

TPS

Related

Length per roll 20 m roll

O.D.	I.D.	Colour (Symbol)	Model
		Black (B)	
		White (W)	
		Red (R)	
Ø 4	Ø 2.5	Blue (BU)	TUS0425 Colour symbol -20
Ø 4	Ø 2.5	Yellow (Y)	1030423 Colour symbol -20
		Green (G)	
		Translucent (N) Note)	
		Yellow brown (YB)	
		Black (B)	
		White (W)	
		Red (R)	
Ø6	Ø 4	Blue (BU)	TUS0604 Colour symbol -20
,50	0 4	Yellow (Y)	-20
		Green (G)	
		Translucent (N) Note)	
		Yellow brown (YB)	
		Black (B)	
	Ø5	White (W)	
		Red (R)	
Ø8		Blue (BU)	TUS0805 Colour symbol -20
20		Yellow (Y)	200000 000000 2000000000000000000000000
		Green (G)	
		Translucent (N) Note)	
		Yellow brown (YB)	
		Black (B)	
		White (W)	
		Red (R)	
Ø 10	Ø 6.5	Blue (BU)	TUS1065 Colour symbol -20
,,,		Yellow (Y)	
		Green (G)	
		Translucent (N) Note	
		Yellow brown (YB)	
		Black (B)	
		White (W)	
		Red (R)	
Ø 12	Ø 8	Blue (BU)	TUS1208 Colour symbol -20
	-	Yellow (Y)	
		Green (G)	
		Translucent (N) Note	
		Yellow brown (YB)	

Length per roll 100 m reel

O.D.	I.D.	Colour (Symbol)	Model
Ø 4	Ø 2.5	Black (B)	TUS0425 Colour symbol -100
Ø 4	Ø 2.5	Blue (BU)	1030423 Colour syllibol -100
Ø 6	Ø 4	Black (B)	TUS0604 Colour symbol -100
00	04	Blue (BU)	1030004 Colour symbol -100
Ø 8	8 Ø5	Black (B)	TUS0805 Colour symbol -100
00		Blue (BU)	1030803 Colour syllibol -100
Ø 10	Ø 6.5	Black (B)	TUS1065 Colour symbol -100
Ø 10	Ø 6.5	Blue (BU)	1031003 Colour symbol -100
Ø 12	Ø 12 Ø 8	Black (B)	TUS1208 Colour symbol -100
Ø 12		Blue (BU)	1031200 Colour syllibol -100

Note) Not clear, but translucent due to material.

↑ Precautions

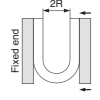
I Be sure to read this before handling.

Refer to page 327 for Safety Instructions and pages 329 to 332 for Fittings and Tubing Precautions.

- 1. Use a nylon or polyurethane tubing for general industrial water, otherwise the tube may result in being fallen out or bursted when the max. operating pressure is lower and the surge pressure is occurred.
- 2. The value of the max. operating pressure is at a temperature of 20 °C. Refer to the burst pressure characteristics curve for other temperatures. Furthermore, abnormal temperature rise caused by adiabatic compression may result in the tube bursting.
- 3. The value of the minimum bending radius is measured at the temperature of 20 °C as shown in the right figure.

4. Use inner sleeve, taking the removing force into consideration when used with One-touch fittings.

How to measure the minimum bending radius.



Bend the tube into a U shape at a temperature of 20 °C. Fix one end and bend the loop gradually. Measure 2R when the tube breaks or is crushed.

Hard Polyurethane Tubing



■Tubing size: Metric Size

Standard type



Effective area is improved up to approx. 44 %. **TUH/Standard type**

(When compared to the polyurethane tubing TU0805 (O.D.: 8 mm, Length: 1 m))

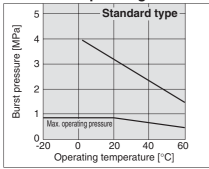
High pressure type

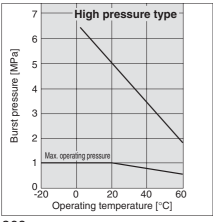


Operating pressure: 1 MPa (at 20 °C) **TUH/High pressure type**

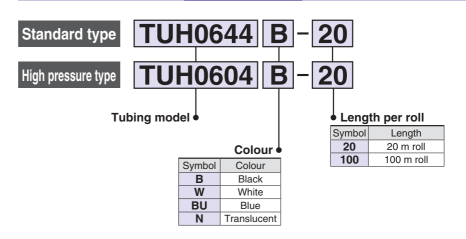
Bending radius equivalent to the polyurethane tubing TU series at the same operating pressure as soft nylon tubing TS series

Burst Pressure Characteristics Curve and Operating Pressure





How to Order



Model					●-20 m roll	□-100 m roll	
Size		Tubing size					
SI.	26			Metric size			
Champland	Model	TUH0428	TUH0644	TUH0858	TUH1073	TUH1288	
Standard type	O.D. [mm]	4	6	8	10	12	
type	I.D. [mm]	2.8	4.4	5.8	7.3	8.8	
High	Model	TUH0425	TUH0604	TUH0805	TUH1065	TUH1208	
pressure	O.D. [mm]	4	6	8	10	12	
type	I.D. [mm]	2.5	4	5	6.5	8	
Black (B)			•	•	•		
White (W)							
Blue (BU)				•	•	•	
Translucent (N)				•	•		

Specifications

Fluid		Air						
Max. operating	Standard type	0.8 MPa						
pressure (at 20 °C)	High pressure type		1 MPa					
Applicable	Standard type		One-touch fittings					
fittings	High pressure type	One-touch fittings, Insert fittings, Miniature fittings						
Min. bending	Standard type	10	18	24	30	36		
radius [mm]	High pressure type	10	15	20	27	35		
Burst pressure		Refer to the burst pressure characteristics curve.						
Operating temperature		−20 to 60 °C (No freezing)						
Material			-	Polyurethane	-			

TS

TU

TUS

TUH

TUZ

TCU

TFU

TU/TUS TUZ

IDK

TRS

TRB

TRBU

TRTU

TQ

TAS

TAU

TIL TLM/ TILM TH/ TIH TD/ TID

TPH

TPS

Related

Length per roll 20 m roll

Standard Type

O.D.	I.D.	Colour (Symbol)	Model
		Black (B)	
Ø 4	Ø 2.8	White (W)	TUH0428 Colour symbol -20
Ø 4	Ø 2.6	Blue (BU)	10H0428 Colour syllibor -20
		Translucent (N)	
		Black (B)	
Ø 6	Ø 4.4	White (W)	TUH0644 Colour symbol -20
00	Ø 4.4	Blue (BU)	10H0044 Colour syllibor -20
		Translucent (N)	
		Black (B)	
Ø 8	Ø 5.8	White (W)	TUH0858 Colour symbol -20
00		Blue (BU)	10H0656 Colour syllibor -20
		Translucent (N)	
		Black (B)	
Ø 10	Ø 7.3	White (W)	TUH1073 Colour symbol -20
Ø 10	Ø 1.3	Blue (BU)	10111073 Colour symbol -20
		Translucent (N)	
		Black (B)	
Ø 12	Ø 8.8	White (W)	TUH1288 Colour symbol -20
Ø 12	₩ 6.0	Blue (BU)	-20 Colour symbol -20
		Translucent (N)	

Length	per	roll	1	UU	m roll	

O.D.	I.D.	Colour (Symbol)	Model
~ .		Black (B) White (W)	T
Ø 4	Ø 2.8	Blue (BU)	TUH0428 Colour symbol -100
		Translucent (N)	
		Black (B)	
Ø 6	Ø 4.4	White (W)	TUH0644 Colour symbol -100
20	Ø 4.4	Blue (BU)	TOTTOOTT COIOUI SYMBOI - 100
		Translucent (N)	
		Black (B)	
Ø8	Ø 5.8	White (W)	TUH0858 Colour symbol -100
20		Blue (BU)	TOTTOGG Colour Symbol - 100
		Translucent (N)	
		Black (B)	
Ø 10	Ø 7.3	White (W)	TUH1073 Colour symbol -100
<i>D</i> 10	0 7.0	Blue (BU)	10111070 celedi symbol
		Translucent (N)	
		Black (B)	
Ø 12	Ø 8.8	White (W)	TUH1288 Colour symbol -100
⊘ 12	2 0.0	Blue (BU)	10111200 001001 07111001
		Translucent (N)	

High Pressure Type

		oute Type	
O.D.	I.D.	Colour (Symbol)	Model
		Black (B)	
Ø 4	Ø 2.5	White (W)	TUH0425 Colour symbol -20
Ø 4	0 2.5	Blue (BU)	10H0425 Colour Symbol -20
		Translucent (N)	
		Black (B)	
Ø6	Ø4	White (W)	TUH0604 Colour symbol -20
00	04	Blue (BU)	10H0004 Colour Symbol -20
		Translucent (N)	
		Black (B)	
Ø 8	Ø 5	White (W)	TUH0805 Colour symbol -20
00	03	Blue (BU)	10110003 Colour Symbol -20
		Translucent (N)	
		Black (B)	
Ø10	Ø 6.5	White (W)	TUH1065 Colour symbol -20
010	0.5	Blue (BU)	-20
		Translucent (N)	
		Black (B)	
Ø 12	Ø8	White (W)	TUH1208 Colour symbol -20
χ 12	20	Blue (BU)	-20 Colour Symbol
		Translucent (N)	

O.D.	I.D.	Colour (Symbol)	Model
		Black (B)	
Ø 4	Ø 2.5	White (W)	TUH0425 Colour symbol -100
		Blue (BU)	
		Translucent (N)	
		Black (B)	
Ø 6	Ø4	White (W)	TUH0604 Colour symbol -100
00	24	Blue (BU)	TOHOOO4 Colour Symbol - 100
		Translucent (N)	
		Black (B)	
Ø 8	Ø 5	White (W)	TUH0805 Colour symbol -100
00	Ø 3	Blue (BU)	TOHOOOS COIOUI SYIIIDOI - 100
		Translucent (N)	
		Black (B)	
Ø10	Ø 6.5	White (W)	TUH1065 Colour symbol -100
טוש	Ø 6.5	Blue (BU)	TOTITOOS COIOUI SYMBOI - 100
		Translucent (N)	
		Black (B)	
Ø 12	Ø 8	White (W)	TUH1208 Colour symbol -100
או ע	20	Blue (BU)	TOTTIZUO COIOUI SYIIIDOI - 100
		Translucent (N)	

I Refer to page 327 for Safety Instructions and pages 329 to 332 for Fittings and Tubing Precautions.

I Be sure to read this before handling.

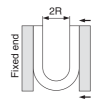
1. Please consult with SMC regarding other fluids. Because ester polyurethane is used, water cannot be used due to the occurrence of hydrolysis.

2. The value of the max. operating pressure is at a temperature of 20 °C. Refer to the burst pressure characteristics curve for other temperatures.

Furthermore, abnormal temperature rise caused by adiabatic compression may result in the tube bursting.

3. The value of the minimum bending radius is measured at the temperature of 20 °C as shown in the right figure.

How to measure the minimum bending radius.



Bend the tube into a U shape at a temperature of 20 °C. Fix one end and bend the loop gradually. Measure 2R when the tube breaks or is crushed.



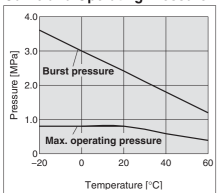
Wear Resistant Tubing



■Tubing size: Metric Size



Burst Pressure Characteristics Curve and Operating Pressure

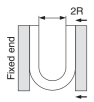


Precautions

Be sure to read this before I handling. Refer to page 327 for Safety Instructions and pages 329 to 332 for Fittings and Tubing Precautions.

- 1. The value of the max. operating pressure is at a temperature of 20 °C. Refer to the burst pressure characteristics curve for other temperatures. Furthermore, abnormal temperature rise caused by adiabatic compression may result in the tube
- 2. The value of the minimum bending radius is measured at the temperature of 20 °C as shown in the right figure.

How to measure the minimum bending radius.



Bend the tube into a U shape at a temperature of 20 °C. Fix one end and bend the loop gradually. Measure 2R when the tube breaks or is crushed.

How to Order

TUZ0425 BU

Tubing model

Model	O.D. x I.D. [mm]
TUZ0212	2 x 1.2
TUZ3220	3.2 x 2
TUZ0425	4 x 2.5
TUZ0604	6 x 4
TUZ0805	8 x 5
TUZ1065	10 x 6.5
TUZ1208	12 x 8
TUZ1610	16 x 10

Colour

Symbol	Colour				
В	Black				
W	White				
R	Red				
BU	Blue				
Υ	Yellow				
G	Green				

Note) Not clear, but translucent due to material.

Length per roll

	<u> </u>
Symbol	Length
20	20 m roll
100	100 m roll

Model						● −20	m roll 🔲-	-100 m roll	
		Tubing size							
		Metric size							
Model	TUZ0212	TUZ3220	TUZ0425	TUZ0604	TUZ0805	TUZ1065	TUZ1208	TUZ1610	
Tubing O.D. [mm]	2	3.2	4	6	8	10	12	16	
Tubing I.D. [mm]	1.2	2	2.5	4	5	6.5	8	10	
Black (B)	 	•	•	•	•	•	•		
White (W)	\vdash	-	-	-	-	-	-		
Red (R)	 		-	-	-	-	•		
Blue (BU)	 	-	•	<u> </u>	•	•	•		
Yellow (Y)	 		•	<u> </u>	•	-	<u> </u>		
Green (G)	 		•	-	•	•	-		
Specifications	8								

Air / Water							
One-touch fittings KQ2 series, Insert fittings KF series, Stainless steel 316 insert fittings KFG2 series, Miniature fittings M/MS series (hose nipple type)							
0 °C 0.8 MPa 0.4 MPa							
				0.4 MPa			
Refer to the burst pressure characteristics curve.							
4	10	10	15	20	27	35	45
re −20 to +60 °C (Water: 0 to 40 °C) (No freezing)							
Special polyurethane							
	Insert fitt Miniature	Insert fittings KF s Miniature fittings N Refe 4 10	Insert fittings KF series, Stai Miniature fittings M/MS series Refer to the but 4 10 10 -20 to +60 °C 5	Insert fittings KF series, Stainless stee Miniature fittings M/MS series (hose n 0.8 I 0.4 I Refer to the burst pressu 4 10 10 15 -20 to +60 °C (Water: 0 Special po	Insert fittings KF series, Stainless steel 316 inser Miniature fittings M/MS series (hose nipple type 0.8 MPa 0.4 MPa Refer to the burst pressure character of the burst pressure character o	Insert fittings KF series, Stainless steel 316 insert fittings Miniature fittings M/MS series (hose nipple type) 0.8 MPa 0.4 MPa Refer to the burst pressure characteristics c 4 10 10 15 20 27 -20 to +60 °C (Water: 0 to 40 °C) (No freez	Insert fittings KF series, Stainless steel 316 insert fittings KFG2 ser Miniature fittings M/MS series (hose nipple type) 0.8 MPa 0.4 MPa Refer to the burst pressure characteristics curve. 4 10 10 15 20 27 35 -20 to +60 °C (Water: 0 to 40 °C) (No freezing) Special polyurethane

- Note 1) The minimum bending radius means the value measured by the method shown in the figure at the left at the temperature of 20 °C when the tube is bent. The minimum bending radius assumes static piping. If the tube is used in a moving part, provide extra length to the tube. Check the bending radius recommended by the flexible protection tube manufacturer for sure if the tube is used in the flexible protection tube.
- Note 2) Applicable for general industrial water. Please consult with SMC if using for the other kind of fluid. Also, the surge pressure must not exceed the maximum operating pressure. If the surge pressure exceeds the maximum operating pressure, it will result in damage to fittings and tubes.

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TUZ

TCU

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TU/TUS TUZ

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TL/ TIL

TLM/ TILM

TH/

TIH

TD/

TID

TPH

TPS

Related

Length per roll 20 m roll

O.D.	I.D.	Colour (Symbol)	Model		
		Black (B)			
		White (W)			
Ø 4	Ø 2.5	Red (R)	TUZ0425 Colour symbol -20		
Ø 4	Ø 2.3	Blue (BU)	1020423 Colour symbol -20		
		Yellow (Y)			
		Green (G)			
		Black (B)			
		White (W)			
Ø6	Ø4	Red (R)	TUZ0604 Colour symbol -20		
20	04	Blue (BU)	1 020004 Colour Symbol -20		
		Yellow (Y)			
		Green (G)			
		Black (B)			
		White (W)			
Ø 8	Ø 5	Red (R)	TUZ0805 Colour symbol -20		
20		Blue (BU)	1020003 0010di 3yilibor -20		
		Yellow (Y)			
		Green (G)			
		Black (B)			
		White (W)			
Ø 10	Ø 6.5	Red (R)	TUZ1065 Colour symbol -20		
<i>D</i> 10	0.5	Blue (BU)	1021003 Ociour Symbol -20		
		Yellow (Y)			
		Green (G)			
		Black (B)			
		White (W)			
Ø 12	Ø 8	Red (R)	TUZ1208 Colour symbol -20		
~ 12	~ 0	Blue (BU)	1021200 05000 Symbol -20		
		Yellow (Y)			
		Green (G)			

Length per roll 100 m roll

O.D.	I.D.	Colour (Symbol)	Model			
		Black (B)				
		White (W)				
Ø 4	Ø 2.5	Red (R)	TUZ0425 Colour symbol -100			
Ø 4	Ø 2.5	Blue (BU)	1020425 Colour syllibol - 100			
		Yellow (Y)				
		Green (G)				
		Black (B)				
		White (W)				
Ø6	Ø 4	Red (R)	TUZ0604 Colour symbol -100			
20	0 4	Blue (BU)	1020004 Ocioui symbol			
		Yellow (Y)				
		Green (G)				
		Black (B)				
		White (W)				
Ø 8	Ø 5	Red (R)	TUZ0805 Colour symbol -100			
20		Blue (BU)	102000 [5:01: 5]			
		Yellow (Y)				
		Green (G)				
		Black (B)				
		White (W)				
Ø 10	Ø 6.5	Red (R)	TUZ1065 Colour symbol -100			
2 .0	2 0.0	Blue (BU)				
		Yellow (Y)				
		Green (G)				
		Black (B)				
		White (W)				
Ø 12	Ø8	Red (R)	TUZ1208 Colour symbol -100			
		Blue (BU)				
		Yellow (Y)				
		Green (G)				

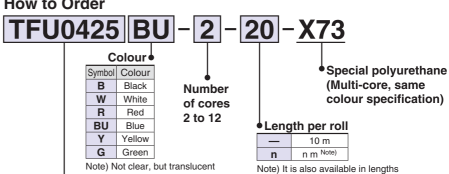
Made to Order

Flat Type

Made to Order

Wear Resistant Flat Tubing: Multicore, same Colour specification Flat type of the TUZ series

The identification line is not shown. Please contact SMC for detailed specifications, dimensions, and delivery. **How to Order**



♦ Tubing model

due to material.

Model	O.D. x I.D. [mm]		
TFU0425	4 x 2.5		
TFU0604	6 x 4		
TFU0805	8 x 5		
TFU1065	10 x 6.5		
TFU1208	12 x 8		

other than 10 m. Enter the length you need (1, 2, 3, 4, 5, 20).

Example) TFU0425BU-2-20-X73 20 m

SMC

Polyurethane Coil Tubing



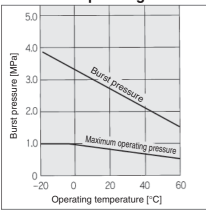
TCU Series

■Tubing size: Metric Size

Compact piping possible



Burst Pressure Characteristics Curve and Operating Pressure



A Precautions

Be sure to read this before handling. Refer to page 327 for Safety Instructions and pages 329 to 332 for Fittings and Tubing Precautions.

- 1. Please consult with SMC regarding use with any fluids other than air.
- The value of the max. operating pressure is at a temperature of 20 °C. Refer to the burst pressure characteristics curve for other temperatures.
 - Furthermore, abnormal temperature rise caused by adiabatic compression may result in the tube bursting.
- Please do not cut the coil and insert it into the fitting. This may cause air leakage, or tubing to come out after installation.

Specifications

Model	TCU 0425B-1	TCU 0425B-2	TCU 0425B-3	TCU 0604B-1	TCU 0604B-2	TCU 0604B-3	TCU 0805B-1
Number of cores	1 core	2 cores	3 cores	1 core	2 cores	3 cores	1 core
Tubing O.D. [mm]	4			6			8
Tubing I.D. [mm]		2.5		4			5
Fluid	Air						
Max. operating pressure (at 20 °C)	0.8 MPa						
Applicable fittings	One-touch fittings, Insert fittings, Miniature fittings						
Burst pressure	Refer to the burst pressure characteristics curve.						
Operating temperature	−20 to +60 °C						
Material	Polyurethane						
Colour				Black			

Coil Tubing

O.D.	I.D.	Colour	Number of cores	Max. operating length [m]	Model				
			1	1.5	TCU0425B-1				
Ø 4	Ø 2.5	Black (B)	2	1.5	TCU0425B-2				
		Black (B)	3	1	TCU0425B-3				
	Ø 4	Ø 4	Ø 4	Ø 4	Ø 4	Black (B)	1	2	TCU0604B-1
Ø6						Black (B)	2	1.5	TCU0604B-2
				Black (B		3	1	TCU0604B-3	
Ø 8	Ø 5	Black (B)	1	2	TCU0805B-1				
,,,		Black (B)		1	TCU0604B				

Made to Order

Made to Order

1 Change of Coil Turns, Change of Colour

X6

O.D.	I.D.	Number of cores	No. of coil windings per tube length	Model
		1	3 to 90	TCU0425 Colour symbol -1- No. of coil windings per tube length -X6
Ø 4	Ø 2.5 2		3 to 90	TCU0425 Colour symbol -2- No. of coil windings per tube length -X6
		3	3 to 63	TCU0425 Colour symbol -3- No. of coil windings per tube length -X6
		1	3 to 90	TCU0604 Colour symbol -1- No. of coil windings per tube length -X6
Ø6	Ø 4 2		3 to 66	TCU0604 Colour symbol -2- No. of coil windings per tube length -X6
		3	3 to 44	TCU0604 Colour symbol -3- No. of coil windings per tube length -X6
Ø 8	αF	1	3 to 90	TCU0805 Colour symbol -1- No. of coil windings per tube length -X6
00	Ø 5 2		3 to 40	TCU0805 Colour symbol -2- No. of coil windings per tube length -X6
Ø 10	Ø 6.5	1	3 to 45	TCU1065 Colour symbol -1- No. of coil windings per tube length -X6
Ø 10	Ø 6.5	2	3 to 35	TCU1065 Colour symbol -2- No. of coil windings per tube length -X6
Ø10	α o	1	3 to 35	TCU1208 Colour symbol -1- No. of coil windings per tube length -X6
Ø12	Ø12 Ø 8	2	3 to 30	TCU1208 Colour symbol -2- No. of coil windings per tube length -X6

Colour symbol -B: Black, W: White, R: Red, BU: Blue, Y: Yellow, G: Green, C: Clear, YR: Orange:

2 Clean Series

10-

Example) 10-TCU0425B-1



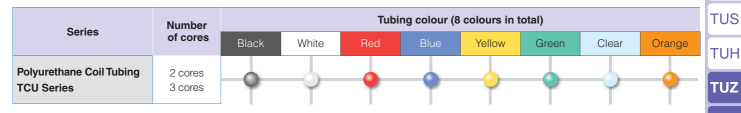
Multi-core, Multi-colour Polyurethane Coil Tubing Rohs



TCU-X192, X193, X198, X199 Series

■ Can be identified and managed by colours!

Please contact SMC for availability



2 cores

Tubing O.D.: Ø 4 to Ø 12

Number of coil windings per tube length: 3 to 100¹⁾

3 cores

Tubing O.D.: Ø 4, Ø 6

Number of coil windings per tube length: 3 to 100¹⁾





Note 1) The maximum number of windings changes with the tube size.

Model	-X192	-X198	-X193	-X199	
Number of cores	2 cc	ores	3 cores		
Straight line length	100 mm	100 to 500 mm (Can be selected by 50 mm units.)	100 mm	100 to 500 mm (Can be selected by 50 mm units.)	

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TPS

Polyurethane Flat Tubing



TFU Series

■Tubing size: Metric Size

Compact piping possible

How to Order



TFU0425 B - 2

Tubing model

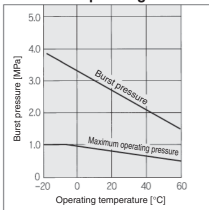
Symbol Colour

B Black

No. of tubes

• No. or tubes					
Symbol	Number of cores				
2	2 cores				
3	3 cores				

Burst Pressure Characteristics Curve and Operating Pressure



Specifications

o poom out one							
Model	TFU 0425B-2	TFU 0425B-3	TFU 0604B-2	TFU 0604B-3	TFU 0805B-2	TFU 0805B-3	
Number of cores	2 cores	3 cores	2 cores	3 cores	2 cores	3 cores	
Tubing O.D. [mm]	4	1	(6	8	3	
Tubing I.D. [mm]	2	.5	4	1		5	
Fluid	Air						
Max. operating pressure (at 20 °C)	0.8 MPa						
Burst pressure	Refer to the burst pressure characteristics curve.						
Applicable fittings	One-touch fittings, Insert fittings, Miniature fittings						
Operating temperature	-20 to +60 °C (No freezing)						
Material	Polyurethane						
Colour	Black						
Min. bending radius [mm]	1	0	15		2	0	
Tube length per roll [m]	10						

⚠ Precautions

Be sure to read this before handling. Refer to page 327 for Safety Instructions and pages 329 to 332 for Fittings and Tubing Precautions.

Length per roll 10 m roll

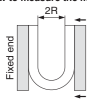
O.D.	I.D.	Colour (Symbol)	Number of cores	Model
Ø 4	Ø 2.5	Black (B)	2	TFU0425B-2
W 4	W 2.5	Black (B)	3	TFU0425B-3
Ø 6	<i>α</i> 4	Black (B)	2	TFU0604B-2
9 0	Ø 4	Black (B)	3	TFU0604B-3
Ø 8	Ø 5	Black (B)	2	TFU0805B-2
		Black (B)	3	TFU0805B-3

Fittings ions.

Made to Order

- 1. Please consult with SMC regarding use with any fluids other than air.
- The value of the max. operating pressure is at a temperature of 20 °C. Refer to the burst pressure characteristics curve for other temperatures.
 Furthermore, abnormal temperature rise caused by adiabatic compression may result in the tube bursting.
- The value of the minimum bending radius is measured at the temperature of 20 °C as shown in the right figure.
- 4. As a result of product design characteristics, there are cases of very slight leakage.

How to measure the minimum bending radius.



Bend the tube into a U shape at a temperature of 20 °C. Fix one end and bend the loop gradually. Measure 2R when the tube breaks or is crushed.

No. of Cores, Change of Colour

Length per roll 10 m roll

_09	zongar por ron ro m ron					
O.D.	I.D.	Number of cores	Model			
~ .	~					
<u>Ø 4</u>	Ø 2.5	2 to 8	TFU0425 Colour symbol - Number of cores -10-X4			
Ø6	Ø 4	2 to 8	TFU0604 Colour symbol - Number of cores -10-X4			
	Ø 5		TFU0805 Colour symbol - Number of cores -10-X4			
Ø 10	Ø 6.5	2 to 4	TFU1065 Colour symbol - Number of cores -10-X4			
Ø 12	Ø 8	2 to 3	TFU1208 Colour symbol - Number of cores -10-X4			

Colour symbol
-W: White, R: Red, BU: Blue, Y: Yellow, G: Green,
C: Clear, YR: Orange
All tubes are the same Colour regardless

3 Clean Series 10-

Example) 10-TFU0425B-2

2 Reel

Length per roll 50 m						
O.D.	I.D.	Number of cores	Model			
α 1	Ø 2.5	2	TFU0425 Colour symbol -2-50-X3			
Ø 4	Ø 2.5	3	TFU0425 Colour symbol -3-50-X3			
Ø 6	α 4	2	TFU0604 Colour symbol -2-50-X3			
00	0 4	3	TFU0604 Colour symbol -3-50-X3			
α.ο.	αE	2	TFU0805 Colour symbol -2-50-X3			
Ø 8	כ ש	3	TFU0805 Colour symbol -3-50-X3			

Colour symbol -B: Black, W: White, R: Red, BU: Blue, Y: Yellow, G: Green, C: Clear, YR: Orange

Length per roll 100 m

O.D.	I.D.	Number of cores	Model
α 1	Ø 2.5	2	TFU0425 Colour symbol -2-100-X3
Ø 4	Ø 2.5	3	TFU0425 Colour symbol -3-100-X3
Ø 6	Ø 4	2	TFU0604 Colour symbol -2-100-X3
00	Ø 4	3	TFU0604 Colour symbol -3-100-X3
Ø 8	Ø 5	2	TFU0805 Colour symbol -2-100-X3

Colour symbol B: Black, W: White, R: Red, BU: Blue, Y: Yellow, G: Green, C: Clear, YR: Orange

Flat Tubing: Polyurethane



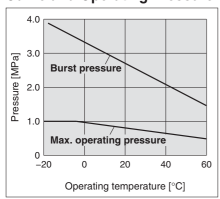
■Tubing size: Metric Size

■Multi-core, Multi-colour Specification

Compact piping possible 8 colour variation



Burst Pressure Characteristics Curve and Operating Pressure



Be sure to read this before handling. Refer to page 327 for Safety Instructions and pages 329 to 332 for Fittings and Tubing Precautions.

- 1. Please consult with SMC regarding use with any fluids other than air.
- 2. The value of the max. operating pressure is at a temperature of 20 °C. Refer to the burst pressure characteristics curve for other temperatures. Furthermore, abnormal temperature rise caused by adiabatic compression may result in the tube bursting.
- 3. The value of the minimum bending radius is measured at the temperature of 20 °C as shown in the right figure.
- 4. As a result of product design characteristics, there are cases of very slight leakage.

How to measure the minimum bending radius.



Bend the tube into a U shape at a temperature of 20 °C. Fix one end and bend the loop gradually. Measure 2R when the tube breaks or is crushed.

Specifications

Mode	ıl	TU0212	TU0425	TU0604	TU0805	TU1065	TU1208		
Tubing O.D	. [mm]	2	4	6	8	10	12		
Tubing I.D.	[mm]	1.2	2.5	4	5	6.5	8		
Black (B)		•	•	•	•	•	-		
White (W)		-	<u> </u>	-	—	<u> </u>	<u> </u>		
Red (R)		—							
Blue (BU)		—							
Yellow (Y)		•	•	•	-	•	-		
Green (G)		+	+	+	•	-			
Clear (C)		+	•	-	•				
Orange (YR)			•	•	+	•	-		
	2 cores	X169 (Roll)/X200 (Reel)							
	3 cores	X170 (Roll)/X201 (Reel)							
Number of cores Note)	4 cores	X171 (Roll)/X202 (Reel)							
00103	5 cores	X172 (Roll)/X203 (Reel)							
	6 cores	X204 (Roll)/X207 (Reel)							
Fluid		Air							
Max. operating press	ure (at 20 °C)	0.8 MPa							
Burst pressure		Refer to the burst pressure characteristics curve.							
Applicable fittings		One-touch fitting, Insert fitting, Miniature fitting							
Min. bending radius [mm]		4	10	15	20	27	35		
Operating temperature				–20 to	+60 °C				
Material		Polyurethane							

Note) Refer to "How to Order" for the combination of tubing size and the number of cores.

TS

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TFU

TU/TUS TUZ

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TL/

TIL TLM/ TILM

TH/ TIH

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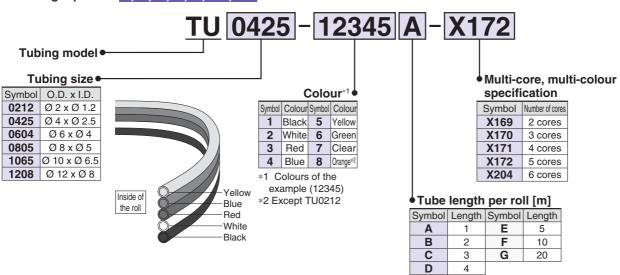
TPS

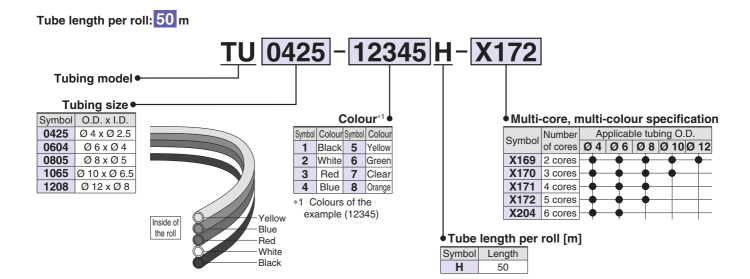


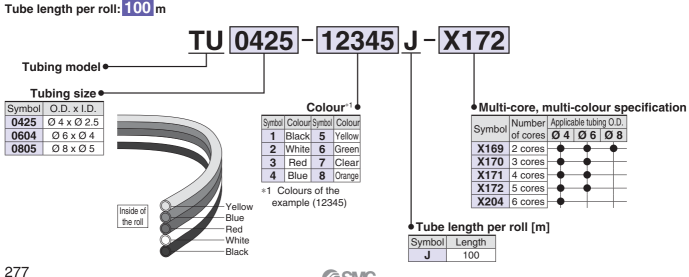
How to Order

Roll

Tube length per roll: 1, 2, 3, 4, 5, 10, 20 m







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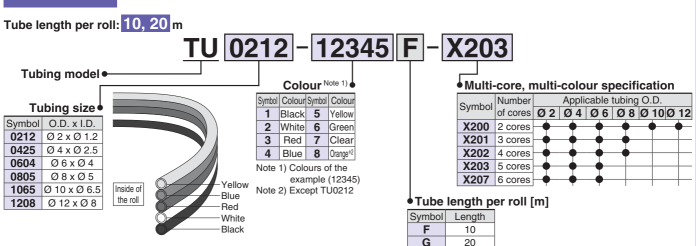
TUZ

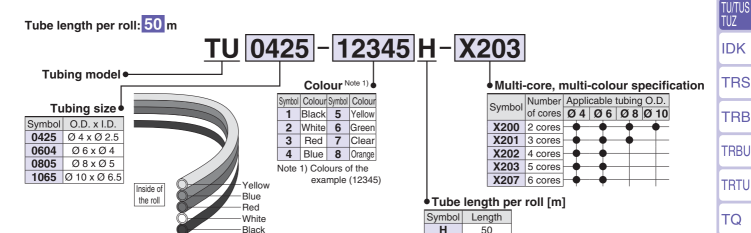
TCU

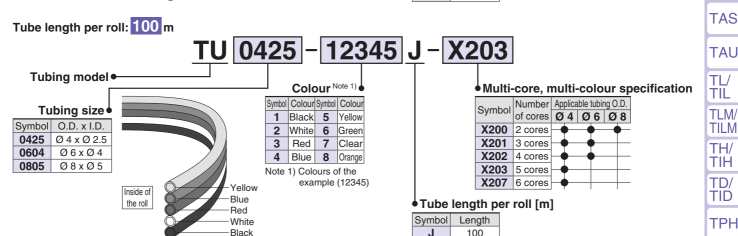
TFU

How to Order

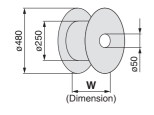








Tube reel dimensions



	W [mm]	Tube length per roll [m]				
Model		10	20	50	100	
	TU0212	51	51	_	_	
	TU0425	51	51	51	51	
X200	TU0604	51	51	81	156	
(2 cores)	TU0805	81	81	156	156	
	TU1065	156	156	156	_	
	TU1208	156	156	_	_	
	TU0212	51	51	_	_	
X201	TU0425	51	51	51	51	
(3 cores)	TU0604	81	81	156	156	
	TU0805	156	156	156	_	

	W [mm]	Tul	be length	per roll	[m]
Model		10	20	50	100
	TU0212	51	51	_	_
X202	TU0425	51	51	81	81
(4 cores)	TU0604	81	81	156	205
	TU0805	156	156	_	_
X203	TU0212	51	51	_	_
	TU0425	51	51	81	156
(5 cores)	TU0604	156	156	156	_
X207	TU0212	51	51	_	_
(6 cores)	TU0425	51	51	81	156
(o cores)	TU0604	156	156	156	_

TPS

Flat Tubing: Soft Polyurethane



■Tubing size: Metric Size

■Multi-core, Multi-colour Specification

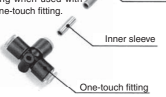
Compact piping possible 8 colour variations



TUS related accessories Inner sleeve Series TJ

Reinforces soft polyurethane tubing. Insert an inner sleeve into soft polyurethane tubing when used with a One-touch fitting.





Model

Model	Applicable tubing model	Length
TJ-0425	TUS0425	18
TJ-0604	TUS0604	19
TJ-0805	TUS0805	20.5
TJ-1065	TUS1065	23
TJ-1208	TUS1208	24

Specifications

Material	C2700T (Electroless nickel plated)
Wall thickness	0.2 mm

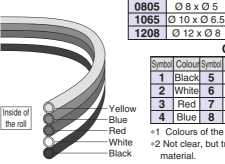
♠ Precautions

Be sure to read this before handling. Refer to page 327 for Safety Instructions and pages 329 to 332 for Fittings and Tubing Precautions.

- 1. The value of the max. operating pressure is at a temperature of 20 °C. Refer to the burst pressure characteristics curve and operating pressure for other temperatures. Furthermore, abnormal temperature rise caused by adiabatic compression may result in the tube bursting.
- 2. The value of the minimum bending radius is measured at the temperature of 20 °C as shown in the figure on the upper right.
- 3. Use inner sleeve, taking the removing force into consideration when used with Onetouch fittings.
- 4. As a result of product design characteristics, there are cases of very slight leakage.

How to Order

TUS 0425 -12345 A **♦**Tubing size Tubing • model Symbol O.D. x I.D. 0425 Ø 4 x Ø 2.5 0604 Ø6xØ4



Colour						
Symbol	Colour	Symbol	Colour			
1	Black	5	Yellow			
2	White	6	Green			
3	Red	7	Translucent*2			
4 Blue		8	Yellow brown			
		6.11	1 /40			

- *1 Colours of the example (12345)
- *2 Not clear, but translucent due to material

colour specification						
Symbol	Number of cores					
X169	2 cores					
X170	3 cores					
X171	4 cores					
V172	E corce					

Tube length per roll [m]

· I ubc	iciigiii p
Symbol	Length
Α	1
В	2
С	3
D	4
Е	5
F	10
G	20

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Specifications

Model		1050425	1050604	1050805	1051065	1051208		
Tubing O.D. [mm]		4	6	8	10	12		
Tubing I.D. [mm]		2.5	4	5	6.5	8		
Black (B)		—						
White (W)		•						
Red (R)		•	•	•	•	•		
Blue (BU)		•	•	•	•	•		
Yellow (Y)		+				•		
Green (G)		•	•	•	•	•		
Translucent (N)		•	•	•	•	•		
Yellow brown (YB)		•	•	•	•	•		
	2 cores	X169 (Roll)						
Number of	3 cores	X170 (Roll)						
cores	4 cores	X171 (Roll)						
	5 cores	X172 (Roll)						
Fluid		Air						
Max. operating pres	sure (at 20 °C)	0.6 MPa						
Burst pressure		Refer to the burst pressure characteristics curve.						
Applicable fitting	,	One-touch fitting Note 2), Insert fitting, Hose nipple						
Min. bending radiu		8	15	15	22	29		
Operating tempe	rature			–20 to +60 °C				
Material				Polyurethane				
Tube drawing	Without inner sleeve	15	60	60	85	110		
strength (N) (Using One-touch fitting)	With inner sleeve	80	230	250	300	480		

Note 1) Min. bending radius is measured as shown in the figure below.

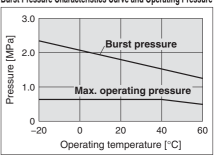
How to measure the minimum bending radius



Bend the tube into a U shape at a temperature of 20 °C. Fix one end and bend the loop gradually. Measure 2R when the tube breaks or is crushed.

Note 2) Always use inner sleeve (Series TJ) in safety circuit or critical area.

Burst Pressure Characteristics Curve and Operating Pressure



TUZ Series

■Tubing size: Metric Size

■Multi-core, Multi-colour Specification

Compact piping possible 6 colour variation



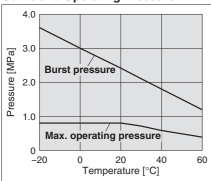
Abrasion: Approx. 1/3

* Compared with SMC polyurethane tubing TU series (Refer to the table below)

Description	Maximum abrasion [mm]
Description	After 10 million cycles
Wear resistant tubing	0.10
Series TUZ	0.16

Note) Comparison based on the SMC's specific testing condition

Burst Pressure Characteristics Curve and Operating Pressure



↑ Precautions

Be sure to read this before handling. Refer to page 327 for Safety Instructions and pages 329 to 332 for Fittings and Tubing Precautions.

⚠ Caution

- 1. Please consult with SMC regarding use with any fluids other than air.
- The value of the max. operating pressure is at a temperature of 20 °C. Refer to the burst pressure characteristics curve for other temperatures.
 Furthermore, abnormal temperature rise caused by adiabatic compression may result in the tube bursting.
- 3. As a result of product design characteristics, there are cases of very slight leakage.

How to measure the minimum bending radius.



Bend the tube into a U shape at a temperature of 20 °C. Fix one end and bend the loop gradually. Measure 2R when the tube breaks or is crushed.

Specifications

Model TUZ0425 TUZ0604 TUZ0805 TUZ1065 TUZ1 Tubing O.D. [mm] 4 6 8 10 12 Tubing I.D. [mm] 2.5 4 5 6.5 8 Black (B) White (W) Red (R) Blue (BU) Yellow (Y) Green (G) Number of cores X169 (Roll) 4 cores X170 (Roll) 5 cores X172 (Roll)	208		
Tubing I.D. [mm] 2.5 4 5 6.5 8 Black (B) White (W) Red (R) Blue (BU) Yellow (Y) Green (G) Number of cores 2 cores			
Black (B) White (W) Red (R) Blue (BU) Yellow (Y) Green (G)	2		
White (W) Red (R) Blue (BU) Yellow (Y) Green (G) Verify			
Red (R) Blue (BU) Yellow (Y) Green (G)	+ + + +		
Blue (BU) Yellow (Y) Green (G)			
Yellow (Y) Green (G) X169 (Roll) 3 cores X170 (Roll) 4 cores X171 (Roll) 5 cores X172 (Roll) 6 cores X204 (Roll) Fluid			
Number of cores Co	—		
Number of cores 2 cores X169 (Roll) 4 cores X170 (Roll) 5 cores X171 (Roll) 5 cores X172 (Roll) 6 cores X204 (Roll) Fluid Air			
Number of cores 3 cores X170 (Roll) 4 cores X171 (Roll) 5 cores X172 (Roll) 6 cores X204 (Roll) Fluid Air)		
Number of cores	X169 (Roll)		
4 cores X171 (Roll) 5 cores X172 (Roll) 6 cores X204 (Roll) Fluid	X170 (Roll)		
5 cores X172 (Roll)	X171 (Roll)		
Fluid Air	X172 (Roll)		
	X204 (Roll)		
	Air		
Max. operating 20 °C 0.8 MPa	0.8 MPa		
pressure 60 °C 0.4 MPa	0.4 MPa		
Burst pressure Refer to the burst pressure characteristics curve.	Refer to the burst pressure characteristics curve.		
Applicable fittings One-touch fitting, Insert fitting, Hose nipple	One-touch fitting, Insert fitting, Hose nipple		
Min. bending radius Note) [mm] 10 15 20 27 35	5		
Operating temperature −20 to +60 °C			
Material Special polyurethane	Special polyurethane		

Note) The minimum bending radius means the value measured by the method shown in the figure on the left below at the temperature of 20 °C when the tube is bent. The minimum bending radius assumes static piping. If the tube is used in a moving part, provide extra length to the tube.

Check the bending radius recommended by the flexible protection tube manufacturer for sure if the tube is used in the flexible protection tube.

In addition, refer to the WEB catalogue at www-smc.eu

SMC

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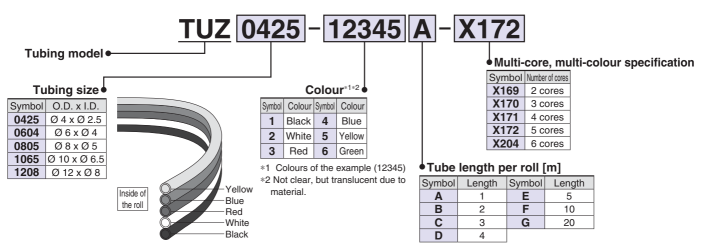
TPH

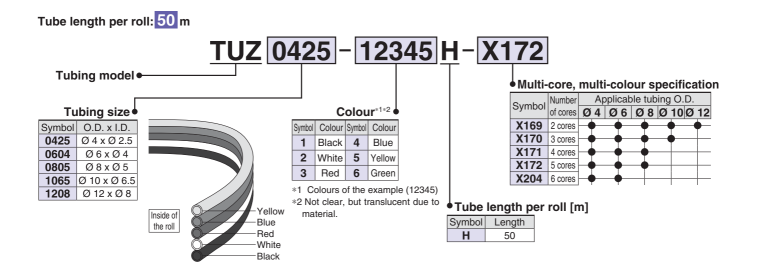
TPS

How to Order

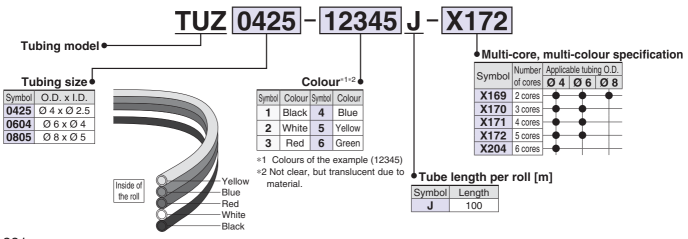
Roll

Tube length per roll: 1, 2, 3, 4, 5, 10, 20 m





Tube length per roll: 100 m



Fluoropolymer Tubing

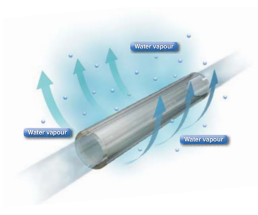
IDK Series

■Tubing size: Metric Size

Prevents condensation in piping

for small cylinders/air grippers.

Diffuses water vapour in the piping to the outside!



Linear shape

Suitable for applications where cylinders do not rotate.



How to Order

IDK 02 - 100

Tube O.D.

Symbol	O.D.	
02	2 mm	
04	4 mm	
06	6 mm	

• Tube effective length

Symbol	Effective length	
100	100 mm	
200	200 mm	

Specifications (Linear shape)

Model	IDK02	IDK04	IDK06
Fluid	Compressed air		
Max. operating pressure	0.7 MPa		
Installation temperature Relative humidity	40 °C / 75 % RH or less		
Operating temperature (°C)	0 to 60 (No freezing)		
Operating environment *1	Indoors, where product is not exposed to water (0 to 40 °C, Relative humidity 0 to 75 % RH)		
Min. bending radius *2 (mm)	10	20	40
O.D. (mm)	2	4	6
I.D. (mm)	1.2	2.5	4
Inner sleeve I.D. [mm]	0.8	2.1	3.4
Quantity of moisture control tubes	2 pcs.		
Accessories	Inner sleeve 4 pcs. (already mounted into tube)		
Colour	Transparent Colour will change to brown over time, but the functions are not affected.		
Applicable fittings	KQ2, KJ		
Material	Fluoropolymer		

Note 1) Use the moisture control tube in a line with a refrigerated air dryer and a mist separator installed in the upstream compressed air line. The condensation prevention performance may be lowered depending on the quality of the supply compressed air (oil, dew point).

Note 2) The inner sleeve is already mounted and cannot be removed. If the inner sleeve comes off, re-insert the sleeve before mounting the fitting.

Note 3) Do not cut the tube.

*1 Use the product in an operating environment where humidity is as low as possible.

*2 The value at which the moisture control tube is bent or flattened at 20 °C. Be careful not to bend or flatten the tube and the inner sleeve even if the value is more than the minimum bending radius.



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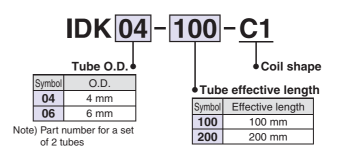
New

Coil shape

Reduces tube buckling of moving part.



How to Order



Specifications (Coil shape)

Model	IDK04-□-C1	IDK06-□-C1	
Fluid	Compressed air		
Max. operating pressure	0.7 MPa		
Fluid temperature	0 to 60°C (No freezing)		
Ambient temperature	0 to 40°C, Relative humidity 0 to 75%RH		
Operating environment*1	Indoors, where product is not exposed to water (0 to 40°C, Relative humidity 0 to 75%RH)		
O.D. [mm]	4 6		
I.D. [mm]	2.5 4		
Tube effective length*2 [mm]	100, 200		
Quantity of moisture control tubes	2 pcs.		
Color	Transparent Color will change to brown over time, but the functions are not affected.		
Applicable fittings	KQ2		
Material	Fluoropolymer		

Note 1) Use the moisture control tube in a line with a refrigerated air dryer and a mist separator installed in the upstream compressed air line. The condensation prevention performance may be lowered depending on the quality of the supply compressed air (oil, dew point).

Note 2) The inner sleeve is already mounted and cannot be removed. If the inner sleeve comes off, re-insert the sleeve before mounting the fitting.

Note 3) Do not cut the tube.

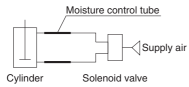
- *1 Use the product in an operating environment where humidity is as low as possible.
- *2 The length when the tube is straight. This effective length is made into a coil shape.

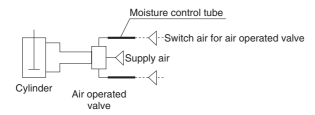
Mounting

⚠ Caution

- 1. Do not use the moisture control tubes bundled together.
 - Otherwise, the performance may be decreased.
- 2. Connect the tube directly to the fitting of the actuator or air operated valve. If the tube is connected to other places, condensation will not be prevented and vapor will be generated.

Mounting position





3. Clean the tube and actuator by air blowing to eliminate moisture before connecting them to the circuit with condensation.

If the moisture control tube is mounted to an actuator where condensation has been generated, it is possible that the grease has been washed away. Make sure to add grease to the actuator based on the maintenance procedure of the actuator.

Installation

⚠ Caution

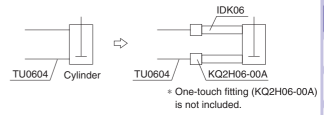
1. Install a refrigerated air dryer and a mist separator in the compressed air line. The condensation prevention performance may be lowered depending on the quality of the supply compressed air (oil, dew point).

Recommended Model

Description	Model
Refrigerated air dryer	IDF/IDU
Mist separator	AM/AFM

2. Select the moisture control tube with the same diameter as the tube connected.

Example) TU0604 \rightarrow IDK06- \square 00



- 3. The inner sleeve is already mounted. It cannot be removed. If the inner sleeve comes off, re-insert the inner sleeve into the tube again before mounting it to the fitting.
- 4. Do not cut the moisture control tube.
- 5. Applicable fittings: One-touch fittings KQ2, KJ. Other types of fittings must not be used.

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Flame Resistant (Equivalent to UL-94 Standard V-0)/FR Soft Nylon Tubing Rohs



■Tubing size: Metric Size

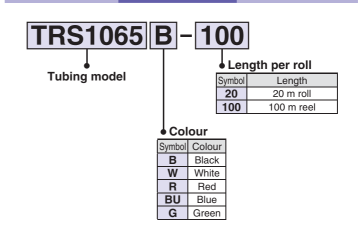
Suitable for air and water piping in environments where sparks from spot welders, etc., may be a problem.

Flame resistant tubing

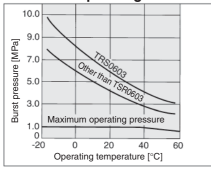


Spatter Proof

How to Order



Burst Pressure Characteristics Curve and Operating Pressure



Model

●-20 m roll □-100 m reel

Modol	-20 III Toli - 100 III Tee				
	Tubing size				
		Metri	c size		
Model	TRS0603	TRS0805	TRS1065	TRS1208	
Tubing O.D. [mm]	6	8	10	12	
Tubing I.D. [mm]	3	5	6.5	8	
Black (B)		•	•	•	
White (W)			<u> </u>		
Red (R)	- •	<u> </u>	•	•	
Blue (BU)	- •	<u> </u>	<u> </u>	<u> </u>	
Green (G)	- •			<u> </u>	
Specifications					

Be sure to read this before handling. Refer to page 327 for Safety Instructions and pages 329 to 332 for Fittings and Tubing Precautions.

- 1. Applicable for general industrial water. Please consult with SMC if using for the other kind of fluid. Also, the surge pressure must not exceed the maximum operating pressure. If the surge pressure exceeds the maximum operating pressure, it will result in damage to fittings and
- 2. The value of the max. operating pressure is at a temperature of 20 °C. Refer to the burst pressure characteristics curve for other temperatures. Furthermore, abnormal temperature rise caused by adiabatic compression may

result in the tube bursting.

Fluid Air / Water 1.2 MPa Max. operating pressure (at 20 °C) **Burst pressure** Refer to the burst pressure characteristics curve. **Recommended fittings** FR One-touch fittings: Series KR-W2 Min. bending radius [mm] 17 19 32 **Operating temperature** -20 to +60 °C, Water: 0 to 60 °C (No freezing) Material Flame resistant nylon (Equivalent to UL-94 standard V-0)

Length per roll 20 m roll

O.D.	I.D.	Colour (Symbol)	Model
		Black (B)	
Ø 6		White (W)	
	Ø3	Red (R)	TRS0603 Colour symbol -20
		Blue (BU)	
		Green (G)	
		Black (B)	
Ø 8		White (W)	
	Ø 5	Red (R)	TRS0805 Colour symbol -20
		Blue (BU)	
		Green (G)	
		Black (B)	
		White (W)	
Ø 10	Ø 6.5	Red (R)	TRS1065 Colour symbol -20
		Blue (BU)	
		Green (G)	
		Black (B)	
Ø 12		White (W)	
	Ø 8	Red (R)	TRS1208 Colour symbol -20
		Blue (BU)	
		Green (G)	

Length per roll 100 m reel

O.D). l.	.D.	Colour (Symbol)	Model
			Black (B)	
			White (W)	
Ø	6 Ø	3	Red (R)	TRS0603 Colour symbol -100
			Blue (BU)	
			Green (G)	
			Black (B)	
		Ø 5	White (W)	
Ø 8	3 Ø		Red (R)	TRS0805 Colour symbol -100
			Blue (BU)	
			Green (G)	
		Ø 6.5	Black (B)	
			White (W)	
Ø 1	0 Ø		Red (R)	TRS1065 Colour symbol -100
			Blue (BU)	
			Green (G)	
			Black (B)	
		Ø 8	White (W)	
Ø 1	2 Ø		Red (R)	TRS1208 Colour symbol -100
			Blue (BU)	
			Green (G)	

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TU/TUS TUZ

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Flame Resistant (Equivalent to UL-94 Standard V-0)/FR Double Layer Tubing Rohs

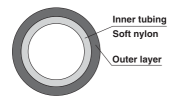


■Tubing size: Metric Size

Suitable for air and water piping in environments where sparks from spot welders, etc., may be a problem.

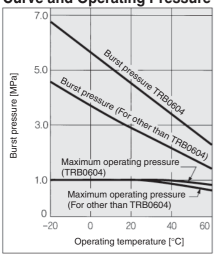
Double layer design using flame resistant resin (equivalent to UL-94 Standard V-0) for outer layer.





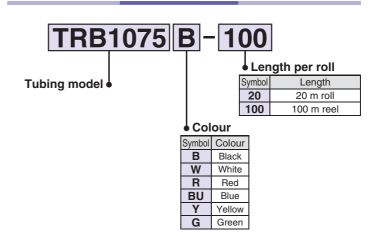
Sectional view of FR double layer tubing

Burst Pressure Characteristics Curve and Operating Pressure



Spatter Proof

How to Order



Model

● 20 m roll □ -100 m				roll U-100 m ree		
		Tubing size				
			Metri	c size		
	Model	TRB0604	TRB0806	TRB1075	TRB1209	
Inner tub	oing O.D. [mm]	6	8	10	12	
Inner tub	oing I.D. [mm]	4	6	7.5	9	
Outer la	yer thickness [mm]	1	1	1	1	
	Black (B)					
	White (W)		- •	•		
External layer	Red (R)	•				
colour Note)	Blue (BU)		•	•	•	
·	Yellow (Y)	- •	- •	•		
	Green (G)		•		•	
Snaci	fications					

Fluid	Air/Water				
Max. operating pressure (at 20 °C)	1 MPa				
Burst pressure	Refer to the burst pressure characteristics curve.				
Recommended fittings	FR One-touch fittings: Series KR-W2				
Min. bending radius [mm]	15	28	35	45	
Ambient and fluid temperature	-20 to +60 °C, Water: 0 to 60 °C (No freezing)				
Material Inner tubing	Nylon 12				
Outer layer	P\	PVC (Equivalent to UL-94 Standard V-0)			

Note) The colour of all inner tubing is black.



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TLM/

TILM

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TD/ TID

TPH

TPS

Related

Length per roll 20 m roll

I.D.	Colour (Symbol)	Model	
	Black (B)		
	White (W)		
~ 4	Red (R)	TDD0C04	
Ø 4	Blue (BU)	TRB0604 Colour symbol -20	
	Green (G)		
	Black (B)		
	White (W)		
Ø6	Red (R)	TDD0000	
	Blue (BU)	TRB0806 Colour symbol -20	
	Yellow (Y)		
	Green (G)		
Ø 7.5		Black (B)	
	White (W)		
	Red (R)	TDD1075 0-1	
	Blue (BU)	TRB1075 Colour symbol -20	
	Yellow (Y)		
	Green (G)		
	Black (B)		
	White (W)		
<i>α</i> 0	Red (R)	TRB1209 Colour symbol -20	
9	Blue (BU)	I ND 1209 Colour symbol -20	
	Yellow (Y)		
	Green (G)		
	Ø 4	Ø 4 Black (B) White (W) Red (R) Blue (BU) Yellow (Y) Green (G) Black (B) White (W) Red (R) Blue (BU) Yellow (Y) Green (G) Black (B) White (W) Red (R) Blue (BU) Yellow (Y) Green (G) Black (B) White (W) Red (R) Blue (BU) Yellow (Y) Yellow (Y)	

Length per roll 100 m reel

O.D.	I.D.	Colour (Symbol)	Model
Ø6	Ø4	Black (B) White (W) Red (R) Blue (BU) Yellow (Y) Green (G)	TRB0604 Colour symbol -100
Ø8	Ø6	Black (B) White (W) Red (R) Blue (BU) Yellow (Y) Green (G)	TRB0806 Colour symbol -100
Ø 10	Ø 7.5	Black (B) White (W) Red (R) Blue (BU) Yellow (Y) Green (G)	TRB1075 Colour symbol -100
Ø 12	Ø9	Black (B) White (W) Red (R) Blue (BU) Yellow (Y) Green (G)	TRB1209 Colour symbol -100

⚠ Precautions

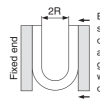
I Be sure to read this before handling.

Refer to page 327 for Safety Instructions and pages 329 to 332 for Fittings and Tubing Precautions.

⚠ Caution

- Applicable for general industrial water. Please consult with SMC if using for the other kind of fluid. Also,
 the surge pressure must not exceed the maximum operating pressure. If the surge pressure exceeds the
 maximum operating pressure, it will result in damage to fittings and tubes.
- 2. The value of the max. operating pressure is at a temperature of 20 °C. Refer to the burst pressure characteristics curve for other temperatures.
 Furthermore, abnormal temperature rise caused by adiabatic compression may result in the tube bursting.
- 3. The value of the minimum bending radius is measured at the temperature of 20 °C as shown in the right figure.

How to measure the minimum bending radius.



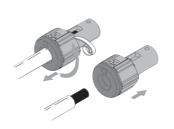
Bend the tube into a U shape at a temperature of 20 °C. Fix one end and bend the loop gradually. Measure 2R when the tube breaks or is crushed.

Double Layer Tube Stripper

Series TKS

Allows easy stripping of the outer layer from double layer tubes.





Variations

Model	Tip colour	Applicable tubing*		
TKS-06	Orange	TRB0604, TRBU0604		
TKS-08	Yellow	TRB0806, TRBU0805		
TKS-10	Blue	TRB1075, TRBU1065		
TKS-12	Green	TRB1209, TRBU1208		

* Inner tubing material/TRB: Soft nylon, TRBU: Polyurethane



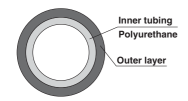
Flame Resistant (Equivalent to UL-94 Standard V-0)/FR Double Layer Polyurethane Tubing Rohs



■Tubing size: Metric Size

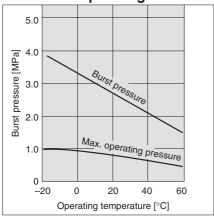
Suitable for air and water piping in environments where sparks from spot welders, etc., may be a problem. Double layer design using flame resistant resin (equivalent to UL-94 Standard V-0) for outer layer.





Sectional view of FR double layer polyurethane tubing

Burst Pressure Characteristics Curve and Operating Pressure



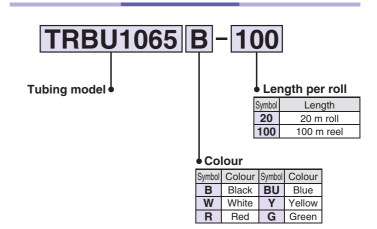
Related Products: Tube Stripper Series TKS

A special tool for stripping off outer tube layers



Spatter Proof

How to Order



Model

		Tubing size				
		Metric size				
	Model	TRBU0604	TRBU0805	TRBU1065	TRBU1208	
Inner tuk	oing O.D. [mm]	6	8	10	12	
Inner tuk	oing I.D. [mm]	4	5	6.5	8	
Outer la	yer thickness [mm]	1	1	1	1	
	Black (B)		- •	- •		
E. A	White (W)			- •		
External layer	Red (R)			- •		
colour Note)	Blue (BU)			<u> </u>		
,	Yellow (Y)			<u> </u>		
	Green (G)		<u> </u>	•	<u> </u>	
	fications					
Fluid		Air / Water				
Max. opera	ating pressure (at 20 °C)	0.8 MPa				
Burst pr	essure	Refer to the burst pressure characteristics curve.				
Recomm	nended fittings	FR One-touch fittings: Series KR-W2			2	
Min. ben	ding radius [mm]	15 20 27 35			35	
Ambient a	and fluid temperature	-20 to +60 °C, Water: 0 to 40 °C (No freezing)				

Polyurethane

Polyolefin (Equivalent to UL-94 standard V-0)

Note) The colour of all inner tubing is black.

Inner tubing

Outer layer

Material

Т

Length per roll 20 m roll

O.D.	I.D.	Colour (Symbol)	Model
Ø6	Ø 4	Black (B) White (W) Red (R) Blue (BU) Yellow (Y)	TRBU0604 Colour symbol -20
		Green (G)	
		Black (B)	
		White (W)	
Ø 8	Ø 5	Red (R)	TRBU0805 Colour symbol -20
96		Blue (BU)	TRB00805 Colour syllibor -20
		Yellow (Y)	
		Green (G)	
	Ø 6.5	Black (B)	
		White (W)	
Ø 10		Red (R)	TRBU1065 Colour symbol -20
2 .0		Blue (BU)	
		Yellow (Y)	
		Green (G)	
		Black (B)	
		White (W)	
Ø 12	Ø8	Red (R)	TRBU1208 Colour symbol -20
		Blue (BU)	
		Yellow (Y)	
		Green (G)	

Length per roll 100 m reel

				TS
O.D.	I.D.	Colour (Symbol)	Model	
		Black (B)		TU
		White (W)		
~ ~		Red (R)	TDDUIGCO4	TUS
Ø 6	Ø 4	Blue (BU)	TRBU0604 Colour symbol -100	
		Yellow (Y)		TUH
		Green (G)		1011
		Black (B)	TRBU0805 Colour symbol -100	TUZ
		White (W)		TUZ
Ø 8	Ø 5	Red (R)		_
00		Blue (BU)		TCU
		Yellow (Y)		
		Green (G)		TFU
		Black (B)		
		White (W)	TRBU1065 Colour symbol -100	TU/TUS
Ø 10	Ø 6.5	Red (R)		TUZ
Ø 10	0.5	Blue (BU)	TILBO 1003 Colour Symbol -100	IDK
		Yellow (Y)		אטו
		Green (G)		
		Black (B)		TRS
		White (W)		
Ø 12	Ø8	Red (R)	TRBU1208 Colour symbol -100	TRB
~		Blue (BU)	111201200 00:00:00	
		Yellow (Y)		TRBU
		Green (G)		

I Be sure to read this before handling.

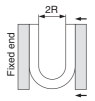
Refer to page 327 for Safety Instructions and pages 329 to 332 for Fittings and Tubing Precautions.

1. Applicable for general industrial water. Please consult with SMC if using for the other kind of fluid. Also, the surge pressure must not exceed the maximum operating pressure. If the surge pressure exceeds the maximum operating pressure, it will result in damage to fittings

2. The value of the max. operating pressure is at a temperature of 20 °C. Refer to the burst pressure characteristics curve for other temperatures. Furthermore, abnormal temperature rise caused by adiabatic compression may result in the tube bursting.

3. The value of the minimum bending radius is measured at the temperature of 20 $^{\circ}\text{C}$ as shown in the right figure.

How to measure the minimum bending radius.



Bend the tube into a U shape at a temperature of 20 $^{\circ}\text{C}.$ Fix one end and bend the loop gradually. Measure 2R when the tube breaks or is crushed.

TPS

TRTU

TQ

TAS

TAU

TIL

TLM/

TILM

TH/

TIH

TD/

TID

 TPH



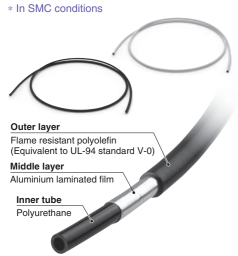
Flame Resistant (Equivalent to UL-94 Standard V-0)/FR Three-layer Polyurethane Tubing



■Tubing size: Metric Size

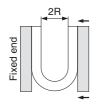
Spatter Proof

Improved spatter resistance Spatter resistance is that of FR double layer polyurethane tubing TRBU series.

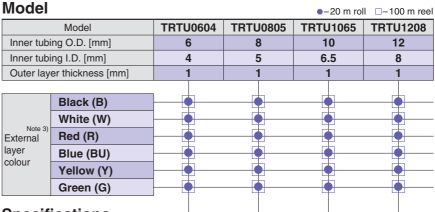


For general pneumatic and water piping in environments exposed to sparks from arc welding, etc.

How to measure the minimum bending radius.



Bend the tube into the U-form at a temperature of 20 °C. Fix one end and close loop gradually. Measure 2R when the deformed ratio of the tube diameter at bending reaches 5 %.

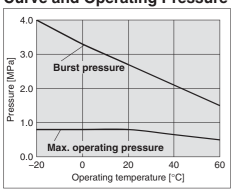


Specifications

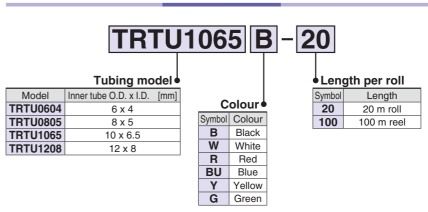
Fluid Note 1)		Air/Water						
Applicable fittings			FR One-touch fittings: Series KR-W2 Metal One-touch fittings: Series KQB2					
Max.	at 20 °C		0.8 MPa					
operating	at 40 °C	0.65 MPa						
pressure	at 60 °C	0.5 MPa						
Burst pressur	е	Refer to	Refer to the burst pressure characteristics curve.					
Min. bending ra	adius [mm] Note 2)	50	6	0	7	0	8	0
Ambient and f	luid temperature	–20 to	-20 to +60 °C, Water: 0 to 40 °C (No freezing)					
	Inner tubing	Polyurethane						
Material	Middle layer	Aluminium laminated film						
	Outer layer	Polyolefin (Equivalent to UL-94 standard V-0)						

- Note 1) Applicable for general industrial water. Please consult with SMC if using for the other kind of fluid. Also, the surge pressure must not exceed the maximum operating pressure. If the surge pressure exceeds the maximum operating pressure, it will result in damage to fittings and tubes.
- Note 2) The minimum bending radius is the representative value measured as shown in the left figure. Allow extra length when piping since the tube may be bent if used under the minimum bending radius.
- Note 3) The colour of all inner tubes is black.

Burst Pressure Characteristics Curve and Operating Pressure



How to Order



Length per roll 20 m roll

O.D.	I.D.	Colour (Symbol)	Model	
		Black (B)		
		White (W)		
Ø6	Ø 4	Red (R)	TRTU0604 Colour symbol -20	
00	<i>D</i> 4	Blue (BU)	TRT00004 Colour symbol -20	
		Yellow (Y)		
		Green (G)		
		Black (B)		
		White (W)		
Ø 8	Ø 5	Red (R)	TRTU0805 Colour symbol -20	
00	6 95	Blue (BU)	TRT00805 Colour symbol -20	
		Yellow (Y)		
		Green (G)		
		Black (B)		
		White (W)		
Ø 10	Ø 6.5	Red (R)	TRTU1065 Colour symbol -20	
Ø 10	Ø 6.5	Blue (BU)	THTOTOGS Colour symbol -20	
		Yellow (Y)		
		Green (G)		
		Black (B)		
		White (W)		
Ø 12	Ø 8	Red (R)	TRTU1208 Colour symbol -20	
Ø 12	200	Blue (BU)	THI UIZUO COIOUI SYIIIDOI -20	
		Yellow (Y)		
		Green (G)		

Length per roll 100 m reel

				TS
O.D.	I.D.	Colour (Symbol)	Model	
		Black (B)		TU
		White (W)		
Ø6	Ø 4	Red (R)	TRTU0604 Colour symbol -100	TUS
96	Ø 4	Blue (BU)	TRT00604 Colour symbol - 100	
		Yellow (Y)		TUH
		Green (G)		1011
		Black (B)		TUZ
	Ø 8 Ø 5 B	White (W)		TUZ
Ø8		Red (R)	TRTU0805 Colour symbol -100	
20		Blue (BU)	TITT COOCS COICE Symbol 1700	TCU
		Yellow (Y)		
		Green (G)		TFU
		Black (B)		TUTUO
		White (W)		TU/TUS
Ø 10	Ø 6.5	Red (R)	TRTU1065 Colour symbol -100	TUZ
~	2 0.0	Blue (BU)		IDK
		Yellow (Y)		IDI
		Green (G)		TDC
		Black (B)		TRS
		White (W)		
Ø 12	Ø8	Red (R)	TRTU1208 Colour symbol -100	TRB
		Blue (BU)		
		Yellow (Y)		TRBU
		Green (G)		

Precautions

I Be sure to read this before handling.

I Refer to page 327 for Safety Instructions and pages 329 to 332 I

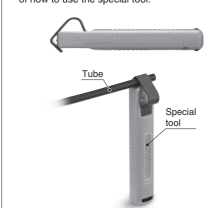
I for Fittings and Tubing Precautions.

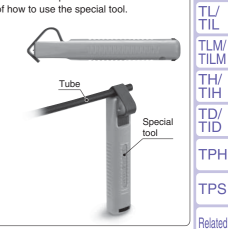
A tool for stripping off the outer layers of three layer tubing

Use a special tool for stripping off the outer layer.

Part no.: **YS-100**

* Refer to the Operation Manual for details of how to use the special tool.





SMC

292

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TQ **TAS**

TAU

TL/ TIL TLM/ TILM TH/

TD/ TID **TPH**

TPS

2-Layer Soft Fluoropolymer Tubing





■Tubing size: Metric Size

Carries fluid such as solvent with a soft and abrasion resistant tube.



Corrosion Resistant

Heat Resistant

Specifications

Designation	on	TQ0425 TQ0604 TQ0806 TQ1008 TQ				TQ1209	
Tubing O.D. [mm]		4 6 8 10 12					
Tubing I.D. [mm]		2.5	4	6	8	9	
Roll	20 m	•	•	•	•	•	
HOII	100 m	•	•	•	•	•	
Colour Note 1)		Translucent (Material colour)					
Fluid Note 2)		Air, Water, Inert gas, Solvent					
Applicable fittir	igs ^{Note 3)}	Insert fittings KF, KFG2, VCK series Miniature fittings M, MS series (Hose nipple type) Fluoropolymer fittings LQ1, LQ3 series Note 6)					
Max. operating pressure MPa Note 4)	20 °C	2.0	1.9	1.5	1.1	1.2	
Min. bending radius bend radius) Note 5)	(tube close mm]	4	9	26	42	37	
Fluid temperature (fi	xed usage)	Air, Inert gas: –20 to 100 °C, Water, Solvent: 0 to 70 °C (No freezing)					
Material		Inner layer: Special fluoropolymer, Outer layer: Special ny			al nylon resin		

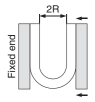
- Note 1) There may be plasticizer (white powder) deposits on the external surface of the tube. Please be careful when the tube is used in clean rooms. Otherwise, the clean level may decrease.
- Note 2) When solvent is used, make sure to test in the same environment as the actual operating environment, and confirm that no problem will occur in the operating conditions. The standard value of the Applicable Fluid List below is the reference value based on the test result performed under specific conditions.

The product can be physically affected by temperature, pressure, chemical density, etc, causing permeation or swelling, and this may cause some problems. For details, refer to the **WEB catalogue** at www.smc.eu.

- Note 3) Perform periodic maintenance inspections. If leakage continues to occur after tightening, replace the tube with a new one. (Refer to "Maintenance" in the Specific Product Precautions of the TQ series in the WEB catalogue at www.smc.eu) When the tube rotates, perform a test to make sure no problem occur in the actual operating conditions. When the product is used with motion for a long time, or at a high temperature, the tubes may have leakage due to deterioration of the materials.
- Note 4) Observe the lesser value of the maximum operating pressure between the tubing and fitting. The surge pressure must not exceed the maximum operating pressure. If the surge pressure exceeds the maximum operating pressure, it will result in damage to tubes and fittings. Furthermore, abnormal temperature rise caused by adiabatic compression may result in the tube bursting.
- Note 5) Minimum bend radius (tube close bend radius) is not guaranteed. The value of 2R in the left figure is measured with a bent or flattened tube.

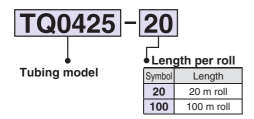
Note 6) For the installation of fluoropolymer fitting LQ1 and LQ3, please contact SMC.

How to measure the minimum bending radius.



Bend the tube into a U shape at a temperature of 20 °C. Fix one end and bend the loop gradually at 100 mm/ min. Measure 2R when the tube breaks or is crushed.

How to Order



Max. Operating Pressure Unit: MPa

Temperature [°C]	TQ0425	TQ0604	TQ0806	TQ1008	TQ1209
-20 to 20	2.0	1.9	1.5	1.1	1.2
30	1.7	1.6	1.2	0.9	1.0
40	1.4	1.4	1.0	0.8	0.9
50	1.2	1.1	0.8	0.6	0.8
60	1.1	1.0	0.7	0.5	0.7
70	1.0	0.9	0.6	0.4	0.6
80	0.9	0.8	0.5	0.4	0.5
90	0.8	0.7	0.4	0.3	0.4
100	0.7	0.6	0.4	0.3	0.3

Applicable Fluid List

Fluid in the list below are chemically inert Note 1), to tubing material. Possible physical effects may occur such as penetration and swelling due to temperature, pressure and chemical density. To use tubing in a solvent environment, tests should be performed with the same environment to ensure no problem occurs with operating environment.

Chemical	Inner layer	Outer layer	Chemical	Inner layer	Outer layer
Chemicai	Special fluoropolymer	Special nylon resin	Chemicai	Special fluoropolymer	Special nylon resin
Hydrochloric acid	0	Δ	Citric acid	0	Δ
Sulfuric acid	0	Δ	Stearic acid	0	Δ
Nitric acid	0	×	Formic acid	0	Δ
Caustic soda	0	Δ	Ethyl acetate	0	0
Caustic potash	0	Δ	Butyl acetate	0	Δ
Ammonium hydroxide	0	0	Methyl alcohol	0	0
Hydrogen peroxide	0	Δ	Ethyl alcohol	0	0
Water	0	0	Butyl alcohol	0	0
Phenol	0	×	Isopropyl alcohol	Δ	0
Benzene	0	Δ	Cellosolve	Δ	Δ
Toluene	0	Δ	Hexane	0	Δ
Xylene	0	Δ	Cyclohexane	0	Δ
Carbon tetrachloride	0	×	Mineral oil ASTM No.3	0	0
Acetone	0	Δ	Naphtha	0	0
Methyl ethyl ketone	0	Δ	·		

- Note 1) "Chemically inert" means not to cause any chemical reaction.
- Note 2) Criteria: ○Applicable, △Not recommended, ×Inapplicable
- Note 3) Applicable Fluid List shows the reference value based on test results performed under specific conditions. Application for products is not guaranteed.
- Note 4) Applicable Fluid List is for tube materials. For use in environments containing solvents, please contact SMC.



TS

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TUZ

TCU

TFU

TU/TUS

TUZ

IDK

Length per roll 20 m roll

O.D.	I.D.	Colour	Model
Ø 4	Ø 2.5		TQ0425-20
Ø6	Ø 4	Translucent (Material colour)	TQ0604-20
Ø 8	Ø 6		TQ0806-20
Ø 10	Ø 8		TQ1008-20
Ø 12	Ø 9		TQ1209-20

Length per roll 100 m roll

O.D.	I.D.	Colour	Model
Ø 4	Ø 2.5	Translucent (Material colour)	TQ0425-100
Ø6	Ø 4		TQ0604-100
Ø 8	Ø6		TQ0806-100
Ø 10	Ø 8		TQ1008-100
Ø 12	Ø 9		TQ1209-100

I Be sure to read this before handling.

I Refer to page 327 for Safety Instructions and pages 329 to 332 for Fittings and Tubing Precautions.

Selection

⚠ Warning

1. Check the specifications.

Give careful consideration to operating conditions such as the application, fluid and environment, and use within the operating ranges specified in this catalogue. Tube may burst or lead to operation failure if operating conditions are out of the specification range. The specifications of the catalogue are designed assuming the product is used with the fixed conditions.

2. When using the product for medical care

This product is designed for use with compressed fluid system applications for medical care purposes. Do not use in contact with human bodily fluids, body tissues or transfer applications to a human living body.

3. Maintenance

Perform periodic maintenance inspections, securing enough space for maintenance.

4. Countermeasures for static electricity

Since static electricity may be generated depending on the fluid being used, implement suitable countermeasures.

⚠ Caution

- When toxic solvent is used, make sure to test in the same environment as the actual operating environment, and confirm that no problem will occur in the operating conditions.
- When the joint of the tube or fitting rotates, make sure to test it in the same environment as the actual operating environment, and confirm that no problems will occur in the operating conditions.
- 3. The surge pressure must not exceed the maximum operating pressure.
- There may be plasticizer (white powder) deposits on the external surface of the tube. Please be careful when the tube is used in clean rooms. Otherwise, the clean level may decrease.
- If fittings of brands other than SMC are used, be sure to confirm that no problem will occur with the operating conditions.
- 6. Trademark, product number, the material of inner/ outer layer, O.D. x I.D. size, production lot number, and country of origin are printed in 500 mm intervals on the outer surface of the tube. Printed letters may be erased depending on fluid.

Mounting

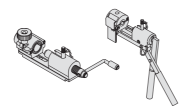
⚠ Caution

- Check the model number, size, etc. before installing. Check tubing for damage, gouges, cracks, etc.
- 2. Before piping, perform air blow (flushing) or cleaning to remove any dust, etc. from the piping.
- There may be plasticizer (white powder) deposits on the surface of the tube, but there is no impact on performance.
- 4. Cut the tube perpendicularly using a tube cutter.

If the tube is cut incorrectly, fluid can leak or the tube can fall out as a result.

- When connecting tubing, allow a sufficient margin considering the change of tube diameter and length due to pressure.
- Do not apply unnecessary forces such as twisting, pulling, moment loads on fittings or tubing. It may cause leakage, the fitting to fracture or the tube to be crushed, burst or fall off.
- Mount so that tubing is not damaged due to tangling and abrasion. This can cause flattening, bursting or disconnection of tubing, etc. If the LQ1 or LQ3 fitting is used, connect the tube with the specialized tool.

Refer to the pamphlet "High-Purity Fluoropolymer Fittings HYPER FITTING/ Series LQ1, 2 Work Procedure Instructions" (M-E05-1) or "High Purity Fluoropolymer Fittings Hyper Fitting/Flare Type Series LQ3 Fitting Procedure" (M-E06-4A) for connecting tubing and special tools. (Downloadable from our website)



Operating Environment

⚠ Warning

- 1. Do not use in locations having an explosive atmosphere.
- When vibration or impact is applied, make sure to test in the same environment as the actual operating environment, and confirm that no problem will occur in the operating conditions.
- In locations near heat sources, block off radiated heat

Maintenance

⚠ Caution

- Check the following after the initial installation and for each periodic inspection. If any problem is confirmed, replace the tube with a new product or reconsider the customer's operating conditions.
 - a) Cracks, gouges, wearing, corrosion
 - b) Leakage, penetration, dissolution
 - c) Twists or crushing of tubing
 - d) Hardening, deterioration, softening of tubing
 - *There may be plasticizer (white powder) deposits on the surface of the tube, but there is no impact on performance.
- The two layers of the tube are completely bonded. If separation is confirmed between them, replace the tube with a new one or reconsider the customer's operating conditions.
- If the tube and the fitting are removed or replaced, eliminate the residual fluid with air or water.
- 4. When using insert, miniature or fluoropolymer fittings over a long period, some leakage may occur due to age deterioration of the materials. If any leakage is detected, correct the problem by additional tightening. If tightening becomes ineffective, replace the fittings with a new product immediately.
- 5. Do not repair or patch the replaced tubing or fittings for reuse.

ng n locations having an explosive

TRS

TRB

TRBU

TRTU

TQ

TAS TAU

TL/ TIL

TLM/ TILM TH/

TIH TD/ TID

TPH

TPS



Antistatic Soft Nylon Tubing



TAS Series

■Tubing size: Metric Size

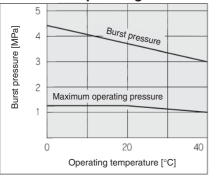
Antistatic Measures

For pneumatic piping and applications which require the measures against antistatic electricity.

Flame resistant tubing (Equivalent to UL-94 standard V-0)



Burst Pressure Characteristics Curve and Operating Pressure



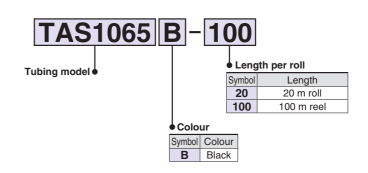
↑ Precautions

I Be sure to read this before handling. Refer to page 327 for Safety Instructions and pages 329 to 332 for Fittings and Tubing Precautions.

⚠ Caution

- The value of the max. operating pressure is at a temperature of 20 °C. Refer to the burst pressure characteristics curve for other temperatures.
 - Furthermore, abnormal temperature rise caused by adiabatic compression may result in the tube bursting.
- 2. The value at temperature of 20 °C and O.D. variable rate 10% max.

How to Order



Model

●-20 m roll □-100 m reel

		Tubing size				
		Metric size				
Model	TAS3222	TAS0425	TAS0604	TAS0805	TAS1065	TAS1208
Tubing O.D. [mm]	3.2	4	6	8	10	12
Tubing I.D. [mm]	2.2	2.5	4	5	6.5	8
Black (B)						

Specifications

Fluid	Air					
Max. operating pressure (at 20 °C)	1.2 MPa					
Burst pressure	Refer to the burst pressure characteristics curve.					
Recommended fittings	Antistatic one-touch fittings: Series KA Miniature fittings: Series M and MS Note)					
Min. bending radius [mm]	12	12	15	19	27	32
Operating temperature	0 to 40 °C					
Material	Conductive nylon + Flame resistant nylon (Equivalent to UL-94 standard V-0)					
Surface resistance	10^4 to $10^7 \Omega$					

Note) Miniature fittings: Only the following types are available for Series M and MS

Series M	Series MS
M-3AU-3, M-3AU-4, M-5AU-3, M-5AU-4	MS-5AU-3, MS-5AU-4, MS-5AU-6
M-5AU-6, M-5H-4, M-5H-6	MS-5H-4, MS-5H-6

Length per roll 20 m roll

O.D.	I.D.	Colour (Symbol)	Model
Ø 3.2	Ø 2.2	Black (B)	TAS3222B-20
Ø 4	Ø 2.5	Black (B)	TAS0425B-20
Ø6	Ø 4	Black (B)	TAS0604B-20
Ø 8	Ø 5	Black (B)	TAS0805B-20
Ø 10	Ø6.5	Black (B)	TAS1065B-20
Ø12	Ø8	Black (B)	TAS1208B-20

Length per roll 100 m reel

O.D.	I.D.	Colour (Symbol)	Model
Ø 3.2	Ø 2.2	Black (B)	TAS3222B-100
Ø 4	Ø 2.5	Black (B)	TAS0425B-100
Ø6	Ø 4	Black (B)	TAS0604B-100
Ø 8	Ø 5	Black (B)	TAS0805B-100
Ø 10	Ø6.5	Black (B)	TAS1065B-100
Ø12	Ø8	Black (B)	TAS1208B-100





TS

TU

TUS

TUH

TUZ

TRTU

TQ

TAS

TAU

TIL

TLM/ TILM

TH/

TIH

TID

TPH

TPS

Related

Antistatic Polyurethane Tubing



■Tubing size: Metric Size

How to Order

Antistatic Measures

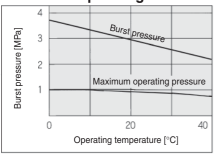
20

For pneumatic piping and applications which require the measures against antistatic electricity.

Flexible tubing



Burst Pressure Characteristics Curve and Operating Pressure



Precautions

Be sure to read this before handling. Refer to page 327 for Safety Instructions and pages 329 to 332 for Fittings and Tubing Precautions.

- 1. The value of the max. operating pressure is at a temperature of 20 °C. Refer to the burst pressure characteristics curve for other temperatures. Furthermore, abnormal temperature rise caused by adiabatic compression may result in the tube
- 2. The value of the minimum bending radius is measured at the temperature of 20 °C as shown
- 3. Because ester polyurethane is adopted, water cannot be used due to the occurrence of hydrolysis.

How to measure the minimum bending radius.



Bend the tube into a U shape at a temperature of 20 °C. Fix one end and bend the loop gradually. Measure 2R when the tube breaks or is crushed.

TAU1065 B - 100 Length per roll Tubing model Colour Symbol Length Symbol Colour

Black

В

Model

20 m roll 100 100 m reel ●-20 m roll □-100 m reel

	Tubing size								
			c size	TCU					
Model	TAU3220	TAU0425	TAU0604	TAU0805	TAU1065	TAU1208	TFU		
Tubing O.D. [mm]	3.2	4	6	8	10	12	ITO		
Tubing I.D. [mm]	2	2.5	4	5	6.5	8	TU/TUS		
Black (B)							TUZ		
Specifications							IDK		

Specifications

<u> </u>											1011
Fluid		Air									
Max. operating pressure (at 20 °C)		0.9 MPa							TRS		
Burst pressure		Refer to the burst pressure characteristics curve.									
Recommended fittings	Antistatic one	Antistatic one-touch fittings: Series KA [m]iniature fittings: Series M and MS Note)								TRB	
Min. bending radius [mm]	10	10)	15	2	.0	2	7	3	5	מחו
Operating temperature		0 to 40 °C								TDDII	
Material		Conductive polyurethane							TRBU		
Surface resistance		10 ⁴ to 10 ⁷ Ω									
											TOTLL

Note) Miniature fittings: Only the following types are available for Series M and MS

Series M	Series MS
M-3AU-3, M-3AU-4, M-5AU-3, M-5AU-4	MS-5AU-3, MS-5AU-4, MS-5AU-6
M-5AU-6, M-5H-4, M-5H-6	MS-5H-4, MS-5H-6

Length per roll 20 m roll

O.D.	I.D.	Colour (Symbol)	Model
Ø 3.2	Ø2	Black (B)	TAU3220B-20
Ø 4	Ø 2.5	Black (B)	TAU0425B-20
Ø6	Ø 4	Black (B)	TAU0604B-20
Ø 8	Ø5	Black (B)	TAU0805B-20
Ø 10	Ø 6.5	Black (B)	TAU1065B-20
Ø12	Ø 8	Black (B)	TAU1208B-20

O.D.	I.D.	Colour (Symbol)	Model
Ø 3.2	Ø2	Black (B)	TAU3220B-100
Ø 4	Ø 2.5	Black (B)	TAU0425B-100
Ø6	Ø 4	Black (B)	TAU0604B-100
Ø 8	Ø5	Black (B)	TAU0805B-100
Ø 10	Ø 6.5	Black (B)	TAU1065B-100
Ø12	Ø 8	Black (B)	TAU1208B-100

Length per roll 100 m reel

Made to Order

Made to Order

Change of Colour, Surface Resistance 109 Ω

Specifications

Specifications						
Fluid	Air					
Max. operating pressure (at 20 °C)	0.8 MPa					
Ambient and fluid temperature	0 to 40 °C					
Material	Antistatic polyurethane					
Surface resistance	$10^{9}\Omega$					
Recommended fittings	Antistatic one-touch fittings: Series KA Miniature fittings: Series M and MS Note)					

Note) Miniature fittings: Only the following types are available for Series M and MS

Series M	Series MS
M-3AU-2, M-3AU-4, M-5AU-2	MS-5AU-4, MS-5AU-6
M-5AU-4, M-5AU-6, M-5H-4, M-5H-6	MS-5H-4, MS-5H-6

O.D.	I.D.	Model
2	1.2	TAU0212 Colour symbol -20-X100
4	2.5	TAU0425 Colour symbol -20-X100
6	4	TAU0604 Colour symbol -20-X100
8	5	TAU0805 Colour symbol -20-X100
10	6.5	TAU1065 Colour symbol -20-X100
12	8	TAU1208 Colour symbol -20-X100

Colour symbol -B: Black, W: White, BU: Blue, G: Green, C: Clear



Fluoropolymer Tubing



TL/TIL Series

■Tubing size: Metric Size, Inch Size

Material: Super PFA



Note 1) • The maximum operating pressure is the value at 20 °C. For other temperatures, calculate from the burst pressure drop coefficient.

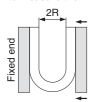
Furthermore, an abnormal temperature increase due to adiabatic compression can cause tubing to burst. To operate at a temperature other than 20 °C, the operating pressure must be no more than the value calculated using the equation below: When the value (calculated using the formula below) exceeds 1 MPa, the Max. operating pressure is 1 MPa.

(Max. operating pressure) =

1/4 x (burst pressure drop coefficient) x (burst pressure at 20 $^{\circ}$ C)

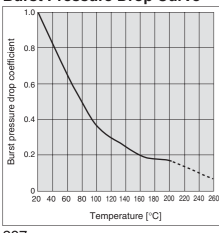
- When using a fluid in liquid form, the surge pressure must be no more than the maximum operating pressure. A surge pressure higher than the maximum operating pressure can cause breakage of the fitting or bursting of the tubing.
- Note 2) The minimum bending radius is measured using the method shown in the figure at the below.
- Note 3) One-touch and insert fittings can also be used. As for other commercial items, there are some cases it is not able to connect due to tolerance of dimensions.

How to measure the minimum bending radius.



Bend the tube into a U shape at a temperature of 20 °C. Fix one end and bend the loop gradually. Measure 2R when the tube breaks or is crushed.

Burst Pressure Drop Curve



Corrosion Resistant

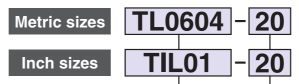
Heat Resistant

Clean

Model/Specifications

			Metric	sizes	(Serie	es TL)		Inch sizes (Series TIL)								
Tubing	model	TL0403	TL0604	TL0806	TL1008	TL1210	TL1916	TIL01	TILB01	TIL05	TIL07	TIL11	TIL13	TIL19	TIL25	
Nominal	diameter			-	-			1/	-	3/16"	1/4"	3/8"	1/2"	3/4"	1"	
Tubing	size	Ø4 x Ø3	Ø6 x Ø4	Ø8 x Ø6	Ø10 x Ø8	Ø12 x Ø10	Ø19 x Ø16	1/8" X 0.086"	1/8" x 1/16"	3/16" X 1/8"	1/4" x 5/32"	3/8" X 1/4"	1/2" X 3/8"	3/4" X 5/8"	1" X 7/8"	
O.D.	Basic diameter	4	6	8	10	12	19	3.	18	4.75	6.35	9.53	12.7	19.05	25.4	
[mm]	Tolerance		±0	.1		+C -C).2).1			±0.1				+0.2 -0.1		
Thickness	Basic diameter	0.5		1			1.5	0.5	0	.8	1.2		1	.6		
[mm]	Tolerance	±0.05		±0	.1		±0.15	±0.05	±0	.08	±0.12		±0	.15		
	10 m	_	—	_			•	—	_	_	_	•	•	_	_	
	20 m							•	_	•	•	•	•	•		
Bundle	50 m								_	•	•	•	•	•		
Bullule	100 m							•	_			•	•	•	_	
	50 Ft. (16 m)	_	—	_	_	_	_	•			•	•	•	•		
	100 Ft. (33 m)	_	—	_	_	_	_	•		•	•	•	•	•		
Straight pipe	2 m							•	_	•		•	•	•		
Colour		Translucent (Colour of material)														
Applica	ble fluid	Refer to the applicable fluid in page 334.														
Applicable	fittings Note 3)		Series LQ													
Max. opera (at 20 °C) [N	ting pressure MPa] Note 1)		1		0.9	0.7	0.6				1			0.7	0.5	
	ressure C) [MPa]	4.9	6.9	4.7	3.6	2.9	2.6	6.4	9.9	6.7	7.9	6.7	4.6	2.8	2.0	
Min. ben radius	ding [mm] Note 2)	2	0	40	65	110	160	12	6	2	0	30	60	160	290	
	ng temperature		260 °C													
Materia	ıl							Supe	r PFA							

How to Order



Eluting fluorine ion amount $^{\text{Note 4})}$ [µg/g]

Liuting	maorino ioni amoant	[μ9/9.
Туре	Fluorine ion	
Eluting amoun	0.1 or less	

A 15 g piece of fluororesin tubing is cut off, washed in DI water (pure water) and immersed in 15 ml of 25 % methyl alcohol extract at room temperature for 24 hours. Then the extract is diluted with DI water (pure water) to be subjected to a quantitative analysis of fluorine ions.

Eluting metal ion amount Note 4) [ng/cm²]

		[9]				
Type	Al	Fe	Ni	Na	Ca	
Eluting amount	4.5	0.3	0.2	7.1	1.3	

The interior of the fluororesin tubing is washed with super deionized water. Approximately 20 g of super high purity hydrofluoric acid (48 %) is measured and injected into the tubing. The interior wall of the tubing is immersed at normal temperature for one week with both ends of the tubing plugged. Then the extract was diluted with super deionized water to be subjected to a quantitative analysis on Al. Fe. Ni. Na and Ca by the stripping method.

♦ Length

Applicable to both metric and inch size

Applicable to both metric and mon size			
Symbol	Type	Length	
10		10 m	
20	Roll	20 m	
50	HOII	50 m	
100		100 m	
2S	Straight	2 m	

Length Applicable to inch size only

zongan Apparoasio to mon oizo omy			non oizo oiny
	Symbol	Type	Length
	16	Roll	50 Ft. (16 m)
	33		100 Ft. (33 m)

Please refer to the "Series and Specifications" above, as the tubing length differs depending on each size.

Note 4) Figures shown in tables are representative values, not guaranteed values.



Т

TS

TU

TUS

TUH

TUZ

TCU

TFU

TU/TUS

TRTU

TQ

TAS

TAU

TL/ TIL

TLM/ TILM TH/ TIH

TĪD

TPH

TPS

Related

Metric Sizes

Length per roll 10 m roll

O.D.	I.D.	Model
Ø 10	Ø 8	TL1008-10
Ø 12	Ø 10	TL1210-10
Ø 19	Ø 16	TL1916-10

Length per roll 20 m roll

O.D.	I.D.	Model
Ø 4	Ø3	TL0403-20
Ø6	Ø 4	TL0604-20
Ø 8	Ø6	TL0806-20
Ø 10	Ø 8	TL1008-20
Ø12	Ø 10	TL1210-20
Ø19	Ø 16	TL1916-20

Length per roll 50 m roll

O.D.	I.D.	Model
Ø 4	Ø 3	TL0403-50
Ø6	Ø 4	TL0604-50
Ø8	Ø 6	TL0806-50
Ø 10	Ø 8	TL1008-50
Ø 12	Ø 10	TL1210-50
Ø 19	Ø 16	TL1916-50

Length per roll 100 m roll

O.D.	I.D.	Model
Ø 4	Ø 3	TL0403-100
Ø6	Ø 4	TL0604-100
Ø 8	Ø 6	TL0806-100
Ø 10	Ø 8	TL1008-100
Ø 12	Ø 10	TL1210-100
Ø 19	Ø 16	TL1916-100

Straight 2 m

Ī	O.D.	I.D.	Model
	Ø 4	Ø 3	TL0403-2S
Ī	Ø 6	Ø 4	TL0604-2S
	Ø 8	Ø 6	TL0806-2S
Ī	Ø 10	Ø 8	TL1008-2S
	Ø 12	Ø 10	TL1210-2S
Ī	Ø 19	Ø 16	TL1916-2S

Inch Sizes

Length per roll 10 m roll

O.D.	I.D.	Model
3/8"	1/4"	TIL11-10
1/2"	3/8"	TIL13-10

Length per roll 20 m roll

O.D.	I.D.	Model
1/8"	0.086"	TIL01-20
3/16"	1/8"	TIL05-20
1/4"	5/32"	TIL07-20
3/8"	1/4"	TIL11-20
1/2"	3/8"	TIL13-20
3/4"	5/8"	TIL19-20
1"	7/8"	TIL25-20

Length per roll 50 m roll

O.D.	I.D.	Model
1/8"	0.086"	TIL01-50
3/16"	1/8"	TIL05-50
1/4"	5/32"	TIL07-50
3/8"	1/4"	TIL11-50
1/2"	3/8"	TIL13-50
3/4"	5/8"	TIL19-50
1"	7/8"	TIL25-50

Length per roll 100 m roll

O.D.	I.D.	Model
1/8"	0.086"	TIL01-100
3/16"	1/8"	TIL05-100
1/4"	5/32"	TIL07-100
3/8"	1/4"	TIL11-100
1/2"	3/8"	TIL13-100
3/4"	5/8"	TIL19-100

Straight 2 m

O.D.	I.D.	Model
1/8"	0.086"	TIL01-2S
3/16"	1/8"	TIL05-2S
1/4"	5/32"	TIL07-2S
3/8"	1/4"	TIL11-2S
1/2"	3/8"	TIL13-2S
3/4"	5/8"	TIL19-2S
1"	7/8"	TIL25-2S

Length per roll **50** Ft (16 m) roll

O.D.	I.D.	Model
1/8"	0.086"	TIL01-16
1/0	1/16"	TILB01-16
3/16"	1/8"	TIL05-16
1/4"	5/32"	TIL07-16
3/8"	1/4"	TIL11-16
1/2"	3/8"	TIL13-16
3/4"	5/8"	TIL19-16
1"	7/8"	TIL25-16

Length per roll 100 Ft (33 m) roll

			102
O.D.	I.D.	Model	IDK
1/8"	0.086"	TIL01-33	IDIX
1/0	1/16"	TILB01-33	TDC
3/16"	1/8"	TIL05-33	TRS
1/4"	5/32"	TIL07-33	
3/8"	1/4"	TIL11-33	TRB
1/2"	3/8"	TIL13-33	
3/4"	5/8"	TIL19-33	TRBU
1"	7/8"	TIL25-33	

I Be sure to read this before I handling. Refer to page 327 for I Safety Instructions, pages 329 to 332 for Fittings and Tubing Precautions, and page 337 for I I Tubing Precautions.

298



Fluoropolymer Tubing (PFA)



TLM Series

■Tubing size: Metric Size

How to Order

Corrosion Resistant

Heat Resistant

Material: PFA



Metric size

TLM0425 N - 20

Tubing model

Colour

Symbol	Colour
N	Translucent
R	Red (Translucent)
BU	Blue (Translucent)
В	Black (Opaque)

Length per roll

Symbol	Type	Length
10		10 m
20	Roll	20 m
50	HOII	50 m
100		100 m
2S	Straight	2 m

Note) Refer to the table "Series" above, as the tubing length differs depending on each size.

Mode)												,	on cach size	7.	
	Si	ze				Metric size										
	Mo	del		TLM0201	TLM0302	TLM0425	TLM0403	TLM0604	TLM0806	TLM1075	TLM100	8 TLM1209	TLM1210	TLM1613	TLM1916	TLM2522
Tubing	size			Ø2 x Ø 1	Ø3xØ2	Ø 4 x Ø 2.5	Ø4xØ3	Ø6 x Ø 4	Ø8xØ6	Ø 10 x Ø 7.5	Ø 10 x Ø	8Ø12xØ9	Ø 12 x Ø 10	Ø 16 x Ø 13	Ø 19 x Ø 16	Ø 25 x Ø 22
Tubing	O.D. [n	nm]		2	3	4	4	6	8	10	10	12	12	16	19	25
Tubing	J.D. [mi	m]		1	2	2.5	3	4	6	7.5	8	9	10	13	16	22
Length	per roll	Colour	Symbol													
	10 m	Translucent	N	•								•		•		
		Translucent	N	•	•	•	•	•	•	•	•	•	•	•	•	•
	00	Red (Translucent)	R			•	•	•	•	•	•	•	•	•	•	
Roll	20 m	Blue (Translucent)	BU	•		•				•		•				
		Black (Opaque)	В	•		•				•		•				
	50 m	Translucent	N	•		•				•		•				
	100 m	Translucent	N	•		•		•		•		•				
Straight	2 m	Translucent	N	•		•				•		•				
							.D. size		Inch O.D. size 5/16"	e		O.D. 3.2 mm For details, re				

Specifications

Fluid Note 1) Note 2) Note 3)		Fluid: Re	efer to "Ap	plicable Fl	uid List" oı	n page 335	5. Fitting:	s: Fluoropo	olymer fitti	ngs Series	LQ			
and		Fluid: Ai	Fluid: Air, Water, Inert gas Fittings: One-touch fittings KQ2, KQG2, Clean one-touch fittings KP						, KP□					
applicable fittings Note 1) Note 2) Note 3)								Insert fit	tings KF, I	KFG2, Min	iature fittir	igs M, MS	(Hose nip	ple type)
Max. operating pressure [MPa]						Refer t	o the max	. operating	pressure	curve.				
Min. bending radius	Recommended radius	10	20	20	35	35	60	95	100	100	130	160	220	400
mm Note 4)	Tube close bend radius	7	15	15	20	20	40	60	65	65	110	130	160	290
Max. operating temperature								260 °C						
Material		,			PFA (1	Tetrafluoro	ethylene p	erfluoroall	coxy vinyl	ether copo	lymer)			

Note 1) Fluid varies depending on the applicable fittings.

Note 2) When using a liquid fluid, the surge pressure must not exceed the maximum operating pressure. If the surge pressure exceeds the maximum operating pressure, it will result in damage to fittings and tubes. Furthermore, abnormal temperature rise caused by adiabatic compression may result in the tube bursting.

Note 3) Do not use this product in a manner in which the tube is not fixed. Observe the lesser value of the maximum operating pressure between the tubing and fitting. A material change over a long duration or due to high-temperature may cause leakage. Perform periodic maintenance and replace with a new product immediately when abnormalities are detected. (Refer to "Maintenance" of the tubing precautions on page 337). For other precautions, refer to "Fittings & Tubing Precautions" on pages 329 to 332. When using the fluoropolymer fittings, refer to the precautions on the **WEB catalogue** at www.smc.eu.

Note 4) The minimum bending radius is the representative value measured as shown in the right figure.

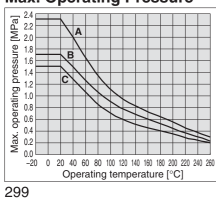
- Use a tube above the recommended minimum bending radius.
- The tube may be bent if used under the recommended minimum bending radius. Therefore, refer to the tube close bend radius and make sure that the tube is not bent or flattened.
- Please note that the tube close bend radius is not warranted because of the value when 2R is measured by the method in the right figure if the tubing is bent or flattened, etc.

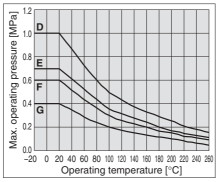
How to measure the minimum bending radius.



Bend the tube into the U-form at a temperature of 20 $^{\circ}$ C. Fix one end and close loop gradually. Measure 2R when the deformed ratio of the tube diameter at bending reaches 5 $^{\circ}$ M.

Max. Operating Pressure





Group	Model	Max. operating pressure [MPa]						
Group	Model	20 °C	100 °C	200 °C	260 °C			
Α	TLM0201	2.3	1.1	0.55	0.3			
В	TLM0425	1.7	0.9	0.45	0.23			
С	TLM0302	1.5	0.7	0.35	0.2			
C	TLM0604	1.5	0.7	0.33	0.2			
	TLM0403		0.5	0.25	0.15			
D	TLM0806	4						
D	TLM1075	'						
	TLM1209							
Е	TLM1008	0.7	0.35	0.17	0.11			
_	TLM1613	0.7	0.55	0.17	0.11			
F	TLM1210	0.6	0.3	0.15	0.1			
г	TLM1916	0.0	0.5	0.15	0.1			
G	TLM2522	0.4	0.2	0.1	0.05			

Τ

TS

TU

IDK

TRS

TRB

TRBU

TRTU

TQ

TAS

TAU

ŤĬĹ

TLM/ TILM TH/ TIH

TD/ TID

TPH

TPS

Related

Metric Size

Length per roll 10 m roll

O.D.	I.D.	Colour (Symbol)	Model
Ø 10	Ø 7.5		TLM1075N-10
Ø 10	Ø 8	Tuesday and (A)	TLM1008N-10
Ø 12	Ø 9		TLM1209N-10
Ø 12	Ø 10	Translucent (N)	TLM1210N-10
Ø 16	Ø 13		TLM1613N-10
Ø 19	Ø 16		TLM1916N-10

Length per roll 20 m roll

O.D.	I.D.	Model
Ø 2	Ø 1	TLM0201 Colour symbol -20
Ø 3	Ø 2	TLM0302 Colour symbol -20
Ø 4	Ø 2.5	TLM0425 Colour symbol -20
Ø 4	Ø 3	TLM0403 Colour symbol -20
Ø 6	Ø 4	TLM0604 Colour symbol -20
Ø 8	Ø6	TLM0806 Colour symbol -20
Ø 10	Ø 7.5	TLM1075 Colour symbol -20
Ø 10	Ø 8	TLM1008 Colour symbol -20
Ø 12	Ø 9	TLM1209 Colour symbol -20
Ø 12	Ø 10	TLM1210 Colour symbol -20
Ø 16	Ø 13	TLM1613 Colour symbol -20
Ø 19	Ø 16	TLM1916 Colour symbol -20
Ø 25	Ø 22	TLM2522 Colour symbol -20

Colour symbol -N: Translucent, R: Red/Translucent, BU: Blue/Translucent, B: Black/Opaque

Length per roll 50 m roll

O.D.	I.D.	Colour (Symbol)	Model
Ø2	Ø1		TLM0201N-50
Ø3	Ø2		TLM0302N-50
Ø 4	Ø 2.5		TLM0425N-50
Ø 4	Ø3		TLM0403N-50
Ø6	Ø 4	,	TLM0604N-50
Ø 8	Ø6		TLM0806N-50
Ø 10	Ø 7.5	Translucent (N)	TLM1075N-50
Ø 10	Ø8		TLM1008N-50
Ø 12	Ø9		TLM1209N-50
Ø 12	Ø 10		TLM1210N-50
Ø 16	Ø 13		TLM1613N-50
Ø 19	Ø 16		TLM1916N-50
Ø 25	Ø 22		TLM2522N-50

Length per roll 100 m roll

	Model	Colour (Symbol)	I.D.	O.D.
TUS	TLM0201N-100		Ø 1	Ø 2
	TLM0302N-100		Ø2	Ø3
TUH	TLM0425N-100		Ø 2.5	Ø 4
	TLM0403N-100		Ø3	Ø 4
TUZ	TLM0604N-100		Ø 4	Ø 6
102	TLM0806N-100	Tuesday and (NI)	Ø6	Ø 8
TOLL	TLM1075N-100	Translucent (N)	Ø 7.5	Ø 10
TCU	TLM1008N-100		Ø 8	Ø 10
	TLM1209N-100		Ø9	Ø 12
TFU	TLM1210N-100		Ø 10	Ø 12
T11/T110	TLM1613N-100		Ø 13	Ø 16
TU/TUS	TLM1916N-100		Ø 16	Ø 19
TUZ				

Straight 2 m

O.D.	I.D.	Colour (Symbol)	Model
Ø2	Ø 1		TLM0201N-2S
Ø3	Ø 2		TLM0302N-2S
Ø 4	Ø 2.5		TLM0425N-2S
Ø 4	Ø 3		TLM0403N-2S
Ø6	Ø 4		TLM0604N-2S
Ø 8	Ø6		TLM0806N-2S
Ø 10	Ø 7.5	Translucent (N)	TLM1075N-2S
Ø 10	Ø 8		TLM1008N-2S
Ø 12	Ø 9		TLM1209N-2S
Ø 12	Ø 10		TLM1210N-2S
Ø 16	Ø 13		TLM1613N-2S
Ø 19	Ø 16		TLM1916N-2S
Ø 25	Ø 22		TLM2522N-2S

Precautions

I Be sure to read this before handling. Refer to page 327 for Safety Instructions, pages 329 to 332 for I Fittings and Tubing Precautions, and page 337 for Tubing Precautions.

Fluoropolymer Tubing (PFA)



TILM Series

■Tubing size: Inch Size

How to Order

Corrosion Resistant

in Ø 8 metric tubing. For details, refer to the table "Series"

Heat Resistant





Inch size

TILM01 N - 20

Tubing model

Colour

Symbol	Colour
N	Translucent
R	Red (Translucent)
BU	Blue (Translucent)
В	Black (Opaque)

Length per roll

Symbol	Type	Length
10	Roll	10 m
20		20 m
50		50 m
100		100 m
16		16 m (50 ft)
33		33 m (100 ft)
2S	Straight	2 m

Note) Refer to the table "Series" above, as the tubing length differs depending on each size.

Model

IVIOG										• .	•
	Si	ze					Inch size				
	Mo	del	TILM01	TILMB01	TILM05	TILM07	TILM11	TILM13	TILM19	TILM25	TILM32
	Tubin	g size	1/8" x 0.086"	1/8" x 1/16"	3/16" x 1/8"	1/4" x 5/32"	3/8" x 1/4"	1/2" x 3/8"	3/4" x 5/8"	1" x 7/8"	1 1/4" x 1 1/10"
Tubir	ng O.D.	[inch]	1/8"	1/8"	3/16"	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"
Tubii	ig O.D.	[mm]	3.	18	4.75	6.35	9.53	12.7	19.05	25.4	31.75
Tubir	ng I.D.	[inch]	0.086"	1/16"	1/8"	5/32"	1/4"	3/8"	5/8"	7/8"	1 1/10"
Tubii	ıg ı.b.	[mm]	2.18	1.58	3.15	3.95	6.33	9.5	15.85	22.2	27.95
Lengtl	h per roll	Colour Symb	ol								
	10 m	Translucent N					•	•	_		
		Translucent N	•	•	•	•	•	•	•	•	•
	20 m	Red (Translucent)	•	•	•	•	•	•	•	•	•
	_	Blue (Translucent) BU	•	•	•	•	•	•	•	•	•
Roll		Black (Opaque) B	•	•	•	•	•	•	•	•	•
	50 m	Translucent N	•		•	•	•	•	•	•	•
	100 m	Translucent N			•	•	•	•	•		
		Translucent N	•	•	•	•	•	•	•	•	•
	33 m (100 ft)	Translucent N	•	•	•	•	•	•	•	•	•
Straight	2 m	Translucent N	•		•	•	•	•	•	•	•
			Matria	D.D. size	1		0.0.5/0		~	100.54	
			Metric	D.D. size			O.D. 5/3	2" is available in	Ø4 metric tubin	g, and O.D. 5/1	6" is available

Specifications

Fluid Note 1) Note 2) I			Fluid: Refer to "Applicable Fluid List" on page 335.			ngs: Fluoropoly	mer fittings Se	ries LQ		
applicable fittings Note 1) Note 2) Note 3)		Fluid: Air, Wa	ater, Inert gas		Fittir	ngs: One-touch	fittings KQ2, k	(QG2, Insert fit	ttings KFG2	
Max. operating pressure [MPa]					Refer to the m	ax. operating p	ressure curve			
Min. bending radius	Recommended radius	20	10	25	35	60	95	220	400	500
mm Note 4)	Tube close bend radius	12	6	20	20	30	60	160	290	360
Max. operating	ax. operating temperature 260 °C									
Material		PFA (Tetrafluoroethylene perfluoroalkoxy vinyl ether copolymer)								

Note 1) Fluid varies depending on the applicable fittings.

Note 2) When using a liquid fluid, the surge pressure must not exceed the maximum operating pressure. If the surge pressure exceeds the maximum operating pressure, it will result in damage to fittings and tubes. Furthermore, abnormal temperature rise caused by adiabatic compression may result in the tube bursting.

Note 3) Do not use this product in a manner in which the tube is not fixed. Observe the lesser value of the maximum operating pressure between the tubing and fitting. A material change over a long duration or due to high-temperature may cause leakage. Perform periodic maintenance and replace with a new product immediately when abnormalities are detected. (Refer to "Maintenance" of the tubing precautions on page 337). For other precautions, refer to "Fittings & Tubing Precautions" on pages 329 to 332. When using the fluoropolymer fittings, refer to the precautions on the **WEB catalogue** at www.smc.eu.

Note 4) The minimum bending radius is the representative value measured as shown in the right figure.

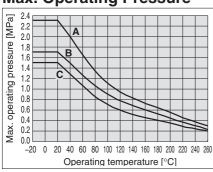
- Use a tube above the recommended minimum bending radius.
- The tube may be bent if used under the recommended minimum bending radius. Therefore, refer to the tube close bend radius and make sure that the tube is not bent or flattened.
- Please note that the tube close bend radius is not warranted because of the value when 2R is measured by the method in the right figure if the tubing is bent or flattened, etc.

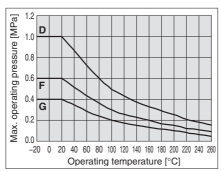
How to measure the minimum bending radius.



Bend the tube into the U-form at a temperature of 20 °C. Fix one end and close loop gradually. Measure 2R when the deformed ratio of the tube diameter at bending reaches 5 %.

Max. Operating Pressure





Group	Model	Max. operating pressure [MPa]				
Group	Model	20 °C	100 °C	200 °C	260 °C	
Α	TILMB01	2.3	1.1	0.55	0.3	
В	TILM07	1.7	0.9	0.45	0.23	
С	TILM05	1.5	0.7	0.35	0.2	
	TILM11	1.5				
D	TILM01	4	0.5	0.25	0.15	
ט	TILM13	'	0.5	0.25	0.15	
F	TILM19	0.6	0.3	0.15	0.1	
0	TILM25	0.4	0.2	0.4	0.05	
G	TILM32	0.4	0.2	0.1	0.05	

Т

TS

TU

TFU

TU/TUS

IDK

TRS

TRB

TRBU

TRTU

TQ

TAS

TAU

TIL

TLM/ TILM

TH/ TIH TD/ TID

TPH

TPS

Related

Inch Size

Length per roll 10 m roll

O.D.	I.D.	Colour (Symbol)	Model
3/8"	1/4"	Translusant (N)	TILM11N-10
1/2"	3/8"	Translucent (N)	TILM13N-10

Length per roll 20 m roll

O.D.	I.D.	Model
1/8"	0.086"	TILM01 Colour symbol -20
1/8"	1/16"	TILMB01 Colour symbol -20
3/16"	1/8"	TILM05 Colour symbol -20
1/4"	5/32"	TILM07 Colour symbol -20
3/8"	1/4"	TILM11 Colour symbol -20
1/2"	3/8"	TILM13 Colour symbol -20
3/4"	5/8"	TILM19 Colour symbol -20
1"	7/8"	TILM25 Colour symbol -20
1 1/4"	1 1/10"	TILM32 Colour symbol -20

Colour symbol -N: Translucent, R: Red/Translucent, BU: Blue/Translucent, B: Black/Opaque

Length per roll 50 m roll

O.D.	I.D.	Colour (Symbol)	Model
1/8"	0.086"		TILM01N-50
3/16"	1/8"		TILM05N-50
1/4"	5/32"		TILM07N-50
3/8"	1/4"	Translucent (N)	TILM11N-50
1/2"	3/8"		TILM13N-50
3/4"	5/8"		TILM19N-50
1"	7/8"		TILM25N-50
1 1/4"	1 1/10"		TILM32N-50

Length per roll 100 m roll

O.D.	I.D.	Colour (Symbol)	Model
1/8"	0.086"		TILM01N-100
3/16"	1/8"		TILM05N-100
1/4"	5/32"	Translucent (N)	TILM07N-100
3/8"	1/4"		TILM11N-100
1/2"	3/8"		TILM13N-100
3/4"	5/8"		TILM19N-100

Straight 2 m

	Model	Colour (Symbol)	I.D.	O.D.
TUS	TILM01N-2S		0.086"	1/8"
	TILM05N-2S		1/8"	3/16"
TUH	TILM07N-2S		5/32"	1/4"
	TILM11N-2S	Translucent (N)	1/4"	3/8"
TUZ	TILM13N-2S		3/8"	1/2"
102	TILM19N-2S		5/8"	3/4"
TOLL	TILM25N-2S		7/8"	1"
TCU	TILM32N-2S		1 1/10"	1 1/4"
A		·		

Length per roll 50 Ft (16 m) roll

O.D.	I.D.	Colour (Symbol)	Model
1/8"	0.086"		TILM01N-16
1/8"	1/16"		TILMB01N-16
3/16"	1/8"		TILM05N-16
1/4"	5/32"	Translucent (N)	TILM07N-16
3/8"	1/4"		TILM11N-16
1/2"	3/8"		TILM13N-16
3/4"	5/8"		TILM19N-16
1"	7/8"		TILM25N-16
1 1/4"	1 1/10"		TILM32N-16

Length per roll 100 Ft (33 m) roll

O.D.	I.D.	Colour (Symbol)	Model
1/8"	0.086"		TILM01N-33
1/8"	1/16"		TILMB01N-33
3/16"	1/8"		TILM05N-33
1/4"	5/32"	Translucent (N)	TILM07N-33
3/8"	1/4"		TILM11N-33
1/2"	3/8"		TILM13N-33
3/4"	5/8"		TILM19N-33
1"	7/8"		TILM25N-33
1 1/4"	1 1/10"		TILM32N-33

I Be sure to read this before handling. Refer to page 327 for Safety Instructions, pages 329 to 332 for I
 I Fittings and Tubing Precautions, and page 337 for Tubing Precautions.

FEP Tubing (Fluoropolymer)



TH/TIH Series

■Tubing size: Metric Size, Inch Size

Operating Temperature: Max.200 °C

It varies depending on the operating pressure. Refer to the graph for the maximum operating pressure.

Compatible with the Food Sanitation Law

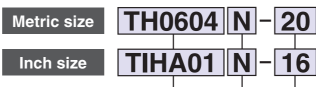
- Compatible with the test conforming to the Food Sanitation Law based on the 370th notice given by the Ministry of Health and Welfare in 1959.
- Complies with FDA (Food and Drug Administration) §177-1550 dissolution test.



How to Order

Corrosion Resistant

Heat Resistant



Tubing model

Colour 4 Colour Ν Translucent R Red (Translucent) BU Blue (Translucent) В Black (Opaque)

Length per roll

Metric size Symbol Lenath 20 20 m roll 100 Note 100 m roll

Note) 100 m roll is available with translucent (Colour indication: N) only.

Inch size

Symbol	Length
16	50 Ft (16 m) roll
33 Note)	100 Ft (33 m) roll

Note) 100 m roll is available with translucent (Colour indication: N) only.

Model

●-20 m roll □-100 m roll

●-50 Ft (16 m) roll □-100 Ft (33 m) roll

					Metri	c size				Inch size										
Model	l	TH0402	10402 TH0425 TH0604 TH0806 TH1075 TH1008 TH1209 TH1210				9 TH1210	TIHA01	TIHB0	1 TIHC01	TIHA05	TIHB05	TIHA07	TIHB07	TIHA11	TIHB11	TIH13	TIH19		
Tubing O.D.	[inch]				_	_					1/8"		3/	16"	1/	/4"	3/	8"	1/2"	3/4"
Tubing O.D.	[mm]	4	1	6	8	1	0		12		3.18		4.	75	6.	.35	9.	53	12.7	19.05
Tubing I.D.	[inch]				_	-				0.093"	0.086	0.065	0.137"	0.124" (1/8")	0.18"	0.156" (5/32")	0.275"	0.25" (1/4")	0.374" (3/8")	0.624" (5/8")
	[mm]	2	2.5	4	6	7.5	8	9	10	2.36	2.18	1.65	3.48	3.15	4.57	3.95	6.99	6.33	9.5	15.85
Transluce	nt (N)			-	•		-	•			•	•		•	-		•		•	-
Red (Transluc	ent) (R)	 	+	-	•	+	•	•	-	-	•	•	-	+	-	+	•	+	•	-
Blue (Transluce	ent) (BU)	 	-	-	•	-	-	•	_	-	•	+	_	-	-	-	+	-	+	-
Black (Opaq	ue) (B)	-	-	•	•	-	•	•	-	-	•	•	-	•	-	-	•	-	•	-
		Inch non	ninal size		Inch nominal size															
Specificat	ions	5/3	32"]	5/16"															
Applicable	fluid		Refer to "Applicable Fluid List" on page 336.				6.			Ref	er to "A	pplicab	le Fluid	d List" o	n page	336.				
Fluid			Air, Water Note 1), Inert gas Air, Water Note 1), Inert gas																	
Applicable		One	e-touch	fittings	s, Insert	fittings														

		The state of the s						-				
Fluid			Air, Water Note 1), Inert gas									
Applicable fittings Not		Flu	oropoly	mer fitt	, Insert ings: Se Series	eries LC		nipple ty	/pe)		(One-tou
Max.	20 °C	2.3	1.7	1.5		1	0.7	1	0.7		1	2.3
operating	100 °C	0.85	0.6	0.55	0	.4	0.25	0.4	0.25	0	.4	0.85
pressure	200 °C	0.4	0.3	0.3	0	.2	0.1	0.2	0.1	0	.2	0.4
[MPa]		Ref	er to be	low "M	ах. Оре	erating I	Pressur	e."				Ref
Min. bending	Recommended radius	15	20	35	60	95	10	00	130	25	20	10
radius [mm] Note 3)	Tube close bend radius	10	15	20	40	60	6	5	110	20	12	7
Operating te	mperature	Air, Ine	rt gas: -	-20 to 20	00 °C W	ater: 0	to 100 °	C (No fi	reezing)		Air, Ir	nert gas
Material			FP (FI	uorinat	ed Ethy	lene Pr	onvlene	Resin)			FFP

uch fittings Fluoropolymer fittings: Series LQ

0	.4	0.85	0.4	0.55	0.4	0.6	0.4	0.55	0.4	0.25
0	.2	0.4	0.2	0.3	0.2	0.3	0.2	0.3	0.2	0.1
		Ref	er to be	elow "M	lax. Op	erating	Pressu	ıre."		
25	20	10	35	25	55	35	85	60	95	220
20	12	7	25	20	35	20	55	30	60	160
	Air, Inert gas: -20 to 200 °C Water: 0 to 100 °C (No freezing)									

EP (Fluorinated Ethylene Propylene Resin) Note 1) When using a fluid in liquid form, the surge pressure must not exceed the maximum operating pressure. A surge pressure higher than the maximum operating pressure can cause

breakage of the fittings, or rupture of the tubing. Furthermore, an abnormal temperature increase due to adiabatic compression can also result in ruptured tubing. Note 2) Do not use in locations where the FEP tubing will move. Be sure to operate under the maximum operating pressure conditions using the lower maximum operating specification of either the tubing or fittings. After long term use or under high temperatures, some fittings leakage may occur due to material deterioration with age. Perform periodic inspections, and if any leakage is detected, replace with a new product immediately.

When the insert and miniature fittings are used over extended periods of time, it may cause leakage due to the material deterioration of age. In such a case, give an additional tightening to the tube connection part. If leakage still occurs after giving an additional tightening, replace the fitting with a new product.

For other precautions, refer to "Fittings & Tubing Precautions" on pages 329 to 332. When using fluoropolymer fittings, refer to the precautions in the **WEB catalogue** at www.smc.eu. Also, please select an applicable tubing size while carefully checking the O.D. and I.D. sizes.

- Note 3) The minimum bending radius is the representative value measured as shown in the next page.
 - Use a tube above the recommended minimum bending radius.
 - The tube may be bent if used under the recommended minimum bending radius. Therefore, refer to the tube close bend radius and make sure that the tube is not bent or flattened.
 - Please note that the tube close bend radius is not warranted because of the value when 2R is measured by the method in the next page if the tubing is bent or flattened, etc.

Т

TS

TU

TUS

TUH

TUZ

TCU

TFU

TU/TUS TUZ

IDK

TRS

TRB

TRBU

TRTU

TQ

TAS

TAU

TIL TLM/ TILM

TIH

TD/ TID

TPH

TPS

Related

Metric Size

Length per roll 20 m roll

	O.D.	I.D.	Colour (Symbol)	Model
	Ø 4	Ø 2	Translucent (N) Red (R) Blue (BU) Black (B)	TH0402 Colour symbol -20
	Ø 4	Ø 2.5	Translucent (N) Red (R) Blue (BU) Black (B)	TH0425 Colour symbol -20
	Ø6	Ø 4	Translucent (N) Red (R) Blue (BU) Black (B)	TH0604 Colour symbol -20
	Ø 8	Ø 6	Translucent (N) Red (R) Blue (BU) Black (B)	TH0806 Colour symbol -20
	Ø 10	Ø 7.5	Translucent (N) Red (R) Blue (BU) Black (B)	TH1075 Colour symbol -20
	Ø 10		Translucent (N) Red (R) Blue (BU) Black (B)	TH1008 Colour symbol -20
	Ø 12	Ø9	Translucent (N) Red (R) Blue (BU) Black (B)	TH1209 Colour symbol -20
		Ø 10	Translucent (N) Red (R) Blue (BU) Black (B)	TH1210 Colour symbol -20

Red and blue are translucent. Black is opaque.

Length per roll 100 m roll

O.D.	I.D.	Colour (Symbol)	Model
Ø 4	Ø2		TH0402N-100
Ø 4	Ø 2.5	Translucent (N)	TH0425N-100
Ø6	Ø 4		TH0604N-100
Ø 8	Ø6		TH0806N-100
Ø 10	Ø 7.5		TH1075N-100
טו ש	Ø 8		TH1008N-100
Ø 12	Ø9		TH1209N-100
	Ø 10		TH1210N-100

Made to Order

Reinforced Corrugated Cardboard Specification/Longer Length Reel

O.D.	I.D.	Model	Length per roll
Ø 6	Ø 4	TH0604N-250-X64	250
00	<i>D</i> 4	TH0604N-500-X64	500

N: Translucent

Inch Size

Length per roll **50** Ft (16 m) roll

O.D.	I.D.	Colour (Symbol)	Model
	0.093"	Translucent (N) Red (R) Blue (BU) Black (B)	TIHA01 Colour symbol -16
1/8"	0.086"	Translucent (N) Red (R) Blue (BU) Black (B)	TIHB01 Colour symbol -16
	0.065"	Translucent (N) Red (R) Blue (BU) Black (B)	TIHC01 Colour symbol -16
3/16"	0.137"	Translucent (N) Red (R) Blue (BU) Black (B)	TIHA05 Colour symbol -16
3/10	0.124" (1/8")	Translucent (N) Red (R) Blue (BU) Black (B)	TIHB05 Colour symbol -16
1/4"	0.18"	Translucent (N) Red (R) Blue (BU) Black (B)	TIHA07 Colour symbol -16
17-4	0.156" (5/32")	Translucent (N) Red (R) Blue (BU) Black (B)	TIHB07 Colour symbol -16
3/8"	0.275"	Translucent (N) Red (R) Blue (BU) Black (B)	TIHA11 Colour symbol -16
3/0	0.25" (1/4")	Translucent (N) Red (R) Blue (BU) Black (B)	TIHB11 Colour symbol -16
1/2"	0.374" (3/8")	Translucent (N) Red (R) Blue (BU) Black (B)	TIH13 Colour symbol -16
3/4"	0.624" (5/8")	Translucent (N) Red (R) Blue (BU) Black (B)	TIH19 Colour symbol -16

Red and blue are translucent. Black is opaque.

Length per roll 100 Ft (33 m) roll

O.D.	I.D.	Colour (Symbol)	Model
	0.093"		TIHA01N-33
1/8"	0.086"		TIHB01N-33
	0.065"		TIHC01N-33
2/16"	0.137"	Translucent (N)	TIHA05N-33
3/16"	0.124" (1/8")		TIHB05N-33
1/4"	0.18"		TIHA07N-33
1/4	0.156" (5/32")		TIHB07N-33
3/8"	0.275"		TIHA11N-33
3/0	0.25" (1/4")		TIHB11N-33
1/2"	0.374" (3/8")		TIH13N-33
3/4"	0.624" (5/8")		TIH19N-33

Max. Operating Pressure

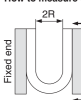
IVIAA.	Opera	atiling i	Cooui	C		
3						
Max. operating pressure [MPa]	H0402 IHC01 H042 IHB07	TH0806 TIHA0 TIHA0 TIHA1	/TIHB11	11209		
	H1008/TI	H1210				
0 1	IH19					
-20	0 20 4	0 60 80 100	120 140 160	180 200		
	Oper	rating tempe	erature [°C]			
	N					

Note) The maximum operating pressure varies dependant on the I.D. bore size even if the O.D. is the same.

⚠ Precautions

Be sure to read this before handling. Refer to page 327 for Safety Instructions, pages 329 to 332 for Fittings and Tubing Precautions, and page 337 for Tubing Precautions.

How to measure the minimum bending radius.



Bend the tube into the U-form at a temperature of 20 °C. Fix one end and close loop gradually. Measure 2R when the deformed ratio of the tube diameter at bending reaches 5 %.

Soft Fluoropolymer Tubing



■Tubing size: Metric Size, Inch Size

Flexibility: Improved by approx. 20 %

* SMC comparison (Fluoropolymer tubing, Series TL/TIL)

Applications: Food, Semiconductor Medical, Automobile **Machine tools**

Compatible with the Food Sanitation Law

- · Compatible with the test conforming to the Food Sanitation Law based on the 370th notice given by the Ministry of Health and Welfare in 1959.
- Complies with FDA (Food and Drug Administration) §177-1550 dissolution test.



Precautions

I Be sure to read this before I handling. Refer to page 327 for I Safety Instructions, pages 329 to 332 for Fittings and Tubing Precautions, and page 337 for I I Tubing Precautions.

How to measure the minimum bending radius.

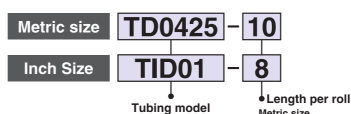


Bend the tube into the U-form at a temperature of 20 °C. Fix one end and close loop gradually. Measure 2R when the deformed ratio of the tube diameter at bending reaches 5 %.

How to Order

Corrosion Resistant

Heat Resistant



Metric size						
Symbol Length						
10	10 m roll					
20	20 20 m roll					

Inch cizo

111011 31	111011 3120						
Symbol	Symbol Length						
8	25 Ft (8 m) roll						
16	50 Ft (16 m) roll						

Model

●-10 m roll □-20 m roll

●-25 Ft (8 m) roll □-50 Ft (16 m) roll

			Tubing size				Tubing size				
			IV	letric siz	ze			Inch size			
Model		TD0425	TD0604	TD0806	TD1075	TD1209	TID01	TID05	TID07	TID11	TID13
Tubing O.D.	[inch]			_			1/8"	3/16"	1/4"	3/8"	1/2"
Tubing O.D.	[mm]	4	6	8	10	12	3.18	4.75	6.35	9.53	12.7
Tubing I.D.	[inch]			_			0.086"	0.124" (1/8")	0.156" (5/32")	0.25" (1/4")	0.374" (3/8")
	[mm]	2.5	4	6	7.5	9	2.18	3.15	3.95	6.33	9.5
Translucent (Material colour)											
Specifications											

Specifications

Applicable fluid Refer to the applicable fluid in page 234. Fluid Air, Water Note 1), Inert gas Applicable fluid Insert Fittings Miniature fittings M, MS series (Hose nipple type) Fluoropolymer fitting series LQ Refer to the applicable fluid in page Air, Water Note 1), Inert gas Fluoropolymer fitting series LQ		
Applicable fittings Note 2) Insert Fittings Miniature fittings M, MS series (Hose nipple type) Fluoropolymer fitting series LQ Fluoropolymer fitting series LQ		
fittings Note 2) Miniature fittings M, MS series (Hose nipple type) Fluoropolymer fitting series LQ Fluoropolymer fitting series LQ		
	er fitting series LQ	
Max. 20 °C 1.6 1.4 0.9 0.9 0.9 1.4 1.4 1.6 1.4 0	.9	
	.5	
	.25	
[MPa] 260 °C 0.23 0.2 0.15 0.15 0.15 0.2 0.2 0.2 0.2 0.2	.15	
Min. bending Recommended 15 25 45 55 75 15 20 25 40	75	
Tadius mm Note	42	
Max. operating temperature (fixed usage) 260 °C 260 °C		
Material Modified PTFE (Polytetrafluoroethylene resin) Modified PTFE (Polytetrafluoroethylene		

Note 1) When using a liquid fluid, the surge pressure must be under the maximum operating pressure.

If the surge pressure exceeds the maximum operating pressure, it will result in damage to fittings and tubing. Furthermore, abnormal temperature rise caused by adiabatic compression may result in the tubing bursting.

Note 2) Do not use this product in a manner in which the tubing is not fixed.

Observe the lesser value of the maximum operating pressure between the tubing and fittings.

A material change over a long duration or due to high-temperature may cause leakage.

Perform periodic maintenance and replace with a new product immediately when abnormalities are

(Refer to "Maintenance" of the tubing precautions on page 337).

For other precautions, refer to "Fittings & Tubing Precautions" on pages 329 to 332. When using the fluoropolymer fittings, refer to the precautions on the WEB catalogue at www.smc.eu.

Note 3) The minimum bending radius is the representative value measured as shown in the left figure.

- Use a tube above the recommended minimum bending radius.
- The tube may be bent if used under the recommended minimum bending radius. Therefore, refer to the tube close bend radius and make sure that the tube is not bent or flattened.
- · Please note that the tube close bend radius is not warranted because of the value when 2R is measured by the method in the left figure if the tubing is bent or flattened, etc.



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TU/TUS

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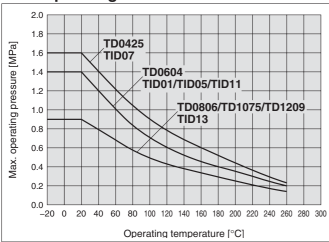
TIL
TLM/
TILM
TH/
TIH

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 TPH

TPS

Max. Operating Pressure



Metric Sizes

Length per roll 10 m roll

O.D.	I.D.	Colour	Model
Ø 4	Ø 2.5	Translucent (Material colour)	TD0425-10
Ø6	Ø 4		TD0604-10
Ø 8	Ø6		TD0806-10
Ø 10	Ø 7.5		TD1075-10
Ø 12	Ø 9		TD1209-10

Length per roll 20 m roll

O.D.	I.D.	Colour	Model
Ø 4	Ø 2.5		TD0425-20
Ø6	Ø 4	Translucent (Material colour)	TD0604-20
Ø 8	Ø6		TD0806-20
Ø 10	Ø 7.5		TD1075-20
Ø 12	Ø 9		TD1209-20

Eluting Fluorine Ion Amount Not

[μg/g]

Type Fluorine ion

Eluting amount 0.7

A 15 g piece of fluororesin tubing is cut off, washed in DI water (pure water) and immersed in 15 ml of 25 % methyl alcohol extract at room temperature for 24 hours. Then the extract is diluted with DI water (pure water) to be subjected to a quantitative analysis of fluorine ions.

Eluting Metal Ion Amount Note 4)

Ing/cm²1 TUS

Elating Wetai lon Amount [ng/cm²]							
Туре	Al	Fe	Ni	Na	Ca		
Eluting amount	0.1 or less	0.1 or less	0.1 or less	0.1	0.1 or less		

The interior of the fluororesin tubing is washed with super deionized water. Approximately 20 g of super high purity hydrofluoric acid (48 %) is measured and injected into the tubing. The interior wall of the tubing is immersed at normal temperature for one week with both ends of the tubing plugged. Then the extract was diluted with super deionized water to be subjected to a quantitative analysis on AI, Fe, Ni, Na and Ca by the stripping method.

Note 4) Figures shown in tables are representative values, not guaranteed values.

Inch Sizes

Length per roll 25 Ft (8 m) roll

O.D.	I.D.	Colour	Model
1/8"	0.086"		TID01-8
3/16"	0.124"	4"	TID05-8
3/10	(1/8")	11005-8	
1/4" 3/8" 1/2"	0.156"	Translucent (Material colour)	TID07-8
	(5/32")		11007-8
	0.25"		TID11-8
	(1/4")		11011-8
	0.374"		TID13-8
	(3/8")		11013-8

Length per roll 50 Ft (16 m) roll

O.D.	I.D.	Colour	Model
1/8"	0.086"		TID01-16
3/16"	0.124"		TID05-16
3/10	(1/8")		11005-16
1/4"	0.156"	Translucent (Material colour)	TID07-16
1/4	(5/32")		11207-10
3/8"	0.25"		TID11-16
3/0	(1/4")		11011-10
1/2"	0.374"		TID13-16
	(3/8")		11010-10



Clean Tubing: Polyolefin Tubing



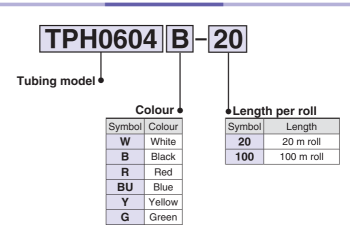
TPH Series

■Tubing size: Metric Size

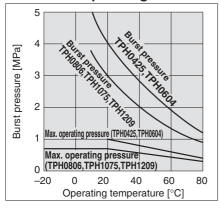
Clean

How to Order

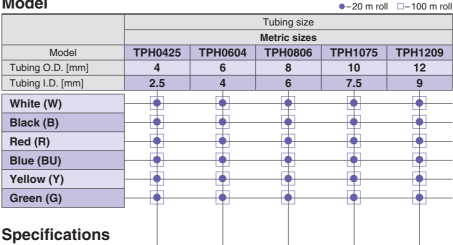




Burst Pressure Characteristics Curve and Operating Pressure



Model



Fluid	Air / Nitrogen gas / Water (Pure water) Note 1)					
Max. operating pressure (at 20 °C)	1 MPa Note 2)		0.7 MPa Note 2)			
Min. bending radius [mm]	15	25	35	45	55	
Burst pressure	Re	efer to the burs	t pressure char	acteristics curv	/e.	
Applicable fittings	Clean One-touch fittings One-touch fittings, Metal: Series KQB2 One-touch fittings, Stainless steel 316: Series KQG2 Insert fittings					
Operating temperature	-20 to 80 °C, For water 5 to 80 °C					
Material	Polyolefin resin					

- Note 1) Please consult with SMC regarding other fluids.
- Note 2) The maximum operating pressure is the value at 20 $^{\circ}$ C. Refer to the burst pressure characteristics curve for other temperatures. Furthermore, an abnormal temperature rise due to adiabatic compression can cause tubing to burst.
- Note 3) The minimum bending radius indicates the value at a temperature of 20 °C with an outside diameter rate of change of 10 % or less. At higher temperatures the outside diameter rate of change may exceed 10 % within the minimum bending radius.
- Note 4) Polyolefin resin is not suitable for regular pneumatic equipment piping because it is not resistant to mineral oil.



Length per roll 20 m roll

O.D.	I.D.	Colour (Symbol)	Model		
		White (W)			
		Black (B)			
Ø 4	Ø 2.5	Red (R)	TPH0425 Colour symbol -20		
Ø 4	Ø 2.5	Blue (BU)	TPH0425 Colour symbol -20		
		Yellow (Y)			
		Green (G)			
		White (W)			
		Black (B)			
Ø 6	Ø 4	Red (R)	TPH0604 Colour symbol -20		
20	94	Blue (BU)	Tr 110004 Colour symbol -20		
		Yellow (Y)			
		Green (G)			
	Ø6	White (W)			
		Black (B)			
Ø 8		Red (R)	TPH0806 Colour symbol -20		
20		Blue (BU)	-20 -20		
		Yellow (Y)			
		Green (G)			
		White (W)			
		Black (B)			
Ø 10	Ø 7.5	Red (R)	TPH1075 Colour symbol -20		
2 10	27.0	Blue (BU)	20		
		Yellow (Y)			
		Green (G)			
		White (W)			
		Black (B)			
Ø 12	Ø9	Red (R)	TPH1209 Colour symbol -20		
~		Blue (BU)	200 200 200 200		
		Yellow (Y)			
		Green (G)			

Length per roll 100 m roll

O.D.	I.D.	Colour (Symbol)	Model
		White (W)	
		Black (B)	
Ø 4	Ø 2.5	Red (R)	TPH0425 Colour symbol -100
Ø 4	Ø 2.5	Blue (BU)	TPH0425 Colour symbol - 100
		Yellow (Y)	
		Green (G)	
		White (W)	
		Black (B)	
Ø6	Ø 4	Red (R)	TPH0604 Colour symbol -100
00	04	Blue (BU)	TF110004 Colour symbol - 100
		Yellow (Y)	
		Green (G)	
		White (W)	
	Ø6	Black (B)	
Ø 8		Red (R)	TPH0806 Colour symbol -100
20		Blue (BU)	Tr Trobbo colour symbol - 100
		Yellow (Y)	
		Green (G)	
		White (W)	
		Black (B)	
Ø 10	Ø 7.5	Red (R)	TPH1075 Colour symbol -100
2 10	0 7.0	Blue (BU)	Tritoro concar cynnaer,
		Yellow (Y)	
		Green (G)	
		White (W)	
		Black (B)	
Ø 12	Ø9	Red (R)	TPH1209 Colour symbol -100
~	~ ~	Blue (BU)	
		Yellow (Y)	
		Green (G)	

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Clean Tubing: Soft Polyolefin Tubing ROHS

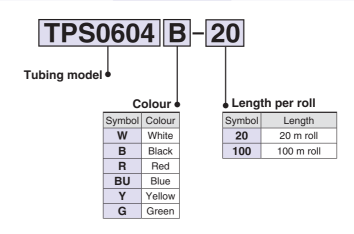


■Tubing size: Metric Size

Clean

How to Order





Metric sizes

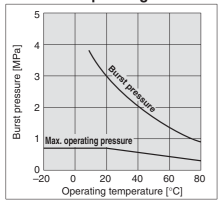
One-touch fittings, Metal: Series KQB2

One-touch fittings, Stainless steel 316: Series KQG2 Insert fittings

-20 to 80 °C, For water 5 to 80 °C

Polyolefin resin

Burst Pressure Characteristics Curve and Operating Pressure



Model

Tubing size

	11101110 01200						
Model	TPS0425	TPS0604	TPS0805	TPS1065	TPS1208		
Tubing O.D. [mm]	4	6	8	10	12		
Tubing I.D. [mm]	2.5	4	5	6.5	8		
White (W)		•	•	•			
Black (B)		•					
Red (R)							
Blue (BU)							
Yellow (Y)							
Green (G)							
Specifications							
Fluid	Air/Nitrogen gas/Water (Pure water) Note 1)						
Max. operating pressure (at 20 °C)			0.7 MPa Note 2)				
Min. bending radius [mm]	10	20	25	30	40		
Burst pressure	Refer to the burst pressure characteristics curve.						
		Clea	n One-touch fit	tings			

Note 1) Please consult with SMC regarding other fluids.

Applicable fittings

Material

Operating temperature

- Note 2) The maximum operating pressure is the value at 20 °C. Refer to the burst pressure characteristics curve for other temperatures. Furthermore, an abnormal temperature rise due to adiabatic compression can cause tubing to burst.
- Note 3) The minimum bending radius indicates the value at a temperature of 20 °C with an outside diameter rate of change of 10 % or less. At higher temperatures the outside diameter rate of change may exceed 10 % within the minimum bending radius.
- Note 4) Polyolefin resin is not suitable for regular pneumatic equipment piping because it is not resistant to mineral oil



Length per roll 20 m roll

O.D.	I.D.	Colour (Symbol)	Model		
		White (W)			
		Black (B)			
Ø 4	Ø 2.5	Red (R)	TPS0425 Colour symbol -20		
Ø 4	Ø 2.5	Blue (BU)	1 P 30425 Colour Symbol -20		
		Yellow (Y)			
		Green (G)			
		White (W)			
		Black (B)			
Ø6	Ø 4	Red (R)	TPS0604 Colour symbol -20		
90	04	Blue (BU)	17 30004 Colodi Syllibor -20		
		Yellow (Y)			
		Green (G)			
		White (W)			
	Ø 5	Black (B)			
Ø 8		Red (R)	TPS0805 Colour symbol -20		
90		Blue (BU)	1 F 30803 Colodi Syllibor -20		
		Yellow (Y)			
		Green (G)			
		White (W)			
		Black (B)			
Ø 10	Ø 6.5	Red (R)	TPS1065 Colour symbol -20		
Ø 10	0.5	Blue (BU)	17 31003 Colodi Syllibor -20		
		Yellow (Y)			
		Green (G)			
		White (W)			
		Black (B)			
Ø 12	Ø 8	Red (R)	TPS1208 Colour symbol -20		
Ø 12		Blue (BU)	11 3 1200 001001 Symbol -20		
		Yellow (Y)			
		Green (G)			

Length per roll 100 m roll

O.D.	I.D.	Colour (Symbol)	Model
		White (W)	
		Black (B)	
Ø 4	Ø 2.5	Red (R)	TPS0425 Colour symbol -100
<i>D</i> 4	Ø 2.5	Blue (BU)	11 30423 Colour Symbol -100
		Yellow (Y)	
		Green (G)	
		White (W)	
		Black (B)	
Ø 6	Ø 4	Red (R)	TPS0604 Colour symbol -100
20	94	Blue (BU)	Tr 30004 colour symbol - 100
		Yellow (Y)	
		Green (G)	
	Ø5	White (W)	
		Black (B)	
Ø 8		Red (R)	TPS0805 Colour symbol -100
00		Blue (BU)	11 30003 <u>Colour Symbol</u> - 100
		Yellow (Y)	
		Green (G)	
		White (W)	
		Black (B)	
Ø 10	Ø 6.5	Red (R)	TPS1065 Colour symbol -100
<i>S</i> 10	Ø 0.5	Blue (BU)	Tr Groos Goldar Symbol - 100
		Yellow (Y)	
		Green (G)	
		White (W)	
		Black (B)	
Ø 12	Ø 8	Red (R)	TPS1208 Colour symbol -100
Ø 12	8 0	Blue (BU)	11 01200 000001 09111001 -100
		Yellow (Y)	
		Green (G)	

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TL/ TIL TLM/ TILM TH/ TIH

TD/ TID TPH

TPS



Related Products

Multi-tube Holder



Possible to separate options depending on number of connection tubes Use of flame resistant resin (Equivalent to UL-94 standard V-0)



Model

			No. of connecting tubes		ng tubes	Accessory	
Applicable tubing O.D. [mm]		Model	(MAX.)			For mounting	
					12	Cross recessed head countersunk	
			6	8		tapping screw (Nickel plated)	
						Size (Nominal x Length)	No. of tubings
,	4	TM-04				2 x 6	
	6	TM-06			•	2.6 x 8	
	8	TM-08		•		2.0 X 0	4
	10	TM-10				3 x 8	
	12	TM-12				3 X O	

How to Use

♠ Caution

Cut the multi-tube holder depending on number of tubes to be connected.

<Cutting method> Cut the groove for separation with side cutters.



- Install the multi-tube holder to the equipment with crossrecessed head, countersunk tapping screw.
- 3. Lay the tube across the gripper and push on the tube.
- 4. For removing the tubes, pull up the tubes from the gripper.

Tube Cutter



TK-1 Applicable tubing O.D.: 13 mm or less



TK-3 (Useful type) Applicable tubing O.D.: 12 mm or less



Note) Do not use it to cut the metallic materials such as electric wires.

TK-2 Applicable tubing O.D.: 18 mm or less



TK-6 Applicable tubing O.D.: 16 mm or less



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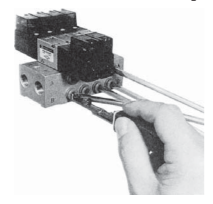
TPS

Related

Tube Releasing Tool

RoHS TG Series

Removal of the tube in a narrow space or the tube of the manifold One-touch fittings





Model	TG-1
Applicable tubing size	Ø 4, Ø 6
Applicable tubing material	Nylon, Soft nylon, Polyurethane
Colour	Blue
Weight	33 g

Tube Stand & Tube Reel

RoHS TB/TBR Series

■Compact size without taking up space

■Easy installment just by putting tube reel

Tube Reel

Tube Stand

Tube Stand

Tube Stand

With rollers convenient for moving

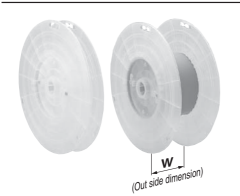
With slant prevention structure adjustable with numbers of reels set

■Allows easy refilling and replacing tubes.





Tube Reel



Applicable tubing size [mm]	Model	W [mm]
4, 6	TBR-1	110
8	TBR-2	140
10	TBR-3	190
12	TBR-4	240

Tube Stand: TB-2

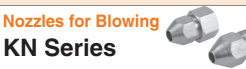


Blow Guns

Blow Guns

Blow Guns





VMG

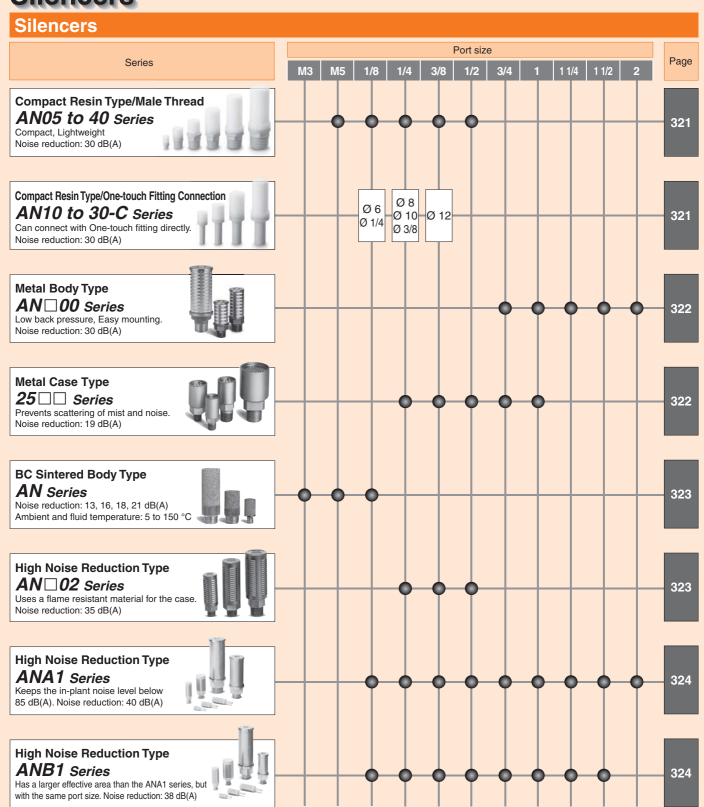
KN

320

AN

Silencers

VMG Series



Blow Gun



MG Series

Energy saving of the air blow is possible.

- 20% reduction in power consumption * For details, refer to the WEB catalogue on www.smc.eu.
- Pressure loss 1 % or less (Nozzle size: Ø 2.5)



How to Order

VMG 1 1 W - 02 - 32 - C

Piping entry • Bottom Top

2

Body colour W White BU Dark blue

Connection size

Symbol	Piping connection method	Size a	nd model no.
02			Rc 1/4
03			Rc 3/8
N02	Threaded	Thread size	NPT 1/4
N03	Tilleaded	Trileau Size	NPT 3/8
F02			G 1/4
F03			G 3/8
11	S coupler	Model no. of	KK4P-02MS
12	plug	coupler used	KK130P-02MS
H06	Metric size	Model no.	KQ2H06-02S
H08	One-touch	of fitting	KQ2H08-02S
H10	fitting	used	KQ2H10-02S
H07	Inch size	Model no.	KQ2H07-35S
H09	One-touch	of fitting	KQ2H09-35S
H11	fitting	used	KQ2H11-35S

- Note 1) S coupler and fitting are included in the same package.
- Note 2) Port size is Rc 1/4 if using the S coupler plug.
- Note 3) The blow gun port size is Rc 1/4 if using the metric size One-touch fitting.

 Note 4) The blow gun port size is NPT 1/4 if using the
- inch size One-touch fitting.

Specifications

Fluid	Air	
Operating pressure range	0 to 1.0 MPa	
Proof pressure	1.5	MРа
Ambient and fluid temperature	-5 to 60 °C (No freezing)	
Flow-rate characteristics (With nozzle removed)	C (dm ³ /s·bar): 6.0, b: 0.25 (Effective area: 30 mm ²)	
Port size	Rc, NPT, G 1/4, 3/8	
Piping entry	Bottom Top	
Nozzle port size	Rc 1/4	
Weight (Main unit only)	165 g	
Operational force (when the valve is fully open)	7 N	

➡ With nozzle cover (Only for male thread nozzle, Ø 6 extension nozzle)

_	None
С	With nozzle cover/HNBR
CF	With nozzle cover/Fluororubber

Nozzle

Symbol	Type	Nozzle size	Nozzle part no.
_	V	/ithout nozzle	
01		Ø 1	KN-R02-100
02		Ø 1.5	KN-R02-150
03		Ø2	KN-R02-200
04	Male thread nozzle	Ø 2.5	KN-R02-250
05		Ø3	VMG1-R02-300
06		Ø 3.5	VMG1-R02-350
07		Ø 4	VMG1-R02-400
11		Ø 1	KNH-R02-100
12	High efficiency nozzle	Ø 1.5	KNH-R02-150
13		Ø2	KNH-R02-200
21		Ø 0.75 x 4	KNS-R02-075-4
22	Low noise nozzle with	Ø 0.9 x 8	KNS-R02-090-8
23	male thread	Ø 1 x 4	KNS-R02-100-4
24		Ø 1.1 x 8	KNS-R02-110-8

Extension nozzle

Symbol	Type	Nozzle length	Nozzle size	Nozzle part no.
31		300 mm	Ø 1.5	VMG1-06-150-300
32		300 111111	Ø2	VMG1-06-200-300
33	0 0	600 mm	Ø 1.5	VMG1-06-150-600
34	Ø 6 copper extension	000 11111	Ø2	VMG1-06-200-600
35	nozzle ^{Note)}	100 mm	Ø 1.5	VMG1-06-150-100
36	11022IC /	100 111111	Ø2	VMG1-06-200-100
37		150 mm	Ø 1.5	VMG1-06-150-150
38		150 111111	Ø2	VMG1-06-200-150
41	~ •	100 mm	Ø 2.5	VMG1-08-250-100
42			ØЗ	VMG1-08-300-100
43			Ø 3.5	VMG1-08-350-100
44		150 mm	Ø 2.5	VMG1-08-250-150
45			Ø3	VMG1-08-300-150
46	Ø 8 copper extension		Ø 3.5	VMG1-08-350-150
47	nozzle ^{Note)}		Ø 2.5	VMG1-08-250-300
48	TIOZZIG SSS)	300 mm	ØЗ	VMG1-08-300-300
49			Ø 3.5	VMG1-08-350-300
50			Ø 2.5	VMG1-08-250-600
51		600 mm	ØЗ	VMG1-08-300-600
52			Ø 3.5	VMG1-08-350-600

Note) Part number for set of extension nozzle and fitting. Extension nozzle and fitting are included in the same package. Refer to "How to attach extension nozzle" in the operation manual for assembly procedures.



Nozzles for Blowing

RoHS KN Series

Male thread nozzle/KN



Part no.	Connection thread	Width
raitiio.	D	across flats
KN-R02-100	Ø 1	
KN-R02-150	Ø 1.5	
KN-R02-200	Ø2	
KN-R02-250	Ø 2.5	R 1/4
VMG1-R02-300	Ø3	
VMG1-R02-350	Ø 3.5	
VMG1-R02-400	Ø 4	

^{*} Reference dimensions after R thread installation

High efficiency nozzle/KNH



Part no.	Connection thread D	Width across flats
KNH-R02-100	Ø 1	
KNH-R02-150	Ø 1.5	R 1/4
KNH-R02-200	Ø2	

^{*} Reference dimensions after R thread

Low noise nozzle with male thread/KNS



Part no.	Connection thread D	Width across flats
KNS-R02-075-4	Ø 0.75 x 4	
KNS-R02-090-8	Ø 0.9 x 8	R 1/4
KNS-R02-100-4	Ø1x4	□ 1/ 4
KNS-R02-110-8	Ø 1.1 x 8	

^{*} Reference dimensions after R thread installation

Copper extension nozzle set



Part no.	Connection thread D	O.D.	L ^{Note)} [mm]
VMG1-06-150-100	Ø 1.5		106
VMG1-06-200-100	Ø2		106
VMG1-06-150-150	Ø 1.5		156
VMG1-06-200-150	Ø2	Ø6	156
VMG1-06-150-300	Ø 1.5		306
VMG1-06-200-300	Ø2		
VMG1-06-150-600	Ø 1.5		606
VMG1-06-200-600	Ø2		000
VMG1-08-250-100	Ø 2.5		
VMG1-08-300-100	Ø3	Ø8 —	106
VMG1-08-350-100	Ø 3.5		
VMG1-08-250-150	Ø 2.5		
VMG1-08-300-150	Ø3		156
VMG1-08-350-150	Ø 3.5		
VMG1-08-250-300	Ø 2.5		
VMG1-08-300-300	Ø3		306
VMG1-08-350-300	Ø 3.5		
VMG1-08-250-600	Ø 2.5		
VMG1-08-300-600	Ø3		606
VMG1-08-350-600	Ø 3.5		
N. I. V. D. C.			0.00

Note) Reference dimensions after installation

Cover for male thread nozzle



Nozzle cover	Material	Applicable blow gun model		
part no.		Model	Nozzle type	
P5670129-01	HNBR	VMG1□□-□-01 to 04	Male thread nozzle	
P5670129-01F	Fluororubber	VIVIG 1 🗆 - 🗆 - 01 to 04	Ø 1 to Ø 2.5	
P5670129-02	HNBR	VMG1□□-□-05 to 07	Male thread nozzle	
P5670129-02F	Fluororubber		Ø 3 to Ø 4	

When cover is attached

Cover for copper extension nozzle



Nozzle cover	Material	Applicable blow gun model		
part no.	Material	Model	Nozzle type	
P5670129-11	HNBR	VMG1□□-□-31 to 38	Ø 6 copper	
P5670129-11F	Fluororubber	VINIG 1 🗆 - 🗆 - 3 1 to 38	extension nozzle	

When cover is attached

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



VMG

KN

AN

Blow Gun with a Built In Hollow Fiber Membrane Element

VMG11W Series

■ Blow gun with built-in clean air filter

Please contact SMC for availability



Specifications

Maximum flow	100 l/min (ANR)	
Operating pressure range	0 to 0.5 MPa	
Ambient and fluid temperature	5 to 45 °C (No freezing)	
Nozzle port size	Rc 1/4	
Piping entry	Bottom	
Operational force	7 N (Maximum value)	
Weight	200 g (Blow gun body)	

Note) Install a dryer (IDF, IDG, ID series), mist separator (AM series), micro mist separator (AMD series), super mist separator (AME series), or odor removal filter (AMF series), etc., for the source of the air.



Compact Pen Type Blow Gun Push Button Type

XT34-153 Series

With polyurethane coil tube

■ Push button type compact blow gun

Please contact SMC for availability

KN

VMG

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With hook for hanging

Specifications

•	
Model	XT34-153
Fluid	Air
Operating pressure range	0.1 to 1.0 MPa
Ambient and fluid temperature	Ø 1.8
Nozzle size	0 to 60 °C (No freezing)
Operation stroke	1.5 mm
Weight (with fitting and polyurethane coil tubing)	158 g



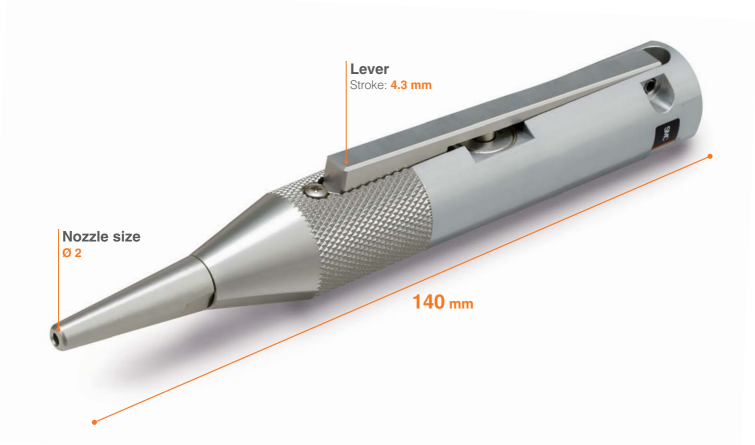


Pen Type/Non-Grease Blow Gun Push Button Type

XT567-10 Series

■ For blowing off of small components etc. sensitive to oil content

Please contact SMC for availability



Specifications

Model	XT567-10
Fluid	Air
Operating pressure range	0.1 to 1.0 MPa
Nozzle size	Ø 2
Port size	Rc 1/8
Operational force	9 N (At 0.5 MPa)
Weight	100 g



Nozzles for Blowing

KN Series

VMG

KN

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Nozzle with self-align fitting/KN



Model	Nozzle size	Applicable tubing
	Ø D	O.D.
KN-04-100	Ø 1	Ø 4
KN-04-150	Ø 1.5	Ø 4
KN-06-100	Ø 1	Ø6
KN-06-150	Ø 1.5	Ø6
KN-06-200	Ø2	Ø6
KN-08-150	Ø 1.5	Ø 8
KN-08-200	Ø2	Ø 8
KN-10-250	Ø 2.5	Ø 10
KN-10-300	Ø3	Ø 10
KN-10-350	Ø 3.5	Ø 10
KN-10-400	Ø 4	Ø 10
KN-10-600	Ø6	Ø 10
KN-12-350	Ø 3.5	Ø 12
KN-12-400	Ø 4	Ø 12
KN-12-600	Ø6	Ø 12
KN-16-400	Ø 4	Ø 16
KN-16-600	Ø6	Ø 16
KN-20-400	Ø 4	Ø 20
KN-20-600	Ø6	Ø 20

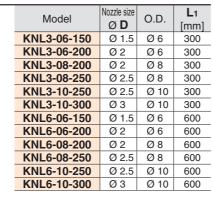
Nozzle with male thread/KN



Model	Nozzle size	Connection
	ØD	thread
KN-R01-100	Ø 1	R 1/8
KN-R01-150	Ø 1.5	R 1/8
KN-R02-100	Ø 1	R 1/4
KN-R02-150	Ø 1.5	R 1/4
KN-R02-200	Ø2	R 1/4
KN-R02-250	Ø 2.5	R 1/4
KN-R02-600	Ø6	R 1/4
KN-R03-400	Ø 4	R 3/8
KN-R03-600	Ø6	R 3/8
KN-R04-400	Ø 4	R 1/2
KN-R04-600	Ø6	R 1/2
KN-R06-600	Ø6	R 3/4
KN-R06-800	Ø8	R 3/4
KN-R10-800	Ø8	R 1

^{*} Reference dimensions after R thread installation.

Copper extension nozzle/KNL



Nozzle for One-touch fitting/KN



Connecting products with metal rods
Products with metal rods cannot be
connected to Series KQ2 One-touch
fittings. If connected, the metal rod cannot
be retained by the chuck of the One-touch
fitting and products with metal rods may
project during pressurization, causing
serious personal injury or accident.
Please contact SMC for connectable
One-touch fittings.

Model	Nozzle size	Applicable fitting size Ø d
	שש	litting size & u
KN-Q06-100	Ø 1	Ø6
KN-Q06-150	Ø 1.5	Ø6
KN-Q06-200	Ø2	Ø6
KN-Q08-150	Ø 1.5	Ø 8
KN-Q08-200	Ø2	Ø 8
KN-Q10-200	Ø2	Ø 10
KN-Q10-250	Ø 2.5	Ø 10
KN-Q12-250	Ø 2.5	Ø 12
KN-Q12-300	Ø3	Ø 12

Pivoting nozzle with self-align fitting/KNK



Model	Nozzle size Ø D	Applicable tubing O.D.
KNK-10-400	Ø 4	Ø 10
KNK-10-600	Ø6	Ø 10
KNK-12-400	Ø 4	Ø 12
KNK-12-600	Ø6	Ø 12
KNK-16-400	Ø 4	Ø 16
KNK-16-600	Ø6	Ø 16
KNK-20-400	Ø 4	Ø 20
KNK-20-600	Ø6	Ø 20

Pivoting nozzle with male thread/KNK



Model	Nozzle size Ø D	Connection thread
	~ -	
KNK-R02-400	Ø 4	R 1/4
KNK-R02-600	Ø6	R 1/4
KNK-R03-400	Ø 4	R 3/8
KNK-R03-600	Ø6	R 3/8
KNK-R04-400	Ø 4	R 1/2
KNK-R04-600	Ø6	R 1/2

^{*} Reference dimensions after R thread installation.

High efficiency nozzle/KNH



Model	Nozzle size	Connection
Model	Ø D	thread
KNH-R02-100	Ø 1	R 1/4
KNH-R02-150	Ø 1.5	R 1/4
KNH-R02-200	Ø2	R 1/4

^{*} Reference dimensions after R thread installation.

The air blow thrust is improved by 10 %.

Low noise nozzle with self-align fitting/KNS



Model	Nozzle size Ø D	Applicable tubing O.D.
KNS-08-075-4	Ø 0.75 x 4	Ø8
KNS-08-100-4	Ø1x4	Ø8
KNS-10-075-4	Ø 0.75 x 4	Ø 10
KNS-10-090-8	Ø 0.9 x 8	Ø 10
KNS-10-100-4	Ø1x4	Ø 10

Low noise nozzle with male thread/KNS



i iliaio tili oata/itito		
Model	Nozzle size	Connection
iviouei	Ø D	thread
KNS-R01-075-4	Ø 0.75 x 4	R 1/8
KNS-R01-100-4	Ø1x4	R 1/8
KNS-R01-090-8	Ø 0.9 x 8	R 1/8
KNS-R02-075-4	Ø 0.75 x 4	R 1/4
KNS-R02-090-8	Ø 0.9 x 8	R 1/4
KNS-R02-100-4	Ø1x4	R 1/4
KNS-R02-110-8	Ø 1.1 x 8	R 1/4

^{*} Reference dimensions after R thread installation.

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu







■Connection thread: M3, M5, R

■Applicable one-touch fitting size: Ø 6 to Ø 12

Compact Resin Type/Male Thread

AN

Compact, Lightweight Noise reduction: 30 dB(A)



Specifications

Fluid	Compressed air	
Max. operating pressure Note 1)	1.0 MPa	
Noise reduction	30 dB (A) Note 2)	
Ambient and fluid temperature	5 to 60 °C Note 3)	

Note 1) It indicates the inlet pressure for solenoid valve.

Note 2) The value may vary, depending on the pneumatic circuit or pressure that is exhausted from the solenoid valve. Note 3) The product can be used in temperatures –10 to 60 °C if there is no risk of water droplets forming and freezing.

Performance

Model	Effective area [mm ²]	Sonic conductance C [dm ³ /(s·bar)]	Recommended flow [m³/min] (ANR)	Weight [g]
AN05-M5	5	1	0.4 or less	0.5
AN10-01	10	2	0.8 or less	1
AN15-02	15	3	1.0 or less	2.5
AN20-02	35	7	3.0 or less	4
AN30-03	60	12	5.0 or less	5.5
AN40-04	90	18	8.0 or less	8.5

Note) Recommended flow rate is the flow at 0.5 MPa in the inlet pressure.

Model

Model	Port size	Dimensio	ons [mm]
Wiodei	R, NPT	Full length	O.D. (Ø)
AN05-M5	M5 x 0.8	15	6.5
AN10-01	1/8	23	11
AN15-02	1/4	32	16
AN20-02	1/4	45	16.5
AN30-03	3/8	58.5	20
AN40-04	1/2	68	24

Compact Resin Type/One-touch Fitting Connection

AN-C

Can connect with One-touch fitting directly.

Noise reduction: 30 dB(A)



Specifications

Fluid	Compressed air	
Max. operating pressure Note 1)	1.0 MPa	
Noise reduction	30 dB (A) Note 2)	
Ambient and fluid temperature	5 to 60 °C Note 3)	

Note 1) It indicates the inlet pressure for solenoid valve.

Note 2) The value may vary, depending on the pneumatic circuit or pressure that is exhausted from the solenoid valve. Note 3) The product can be used in temperatures –10 to 60 °C if there is no risk of water droplets forming and freezing.

Performance

Model	Effective area [mm ²]	Sonic conductance C [dm ³ /(s·bar)]	Recommended flow [m³/min] (ANR)	Weight [g]
AN10-C06	7	1.4	0.8 or less	1
AN10-C07	1	1.4	0.6 01 1688	1
AN15-C08	20	4	3.0 or less	1.4
AN20-C10	30	6	5.0 or less	3.5
AN20-C11	25	5	3.0 or less	3.5
AN30-C12	41	8.2	5.0 or less	5

Note) Recommended flow rate is the flow at 0.5 MPa in the inlet pressure.

Model

1110401				
Model	Dimensions [mm]			
iviodei	Full length	O.D. (Ø)		
AN10-C06	36.5	11		
AN10-C07	30.3	11		
AN15-C08	45	13		
AN20-C10	-7 -	10.5		
AN20-C11	57.5	16.5		
AN30-C12	71.5	20		

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



Metal Body Type

Low back pressure, Easy mounting. Noise reduction: 30 dB(A)



Specifications

Fluid	Compressed air	
Max. operating pressure Note 1)	1.0 MPa	
Noise reduction	30 dB (A) Note 2)	
Ambient and fluid temperature	5 to 60 °C Note 3)	

Note 1) It indicates the inlet pressure for solenoid valve.

Note 2) The value may vary, depending on the pneumatic circuit or pressure that is exhausted from the solenoid valve. Note 3) The product can be used in temperatures –10 to 60 °C if there is no risk of water droplets forming and freezing.

Performance

Model	Effective area [mm²]	Sonic conductance C [dm ³ /(s·bar)]	Recommended flow [m³/min] (ANR)	Weight [g]
AN500-06	160	32	12 or less	165
AN600-10	270	54	20 or less	220
AN700-12	440	88	30 or less	435
AN800-14	590	118	50 or less	510
AN900-20	960	192	80 or less	740

Note) Recommended flow rate is the flow at 0.5 MPa in the inlet pressure.

Model

Model	Port size R, NPT	Dimensions [mm]		
Model		Full length	O.D. (Ø)	
AN500-06	3/4	107	46	
AN600-10	1	127	50	
AN700-12	1 1/4	186	74	
AN800-14	1 1/2	217	74	
AN900-20	2	256	86	

Metal Case Type

Prevents scattering of mist and noise.
Noise reduction: 19 dB(A)



Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu

Specifications

Fluid	Compressed air
Max. operating pressure Note 1)	1.0 MPa
Noise reduction	19 dB (A) Note 2)
Ambient and fluid temperature	5 to 60 °C Note 3)

Note 1) It indicates the inlet pressure for solenoid valve.

Note 2) The value may vary, depending on the pneumatic circuit or pressure that is exhausted from the solenoid valve. Note 3) The product can be used in temperatures -10 to 60 °C if there is no risk of water droplets forming and freezing.

Model

Model	Port size	Effective area	Sonic conductance C	Recommended flow	Weight	Dimensi	ons [mm]
iviodei	R	[mm ²]	[dm ³ /(s·bar)]	[m ³ /min] (ANR)	[g]	Full length	O.D. (Ø)
2504-002	1/4	33.9	6.8	2.2 or less	111	62	30
2505-003	3/8	45.9	9.2	3.0 or less	106	64	30
2506-004	1/2	50.0	10.0	4.0 or less	113	68	30
2507-006	3/4	105.6	21.1	8.0 or less	310	88.5	48
2508-010	1	129.6	25.9	10.0 or less	514	97.5	60
2510-002	1/4	17.2	3.4	1.5 or less	57	54	22
2511-003	3/8	17.2	3.4	1.5 or less	55	56	22

Note) Recommended flow rate is the flow at 0.5 MPa in the inlet pressure.



BC Sintered Body Type



Noise reduction: 13, 16, 18, 21 dB(A) Ambient and fluid temperature: 5 to 150 °C



Specifications

opeomodione				
Model Specifications	AN101-01	AN110-01	AN120-M3	AN120-M5
Port size Note 1)	R 1/8	R 1/8	M3	M5
Noise reduction dB (A) Note 3)	16	21	13	18
Fluid	Compressed air			
Max. operating pressure Note 2)	1.0 MPa			
Ambient and fluid temperature	5 to 150 °C Note 4)			
Effective area [mm ²]	20	35	1	5
Sonic conductance C [dm ³ /(s·bar)]	4	7	0.2	1
Weight [g]	8.3	17	1	3.4

- Note 1) NPT thread for AN101 and AN110 is also available. Model no. of NPT thread is AN101-N01 and AN110-N01.
- Note 2) It indicates the inlet pressure for solenoid valve.
- Note 3) The value may vary, depending on the pneumatic circuit or pressure that is exhausted from the solenoid valve.
- Note 4) The product can be used in temperatures -10 to $150~^{\circ}\text{C}$ if there is no risk of water droplets forming and freezing.

Model

Madal	Port size Note)	Dimensions [mm]		
Model		Full length	O.D. (Ø)	
AN101-01	R 1/8	21	11	
AN110-01	R 1/8	34	13	
AN120-M3	M3	9	6	
AN120-M5	M5	15.5	8	

High Noise Reduction Type



Case adopts flame resistant material

Noise reduction: 35 dB(A)



AN302 AN402 AN202

Specifications

Fluid	Compressed air
Max. operating pressure Note 1)	1.0 MPa
Noise reduction	35 dB (A) Note 2)
Ambient and fluid temperature	5 to 60 °C Note 3)

- Note 1) It indicates the inlet pressure for solenoid valve.
- Note 2) The value may vary, depending on the pneumatic circuit or pressure that is exhausted from the solenoid valve.
- Note 3) The product can be used in temperatures -10 to 60 °C if there is no risk of water droplets forming and freezing.

Model

Model	Port size R	Effective area [mm²]	Sonic conductance C [dm ³ /(s·bar)]	Recommended flow [m³/min] (ANR)	**Oigin		ons [mm]
AN202-02	1/4	35	7	3 or less	16	64	22
AN302-03	3/8	60	12	5 or less	33	84	28
AN402-04	1/2	90	18	8 or less	47	95	34

Note) Recommended flow rate is the flow at 0.5 MPa in the inlet pressure.

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



40 dB (A): High Noise Reduction Type

ANA1

KN

AN

VMG

Keeps the in-plant noise level below 85 dB(A). Noise reduction: 40 dB(A)



Specifications

-	
Fluid	Compressed air
Max. operating pressure Note 1)	1.0 MPa
Noise reduction	40 dB (A) Note 2)
Ambient and fluid temperature	5 to 60 °C

Note 1) It indicates the inlet pressure for solenoid valve.

Note 2) The value may vary, depending on the pneumatic circuit or pressure that is exhausted from the solenoid valve.

Model (Screw-in connection)

Model	Port size	Effective area	Sonic conductance C	Recommended flow	Weight		ons [mm]
Woder	1 OIT SIZE	[mm ²]	[dm ³ /(s·bar)]	[m³/min] (ANR)	[g]	Full length	O.D. (Ø)
ANA1-01	R 1/8	10	2	0.8 or less	4	37	16
ANA1-02	R 1/4	15	3	1.2 or less	14	64	22
ANA1-03	R 3/8	35	7	2.7 or less	22	84	25
ANA1-04	R 1/2	60	12	4.5 or less	36	98	30
ANA1-06	R 3/4	90	18	7.0 or less	110	111	46
ANA1-10	R 1	160	32	12.0 or less	180	132	50
ANA1-12	R 1 1/4	280	56	20.0 or less	544	200	74
ANA1-14	R 1 1/2	450	90	32.0 or less	612	230	74
ANA1-20	R 2	610	122	45.0 or less	873	271	86

Note) Recommended flow rate is the flow at 0.5 MPa in the inlet pressure.

Model (One-touch fitting connection)

Model	Applicable One-touch	Effective area	Recommended flow	Weight	Dimension	ons [mm]
wodei	fitting size	[mm ²]	[m ³ /min] (ANR)	[g]	Full length	O.D. (Ø)
ANA1-C08	Ø8	11	0.8 or less	5	58	16
ANA1-C10	Ø 10	15	1.2 or less	13	76	22
ANA1-C12	Ø 12	33	2.5 or less	19	95	25

38 dB (A): High Noise Reduction Type

ANA1-C08 to C12

ANB₁

Has a larger effective area than the ANA1 series, but with the same port size. Noise reduction: 38 dB(A)



Specifications

Fluid	Compressed air
Max. operating pressure Note 1)	1 MPa
Noise reduction	38 dB (A) Note 2)
Ambient and fluid temperature	5 to 60 °C

Note 1) It indicates the inlet pressure for solenoid valve.

Note 2) The value may vary, depending on the pneumatic circuit or pressure that is exhausted from the solenoid valve.

Model (Screw-in connection)

(55	neder (cerem in cermicetter)						
Model	Port size	Effective area	Sonic conductance C	Recommended flow	Weight	Dimensio	ons [mm]
Model	Port Size	[mm ²]	[dm ³ /(s·bar)]	[m ³ /min] (ANR)	[g]	Full length	O.D. (Ø)
ANB1-01	R 1/8	15	3	1.2 or less	10	51	22
ANB1-02	R 1/4	35	7	2.7 or less	22	81	25
ANB1-03	R 3/8	60	12	3.8 or less	35	93	30
ANB1-04	R 1/2	90	18	7.0 or less	94	107	46
ANB1-06	R 3/4	160	32	12.0 or less	175	133	50
ANB1-10	R 1	280	56	20.0 or less	462	190	74
ANB1-12	R 1 1/4	450	90	32.0 or less	612	230	74
ANB1-14	R 1 1/2	610	122	45.0 or less	871	271	86

Note) Recommended flow rate is the flow at 0.5 MPa in the inlet pressure.

Model (One-touch fitting connection)

Model	Applicable One-touch		Recommended flow	· · · oigin	Dimension	ons [mm]
Model	fitting size	[mm²]	[m ³ /min] (ANR)	[g]	Full length	O.D. (Ø)
ANB1-C06	Ø6	8	0.6 or less	5	52	16
ANB1-C08	Ø8	13	1.0 or less	12	73	22
ANB1-C10	Ø 10	28	2.0 or less	28	94	25

Note) Recommended flow rate is the flow at 0.5 MPa in the inlet pressure.

Note) For dimensions and other details refer to specific catalogue of the series at www.smc.eu



Silencer (BC Sintered Body)



AN120-M3-X313 Series

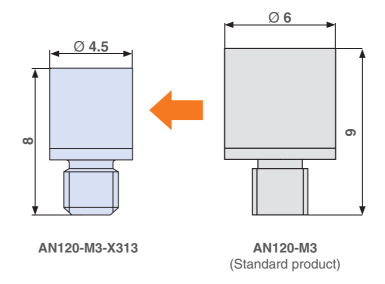
■ Connection to a product with a narrow piping pitch is possible.

Please contact SMC for availability



Measures for space saving

- Port size: M3
- Dimensions [mm]: Ø 4.5 x height 8



Specifications

Fluid	Air
Noise reduction	15 dB(A)
Effective area	0.6 mm ²
Ambient and fluid temperature	5 to 150 °C*
Surface treatment	Electroless nickel plated

^{*} The product can be used in a temperature range of -10 to 150 °C when no water droplets occur from the fluid.

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ΑN

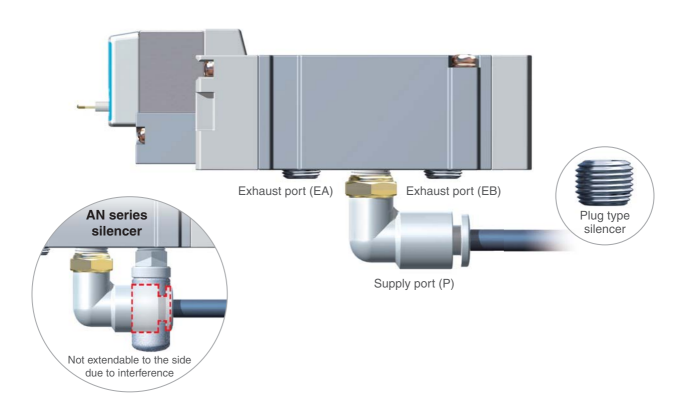
■ Compact plug type silencer with an integrated BC element!

Please contact SMC for availability



Port size: R 1/8, R 1/4, R 3/8, R 1/2

The silencer can be installed in the exhaust ports of solenoid valves, without interfering with components, such as fittings.



Prevents intrusion of foreign matter into vent hole and air vent (air release)

Specification

Model	Port size	Effective area [mm²]	Sonic conductance C	Noise reduction ¹⁾ [dB]	Max. operating pressure 2)	
EBKX-W4005	R 1/8	1.8	0.36	25		
EBKX-Z2003	R 1/4	4.1	0.8	25	4 MD-	
EBKX-W4006	R 3/8	5.5	1.1	30	1 MPa	
EBKX-C2002	R 1/2	8.2	1.6	30		

¹⁾ Inlet pressure of solenoid valve



²⁾ May change depending on the pneumatic circuit or the pressure to be exhausted from the solenoid valve.

⚠ Safety Instructions

These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "Caution," "Warning" or "Danger." They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC)*1), and other safety regulations.

⚠ Caution:

Caution indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate

Warning: Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious

Danger indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.

*1) ISO 4414: Pneumatic fluid power – General rules relating to systems. ISO 4413: Hydraulic fluid power – General rules relating to systems. IEC 60204-1: Safety of machinery - Electrical equipment of machines. (Part 1: General requirements)

ISO 10218-1: Manipulating industrial robots - Safety. etc.

⚠ Warning

1. The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.

Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results. The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product. This person should also continuously review all specifications of the product referring to its latest catalogue information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

2. Only personnel with appropriate training should operate machinery

The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.

3. Do not service or attempt to remove product and machinery/equipment until safety is confirmed.

- 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
- 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
- 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction

4. Contact SMC beforehand and take special consideration of safety measures if the product is to be used in any of the following conditions.

- 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
- 2. Installation on equipment in conjunction with atomic energy, railways, air navigation, space, shipping, vehicles, military, medical treatment, combustion and recreation, or equipment in contact with food and beverages, emergency stop circuits, clutch and brake circuits in press applications, safety equipment or other applications unsuitable for the standard specifications described in the product catalogue.
- 3. An application which could have negative effects on people, property, or animals requiring special safety analysis.
- 4. Use in an interlock circuit, which requires the provision of double interlock for possible failure by using a mechanical protective function, and periodical checks to confirm proper operation.

Limited warranty and Disclaimer/ Compliance Requirements

The product used is subject to the following "Limited warranty and Disclaimer" and "Compliance Requirements". Read and accept them before using the product.

Limited warranty and Disclaimer

- 1. The warranty period of the product is 1 year in service or 1.5 years after the product is delivered, wichever is first.*2) Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.
- 2. For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided. This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- 3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalogue for the particular products
 - *2) Vacuum pads are excluded from this 1 year warranty. A vacuum pad is a consumable part, so it is warranted for a year after it is delivered. Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

Compliance Requirements

- 1. The use of SMC products with production equipment for the manufacture of weapons of mass destruction (WMD) or any other weapon is strictly
- 2. The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulations of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed.

⚠ Caution

1. The product is provided for use in manufacturing industries.

The product herein described is basically provided for peaceful use in manufacturing industries.

If considering using the product in other industries, consult SMC beforehand and exchange specifications or a contract if necessary.

If anything is unclear, contact your nearest sales branch.

⚠ Caution

SMC products are not intended for use as instruments for legal metrology.

Measurement instruments that SMC manufactures or sells have not been qualified by type approval tests relevant to the metrology (measurement) laws of each country. Therefore, SMC products cannot be used for business or certification ordained by the metrology (measurement) laws of each country.

Safety Instructions

Be sure to read "Handling Precautions for SMC Products" (M-E03-3) before using.

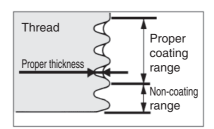


For Pneumatic Piping/Fittings & Tubing **Prior to Use**

Fittings with Sealant

Seal material (fluororesin) is coated on the thread part with the proper thickness and range, that reduces the piping work, such as coating the seal on the thread.





Female Thread Conditions Applicable to Face Seal

- 1. Surface roughness of bearing surface: Rz 25 or less
- 2. Chamfer dimension: Ø D1, Seal bearing surface diameter: Ø D2 (Refer to the table below.)
- 3. Female thread inclination angle: 1° or less
- 4. Counterbore diameter when the female thread is counterbored.: Ø D3
 - · Models with width across flats: Body width across flats x 1.1 or more
 - · Models other than hexagon (Hexagon socket head male connector etc.): Body dimensions + 0.2 mm or more
 - * The width across flats and the body dimensions differ depending on the model even when the same thread size is used. Refer to the dimensions in the catalogue.
- 5. If oil content or sealant is sticking to the female thread, this may cause damage of the product. Remove it before piping.

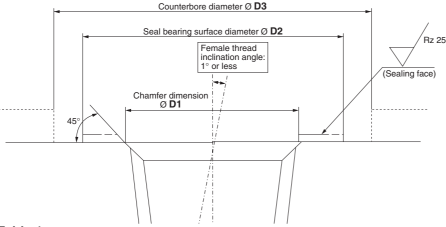


Table 1

Table I		
Connection thread size	Chamfer dimension Ø D1 mm	Seal bearing surface diameter Ø D2 mm
R 1/8	10.2 to 10.4	12 or more
R 1/4	13.6 to 13.8	17 or more
R 3/8	17.1 to 17.3	21 or more
R 1/2	21.4 to 21.6	27 or more
NPT 1/16	8.2 to 8.4	11.11 or more
NPT 1/8	10.5 to 10.7	12.7 or more
NPT 1/4	14.1 to 14.3	17.46 or more
NPT 3/8	17.4 to 17.6	22 or more
NPT 1/2	21.7 to 21.9	28.7 or more
G 1/8	10.2 to 10.6	12 or more
G 1/4	13.6 to 14.0	17 or more
G 3/8	17.1 to 17.5	21 or more
G 1/2	21.4 to 21.8	27 or more

⚠ Precautions

For products that do not satisfy the female thread conditions shown above and the piping with a piping pitch narrower than the product dimension, use the conventional sealant type.

- * The rubber parts of the face seal cannot be replaced.
- * The rubber parts of the face seal may fall off by the air blow and they cannot be mounted again. Be careful not to perform the air blow.





Be sure to read this before handling.

Design/Selection

⚠ Warning

1. Check the specifications.

The products in this catalogue are designed to be used in compressed air systems (including vacuum) only. If the products are used in an environment where pressure or temperature is out of the specified range, damage and/or malfunction may result. Do not use under such conditions. (Refer to the specifications.)

Please consult with SMC when using a fluid other than compressed air (including vacuum).

We do not guarantee against any damage if the product is used outside of the specification range.

2. Do not disassemble the product or make any modifications, including additional machining.

It may cause human injury and/or an accident.

3. Check if PTFE can be used in application.

PTFE powder (Polytetrafluoroethylene resin) is included in the seal material. Confirm that the use of it will not cause any adverse affect on the system.

⚠ Caution

 Keep the connection part of fittings and tubing from rotating or oscillating movement. Use Rotary One-touch Fittings Series KS or KX in these cases.

The fittings may be damaged if they are used in the above manner.

The tubing bending radius in the vicinity of the fitting should be at least the minimum bending radius of the tubing.

If the bending radius is less than the min. value, fittings may damage, or tubing may crack or be crushed. The minimum bending radius of the FR soft nylon tubing (Series TRS), FR double layer tubing (Series TRB), antistatic soft nylon tubing (Series TAS), polyolefin tubing (Series TPH), soft polyolefin tubing (Series TPS) is measured as following in accordance with JIS B8381.

Tubing deformation ratio at the minimum bending radius is obtained through the following formula, based on tubing diameter and mandrel diameter by wrapping the same radius mandrel tube.

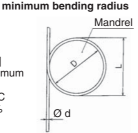
$$\eta = \left(1 - \frac{L - D}{2d}\right) x \ 100$$

Here, η: Deformation ratio (%)

d: Tubing diameter [mm]
L: Measured length [mm]

D : Mandrel diameter [mm] (Twice against the minimum bending radius)

Test temperature: 20 ± 5 °C Relative humidity: 65 ± 5 %



Tube deformation ratio at the

Do not use fluids other than listed on the specifications.

Applicable fluids are air and water. Please consult with SMC if using other fluids.

4. When it is used with water, the fittings or tubing may be damaged depending on the surge pressure.

Mounting/Piping

Marning

1. Operation manual

Install the products and operate them only after reading the operation manual carefully and understanding its contents. Also, keep the manual where it can be referred to as necessary.

2. Ensure sufficient space for maintenance activities. When installing the products, allow access for maintenance.

Tightening the threaded portion of the thread.
 When installing the products, refer to "Tightening the threaded portion of the connection thread".

4. There may be cases of the tubing detaching from the fitting and thrashing around uncontrollably due to tubing degradation or fitting breakage.

To prevent the situation from becoming uncontrollable, fit the tubing with a protective cover or fix it in place.

⚠ Caution

1. Preparation before piping

Before piping is connected, it should be thoroughly blown out with air (flushing) or washed to remove chips, cutting oil and other debris from inside the pipe.

2. Wrapping of pipe tape

When screwing together pipes and fittings, etc., be certain that chips from the pipe threads and sealing material do not get inside the pipe. Also, when the pipe tape is used, leave approx. 1 thread ridges exposed at the end of the threads.



- Check the model, type and size before installation. Also, confirm that there is no scratches, gouges or cracks on the product.
- When connecting the tubing, take pressure or possible changes to the tubing length into account, and allow a sufficient margin.

Failure to do so may result in fitting breakage or detachment of the tubing. Refer to the recommended piping conditions.

Do not apply unnecessary forces such as twisting, pulling, moment loads, vibration and impact, etc. on fittings or tubing.

This will cause damage to fittings and will crush, burst or release tubing.

- 6. Tubing, with the exception of coiled tubing, requires stationary installation. Do not use standard tubing (non-coiled) in applications where tubing is required to travel inside the flexible protection tube. Tubing that travels may sustain abrasion, extension, or severance due to tensile force, or may result in removal of tubing from fitting. Use caution prior to use for proper application.
- To install the fitting, screw the fitting into the hexagonal face of the body, and tighten with an appropriate wrench.

Affix the wrench at the base of the thread. If the size of hexagonal face and wrench do not match, or tightening takes place near the tube side, it may cause collapse or deformation of the hexagonal face, or damage to the equipment. After installing, confirm that there is no damage to the fitting, etc.





Be sure to read this before handling.

Air Supply

Marning

1. Type of fluids

Please consult with SMC when using the product in applications other than compressed air.

Regarding products for general fluids, please contact SMC concerning applicable fluids.

2. When there is a large amount of drainage.

Compressed air containing a large amount of drainage can cause malfunction of pneumatic equipment. An air dryer or water separator should be installed upstream from filters.

3. Drain flushing

If condensation in the drain bowl is not emptied on a regular basis, the bowl will overflow and allow the condensation to enter the compressed air lines. It causes malfunction of pneumatic equipment.

If the drain bowl is difficult to check and remove, installation of a drain bowl with an auto drain option is recommended.

For details on the above compressed air quality, refer to www.smc.eu.

4. Use clean air.

Do not use compressed air that contains chemicals, synthetic oils including organic solvents, salt or corrosive gases, etc., as it can cause damage or malfunction.

⚠ Caution

1. Install an air filter.

Install an air filter at the upstream side of valve. Select an air filter with a filtration degree of 5 µm or finer.

2. Install an after-cooler, air dryer or water droplet separator, etc.

Compressed air that contains a large amount of drainage can cause malfunction of pneumatic equipment. Therefore, take appropriate measures to ensure air quality, such as by providing an aftercooler, air dryer, or water droplet separator.

3. Ensure that the fluid and ambient temperature are within the specified range.

If the fluid temperature is 5 $^{\circ}$ C or less, the moisture in the circuit could freeze, causing damage to the seals and leading to equipment malfunction. Therefore, take appropriate measures to prevent freezing.

For details on the above compressed air quality, refer to www.smc.eu.

Operating Environment

⚠ Warning

- Do not use in an atmosphere having corrosive gases, chemicals, sea water, water, water steam, or where there is direct contact with any of these.
 Refer to each construction drawing on the fittings and tubing material.
- 2. Do not expose the product to direct sunlight for an extended period of time.
- Do not use in a place subject to heavy vibration and/or shock.
- 4. Do not mount the product in locations where it is exposed to radiant heat.

Operating Environment

Marning

Do not use the ordinary fittings and tubing in locations where static electricity would be problematic.

It may result in the system failure and trouble. In such places, use of antistatic fittings (Series KA) and antistatic tubing (Series TA) are recommended.

6. Do not use the ordinary fittings and tubing in locations where spatter is generated.

Spattering may result in a fire hazard. In such a place, use of flame resistant fittings (Series KR/KRM) and flame resistant tubing (Series TRS/TRB/TRBU/TRTU) are recommended.

Do not use in an environment where the product is directly exposed to cutting oil, lubricant, coolant oil, etc.

Please contact SMC if using for an environment exposed to cutting oil, lubricant or coolant oil, etc.

8. Take note that if nylon tubing, soft nylon tubing and antistatic tubing are used in a clean room.

The antioxidant on the surface of the soft nylon tubing may come off, thereby lowering the cleanness level.

Do not use in environments where foreign matter may stick to the product or get mixed in the product's interior.

This may cause leakage or disconnection of the tubing.

Maintenance

Marning

 Perform maintenance inspection according to the procedures indicated in the operation manual.
 If handled improperly, malfunction and damage of machinery or equipment may occur.

2. Maintenance work

If handled improperly, compressed air can be dangerous. Assembly, handling, repair and element replacement of pneumatic systems should be performed by a knowledgeable and experienced person.

3. Drain flushing

Remove drainage from air filters regularly.

Removal of equipment, and supply/exhaust of compressed air

When components are removed, first confirm that measures are in place to prevent workpieces from dropping, run-away equipment, etc. Then, cut off the supply pressure and electric power, and exhaust all compressed air from the system using the residual pressure release function.

When machinery is restarted, proceed with caution after confirming that appropriate measures are in place to prevent cylinders from sudden movement.





Be sure to read this before handling.

Maintenance

∧ Caution

- 1. Be certain to wear safety glasses at all times during periodical inspections.
- 2. Replace fittings or tubing having the following problems.
 - 1) Cracks, gouges, wearing, corrosion
 - 2) Air leakage
 - 3) Twists or crushing of tubing
 - 4) Hardening, deterioration, softening of tubing
- 3. When replacing tubes or fittings, do not try to mend or repair and then reuse them.

One-touch Fittings Mounting/Piping

⚠ Caution

- Installation and removal of tubing for One-touch fittings
 Installation of tubing
 - (1) Cut the tubing perpendicularly, being careful not to damage the outside surface. Use an SMC tube cutter "TK-1", "TK-2" or "TK-3". Do not cut the tubing with pliers, nippers, scissors, etc., otherwise, the tubing will be deformed and trouble may result.
 - (2) The outside diameter of the polyurethane tubing swells when internal pressure is applied to it. Therefore, it may be possible that the tubing cannot be re-inserted into the One-touch fitting. Check the tubing outside diameter, and when the accuracy of the outside diameter is +0.07 mm or larger for Ø 2, +0.15 mm or larger for other sizes, insert into the Onetouch fitting again, without cutting the tubing to use it. When the tubing is re-inserted into the One-touch fitting, confirm that the tubing goes through the release button smoothly.
 - (3) Grasp the tubing, slowly push it straight (0 to 5°) into the One-touch fitting until it comes to a stop.
 - (4) Pull the tubing back gently to make sure it has a positive seal. Insufficient installation may cause air to leak or the tubing to release.

2) Removal of tubing

- Push the release button flange evenly and sufficiently to release the tube.
- (2) Pull out the tubing while keeping the release button depressed. If the release button is not held down sufficiently, the tubing cannot be withdrawn.
- (3) To reuse the tubing, remove the previously lodged portion of the tubing. If the lodged portion is left on without being removed, it may result in air leakage and removal of the tubing difficult.

2. Connecting products with metal rods

Products with metal rods (Series KC, old Series KQ, Series KN, and Series KM, etc.) cannot be connected to Series KQ2 One-touch fittings. If connected, the metal rod cannot be retained by the chuck of the One-touch fitting and products with metal rods may project during pressurization, causing serious personal injury or accident.

Even when products with metal rods can be connected to other One-touch fittings, do not use any tube, resin plug, or reducer after connection. This may cause releasing.

For details about One-touch fittings that can connect products with metal rods, contact SMC.

One-touch Fittings Mounting/Piping

⚠ Caution

3. When mounting tubes, resin plugs, reducers etc., do not press the release button.

Also, do not press the release button unnecessarily before mounting them. This may cause those parts to come off. In particular, when piping products, such as plug-in elbows or reducers, etc. the release button may be pressed easily due to product handling during piping work.

Tightening the threaded portion of the connection thread

1. Connection thread: M3

First, tighten by hand, then use a wrench appropriate for the hexagon flats of the body to tighten an additional 1/4 turn. A reference value for the tightening torque is 0.4 to 0.5 N·m.

2. Connection thread: M5 and 10-32UNF

First, tighten by hand, then use a wrench appropriate for the hexagon flats of the body to tighten an additional 1/6 to 1/4 turn. A reference value for the tightening torque is 1 to 1.5 N·m.

3. M6

First, tighten by hand, then use a wrench appropriate for the hexagon flats of the body to tighten an additional 1/6 to 1/4 turn. Note) Excessive tightening may damage the thread portion or deform the gasket and cause air leakage.

Insufficient tightening may loosen the threads, or cause air leakage.

4. Fittings with sealant: R, NPT

 First, tighten the fitting by hand, then use a wrench appropriate for the hexagon flats of the body to tighten it a further two or three turns. For a tightening torque guide, see the table below.

Connection thread size	Tightening torque
(R, NPT)	[N·m]
1/16, 1/8	3 to 5
1/4	8 to 12
3/8	15 to 20
1/2	20 to 25

- If the fitting is tightened with excessive torque, a large amount of sealant will seep out. Remove the excess sealant.
- Insufficient tightening may cause seal failure, or loosen the threads.
- 4. Reuse
 - 1) Normally, fittings with a sealant can be reused 2 to 3 times.
 - To prevent air leakage through the sealant, remove any loose sealant stuck to the fitting by blowing air over the threaded portion.
 - 3) If the sealant no longer provides effective sealing, wrap sealing tape over the sealant before reusing. Do not use the sealant in any form other than a tape type.
 - Once the fitting has been tightened, backing it out to its original position often causes the sealant to become defective. Air leakage will occur.





Be sure to read this before handling.

Tightening the threaded portion of the connection thread

5. Uni Thread Fittings

 First, tighten the threaded portion by hand, then use a proper wrench, which could be suitable for the width across flats of the hexagon body, to tighten it further at a wrench tightening angle shown below. As a reference value for the tightening torque, refer to the table below.

Connection Female Thread: Rc, NPT, NPTF

Uni thread size	Wrench tightening angle after tightened by hand [deg]	Tightening torque [N·m]
1/8	30 to 60	3 to 5
1/4	30 to 60	8 to 12
3/8	15 to 45	14 to 16
1/2	15 to 30	20 to 22

Connection Female Thread: G

Uni thread size	Wrench tightening angle after tightened by hand [deg]	Tightening torque [N·m]
1/8	30 to 45	3 to 4
1/4	15 to 30	4 to 5
3/8	15 to 30	8 to 9
1/2	15 to 30	14 to 15

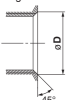
2) The gasket can be recycled up to 6 to 10 times. It can be replaced easily when it has sustained damage. A broken gasket can be removed by holding it and then turning it in the same direction as loosening the thread. If gasket is difficult to remove, cut it with nippers, etc. In such a case, use caution not to scratch the seat face because the seat face of 45° gasket of fitting is the sealing face.

Chamfer Dimension for Female Thread

⚠ Caution

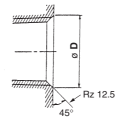
 Chamfer dimension for female thread of the connection thread M3, M5, 10-32UNF

Confirming to ISO 16030 (air pressure fluid dynamics – connection – ports and stud ends), the chamfer dimensions shown below are recommended. By chamfering as shown in the following table, machining of threads is easier and effective for burr prevention.



Connection thread size	Chamfer dimension Ø D (Recommended value) [mm]
M3	3.1 to 3.4
M5	5.1 to 5.4
10-32UNF	5.0 to 5.3

2. Chamfer dimension of R and NPT thread with sealant, and Uni thread



Connection	Chamfer dimension Ø D (Recommended value)				
thread size	G	Rc	NPT, NPTF		
1/16	_	_	8.2 to 8.4		
1/8	10.2 to 10.6	10.2 to 10.4	10.5 to 10.7		
1/4	13.6 to 14.0	13.6 to 13.8	14.1 to 14.3		
3/8	17.1 to 17.5	17.1 to 17.3	17.4 to 17.6		
1/2	21.4 to 21.8	21.4 to 21.6	21.7 to 21.9		

^{*} For Uni thread, Rz 12.5 is necessary for sealing at the chamfered part.

Recommended Piping Conditions

 When connecting piping to the One-touch fitting, use pipe length with sufficient margin, in accordance with the piping conditions shown in Fig. 1.

Also, when using a tying band, etc., to bind the piping together, make sure that external force does not come to bear on the fitting. (See Fig. 2.)

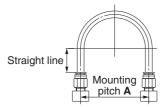


Fig. 1 Recommended piping

Unit: mm

Tubing size		lounting pitch		Straight line
Tubing Size	Nylon tubing	Soft nylon tubing	Polyurethane tubing	length
Ø2	_	_	13 or more	10 or more
Ø 3.2, 1/8"	44 or more	35 or more	25 or more	16 or more
Ø 4, 5/32"	56 or more	44 or more	26 or more	20 or more
Ø 3/16"	67 or more	52 or more	38 or more	24 or more
Ø6	84 or more	66 or more	39 or more	30 or more
Ø 1/4"	89 or more	70 or more	57 or more	32 or more
Ø 8, 5/16"	112 or more	88 or more	52 or more	40 or more
Ø 10	140 or more	110 or more	69 or more	50 or more
Ø 3/8"	134 or more	105 or more	69 or more	48 or more
Ø 12	168 or more	132 or more	88 or more	60 or more
Ø 1/2"	178 or more	140 or more	93 or more	64 or more
Ø 16	224 or more	176 or more	114 or more	80 or more

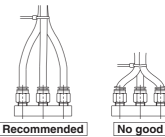


Fig. 2 When using a tying band to bind the piping together

Tubing
Design/Selection
Ţ .

∧ Caution

1. When using a tubing other than from SMC, be careful of the tolerance of the tubing O.D. and tubing material.

1) Nylon tubing Within ± 0.1 mm 2) Soft nylon tubing Within ± 0.1 mm

3) Polyurethane tubing Within +0.15 mm, Within -0.2 mm

Do not use the tubing which does not satisfy the specified tubing O.D. accuracy, or if the tubing has a different I.D., material, hardness, or surface roughness from those of SMC's tubing. Please consult SMC if there is anything unclear. It may cause difficulty in connecting the tubing, leakage, disconnection of the tubing, or fitting damage. When used with tubing other than those from SMC, due to their properties, the products listed below are not subject to warranty.

KQG2, KQB2, KFG2, KF, M (Ø 2)

2. When using fittings other than those from SMC, be certain to confirm that operating conditions are such that no problems will arise.





Series KQ2C

Notes when Ordering Colour Caps

In order to improve the operability, the outside diameter of the release button has been enlarged for the **New KQ2** series. Along with this change, the usable colour caps differ before and after the change. Please contact SMC if anything is unclear.

Applicable Sizes and Models

	Applicable tubing O.D.		
Metric size	Ø 8, Ø 10, Ø 12, Ø 16	All models*	
Inch size	Ø 1/4", Ø 3/8", Ø 1/2"	All models	

^{*} Excluding models without release buttons

How to Identify Release Buttons Before and After Change

The release button for both the fitting/KQ2 and colour cap/KQ2C after the change can be identified by the protruding mark on the left side of the SMC logo, and the release button before the change has no protruding mark. The same identification method is used for metric size and inch size.

- * Along with the change of the release button, the model of the colour cap/KQ2C is changed from KQ2C-\(\mathbb{A}\) to KQ2C-\(\mathbb{B}\).
- * There is no change of the model for the fitting/KQ2.

Before change No protruding mark Release button

Applicable colour cap

Metric Size

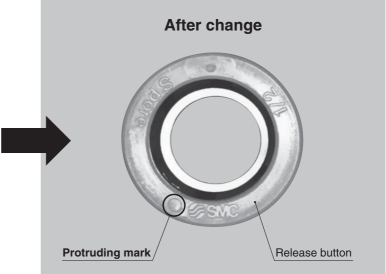
Applicable tubing O.D. [mm]	Model	Ø D 1	Ø D2	L	Weight [g]
Ø 2	KQ2C-02□A	6.1	3.2	2.6	0.1
Ø 3.2	KQ2C-23□A	7.3	4.3	2.6	0.1
Ø 4	KQ2C-04□A	8.3	5.2	2.6	0.1
Ø 6	KQ2C-06□A	10.3	7.2	2.6	0.1
Ø 8	KQ2C-08□A	12.8	9.2	2.6	0.1
Ø 10	KQ2C-10□A	15.2	11.2	2.7	0.1
Ø 12	KQ2C-12□A	17.6	13.2	2.7	0.1
Ø 16	KQ2C-16□A	22.4	17.2	3.2	0.2

□: B (Black), R (Red), YR (Orange), BR (Brown), Y (Yellow), G (Green), CB (Sky blue), GR (Grey), W (White), BU (Blue)

Inch Size

Applicable tubing O.D. [inch]	Model	Ø D 1	Ø D2	L	Weight [g]
Ø 1/8	KQ2C-01□A	7.3	4.3	2.6	0.1
Ø 3/16	KQ2C-05□A	9	5.9	2.6	0.1
Ø 1/4	KQ2C-07□A	10.7	7.5	2.6	0.1
Ø 3/8	KQ2C-11□A	14.8	10.7	2.7	0.1
Ø 1/2	KQ2C-13□A	18.5	13.9	2.7	0.1

□: B (Black), R (Red), YR (Orange), BR (Brown), Y (Yellow), G (Green), CB (Sky blue), GR (Grey), W (White), BU (Blue)



Applicable colour cap

Metric Size

Applicable tubing O.D. [mm]	Model	Ø D1	Ø D2	L	Weight [g]
Ø 2	KQ2C-02□A	6.1	3.2	2.6	0.1
Ø 3.2	KQ2C-23□A	7.3	4.3	2.6	0.1
Ø 4	KQ2C-04□A	8.3	5.2	2.6	0.1
Ø 6	KQ2C-06□A	10.3	7.2	2.6	0.1
Ø 8	KQ2C-08□B	13.6	9.2	2.6	0.1
Ø 10	KQ2C-10□B	16.2	11.2	2.7	0.1
Ø 12	KQ2C-12□B	18.8	13.2	2.7	0.2
Ø 16	KQ2C-16□B	24.2	17.2	3.2	0.3

□: B (Black), R (Red), YR (Orange), BR (Brown), Y (Yellow), G (Green), CB (Sky blue), GR (Grey), W (White), BU (Blue)

Inch Size

Applicable tubing O.D. [inch]	Model	Ø D1	Ø D 2	L	Weight [g]
Ø 1/8	KQ2C-01□A	7.3	4.3	2.6	0.1
Ø 3/16	KQ2C-05□A	9	5.9	2.6	0.1
Ø 1/4	KQ2C-07□B	11.5	7.5	2.6	0.1
Ø 3/8	KQ2C-11□B	15.7	10.7	2.7	0.1
Ø 1/2	KQ2C-13□B	19.6	13.9	2.7	0.2

□: B (Black), R (Red), YR (Orange), BR (Brown), Y (Yellow), G (Green), CB (Sky blue), GR (Grey), W (White), BU (Blue)





Series TL/TIL/TD/TID Applicable Fluid List

Chemical resistance of Fluoropolymer Super PFA, modified PTFE material

Chemicals in the list below are chemically inert Note to Super PFA, modified PTFE material. Possible physical effects may occur such as penetration and swelling due to temperature, pressure and chemical concentration.

To use Super PFA, modified PTFE tube in a chemical environment, tests should be performed with the same environment to ensure no problem occurs with operating environment.

1,1,1-Trichloroethane	Formic acid	Trichloroethylene
1,1,2-Trichloroethane	Ethyl formate	Trichloroacetic acid
1,2,3-Trichloropropane	Propyl formate	Toluene
1,2-Dichlorobutane	Methyl formate	Naphtha
2,4-Dichlorotoluene	Xylene	Carbon dioxide
2-chloropropane	Glycol	Nitrogen dioxide
2-nitro-2-methylpropane	Glycerine	Nitrobenzene
2-nitrobutanol	Cresol	Nitromethane
Pentabasic benzamide	Chromic acid	Carbon disulfide
Hydrochlorofluorocarbon-22	Chloracetic acid	Piperidine
N-octadecanol	Chlorosulfonic acid	Pyridine
N-butylamine	Chloroform	Pyrogallol
o-chlorotoluene	Paraffinum liquidum	Phenol
Isobutyl adipate	Acetate	Butanol
Acetyl chloride	Amyl acetate	Phthalic acid
Acetophenone	Ethyl acetate	Hydrofluoric acid
Acetone	Potassium	Furan
Aniline	Butyl acetate	Ethyl propionate
Sulfurous acid gas	Propyl acetate	Propyl propionate
Allyl chloride	Methyl acetate	Methylpropionate
Benzoic acid	Salicylic acid	Propylene chloride
Ammonium	Sodium hypochlorite	Bromobenzene
Sulfur	Diisobutyl ketone	Hexachlorethane
Isoamyl alcohol	Diethylamine	Hexane
Isooctane	Carbon tetrachloride	Heptane
Ethanol	Dioxane	Benzyl alcohol
Ethyl ether	Cyclohexanone	Benzaldehyde
Ethylene glycol	Cyclohexane	Benzine
Ethylene chloride	Dichloroethylene	Benzoyl chloride
Ethylenediamine	Dichloropropylene	Benzonitrile
Zinc chloride	Dibutyl phthalate	Pentachloroethane
Aluminium chloride	Dimethyl ether	Boric acid
Ammonium chloride	Dimethylsulfoxide	Sodium boric acid
Calcium chloride	Dimethylformamide	Formaldehyde
Ferrous chloride	Hydrobromic acid	Acetic anhydride
Mercuric chloride	Potassium dichromate	Methanol
Stannous chloride	Bromine	Methyl ether
Ferric chloride	DI water (Pure water)	Methyl ethyl ketone
Cupric chloride	Nitric acid	Methylene chloride
Sodium chloride	Ammonium hydroxide	Ethyl butyrate
Magnesium chloride		
<u> </u>	Potassium hydroxide	Methyl butyrate
Hydrochloric acid	Sodium hydroxide	Hydrogen sulfide
Chlorine	Soap, detergent	Sulphuric acid
Aqua regia	Diethyl carbonate	Zinc sulfate
Ozone	Sodium carbonate	Ammonium sulfate
Oleic acid	Tetrachloroethane	Ferrous sulfate
Perchlorate	Tetrachloroethylene	Copper sulfate
Hydrogen peroxide	Tetrahydrofuran	Phosphoric acid
Natrium peroxide	Tetrabromoethane	Sodium phosphate
Gasoline	Triethanolamine	
Potassium permanganate	Triethylamine	

Note) "Chemically inert" means – not to cause any chemical reaction.



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Series TLM/TILM

Applicable Fluid List

Chemical resistance of Fluoropolymer PFA material

Chemicals in the list below are chemically inert Note, to PFA material. Possible physical effects may occur such as penetration and swelling due to temperature, pressure and chemical concentration.

To use PFA tube in a chemical environment, tests should be performed with the same environment to ensure no problem occurs with operating environment.

Acetate	Butyl stearate	Ethylene dicloride	Malic acid	Salicylic acid
Acetic anhydride	Calcium acetate	Ethylene glycol	Mercaptan	Silicate ester
Acetone	Calcium bisulfite	Ethylene oxide	Mercuric chloride	Silicone grease
Acetylene	Calcium chloride	Ethylenediamine	Mercury	Silicone oil
Acrylonitrile	Calcium hydroxide	Fatty acid	Methyl acetate	Silver nitrate
Aluminium acetate	Calcium hypochlorite	Ferric chloride	Methyl alcohol	Sodium bicarbonate
Aluminium nitrate	Calcium nitrate	Ferric nitrate	Methyl chloride	Sodium bisulfate
Aluminium bromide	Calcium sulfide	Ferric sulfate	Methyl ethyl ketone	Sodium bisulfite
Aluminium chloride	Carbon dioxide	Fluorboric acid	Methyl isobutyl ketone	Sodium hypochlorite (5%)
Aluminium fluoride	Carbon disulfide	Fluorobenzene	Methyl methacrylate	Sodium metaphosphate
Aluminium sulfate	Carbonic acid	Fluosilicic acid	Methylene dichloride	Sodium nitrate
Ammonia gas	Castor oil	Formaldehyde	Mineral oil	Sodium perborate
Ammonium carbonate	Caustic soda (30%)	Formic acid	Monochloroacetic acid	Sodium phosphate
Ammonium chloride	Cellosolve	Furfural	Monochlorobenzene	Sodium sulfite
Ammonium hydroxide	Chlorosulfonic acid	Gasoline	Monoethanolamine	Sodium thiosulfate
Ammonium nitrate	Chlorotoluene	Gelatine	Naphtha	Soybean oil
Ammonium nitrite	Chromic acid	Glauber's salt	Naphthalene	Stannic chloride
Ammonium persulfate	Citric acid	Glucose	Naphthenic acid	Stearic acid
Ammonium phosphate	Coconut oil	Glue	Natrium peroxide	Styrene
Ammonium sulfate	Copper cyanide	Glycerine	Natural gas	Sucrose solution
Amyl acetate	Copper sulfate	Grease	Nickel acetate	Sulfur
Amyl alcohol	Corn oil	Hexaldehyde	Nickel chloride	Sulfur chloride
Amyl borate	Cottonseed oil	Hexane	Nickel sulfate	Sulfuric acid (98%)
Amyl naphthalene	Creosote oil	Hexyl alcohol	Nitric acid (60%)	Sulfurous acid gas
Aniline	Cresol	Hydrobromic acid	Nitrobenzene	Tannic acid
Aniline dye	Cupric chloride	Hydrochloric acid	Nitroethane	Tartaric acid
Animal oil (Lard oil)	Cyclohexane	Hydrocyanic acid	Nitromethane	Terpineol
Agua regia	Cyclohexanol	Hydrofluoric acid (49%)	Nitropropane	Tetrachloroethane
Arsenic acid	Cyclohexanone (Anon)	Hydrofluoric acid anhydrous	Octyl alcohol	Tetraethyl lead
Asphalt	Dibutyl phthalate	Hydrogen peroxide (30%)	Oxalic acid	Tetrahydrofuran
Barium chloride	Dichlorobenzene	Hydrogen sulfide	Oxygen	Tetralin
Barium hydroxide	Diethyl sebacate	Hydroquinone	Ozone	Thionyl chloride
Barium sulfate	Diethylene glycol	Hypochlorous acid	Palmitic acid	Triacetin
Barium sulfide	Diisopropyl keton	Isobutyl alcohol	Perchlorate	Tributoxy ethyl phosphate
Beer	Dioctyl phthalate	Isooctane	Perchloroethylene	Tributyl phosphate
Beet sugar liquors	Dioctyl sebacate	Isopropyl acetate	Petroleum	Trichloroethylene
Benzaldehyde	Dipentene (Limonene)	Isopropyl alcohol	Phenol	Tricresyl phosphate
Benzine	Diphenyl	Isopropyl ether	Phosphoric acid (75%)	Triethanolamine
Benzene (Benzol)	Diphenyl oxide	Kerosene	Picric acid	Tung oil
Benzyl alcohol	Epichlorohydrin	Lead acetate	Piperidine	Turpentine oil
Benzyl benzoate	Ethanolamine	Lead nitrate	Potassium chloride	Vegetable oil
Benzyl chloride	Ethyl acetate	Lead sulfamate	Potassium dichromate	Vinegar
Borax	Ethyl acetoacetate	Linolenic acid	Potassium hydroxide	Water
Boric acid	Ethyl acrylate	Linseed oil	Potassium nitrate	Whiskey
Bromine	Ethyl alcohol	Liquid ammonia	Potassium permanganate	Xylene
Bunker oil	Ethyl benzene	LPG (Liquefied petroleum gas)	Potassium sulfate	Zeolite
Butane	Ethyl cellulose	Lubricating oil	Propyl acetate	Zinc acetate
Butter	Ethyl chloride	Magnesium chloride	Propyl alcohol	Zinc chloride
Butyl acetate	Ethyl oxalate	Magnesium hydroxide	Propylene	Zinc sulfide
Butyl acrylate	Ethyl silicate	Magnesium sulfate	Pyridine	
Butyl alcohol (Butanol)	Ethylene chlorohydrin	Maleic acid	Pyrrole	
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Note) "Chemically inert" means - not to cause any chemical reaction.





Series TH/TIH

Applicable Fluid List

Chemical Resistance of Fluoropolymer FEP Material

Chemicals in the list below are chemically inert Note to FEP material, however physical properties may be effected by temperature or pressure change.

Please make sure that operating conditions do not cause problems since the use of FEP tubing under chemical environment is unsecured.

2-nitro-2-methyl propanol	Chloroform	Nitromethane
2-nitrobutanol	Paraffinum liquidum	Perchloroethylene
Pentabasic benzamide	Allyl acetate	Perphloroxylene
N-butylamine	Ethyl acetate	Unsymmetrical dimethylhydrazine
N-octadecanol	Potassium	Hydrazine
N-butyl acetate	Butyl acetate	Pinene
O-cresol	Sodium hypochlorite	Piperidine
Di-isobutyl adipate	Carbon tetrachloride	Glacial acetic acid (Acetic acid)
Acetophenone	Dioxane	Pyridine
Acetone	Cyclohexanone	Phenol
Alniline	Cyclohexane	Phthalic acid
Abietic acid	Dimethyl ether	Dybutyl phthalate
Sulfuric chloride	Dimethylsulfoxide	Dimethyl phthalate
Isooctane	Dimethylformamide	Hydrofluoric acid
Liquid ammonia	Bromine	Naphthalene fluoride
Ethyl alcohol	DI water (Pure water)	Nitrobenzene fluoride
Ethyl ether	Nitric acid	Furan
Ethylene glycol	Mercury	Hexachlorethane
Ethylenediamine	Ammonium hydroxide	Hexane
Zinc chloride	Potassium hydroxide	Ethyl hexanoate
Aluminium chloride	Sodium hydroxide	Phenylcarbinol
Ammonium chloride	Cetane	Benzaldehyde
Calcium chloride	Soap, detergent	Benzonitrile
Sulfuric chloride	Dibutyl sebacate	Borax
Iron chloride (III)	Diethyl carbonate	Boric acid
Benzoyl chloride	Tetrachloroethylene	Formic aldehyde (Formalin)
Magnesium chloride	Tetrahydrofuran	Acrylic anhydride
Hydrochloric acid	Tetrabromoethane	Acetic anhydride
Chlorine (absolute)	Triethanolamine	Methacrylic acid
Aqua regia	Trichloroethylene	Allyl methacrylate
Ozone	Trichloroacetic acid	Vinyl methacrylate
Hydrogen peroxide	Toluene	Methyl alcohol
Natrium peroxide	Naphtha	Methyl ethyl ketone
Gasoline	Naphthalene	Methylene chloride
Permanganate	Naphthol	Sulphuric acid
Formic acid	Lead	Phosphoric acid
Xylene	Carbon dioxide	Iron phosphate (III)
Chromic acid	Nitrogen dioxide	Tri-n-butyl phosphate
Chlorosulfonic acid	Nitrobenzene	Tricresyl phosphate

Note) "Chemically inert" means – not to cause any chemical reaction.





Series TL/TIL/TLM/TILM/TD/TID/TH/TIH Tubing/Precautions

Be sure to read this before handling.

Selection

⚠ Warning

1. Confirm the specifications.

Products represented in this catalogue are designed only for use in compressed air systems (including vacuum). Do not operate at pressures or temperatures, etc., beyond the range of specifications, as this can cause damage or malfunction. (Refer to the specifications.)

2. In case of using the product for medical care

This product is designed for use with compressed air system applications for medical care purposes. Do not use in contact with human bodily fluids, body tissues or transfer applications to a human living body.

⚠ Caution

1. Do not use in locations where the connecting threads and tubing connection will slide or rotate.

The connecting threads and tubing connection will come apart under these conditions.

- 2. Use tubing at or above the minimum bending radius. Using below the minimum bending radius can cause breakage or flattening of the tubing.
- 3. Never use the tubing for anything flammable, explosive or toxic such as gas, fuel gas, or cooling mediums etc.

Because the contents may penetrate outward.

4. Use the fittings applicable to the tubing size.

Mounting

⚠ Caution

1. Confirm model no., size, etc. before installing. Check tubing for damage, gouges, cracks, etc.

[TLM/TILM]

The TLM and TILM series do not have the model number displayed on the product due to the resin material used. If tubing without a model label is mixed with other tubing which also does not have a model label, it is impossible to identify the model. Please avoid mixing the products with other models while it is being used and/or stored.

- When tubing is connected, consider factors such as changes in the tubing length due to pressure, and allow sufficient leeway.
- 3. Do not apply unnecessary forces such as twisting, pulling, moment loads, etc. on fittings or tubing.

This will cause damage to fittings and will crush, burst or release tubing.

4. Mount so that tubing is not damaged due to tangling and abrasion.

This can cause flattening, bursting or disconnection of tubing, etc.

Piping

∧ Caution

1. Preparation before piping

Before piping is connected, it should be thoroughly blown out with air (flushing) or washed to remove chips, cutting oil and other debris from inside the pipe. Not allowing chips of the piping thread or the seal material to go in.

Air Supply

Marning

1. Types of fluid

This product is designed for use with compressed air.

2. In case of excessive condensation

Excessive condensation in a compressed air system may cause pneumatic equipment to malfunction. Installation of an air dryer, water separator before filter is recommended.

3. Drain flushing

If condensation in the drain bowl is not emptied on a regular basis, the bowl will overflow and allow the condensation to enter the compressed air lines. It causes malfunction of pneumatic devices.

If the drain bowl is difficult to check and remove, installation of a drain bowl with an auto drain option is recommended. For compressed air quality, refer to SMC's "Air Cleaning Equipment" catalogue.

Operating Environment

⚠ Warning

- 1. Do not use in locations having an explosive atmosphere.
- 2. Do not operate in locations where vibration or impact occurs.
- In locations near heat sources, block off radiated heat.

Maintenance

⚠ Caution

- 1. Reform periodic inspections to check the following problems and replace tubing, if necessary.
 - 1) Cracks, gouges, wearing, corrosion
 - 2) Air leakage
 - 3) Twists or crushing of tubing
 - 4) Hardening, deterioration, softening of tubing
- Do not repair or patch the replaced tubing or fittings for reuse.
- When using insert or miniature fittings over a long period, some leakage may occur due to age deterioration of the materials. If any leakage is detected, correct the problem by additional tightening.

If tightening becomes ineffective, replace the fittings with a new product immediately.





Be sure to read this before handling. Refer to page 327 for Safety Instructions, pages 329 to 332 for Fittings and Tubing Precautions.

Selection

Marning

1. Make sure to confirm the specifications.

Do not use with pressures or temperatures outside the range of specifications, as this may result in damage and malfunction. (Refer to the specifications on page 93.) SMC takes no responsibility for damage incurred by use in excess of the specification range.

2. Prohibition of disassembly and modification

Do not disassemble or modify (including additional machining) the main body. False use may cause an injury or accident.

3. Confirm that PTFE can be used in application.

Thread sealant contains PTFE (polytetrafluoroethylene) powder. Confirm if the use of it may cause any adverse effect on the system.

4. Cannot be used as a stop valve that requires zero leakage.

A certain amount of leakage is allowed during operation.

Refer to the table below for whether the S coupler can be connected.

Series	KK	ккн	KKA	KKG	KK13	KK130
KK13	_	_	_	_	0	0
KK130	_	_	_	_	0	0

When the KK130 series is connected to other companies' products, confirm manufacturers and other information before using it.

 When connecting the plug to the socket, select the series suitable for the connection.

If the series are not matched, they cannot be connected. Mismatches will cause leakage, damage, and disconnection of the plug. Inserting a plug other than the specialized plug into the socket may result in equipment damage.

Do not rotate or turn the S coupler and piping to which it is connected.

The connection of the piping might be damaged or come undone.

Do not use couplers with flammable, explosive, or toxic substances, such as gas, gas fuel, and refrigerant.

They may leak from the S coupler or from inside the tubing to the outside.

4. Operate with a surge pressure of no more than the maximum operating pressure.

If the surge pressure exceeds the maximum operating pressure, it will cause damage to couplers and tubing.

5. Do not use the S coupler with water or steam.

Corrosion of the metal material and deterioration of the sealing material may result from long-term use with water or steam.

The tube bending radius in the vicinity of the fitting should be at least the minimum bending radius of the tube.

If the bending radius is less than the minimum value, fittings may damage, or tube may crack or be crushed. The minimum bending radius, with the exception of TU polyurethane tube, TUH hard polyurethane tube, TUS soft polyurethane tube, TRBU FR double layer polyurethane tube, TH FEP tube, TL PFA tube, TD modified PTFE tube, is measured as following in accordance with JIS B 8381-1995.

Tube deformation ratio at the minimum bending radius is obtained through the following formula, based on tube diameter and mandrel diameter by wrapping the same radius mandrel tube

$$\eta = \left(1 - \frac{L - D}{2d}\right) x \ 100$$

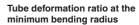
Here, η : Deformation ratio (%)

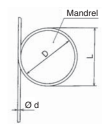
d: Tube O.D. [mm]

L: Measured length [mm]

D: Mandrel diameter [mm]
(Twice against the minimum bending radius)

Test temperature: 20 ± 5 °C Relative humidity: 65 ± 5 %





7. Applicable for air.

Consult with SMC if using other fluids.

Mounting

Marning

1. Instruction manual

Mount and operate the product after reading the instruction manual carefully and understanding its contents. Also, keep the manual where it can be referred to as necessary.

2. Ensure sufficient space for maintenance.

Be sure to allow the space required for maintenance and inspection.

3. Tightening torque

When installing the products, tighten the screw with the recommended tightening torque.

4. During use, pipe deterioration or damage to S couplers can result in disconnection of the piping and uncontrollable behavior of the piping.

To stop the piping from going out of control, use a protective cover or fix the piping in place.

Do not use couplers where rotation normally occurs.

The couplers may be damaged.

6. Avoid applications in which vibration or shock is directly applied to the fittings.

When mounting the S coupler to a piece of equipment that generates impact or vibration, do not connect the S coupler to the equipment directly. In that case, connect a hose whose length is 300 mm or more between the S couplers.





Be sure to read this before handling. Refer to page 327 for Safety Instructions, pages 329 to 332 for Fittings and Tubing Precautions.

Mounting

⚠ Warning

- 7. S couplers with sleeve lock mechanism must be locked during operation in order to prevent sudden disconnection.
- 8. Install a stop valve at the supply pressure side of the socket.

Emergency shutdown may not be possible without it.

⚠ Caution

1. Preparation before piping

Before piping is connected, it should be thoroughly blown out by air (flushed) or washed to eliminate cutting chips, cutting oil, and other debris from inside the pipe.

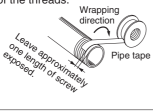
- Before mounting, confirm the model and size, etc.
 Also, confirm that there are no blemishes, nicks or cracks in the product.
- When connecting a pipe, consider factors such as changes in the piping length due to pressure, and allow sufficient leeway.
- 4. Mount so that S couplers and piping are not subjected to twisting, pulling or moment loads.

This can cause damage to S couplers and flattening, bursting or disconnection of piping, etc.

5. Mount so that piping is not damaged due to tangling and abrasion.

This can cause flattening, bursting or disconnection of piping, etc.

6. When screwing in the pipes or fittings, make sure to prevent cutting chips or the sealing material on the threaded portion of the pipe from entering the piping. Also, if pipe tape is used, leave about 1 thread ridge exposed at the end of the threads.



Air Supply

Marning

1. Excessive drainage

Compressed air containing large amounts of drainage can cause malfunction of pneumatic equipment. As a counter-measure, install an air dryer or water separator before the filter.

2. Drain flushing

If the drain removal from air filter is missed, drain will be flown out to the outlet side and may result in malfunction of pneumatic equipment. When removing drain is difficult, use of a filter with an auto drain is recommended.

Refer to SMC's "Air Preparation Equipment" catalogue for further details on compressed air quality.

3. Use clean air.

If the compressed air includes chemicals, synthetic oils containing organic solvents, salt or corrosive gases, etc., it can cause damage or malfunction in the system.

Air Supply

⚠ Caution

1. Install an air filter.

Install an air filter upstream, near the valve. Select an air filter with a filtration degree of 5 μm or finer.

As a countermeasure, install an aftercooler, air dryer or water separator.

Compressed air containing large amounts of drainage can cause malfunction of pneumatic equipment. As a countermeasure, install an aftercooler, air dryer or water separator.

3. Ensure that the fluid and ambient temperature are within the specified range.

If the fluid temperature is 5 °C or below, the moisture in the circuit could freeze, causing damage to the seals and leading to equipment malfunction. Therefore, take appropriate measures to prevent freezing.

Refer to SMC's "Air Preparation Equipment" catalog for further details on compressed air quality.

Operating Environment

Marning

- 1.Do not use in atmospheres of corrosive gases, chemicals, sea water, water, water steam, or where there is direct contact with any of these.
- 2. Do not use in direct sunlight.
- In locations near heat sources, protect against radiated heat.
- 4. Do not use in locations where static electric charges will be a problem.

This may cause system failure. Consult with SMC regarding use in this kind of environment.

5. Do not use in locations where spatter occurs.

There is a danger of spatter causing a fire. Consult with SMC regarding use in this kind of environment.

Do not use in environments where there is direct contact with liquids such as cutting oil, lubricating oil, coolant oil, or paints, etc.

This may cause connection and release failure and/or leakage. Consult with SMC regarding use in this kind of environment.

7. Do not use in locations influenced by vibrations or impacts.

This may cause air leakage and S couplers damage. Consult with SMC regarding use in this kind of environment.

Do not use in an environment where foreign matter such as spatter, metal powder or sand splashes onto or enters the product.

This may cause connection and release failure and/or leakage.

Do not use in an environment where the product is constantly exposed to water.

Rust may occur.

When the socket and plug are stored or not in use, make sure dust does not get stuck to them.

This may cause connection and release failure and/or leakage





Be sure to read this before handling. Refer to page 327 for Safety Instructions, pages 329 to 332 for Fittings and Tubing Precautions.

Operating Environment

⚠ Warning

11. Do not use in places or environments where foreign matter sticks to the product or gets inside the product.

It may cause air leakage or tube release.

Maintenance

⚠ Caution

1. Maintenance work

If handled improperly, compressed air can be dangerous. Assembly, handling, repair and element replacement of pneumatic systems should be performed by qualified personnel only.

2. Drain flushing

Remove drainage from air filters regularly.

Removal of equipment, and supply/exhaust of compressed air

When components are removed, first confirm that measures are in place to prevent workpieces from dropping, run-away equipment, etc. Then, cut the supply pressure and power, and exhaust all compressed air from the system using the residual pressure release function.

When machinery is restarted, proceed with caution after confirming that appropriate measures are in place to prevent cylinders from sudden movement.

- 4. Be absolutely sure to wear safety glasses when conducting periodic inspections.
- 5. Check for the following during regular maintenance, and replace components as necessary.
 - a) Scratches, gouges, abrasion, corrosion, rust
 - b) Leakage
 - c) Twisting, flattening or distortion of tubes and hoses
 - d) Hardening, deterioration or softening
- Do not repair or patch the replaced tubing, hoses or couplers for reuse.

Do not disassemble the S coupler.

Handling

Marning

When connecting the plug, hold the plug securely.
 The plug may be uncoupled due to reaction at the time of connection.

When connecting the plug, pull out the sleeve straight and insert the plug completely until it stops.

After the connection, gently pull the plug to see whether it will release. If not securely inserted, the plug may pop out due to the pressure.

3. When connecting the plug, insert it straight into the socket.

If not inserted straight, the socket and/or plug may be damaged or cause a disconnection.

4. When releasing the plug, hold it securely.

When releasing the plug, hold it securely. The connection pipe may go out of control due to reacting stress and/or residual pressure on the plug side.

5. Do not press the inside of the socket with an incompatible plug and/or with a tool.

The internal fluid may be ejected and cause a dangerous situation. Also, the ejecting internal fluid may cause the sealings to come apart resulting in the product not functioning.

Do not connect and remove the coupler when it is pressurized and residual pressure exists.

The coupler may fly out.

7. Do not apply lateral load vertically to the connection direction of the plug or socket.

This may cause leakage and damage the coupler.

8. Never pressurize when the plug is removed.

This may cause the connection piping to flap and be dangerous.

When removing the plug, fluid in the piping leaks out.

Handle the fluid carefully, especially when using dangerous fluids such as a fluid with high temperature and pressure. The use of a stop valve is recommended.

When using a fluid with high temperature, the S coupler will be heated, too.

Do not touch the coupler to prevent burning.

11. When sleeve lock mechanism is provided, do not apply pressure when rotating the sleeve.

If it is pressurized, the detent of the locked and released position may become unclear due to the pressure.

12. Do not disassemble the S coupler.

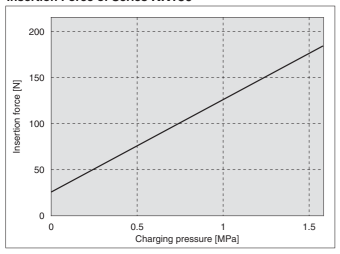




Be sure to read this before handling. Refer to page 327 for Safety Instructions, pages 329 to 332 for Fittings and Tubing Precautions.

Plug Insertion Force in Pressurized Condition

Insertion Force of Series KK130



Handling of Thread Type

 Screw the fitting into the hexagonal face of the S coupler, applying the appropriate wrench as close to the thread as possible.

Place the wrench as close as possible to the thread. Do not apply pliers and pipe wrench to any other part other than the wrench flats. This may cause breakage or leakage.

2. Tightening torque

Tighten fittings with sealant using the proper tightening torques in the table below. As a rule, they should be tightened 2 to 3 turns with a tool after first tightening by hand.

Connection thread size	Proper tightening torque [N·m]
NPT, R, Rc 1/8	7 to 9
NPT, R, Rc 1/4	12 to 14
NPT, R, Rc 3/8	22 to 24
NPT, R, Rc 1/2	28 to 30

3. When a fitting is over tightened, more of the sealant material is squeezed out.

Remove the squeezed out sealant material.

4. When tightening is not sufficient, it will cause sealing failure or a loose fitting.

5. Re-using

- 1) Normally, a fitting with sealant can be re-used 2 to 3 times.
- 2) Remove the sealant material that is separated and adhering to a removed fitting with air blow, etc. If the separated sealant enters into nearby equipment, it will cause air leakage or malfunction.
- 3) When the sealant is no longer effective, wrap pipe tape over the sealant material and re-use the fitting. Do not use a sealant material other than pipe tape.
- In cases where positioning is required, turning the fitting in the reverse direction after tightening will cause air leakage.

Handling of Barb Fittings and Nut Fittings

⚠ Caution

- 1. Prepare a hose band separately when using a barb fitting.
 - If the hose band is not used, the hose may come off.
- 2. When using a nut fitting, insert the hose all the way to the end and securely tighten it with the nut. When the insertion of the hose or the tightening of the nut are not sufficient, the hose may come off.
- 3. Disconnection may occur depending on the material or the O.D. accuracy of the hose; therefore be sure to confirm the applicability of the hose.





Be sure to read this before handling. Refer to page 327 for Safety Instructions, pages 329 to 332 for Fittings and Tubing Precautions.

Handling of One-touch Fittings

 Do not use in locations where static electric charges will be a problem.

This may cause system failure. Consult with SMC regarding use in this kind of environment.

2. Do not use in locations where spatter occurs.

There is a danger of spatter causing a fire. Consult with SMC regarding use in this kind of environment.

- 3. Tube attachment/detachment for One-touch fittings
 1) Attaching of tubing
 - (1) Take a tube having no flaws on its periphery and cut it off at a right angle. When cutting the tube, use tube cutters TK-1, 2 or 3. Do not use pinchers, nippers or scissors, etc. If cutting is done with tools other than tube cutters, the tube may become flattened, etc. This can make a secure installation impossible, and cause problems such as the tube pulling out after installation or air leakage.
 - (2) Polyurethane tube O.D. is swelled by applying internal pressure. As such, it may be that the tube cannot be reinserted into a One-touch fitting. Make sure to confirm the tube O.D., and when the O.D. accuracy is more than +0.07 mm for Ø 2 and +0.15 mm for other sizes, insert into a One-touch fitting again without cutting the tube to use it. When the tube is re-inserted into a One-touch fitting, make sure to confirm that the tube is able to go through the release button smoothly.
 - (3) Grasp the tube and push it in slowly, inserting it securely all the way into the fitting.
 - (4) After inserting the tube, pull on it lightly to confirm that it will not come out. If it is not installed securely all the way into the fitting, this can cause problems such as air leakage or the tube pulling out.

2) Detaching of tubing

- Push in the release button sufficiently. When doing this, push the collar evenly.
- (2) Pull out the tube while holding down the release button so that it does not come out. If the release button is not pressed down sufficiently, there will be increased bite on the tube and it will become more difficult to pull it out.
- (3) When the removed tube is to be used again, cut off the portion which has been chewed before re-using it. If the chewed portion of the tube is used as is, this can cause trouble such as air leakage or difficulty in removing the tube
- 4. Connecting products with attached metal rods

After attaching products with attached metal rods such as the KC series, to the One-touch fitting, do not use tubes, resin plugs, or reducers, etc. This may cause releasing.

When mounting tubes, resin plugs, metal rods etc., do not press the release button.

Also, do not press the release button unnecessarily before mounting them. This may cause those parts to come off.

Recommended piping conditions

1. When installing piping in the One-touch fitting, make sure there is sufficient slack to the tube length as per the recommended piping conditions shown in Figure 1.

Also, when binding pipes together with a unifying band, etc., make sure piping is carried out without receiving external force. (See Fig. 2.)

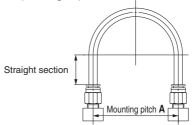


Fig. 1 Recommended piping

Unit: mm

Tube size	Mounting pitch A		Straight section	
Tube Size	Nylon tube	Soft nylon tube	Polyurethane tube	Straight Section
Ø 6	84 or more	39 or more	39 or more	30 or more
Ø 8	112 or more	58 or more	52 or more	40 or more
Ø 10	140 or more	70 or more	69 or more	50 or more
Ø 12	168 or more	82 or more	88 or more	60 or more
Ø 1/4"	89 or more	56 or more	57 or more	32 or more
Ø 5/16"	112 or more	58 or more	52 or more	40 or more
Ø 3/8"	134 or more	76 or more	69 or more	48 or more
Ø 1/2"	178 or more	118 or more	93 or more	64 or more

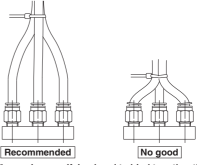


Fig. 2 When using a unifying band to bind together the pipes

Precautions on Other Tubing Brands

⚠ Caution

1. When using tubing brands other than SMC, confirm that the tube outside diameter tolerances satisfy the following specifications.

1) Nylon tube within ± 0.1 mm 2) Soft nylon tube within ± 0.1 mm

3) Polyurethane tube within +0.15 mm, within -0.2 mm

If the tube O.D. accuracy is satisfactory but measurement of the internal diameter dimensions does not match the dimensions provided by SMC, do not use.

The tube may not connect, or leaks, tube disconnection, or damage to fittings may occur.





Be sure to read this before handling.

Design/Selection

⚠ Warning

1. Confirm the specifications.

Products represented in this catalogue are designed only for use in compressed air systems (including vacuum). Do not operate at pressures or temperatures, etc., beyond the range of specifications, as this can cause damage or malfunction. (Refer to the specifications.)

Please contact SMC when using a fluid other than compressed air (including vacuum).

We do not guarantee against any damage if the product is used outside of the specification range.

2. Products mentioned in this catalogue are not designed for the use as stop valve with zero air leakage.

A certain amount of leakage is allowed in the product's specifications. Tightening the needle to reduce leakage to zero may result in equipment damage.

- 3. Do not disassemble the product or make any modifications, including additional machining. It may cause human injury and/or an accident.
- 4. The flow characteristics for each product are representative values.

The flow characteristics are characteristics of each individual product. Actual values may differ depending on the piping, circuitry, pressure conditions, etc. Also, there are variations in the zero needle rotations position of the flow characteristics, depending on product specifications.

5. Sonic conductance (C) and critical pressure ratio (b) values for products are representative values

For controlled flow direction values the needle is fully open. For free flow direction values the needle is fully closed.

6. Check if that PTFE can be used in application.

PTFE powder (Polytetrafluoroethylene resin) is included in the seal material for piping taper thread of male thread type. Confirm that the use of it will not cause any adverse effect on the system. Please contact SMC if the Material Safety Data Sheet (MSDS) is required.

Mounting

⚠ Warning

1. Operation manual

Install the product and operate it only after reading the operation manual carefully and understanding its contents. Also, keep the manual where it can be referred to as necessary.

2. Ensure sufficient space for maintenance activities.

When installing the products, allow access for maintenance.

3. Tighten threads with the proper tightening torque.

When installing the products, follow the listed torque specifications.

4. Screw the R screw into the Rc thread and NPT screw into the NPT thread.

Mounting

Marning

5. Confirm that the lock nut is tightened.

A loose lock nut may cause speed changes in the actuator.

6. Check the degree of rotation of the needle valve.

Products mentioned in this catalogue are retainer type so that the needle is not removed completely. Over rotation will cause damage.

7. Do not use tools such as pliers to rotate the knob.

It can cause idle rotation of the knob or damage.

8. Verify the air flow direction.

Mounting backwards is dangerous, because the speed adjustment needle will not work and the actuator may lurch suddenly.

9. Adjust the needle by opening the needle slowly after having closed it completely.

Loose needle valves may cause unexpected sudden actuator extension. When a needle valve is turned clockwise, it is closed and cylinder speed decreases. When a needle valve is turned counterclockwise, it is open and cylinder speed increases

10. Do not apply excessive force or shock to the body or fittings with an impact tool.

It can cause damage or air leakage.

- 11. Refer to the Fittings and Tubing Precautions (pages 329 to 332) for handling One-touch fittings.
- 12. Tubing O.D. Ø 2

Tubing other than that from SMC cannot be used, because it may result in inability to connect the tube, air leakage after connecting the tube or disconnection of the tube.

13. To install/remove the flow control equipment, use an appropriate wrench to tighten/loosen at the supplied nut are on body B, and as close to the thread as possible.

Do not apply torque at other points as the product may be damaged. Rotate body A manually for positioning after installation.



14. Do not use body A and universal type fittings for applications involving continuous rotation.

Body A and the fitting section may be damaged.



Be sure to read this before handling.

Mounting

⚠ Caution

1. Tightening the threaded portion of the connection thread M3, M5, 10-32 UNF

1) M3

First, tighten it by hand, then give it an additional 1/4 turn with a wrench. A reference value for the tightening torque is 0.4 to 0.5 N·m. Note) AS12□1F-M3-02 should be given an approx. 1/6 turn after tightening by hand (reference value: 0.4 to 0.5 N·m).

2) M5 and 10-32UNF

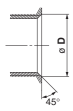
First, tighten it by hand, then give it an additional 1/6 turn to 1/4 turn with a wrench. A reference value for the tightening torque is 1 to 1.5 N·m.

Note) Excessive tightening may damage the thread portion or deform the gasket and cause air leakage.

If the screw is too shallowly screwed in, it may come loose or air may leak.

Chamfered female thread size of the connection thread M3, M5, 10-32UNF

Confirming to ISO16030 (air pressure fluid dynamics – connection – boards and stud ends), the chamfered thread sizes shown below are recommended.



Female thread size	Chamfered port size Ø D (Recommended value)
M3	3.1 to 3.4
M5	5.1 to 5.4
10-32UNF	5.0 to 5.3

3. Proper tightening torque for a hexagon lock nut is shown in the table below. For standard installation, turn 15 to 30° using tool, after fastening by hand. Pay attention not to over torque the product. Check the dimensions for each product for the hexagonal width across flats.

Body size	Proper tightening torque [N·m]	Lock nut width across flats
M3	0.07	5 Note 1)
M5	0.3 Note 2)	7 Note 1)
1/8	1 Note 3)	10 Note 4)
1/4	1.2 Note 3)	12 Note 5)
3/8	2	14
1/2	6	17

Note 1) 4.5 for AS12 \square 1F-M3-02, AS12 \square 1F-M5-02 and AS1200-M3.

Note 2) 0.07 N·m for AS12 \square 1F-M5-02, AS1 \square \square 1FM, AS12 \square 0M and ASD230FM.

Note 3) 2 N⋅m for AS22 1FE-01 and AS22 1FE-02.

Note 4) 9 for AS2001F-□-3 and 12 for AS22□1FE-01.

Note 5) 14 for AS22□1FE-02.

UNI Thread Type Mounting

∧ Caution

1. First, tighten the threaded portion by hand, then use a proper wrench, which could be suitable for the width across flats of the hexagon body, to tighten it further at a wrench tightening angle shown below. As a reference value for the tightening torque, refer to the table below.

Connection Female Thread: Rc, NPT, NPTF

Nominal size of UNI thread	Approx. wrench tightening angle after tightened by hand [deg]	Proper tightening torque [N·m]
1/8	30 to 60	3 to 5
1/4	30 to 60	8 to 12
3/8	15 to 45	14 to 16
1/2	15 to 30	20 to 22

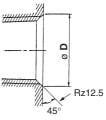
Connection Female Thread: G

Nominal size of UNI thread	Approx. wrench tightening angle after tightened by hand [deg]	Proper tightening torque [N·m]
1/8	30 to 45	3 to 4
1/4	15 to 30	4 to 5
3/8	15 to 30	8 to 9
1/2	15 to 30	14 to 15

- 2. The gasket can be recycled up to 6 to 10 times. It can be replaced easily when it has sustained damage. A broken gasket can be removed by holding it and then turning it in the same direction as loosening the thread. If gasket is difficult to remove, cut it with nippers, etc. In such a case, use caution not to scratch the seat face because the seat face of 45° gasket of fitting is the sealing face.
- 3. Please consult with SMC if using for other fluids than air.
- 4. Other precautions on handling, etc. are the same as those for One-touch fittings.

Chamfered area for female thread (Recommended value)

By chamfering as shown in the following table, machining of threads is easier and effective for burr prevention.



Nominal	Cha	Chamfered port size Ø D (Recommended value)			lue)	
	(3	F	Rc	NPT,	NPTF
thread size	min	max	min	max	min	max
1/16	_	_	_	_	8.2	8.4
1/8	10.2	10.6	10.2	10.4	10.5	10.7
1/4	13.6	14.0	13.6	13.8	14.1	14.3
3/8	17.1	17.5	17.1	17.3	17.4	17.6
1/2	21.4	21.8	21.4	21.6	21.7	21.9





Be sure to read this before handling.

With Sealant Type

Piping

∧ Caution

 First, tighten the fitting by hand, then use a wrench appropriate for the hexagon flats of the body to tighten it a further two or three turns. As a reference value for the tightening torque, refer to the table below. Check the dimensions of each product for the hexagon width across flats.

Connection thread size (R, NPT)	[Reference value] Tightening torque [N·m]
1/8	3 to 5
1/4	8 to 12
3/8	15 to 20
1/2	20 to 25

- 2. If the fitting is tightened with excessive torque, a large amount of sealant will seep out. Remove the excess sealant.
- 3. Insufficient tightening may loosen the threads, or cause air leakage.
- 4. Reuse
 - 1) Normally, fittings with a sealant can be reused 2 to 3 times.
 - 2)To prevent air leakage through the sealant, remove any loose sealant stuck to the fitting by blowing air over the threaded portion.
 - 3) If the sealant no longer provides effective sealing, wrap sealing tape over the sealant before reusing. Do not use the sealant in any form other than a tape type.
- 5. Once the fitting has been tightened, backing it out to its original position often causes the sealant to become defective. Air leakage will occur.

Piping

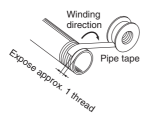
⚠ Caution

- 1. Refer to the Fittings and Tubing Precautions (pages 329 to 332) for handling One-touch fittings.
- 2. Preparation before piping

Before piping is connected, it should be thoroughly blown out with air (flushing) or washed to remove chips, cutting oil and other debris from inside the pipe.

3. Wrapping of pipe tape

When screwing piping or fittings into ports, ensure that chips from the pipe threads or sealing material do not enter the piping. Also, if pipe tape is used, leave 1 thread ridge exposed at the end of the threads.



Air Supply

⚠ Warning

1. Type of fluids

Please consult with SMC when using the product in applications other than compressed air.

2. When there is a large amount of drainage.

Compressed air containing a large amount of drainage can cause malfunction of pneumatic equipment. An air dryer or water separator should be installed upstream from filters.

3. Drain flushing

If condensation in the drain bowl is not emptied on a regular basis, the bowl will overflow and allow the condensation to enter the compressed air lines. It causes malfunction of pneumatic equipment.

If the drain bowl is difficult to check and remove, installation of a drain bowl with an auto drain option is recommended.

For compressed air quality, refer to www.smc.eu.

4. Use clean air.

Do not use compressed air that contains chemicals, synthetic oils including organic solvents, salt or corrosive gases, etc., as it can cause damage or malfunction.

A Caution

1. Install an air filter.

Install an air filter upstream near the valve. Select an air filter with a filtration size of 5 μm or smaller.

2. Take measures to ensure air quality, such as by installing an aftercooler, air dryer, or water separator.

Compressed air that contains a large amount of drainage can cause malfunction of pneumatic equipment such as flow control equipment. Therefore, take appropriate measures to ensure air quality, such as by providing an aftercooler, air dryer, or water separator.

3. Ensure that the fluid and ambient temperature are within the specified range.

If the fluid temperature is 5 °C or less, the moisture in the circuit could freeze, causing damage to the seals and leading to equipment malfunction. Therefore, take appropriate measures to prevent freezing.

For compressed air quality, refer to www.smc.eu.





Be sure to read this before handling.

Operating Environment

Marning

 Do not use in an atmosphere having corrosive gases, chemicals, sea water, water, water steam, or where there is direct contact with any of these.

Refer to each construction drawing on the flow control equipment material.

- 2. Do not expose the product to direct sunlight for an extended period of time.
- 3. Do not use in a place subject to heavy vibration and/or shock.
- 4. Do not mount the product in locations where it is exposed to radiant heat.
- 5. Using a flat blade screwdriver adjustable type tamper proof speed controller in locations where vibrations or impacts occur could lead to loosening of the needle. So please use a hexagon lock nut adjustable type speed controller.

For reference, SMC has conducted vibration tests in 25G for 200 operations, and we have confirmed no loosening of the needle

Maintenance

△ Warning

 Perform maintenance inspection according to the procedures indicated in the operation manual.

If handled improperly, malfunction and damage of machinery or equipment may occur.

2. Maintenance work

If handled improperly, compressed air can be dangerous. Assembly, handling, repair and element replacement of pneumatic systems should be performed by a knowledgeable and experienced person.

3. Drain flushing

Remove drainage from air filters regularly.

4. Removal of equipment, and supply/exhaust of compressed air

When components are removed, first confirm that measures are in place to prevent workpieces from dropping, run-away equipment, etc. Then, cut off the supply pressure and electric power, and exhaust all compressed air from the system using the residual pressure release function.

When machinery is restarted, proceed with caution after confirming that appropriate measures are in place to prevent cylinders from sudden movement.





Series AS/Series AS-FS (Push-lock type) Specific Product Precautions 1

Be sure to read this before handling. Refer to page 327 for Safety Instructions.

Mounting

Marning

1. After pushing the knob down to lock, confirm that it is locked.

It should not be possible to rotate the knob to the right or to the left. If the knob is pulled with force, it may break. Do not pull the knob with excessive force.





2. To install/remove the product, use an appropriate wrench to tighten/loosen at the supplied nut on

Do not apply torque at other points as the product may be damaged. Rotate body A manually for positioning after installation.

3. Do not use body A and/or elbow body for applications involving continuous rotation.

Body A and the fitting section may be damaged.

Elbow





△ Caution

For M5

Tightening method

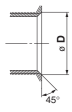
First, tighten it by hand, then give it an additional 1/6 turn to 1/4 turn with a wrench. A reference value for the tightening torque is 1 to 1.5 N·m.

Note) Excessive tightening may damage the thread portion or deform the gasket and cause air leakage.

If the screw is too shallowly screwed in, it may come loose or air may leak.

Chamfered area for female thread

 Conforming to ISO 16030 (air pressure fluid dynamics – connection – ports and stud ends), the chamfered dimensions shown in the table below are recommended.



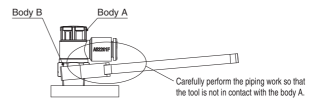
Female thread port size	Chamfered dimension Ø D (Recommended value)
M5	5.1 to 5.4

∧ Caution

2. This product has a stopper for fully close in rotating direction. Excess torque may break the stopper. Table below shows the maximum allowable torque of the knob.

Body size	Maximum allowable torque [N·m]
M5	0.05
1/8	0.07
1/4	0.16
3/8	0.2
1/2	0.4

3. When performing the piping work, turn the tightening tool in the horizontal direction to the hexagon across flats of the body B so that any moment is not applied to the body A. If the tool is in contact with the body A, this may cause the body B to come off.



For R Thread (With sealant)

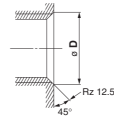
Tightening method

1. The proper tightening torques of the fittings are as shown in the table below. As a guide, tighten by hand, then turn it two or three turns with a wrench. Check the dimensions of each product for the hexagon width across flats.

Connection thread port size	Proper tightening torque [N·m]
R 1/8	3 to 5
R 1/4	8 to 12
R 3/8	15 to 20
R 1/2	20 to 25

Chamfered area for female thread

By chamfering as shown in the table below, machining of threads is easier and effective for burr prevention.



Connection thread port size	Chamfered dimension Ø D (Recommended value)
1/8	10.2 to 10.4
1/4	13.6 to 13.8
3/8	17.1 to 17.3
1/2	21.4 to 21.6

 For Uni thread, Rz 12.5 is necessary for sealing at the chamfered part.



Series AS/Series AS-FS (Push-lock type) Specific Product Precautions 2

Be sure to read this before handling. Refer to page 327 for Safety Instructions.

Mounting

∧ Caution

For Uni Thread

Tightening method

 First, tighten the threaded portion by hand, then use a proper wrench, which could be suitable for the width across flats of the hexagon body, to tighten it further at a wrench tightening angle shown in the table below. For a tightening torque guide, refer to the table below.

Connection Female Thread: Rc, NPT, NPTF

Uni thread port size	Wrench tightening angle after tightened by hand [deg]	Tightening torque [N·m]
1/8	30 to 60	3 to 5
1/4	30 to 60	8 to 12
3/8	15 to 45	14 to 16
1/2	15 to 30	20 to 22

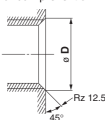
Connection Female Thread: G

Uni thread port size	Wrench tightening angle after tightened by hand [deg]	Tightening torque [N·m]
1/8	30 to 45	3 to 4
1/4	15 to 30	4 to 5
3/8	15 to 30	8 to 9
1/2	15 to 30	14 to 15

2. The gasket can be reused up to 6 to 10 times.

Chamfered area for female thread

By chamfering as shown in the table below, machining of threads is easier and effective for burr prevention.



Connection	Chamfered dimension Ø D (Recommended value)		
thread port size	G	Rc	NPT, NPTF
1/8	10.2 to 10.6	10.2 to 10.4	10.5 to 10.7
1/4	13.6 to 14.0	13.6 to 13.8	14.1 to 14.3
3/8	17.1 to 17.5	17.1 to 17.3	17.4 to 17.6
1/2	21.4 to 21.8	21.4 to 21.6	21.7 to 21.9

* For Uni thread, Rz 12.5 is necessary for sealing at the chamfered part.





Series AN Specific Product Precautions (Silencers)

Be sure to read this before handling.

Design

⚠ Warning

 The exhaust port could become blocked by the clogging of the exhaust cleaner.

Therefore, make sure to provide a safe design so as not to cause the whole system to malfunction.

⚠ Caution

1. The silencer is intended to reduce the noise of exhaust air of the compressed air emitted from pneumatic equipment.

Noises other than exhaust air (noise generated inside piping, noise generated by vibration of equipment, noise of switching valves, etc.) cannot be reduced.

Take appropriate measures to find the cause of noises other than those generated by exhaust air.

The product does not function as a filter. Do not use the product as a filter regardless of negative and positive pressures.

If the compressed air supply is contaminated with fluids such as oil and oil mist, such fluids will be dispersed to the environment.

In such a case, an exhaust cleaner is recommended to recover fluids and reduce noise.

3. The silencing effect could vary depending on the pneumatic circuit or the pressure that is used.

Selection

∧ Caution

 When selecting the silencer, the sonic conductance* (including combined sonic conductance) of the silencer should be larger than that of the solenoid valve.

*Sonic conductance C [dm3/(s·bar)] = Effective area [mm2] ÷ 5

2. Use within the range of specifications.

Operating Environment

⚠ Warning

- 1. Do not use in an atmosphere having corrosive gases, chemicals, sea water, water, water steam, or where there is direct contact with any of these.
 - Refer to the construction drawings for silencer materials.
- 2. Avoid exposure to direct sunlight.
- 3. Do not operate in locations where vibration or impact occurs.
- 4. Do not use the product in locations where it is near heat sources and exposed to radiation heat.
- 5. Do not use in an environment where the product is exposed to cutting oil, lubricating oil, or coolant, etc. If it is used in an environment where there is possible contact with cutting oil, lubricating oil, or coolant, exercise preventive measures.
- Do not use in an environment where foreign matter may stick to the product or get mixed in the product's interior.
 - It may result in clogging at an early stage, coming off or causing damage.

Mounting

⚠ Caution

- 1. If the silencer body (case) is made of plastic and is tightened too much, the silencer may be damaged.
- 2. Tightening by using a pipe wrench or pliers may cause damage to the silencer. This method is not recommended.

Please follow the procedures below for mounting.

■When the body (case) is made of resin

Hold the tip of the main body (the side without thread) and screw it in. At the point where the thread begins to feel tight, use a wrench on the hexagonal flats to tighten an additional 1/4 turn. For the model without the hexagonal flats, be sure to securely tighten by hand. For the model with the M-thread, tighten the tip of the main body securely by hand until it is in contact with the end face, and then retighten it by hand. At this time, note that the retightening amount should be 30° or less.

■For BC elements

Hold the tip of the main body (the side without thread) with your fingers and screw it in tightly.

Do not hold the sintered metal part with a wrench, etc. to tighten.

■When the main body is made of metal (Except BC elements)

Within the recommended tightening torque shown in the chart below, use a wrench on the hexagonal flats and tighten. Tightening by using a pipe wrench or pliers may cause damage to the silencer. This method is not recommended.

Tightening Torques for Silencers

Connection thread	Tightening torque (N·m)
R 1/4	12 to 14
R 3/8	22 to 24
R 1/2	28 to 30
R 3/4	28 to 30
R 1	36 to 38
R 1 1/4	40 to 42
R 1 1/2	48 to 50
R 2	48 to 50

- 3. Make sure not to apply a lateral load to the body during or after the installation.
- When the silencer body is loosened by vibration, etc. of equipment on which a silencer is assembled, apply glue to threads to prevent loosening and reattach.

Maintenance

⚠ Caution

1. Never disassemble the silencer.

The silencing material is not replaceable.

If the exhaust speed drops and the system performance decreases due to clogging, replace with a new silencer.

Make sure to verify the operating conditions of the actuator at least once a day.

3. If operation continues when it is clogged, breakage can result.



Pneumatic Piping Equipment

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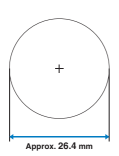
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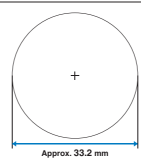
References for Thread Size and Tube Diameter

Thread size					
Nominal thread size $\frac{1}{8}$ $\frac{1}{4}$ $\frac{3}{8}$ $\frac{1}{2}$					
Nominal port size	6A	8A	10A	15A	



Nominal thread size	3/4	1
Nominal port size	20A	25A





Tube diameter						
O.D. 2 mm	O.D. 4 mm	O.D. 6 mm	O.D. 8 mm	O.D. 10 mm	O.D. 12 mm	O.D. 16 mm
0	0					
Ø2	Ø 4	Ø6	Ø 8	Ø 10	Ø 12	Ø 16



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