

Series HP - Carbon Steel
Product Description

Push/Pull Push-to-Connect Couplings with poppet Valve of the HP Series from STAUFF consist of a male tip and a female body which are used for quick and easy connection (push) and disconnection of tubes, pipes and hoses by hand, i.e. without tools.

The Series was developed according to ISO ISO 7241-1 A and ISO 5675 (for selected sizes) in the following nominal sizes 06, 10, 12, 19, (1/4" - 1") and can be connected under pressure with male tips of the HU series. The HU series from STAUFF consists of a male tip designed according to ISO 7241-1 A and is compatible with female bodies of this type.

Features

- poppet valve
- Zinc-Plating and Thick-Film-Passivation (Chrome III) and Zinc-Nickel for selected sizes
- Connection Under pressure allowed with STAUFF Female Bodys of the QRC-HP Series with Male Tips of the QRC-HU Series
- A reliable ball locking system keeps the two halves together
- can be installed as a breakaway coupling
- ISO Interchange acc. to ISO 7241-1 A and ISO 5675 (for selected sizes)

The sleeve of the female body can be installed in a bulkhead with retaining rings. In this way, the female body fulfils the function of a breakaway coupling. Should a male tip be torn away from a female body installed in this way, the system is decoupled and the valves close automatically, thus preventing damage to the hose and possible loss of oil.

The proven design is suitable for use in agricultural and forestry machinery and hydraulic attachments.

HP/HU
Applications

Agricultural and Forestry Machinery
Top Features

Suitable for panel mounting

Designed for secure connection


Series HP - Carbon Steel

Material	Carbon Steel
Surface Finishing	Zinc-Nickel ¹ , Zinc-Plating and Thick-Film-Passivation (Chrome III)
Standard Seal Material(s)	NBR (Buna-N®), PTFE ²
Working Temperature	-25° C ... +100° C / -13° F ... +212° F
Valve Design	Poppet Valve
Connection	Push (When mounting the Sleeve in Bulkhead), Push and actuate Push-Pull Sleeve
Disconnection	Pull (When mounting the Sleeve in Bulkhead), Actuate Push-Pull Sleeve
Connect Under Pressure	not allowed, (Male Tip Series HU up to the max. Working Pressure allowed)
Application	Agricultural and Forestry Machinery
ISO Interchange	ISO 7241-1 A and ISO 5675 (for selected sizes).



HP/HU

¹ Only Nominal Size 12,5

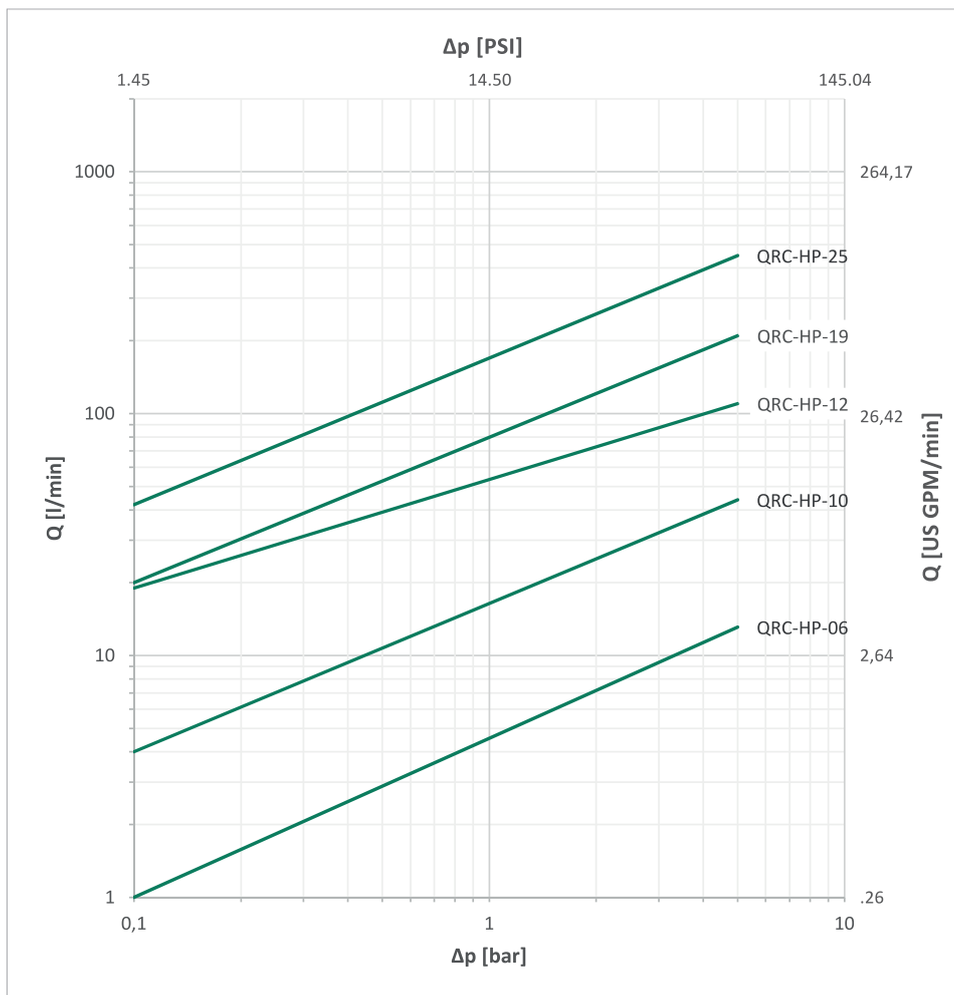
² Alternative seal materials are available on request.

Technical Data

Series	BG	DN Zoll	DN metric ISO 4397	Q _{max}		Working Pressure		Bursting Pressure Connected		Female Body		Male Tip		Spillage	
				l/min	US GPM	bar	PSI	bar	PSI	bar	PSI	bar	PSI	ml	fl oz
HPA-06	1	1/4"	6,3	20	5.28	250	3626	1000	14504	1000	14504	1000	14504	0,8	.0271
HP(A)-10	2	3/8"	10	35	9.25	250	3626	1000	14504	1000	14504	1000	14504	1,2	.0406
HP-12	3	1/2"	12,5	100	26.42	250	3626	1000	14504	1000	14504	1000	14504	1,7	.0575
HP-19	4	3/4"	19 (20)	120	31.70	250	3626	900	13053	1000	14504	1000	14504	8	.2705
HP-25	6	1"	25	160	42.27	250	3626	800	11603	1000	14504	800	11603	12	.4058
HU-12	3	1/2"	12	90	23.78	250	3626	1100	15954	1500	21756	1000	14504	2,7	.0913

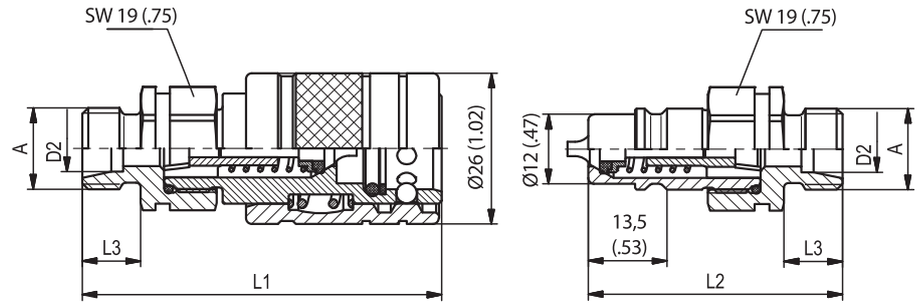
The indicated pressure ratings only apply to the coupling itself and depend on the connection type.

Flow Characteristics



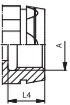
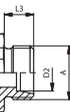
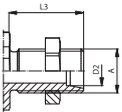
Please note: Unless otherwise stated, all flow characteristics have been determined with hydraulic oil with a kinematic viscosity of 28,8 - 35,2 mm²/s (28,8 - 35,2 cSt) and are only valid for components with non-reducing connections.





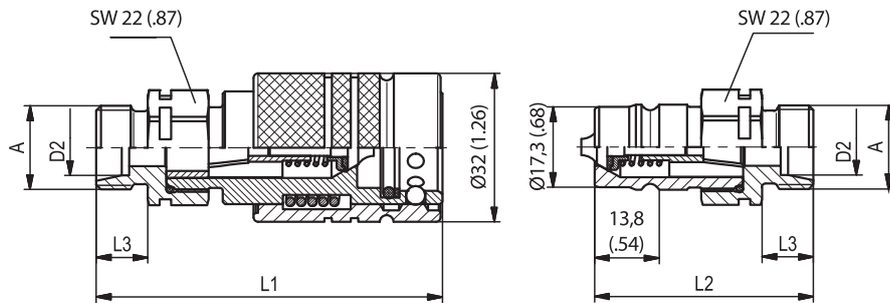
SW: Width across flats. All dimensions in mm (inch).

Series HPA-06 • BG 1 • Nominal Size 6,3
HP/HU

Port A	Dimensions (^{mm} / _{in})					Female Body Ordering Codes	Weight (^{kg} / _{lbs}) ca. per 100	Male Tip Ordering Codes	Weight (^{kg} / _{lbs}) ca. per 100
	ØD2	L1	L2	L3	L4				
Female Thread according to DIN 3852-2-A - ANSI B 1.20.3									
	G1/4"	64 2.52	44 1.73		13 .51	QRC-HPA-06-F-G04-BT-W66	14,60 32.19	QRC-HPA-06-M-G04-B-W66	5,20 11.46
	NPTF 1/4" -18	64 2.52	44 1.73				QRC-HPA-06-F-NF04-BT-W66	15 33.07	QRC-HPA-06-M-NF04-B-W66
Male Thread with 24° Conical Bore - Shape W according to DIN 3861									
	M14x1,5	8L	62 2.44	42 1.65	10 .39	QRC-HPA-06-F-08L-BT-W66	13,40 29.54	QRC-HPA-06-M-08L-B-W66	4 8.82
Male Thread with 24° Conical Bore - Bulkhead - Shape W according to DIN 3861									
	M14x1,5	8L	77 3.01	59 2.30	25 .98	QRC-HPA-06-F-08LB-BT-W66	15,40 33.95	QRC-HPA-06-M-08LB-B-W66	6,20 13.67

Note: The connection of the two halves of a coupling is achieved depending on the type. It is important to observe the positive engagement of plug-type couplings and the secure tightening of screw-type couplings to the limit stop of the thread. Forced or improper separation will result in malfunction of the coupling.





SW: Width across flats. All dimensions in mm (inch).

Dimensions acc. to ISO 7241-1, Series A, Size 10.

HP/HU

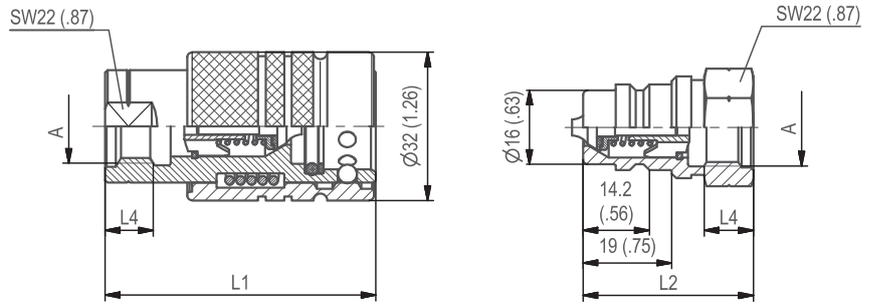
Series HP-10 • BG 2 • Nominal Size 10

Port A	Dimensions (^{mm} / _{in})					Female Body Ordering Codes	Weight (^{kg} / _{lbs}) ca. per 100	Male Tip Ordering Codes	Weight (^{kg} / _{lbs}) ca. per 100
	ØD2	L1	L2	L3	L4				
Male Thread according to ISO 1179-4-B									
	G3/8"		77	51	12	QRC-HP-10-F-B06-BT-W66	2,20	QRC-HP-10-M-B06-B-W66	7,80
			3.03	2.01	.47		4.85		17.2
Female Thread according to DIN 3852-2-A - ISO 9974-1 - ANSI B 1.20.3									
	G1/4"		76	49		QRC-HP-10-F-G04-BT-W66	19,50	QRC-HP-10-M-G04-B-W66	88
			2.99	1.93			42.99		193.60
	G3/8"		76	49	13	QRC-HP-10-F-G06-BT-W66	18,80	QRC-HP-10-M-G06-B-W66	80
			2.99	1.93	.51		41.45		176.00
	M16x1,5		76	49	13	QRC-HP-10-F-M16-BT-W66	18,80	QRC-HP-10-M-M16-B-W66	81
			2.99	1.93	.51		41.45		178.20
	NPTF 3/8"-18		76	49		QRC-HP-10-F-NF06-BT-W66	18,80	QRC-HP-10-M-NF06-B-W66	81
			2.99	1.93			41.45		178.20
Male Thread with 24° Conical Bore - Shape W according to DIN 3861									
	M14x1,5	8L	73	46	10	QRC-HP-10-F-08L-BT-W66	21	QRC-HP-10-M-08L-B-W66	4,20
			2.87	1.81	.39		46.30		9.26
	M16x1,5	10L	74	47	11	QRC-HP-10-F-10L-BT-W66	21	QRC-HP-10-M-10L-B-W66	6,50
			2.91	1.85	.43		46.30		14.33
	M18x1,5	12L	74	47	11	QRC-HP-10-F-12L-BT-W66	21,50	QRC-HP-10-M-12L-B-W66	7,30
			2.91	1.84	.43		47.40		16,09
	M16x1,5	8S	75	48	12	QRC-HP-10-F-08S-BT-W66	21,20	QRC-HP-10-M-08S-B-W66	7,10
			2.95	1.89	.47		46.74		15.65
	M18x1,5	10S	75	48	12	QRC-HP-10-F-10S-BT-W66	21,60	QRC-HP-10-M-10S-B-W66	7,20
			2.95	1.89	.47		47.62		15.87
	M20x1,5	12S	75	48	12	QRC-HP-10-F-12S-BT-W66	21,60	QRC-HP-10-M-12S-B-W66	7,40
			2.95	1.89	.47		47.62		16.31
Male Thread with 24° Conical Bore - Bulkhead - Shape W according to DIN 3861									
	M14x1,5	8L	88	61	25	QRC-HP-10-F-08LB-BT-W66	22,80	QRC-HP-10-M-08LB-B-W66	8,40
			3.46	2.39	.98		50.27		18.51
	M16x1,5	10L	89	62	26	QRC-HP-10-F-10LB-BT-W66	23,40	QRC-HP-10-M-10LB-B-W66	9
			3.50	2.43	1.02		51.59		19.84
	M18x1,5	12L	89	62	26	QRC-HP-10-F-12LB-BT-W66	23,50	QRC-HP-10-M-12LB-B-W66	9,40
			3.50	2.43	1.02		51.81		20.72
	M16x1,5	08S	90	63	27	QRC-HP-10-F-08SB-BT-W66 *	23	QRC-HP-10-M-08SB-B-W66 *	10
			3.54	2.47	1.06		50.71		22.05
	M20x1,5	12S	90	63	27	QRC-HP-10-F-12SB-BT-W66 *	22	QRC-HP-10-M-12SB-B-W66 *	7,40
			3.54	2.47	1.06		48.50		16.31

* Available on request.

Note: The connection of the two halves of a coupling is achieved depending on the type. It is important to observe the positive engagement of plug-type couplings and the secure tightening of screw-type couplings to the limit stop of the thread. Forced or improper separation will result in malfunction of the coupling.





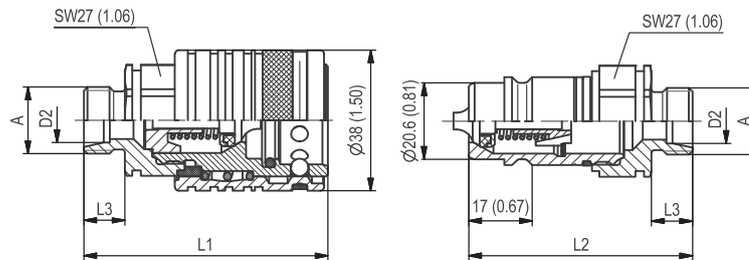
SW: Width across flats. All dimensions in mm (inch).

Series HPA-10 ▪ BG 2 ▪ Nominal Size 10
HP/HU

Port A	Dimensions (^{mm} / _{in})					Female Body Ordering Codes	Weight (^{kg} / _{lbs}) ca. per 100	Male Tip Ordering Codes	Weight (^{kg} / _{lbs}) ca. per 100
	ØD2	L1	L2	L3	L4				
Female Thread according to DIN 3852-2-A - ANSI B 1.20.3									
	G3/8"	58	37	14		QRC-HPA-10-F-G06-BT-W66	18,80	QRC-HPA-10-M-G06-B-W66	5,10
		2.28	1.46	.55			41.45		11.24
Male Thread with 24° Conical Bore - Bulkhead - Shape W according to DIN 3861									
	M16x1,5	10L	58	37	14	QRC-HPA-10-F-10L-BT-W66	22,60	QRC-HPA-10-M-10L-B-W66	8,80
			2.28	1.44	.55				49.82

Note: The connection of the two halves of a coupling is achieved depending on the type. It is important to observe the positive engagement of plug-type couplings and the secure tightening of screw-type couplings to the limit stop of the thread. Forced or improper separation will result in malfunction of the coupling.





SW: Width across flats. All dimensions in mm (inch).

Dimensions acc. to ISO 7241-1, Series A, Size 12,5 and ISO 5675.

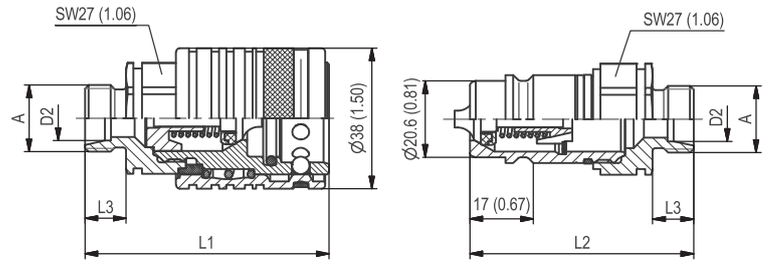
HP/HU

Series HP-12 • BG 3 • Nominal Size 12,5

Port A	Dimensions (^{mm} / _{in})					Female Body Ordering Codes	Weight (^{kg} / _{lbs}) ca. per 100	Male Tip Ordering Codes	Weight (^{kg} / _{lbs}) ca. per 100
	ØD2	L1	L2	L3	L4				
Male Thread according to ISO 1179-4-B - ISO 9974-3									
	G 3/8"	71 2.80	61 2.40	12 .47		QRC-HP-12-F-B06-B-W3	29 63.93	QRC-HP-12-M-B06-B-W3	11,90 26.24
	G 1/2"	71 2.80	61 2.40	12 .47		QRC-HP-12-F-B08-B-W3	29,60 65.26	QRC-HP-12-M-B08-B-W3	12,30 27.12
	M22x1,5	71 2.80	61 2.40	12 .47		QRC-HP-12-F-M22M-B-W3	30 66.14	QRC-HP-12-M-M22M-B-W3	12,90 28.44
Female Thread according to DIN 3852-2-A - ISO 6149-1 - ISO 9974-1 - ANSI B 1.20.3 - SAE J1926-1 - ISO 11926-1									
	G3/8"	68 2.68	60 2.36		15 .59	QRC-HP-12-F-G06-B-W3	33,10 72.97	QRC-HP-12-M-G06-B-W3	15,30 33.73
		G 1/2"	70 2.76	48 1.89		17 .67	QRC-HP-12-F-G08-B-W3	28 61.73	QRC-HP-12-M-G08-B-W3
	M16x1,5		67 2.65	62 2.43		15 .59	QRC-HP-12-F-M160R-B-W3	31,80 70.11	QRC-HP-12-M-M160R-B-W3
		M18x1,5	68 2.68	60 2.36		15 .59	QRC-HP-12-F-M180R-B-W3	31,80 70.11	QRC-HP-12-M-M180R-B-W3
	M22x1,5		70 2.76	48 1.89		17 .67	QRC-HP-12-F-M22-B-W3	28,40 62.61	QRC-HP-12-M-M220R-B-W3
		NPTF 1/2"-14	70 2.76	48 1.89			QRC-HP-12-F-NF08-B-W3	29,40 64.82	QRC-HP-12-M-NF08-B-W3
	UNF 3/4"-16		77 3.03	48 1.89		14 .55	QRC-HP-12-F-U08-B-W3	27,80 61.29	QRC-HP-12-M-U08-B-W3

Note: The connection of the two halves of a coupling is achieved depending on the type. It is important to observe the positive engagement of plug-type couplings and the secure tightening of screw-type couplings to the limit stop of the thread. Forced or improper separation will result in malfunction of the coupling.





SW: Width across flats. All dimensions in mm (inch).

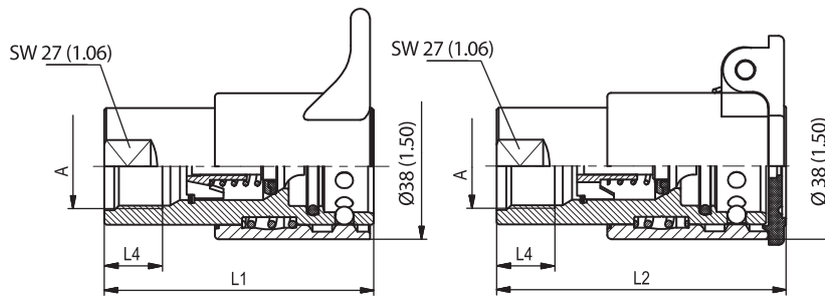
Dimensions acc. to ISO 7241-1, Series A, Size 12,5 and ISO 5675.

Series HP-12 ▪ BG 3 ▪ Nominal Size 12,5
HP/HU

Port A	Dimensions (mm/in)					Female Body Ordering Codes	Weight (^{kg} /ms) ca. per 100	Male Tip Ordering Codes	Weight (^{kg} /ms) ca. per 100	
	ØD2	L1	L2	L3	L4					
Male Thread with 24° Conical Bore - Shape W according to DIN 3861										
	M14x1,5	8L	64 2.53	58 2.30	10 .39	QRC-HP-12-F-08L-B-W3	26,20 57.76	QRC-HP-12-M-08L-B-W3	10,70 23.59	
	M16x1,5	10L	65 2.57	60 2.35	11 .43	QRC-HP-12-F-10L-B-W3	25,70 56.66	QRC-HP-12-M-10L-B-W3	10,90 24.03	
	M18x1,5	12L	65 2.57	60 2.35	11 .43	QRC-HP-12-F-12L-B-W3	25,70 56.66	QRC-HP-12-M-12L-B-W3	10,90 24.03	
			66 2.61	61 2.39	12 .47	QRC-HP-12-F-15L-B-W3	26,50 58.42	QRC-HP-12-M-15L-B-W3	11,70 25.79	
	M26x1,5	18L	66 2.61	61 2.39	12 .47	QRC-HP-12-F-18L-B-W3	27,30 60.19	QRC-HP-12-M-18L-B-W3	11,90 26.24	
			66 2.61	61 2.39	12 .47	QRC-HP-12-F-10S-B-W3	26,50 58.42	QRC-HP-12-M-10S-B-W3	11,50 25.35	
	M20x1,5	12S	66 2.61	61 2.39	12 .47	QRC-HP-12-F-12S-B-W3	26,70 58.86	QRC-HP-12-M-12S-B-W3	11,70 25.79	
			68 2.69	63 2.47	14 .55	QRC-HP-12-F-14S-B-W3	27,30 60.19	QRC-HP-12-M-14S-B-W3	12,30 27.12	
	M24x1,5	16S	68 2.69	63 2.47	14 .55	QRC-HP-12-F-16S-B-W3	27,50 60.63	QRC-HP-12-M-16S-B-W3	12,50 27.56	
	Male Thread with 24° Conical Bore - Bulkhead - Shape W according to DIN 3861									
		M14x1,5	08L	80 3.16	75 2.94	26 1.02	QRC-HP-12-F-08LB-B-W3	28,20 62.17	QRC-HP-12-M-08LB-B-W3	12,90 28.44
				M16x1,5	10L	80 3.16	75 2.94	26 1.02	QRC-HP-12-F-10LB-B-W3	28,80 63.49
M18x1,5		12L	84 3.31			79 3.10	30 1.18	QRC-HP-12-F-12LB-B-W3	29,10 64.15	QRC-HP-12-M-12LB-B-W3
			M22x1,5	15L	81 3.19	76 2.98	27 1.06	QRC-HP-12-F-15LB-B-W3	30,70 67.68	QRC-HP-12-M-15LB-B-W3
M26x1,5		18L			81 3.20	76 2.98	27 1.06	QRC-HP-12-F-18LB-B-W3	34,10 75.18	QRC-HP-12-M-18LB-B-W3
			M18x1,5	10S	80 3.16	75 2.94	26 1.02	QRC-HP-12-F-10SB-B-W3	29,70 65.48	QRC-HP-12-M-10SB-B-W3
M20x1,5		12S			81 3.20	76 2.98	27 1.06	QRC-HP-12-F-12SB-B-W3	30,50 67.24	QRC-HP-12-M-12SB-B-W3
			M22x1,5	14S	83 3.28	78 3.06	29 1.14	QRC-HP-12-F-14SB-B-W3	31,90 70.33	QRC-HP-12-M-14SB-B-W3
M24x1,5		16S			83 3.28	78 3.06	29 1.14	QRC-HP-12-F-16SB-B-W3	33,30 73.41	QRC-HP-12-M-16SB-B-W3

Note: The connection of the two halves of a coupling is achieved depending on the type. It is important to observe the positive engagement of plug-type couplings and the secure tightening of screw-type couplings to the limit stop of the thread. Forced or improper separation will result in malfunction of the coupling.



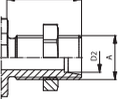


SW: Width across flats. All dimensions in mm (inch).

Dimensions acc. to ISO 7241-1, Series A, Size 12,5 and ISO 5675.

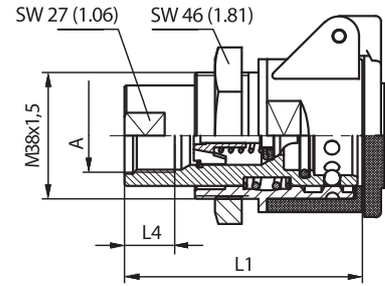
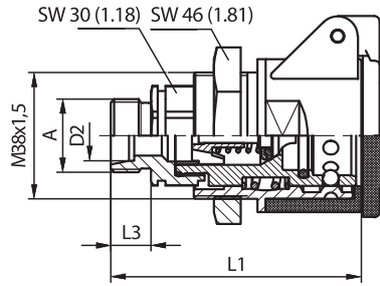
HP/HU

Series ZP-12 • BG 3 • Nominal Size 12,5

Port A	Dimensions (mm/in)					Female Body Ordering Codes	Weight (kg/lbs) ca. per 100	Male Tip Ordering Codes	Weight (kg/lbs) ca. per 100	
	ØD2	L1	L2	L3	L4					
Male Thread according to DIN 3852										
 G 1/2"		74		12		QRC-ZP-12-F-B08-B-W3	31,40			
		2.92		.47			69.23			
Female Thread according to DIN 3852-2 - ISO 9974-1										
 G1/2"		70			17	QRC-ZP-12-F-G08-B-W3	31,40			
		2.76			.67		69.23			
 M22x1,5		70	75		17	QRC-ZP-12-F-M22-B-W3	31	QRC-ZP-12-FF-M22/L-B-W3-SW	30,50	
		2.76	2.95		.67		68.34		67.24	
Male Thread with 24° Conical Bore - Shape W according to DIN 3861										
 M18x1,5	12L	70			11	QRC-ZP-12-F-12L-B-W3	30,10			
		2.76			.43		66.36			
 M22x1,5	15L	71			12	QRC-ZP-12-F-15L-B-W3	30,90			
		2.80			.47		68.12			
Male Thread with 24° Conical Bore - Bulkhead - Shape W according to DIN 3861										
 M18x1,5	12L	89	93	30		QRC-ZP-12-F-12LB-B-W3	33,50	QRC-ZP-12-FF-12LB/S-B-W3-SW	36,20	
			3.51	3.67	1.18				73.85	79.81
	M22x1,5	15L	86	90	27		QRC-ZP-12-F-15LB-B-W3	35,10	QRC-ZP-12-FF-15LB/S-B-W3-SW	38,90
				3.39	3.55	1.06				77.38
M20x1,5	12S		90	27				QRC-ZP-12-FF-12SB/L-B-W3-SW	39,30	
				3.55	1.06				86.64	
M24x1,5	16S		88,6	29				QRC-ZP-12-FF-16SB/L-B-W3-SW	41,50	
			3.49	1.14					91.49	

Note: The connection of the two halves of a coupling is achieved depending on the type. It is important to observe the positive engagement of plug-type couplings and the secure tightening of screw-type couplings to the limit stop of the thread. Forced or improper separation will result in malfunction of the coupling.



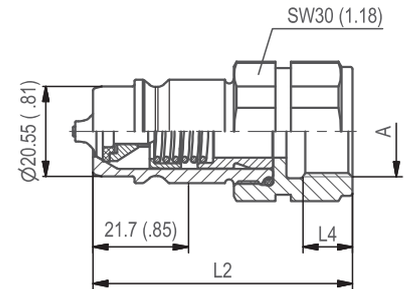


SW: Width across flats. All dimensions in mm (inch).

Dimensions acc. to ISO 7241-1, Series A, Size 12,5 and ISO 5675.

Series AP-12 • BG 3 • Nominal Size 12,5
HP/HU

Port A	Dimensions (^{mm} / _{in})					Female Body Ordering Codes	Weight (^{kg} / _{lbs}) ca. per 100
	ØD2	L1	L2	L3	L4		
Innengewinde entsprechend ISO 9974-1							
	M22x1,5	75			15	QRC-AP-12-FF-M22M30-B-W3-RD/BK	38,10
		2.95			.59		84
Male Thread with 24° Conical Bore - Shape W according to DIN 3861							
	M22x1,5	15L	72		12	QRC-AP-12-FF-15L-B-W3-RD/BK	39
		2.84		.47			85.98



SW: Width across flats. All dimensions in mm (inch).

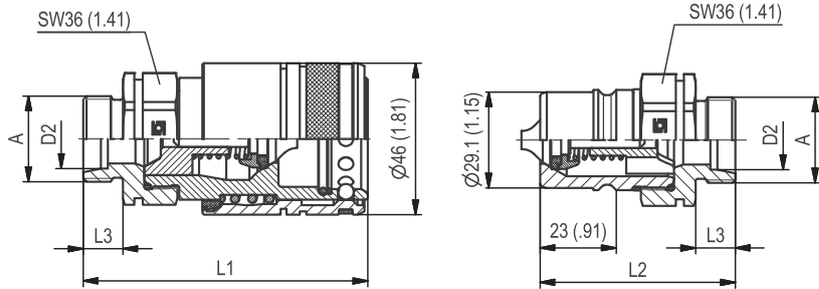
 Male Tip Connect Under Pressure - use our HP-12 Female side.
 Dimensions acc. to ISO 7241-1, Series A

Series HU-12 • BG 3 • Nominal Size 12,5 • Connect Under Pressure

Port A	Dimensions (^{mm} / _{in})					Male Tip Ordering Codes	Weight (^{kg} / _{lbs}) ca. per 100
	ØD2	L1	L2	L3	L4		
Female Thread according to DIN 3852-2-A - ANSI B 1.20.3							
	G3/8"		46		12	QRC-HU-12-M-G06-B-W3	16,60
			1.81		.47		36.60
	NPTF 3/8" -18		46			QRC-HU-12-M-NF06-B-W3	19,20
			1.81				42.33
	G1/2"		46		14	QRC-HU-12-M-G08-B-W3	16,20
			1.81		.55		35.71
	NPTF 1/2" -14		46			QRC-HU-12-M-NF08-B-W3	17,60
			1.81				38.80

Note: The connection of the two halves of a coupling is achieved depending on the type. It is important to observe the positive engagement of plug-type couplings and the secure tightening of screw-type couplings to the limit stop of the thread. Forced or improper separation will result in malfunction of the coupling.





SW: Width across flats. All dimensions in mm (inch).

Dimensions acc. to ISO 7241-1, Series A, Size 19 and ISO 5675.

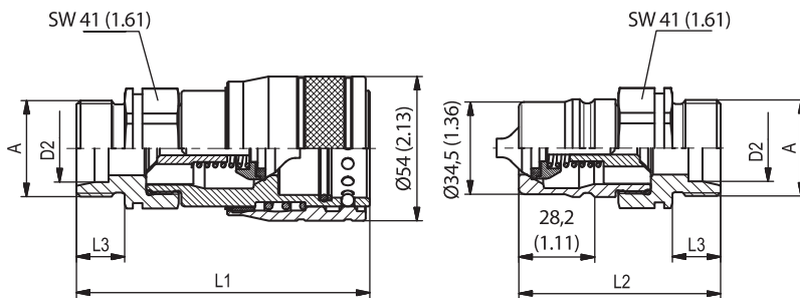
HP/HU

Series HP-19 • BG 4 • Nominal Size 19

Port A	Dimensions (^{mm} / _{in})					Female Body Ordering Codes	Weight (^{kg} / _{lbs}) ca. per 100	Male Tip Ordering Codes	Weight (^{kg} / _{lbs}) ca. per 100
	ØD2	L1	L2	L3	L4				
Female Thread according to DIN 3852-2 - ISO 9974-1									
	G3/4"	92	65		19	QRC-HP-19-F-G12-BT-W66	60,50 133.38	QRC-HP-19-M-G12-B-W66	31,50 69.45
	M22x1,5	92	65		19	QRC-HP-19-F-M22-BT-W66	62,80 138.45	QRC-HP-19-M-M22-B-W66	31,30 69
	NPTF 3/4"-14	92	65			QRC-HP-19-F-NF12-BT-W66	62,80 138.45	QRC-HP-19-M-NF12-B-W66	31,30 69
Male Thread with 24° Conical Bore - Shape W according to DIN 3861									
	M18x1,5	12L	85	58	11	QRC-HP-19-F-12L-BT-W66	54,40 119.93	QRC-HP-19-M-12L-B-W66	22,70 50.04
		15L	86	59	12	QRC-HP-19-F-15L-BT-W66	54,60 120.37	QRC-HP-19-M-15L-B-W66	23,20 51.15
	M26x1,5	18L	86	59	12	QRC-HP-19-F-18L-BT-W66	55,50 122.36	QRC-HP-19-M-18L-B-W66	23,80 52.47
		22L	88	61	14	QRC-HP-19-F-22L-BT-W66	56,90 125.44	QRC-HP-19-M-22L-B-W66	24,80 54.67
	M24x1,5	16S	88	61	14	QRC-HP-19-F-16S-BT-W66	56 123.46	QRC-HP-19-M-16S-B-W66	24,20 53.35
		20S	90	63	16	QRC-HP-19-F-20S-BT-W66	57,20 126.10	QRC-HP-19-M-20S-B-W66	25,20 55.56
Male Thread with 24° Conical Bore - Bulkhead - Shape W according to DIN 3861									
	M18x1,5	12L	100	73	26	QRC-HP-19-F-12LB-BT-W66	57,40 126.55	QRC-HP-19-M-12LB-B-W66	27,60 60.85
		15L	101	74	27	QRC-HP-19-F-15LB-BT-W66	59 130.07	QRC-HP-19-M-15LB-B-W66	27,40 60.41
	M26x1,5	18L	101	74	27	QRC-HP-19-F-18LB-BT-W66	62,70 138.23	QRC-HP-19-M-18LB-B-W66	31 68.34
		22L	110	83	36	QRC-HP-19-F-22LB-BT-W66	67,50 148.81	QRC-HP-19-M-22LB-B-W66	35,50 78.26
	M24x1,5	16S	103	76	29	QRC-HP-19-F-16SB-BT-W66	61,40 135.36	QRC-HP-19-M-16SB-B-W66	29,80 65.70
		20S	110	83	36	QRC-HP-19-F-20SB-BT-W66	68,50 151.02	QRC-HP-19-M-20SB-B-W66	36,20 79.81

Note: The connection of the two halves of a coupling is achieved depending on the type. It is important to observe the positive engagement of plug-type couplings and the secure tightening of screw-type couplings to the limit stop of the thread. Forced or improper separation will result in malfunction of the coupling.

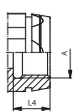
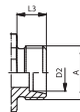
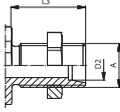




SW: Width across flats. All dimensions in mm (inch).

Dimensions acc. to ISO 7241-1, Series A, Size 25.

Series HP-25 • BG 6 • Nominal Size 25
HP/HU

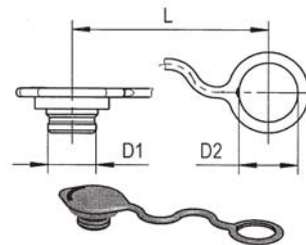
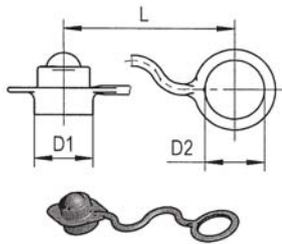
Port A	Dimensions (^{mm} / _{in})					Female Body Ordering Codes	Weight (^{kg} / _{lbs}) ca. per 100	Male Tip Ordering Codes	Weight (^{kg} / _{lbs}) ca. per 100
	ØD2	L1	L2	L3	L4				
Female Thread according to DIN 3852-2-A - ANSI B 1.20.3									
	G3/4"	104 4.09	72 2.83		19 .75	QRC-HP-25-F-G12-BT-W66	87,60 193.12	QRC-HP-25-M-G12-B-W66	40,90 90.17
	G1"	104 4.09	72 2.83		19 .75	QRC-HP-25-F-G16-BT-W66	83,40 183.87	QRC-HP-25-M-G16-B-W66	36,30 80.03
	NPTF 1"-11 1/2	104 4.09	72 2.83			QRC-HP-25-F-NF16-BT-W66	83,40 183.87	QRC-HP-25-M-NF16-B-W66	36,30 80.03
Male Thread with 24° Conical Bore - Shape W according to DIN 3861									
	M22x1,5	15L	103 4.06	69 2.72	12 .47	QRC-HP-25-F-15L-BT-W66	79,70 175.71	QRC-HP-25-M-15L-B-W66 *	34,60 76.28
		18L	103 4.06	69 2.72	12 .47	QRC-HP-25-F-18L-BT-W66	81,30 179.24	QRC-HP-25-M-18L-B-W66	34,80 76.72
	M30x2	22L	105 4.13	71 2.80	14 .55	QRC-HP-25-F-22L-BT-W66	81,70 180.12	QRC-HP-25-M-22L-B-W66	35,50 78.26
		28L	105 4.13	71 2.80	14 .55	QRC-HP-25-F-28L-BT-W66	81,90 180.56	QRC-HP-25-M-28L-B-W66	36 79.37
	M45x2	35L	107 4.21	73 2.87	16 .63	QRC-HP-25-F-35L-BT-W66 *	89,60 197.53	QRC-HP-25-M-35L-B-W66 *	44,50 98.11
		20S	107 4.21	73 2.87	16 .63	QRC-HP-25-F-20S-BT-W66	82,80 182.54	QRC-HP-25-M-20S-B-W66	36,10 79.59
	M36x2	25S	109 4.29	75 2.95	18 .71	QRC-HP-25-F-25S-BT-W66	85 187.39	QRC-HP-25-M-25S-B-W66	38 83.78
		30S	111 4.37	77 3.03	20 .79	QRC-HP-25-F-30S-BT-W66	82 180.78	QRC-HP-25-M-30S-B-W66	44 97
Male Thread with 24° Conical Bore - Bulkhead - Shape W according to DIN 3861									
	M22x1,5	15L	118 4.65	84 3.31	27 1.06	QRC-HP-25-F-15LB-BT-W66	82,90 182.76	QRC-HP-25-M-15LB-B-W66 *	37,80 83.33
		18L	123 4.84	89 3.50	32 1.26	QRC-HP-25-F-18LB-BT-W66	85 187.39	QRC-HP-25-M-18LB-B-W66	42,80 94.36
	M30x2	22L	125 4.92	91 3.58	34 1.34	QRC-HP-25-F-22LB-BT-W66	90,90 200.40	QRC-HP-25-M-22LB-B-W66	44 97
		28L	125 4.92	91 3.58	34 1.34	QRC-HP-25-F-28LB-BT-W66	85,40 188.27	QRC-HP-25-M-28LB-B-W66	48,10 106.04
	M30x2	20S	129 5.08	95 3.74	38 1.50	QRC-HP-25-F-20SB-BT-W66	83,50 184.09	QRC-HP-25-M-20SB-B-W66	47,40 104.50
		25S	129 5.08	95 3.74	38 1.50	QRC-HP-25-F-25SB-BT-W66	89 196.21	QRC-HP-25-M-25SB-B-W66	52,40 115.52
	M42x2	30S	131 5.16	97 3.82	40 1.57	QRC-HP-25-F-30SB-BT-W66	111,90 246.70	QRC-HP-25-M-30SB-B-W66	63,40 139.77

* Available on request.

Note: The connection of the two halves of a coupling is achieved depending on the type. It is important to observe the positive engagement of plug-type couplings and the secure tightening of screw-type couplings to the limit stop of the thread. Forced or improper separation will result in malfunction of the coupling.



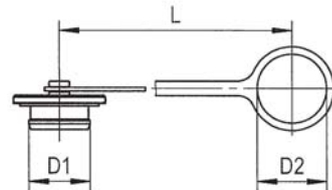
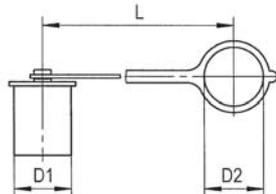
Series HP • Dust Protection



HP/HU

Dimensions (mm/in)			Material	Dust Cap for Male Tip
D1	D2	L		Ordering Codes
28	27	134	Plastic (Colour: Red)	QRC-HP-12-DM-27-K/1-RD
1.10	1.06	5.28		

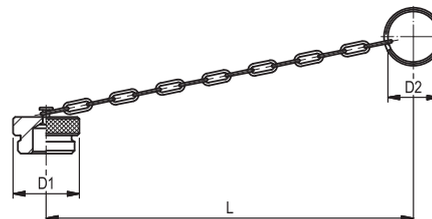
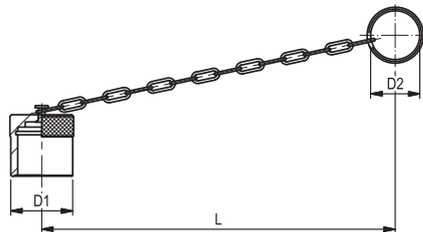
Dimensions (mm/in)			Material	Dust Plug for Female Body
D1	D2	L		Ordering Codes
22	27	135	Plastic (Colour: Red)	QRC-HP-12-DF-27-K/1-RD
.87	1.06	5.31		



Dimensions (mm/in)			Material	Dust Cap for Male Tip
D1	D2	L		Ordering Codes
22	22	125	Plastic (Colour: Red)	QRC-HP-10-DM-22-K-RD
.87	.87	4.92		
33	37	190	Plastic (Colour: Red)	QRC-HP-19-DM-37-K-RD
1.30	1.46	7.48		
36	41	190	Plastic (Colour: Red)	QRC-HP-25-DM-41-K-RD
1.42	1.61	7.48		

Dimensions (mm/in)			Material	Dust Plug for Female Body
D1	D2	L		Ordering Codes
18	22	125	Plastic (Colour: Red)	QRC-HP-10-DF-22-K-RD
.71	.87	4.92		
30	37	190	Plastic (Colour: Red)	QRC-HP-19-DF-37-K-RD
1.18	1.46	7.48		
36	41	190	Plastic (Colour: Red)	QRC-HP-25-DF-41-K-RD
1.42	1.61	7.48		

Series HU • Dust Protection



Dimensions (mm/in)			Material	Dust Cap for Male Tip
D1	D2	L		Ordering Codes
38	32	205	Aluminium with chain	QRC-IA-12-DM-32/CN-W89-SI
1.50	1.26	8.07		

Dimensions (mm/in)			Material	Dust Plug for Female Body
D1	D2	L		Ordering Codes
38	32	205	Aluminium with chain	QRC-IA-12-DF-32/CN-W89-SI
1.50	1.26	8.07		

In addition to the standard colours as stated above, plastic dust caps are also available in blue, green, yellow and black. Please use the color codes BU, GN, YE and BK respectively instead of RD.

