

Features

- Maximum operating pressure is 35 bar.
- Operating temperature range -20°C to +100°C.
- Material: Brass
 <u>Ni</u>ckel-Plated Finish
- Single Shut Off (One side is with valve)
- Euro Profile
- DN7.2
- Flow 1000 I/min
- Compatible with:

TST SWING COUPLING C

TST 025

PARKER - RECTUS 25

CEJN 320

JWL 520, 530

PARKER PE

RS PRO Pneumatic Quick Connect Coupling

RS Stock No.: 0325612



RS PRO is the own brand of RS. The RS PRO Seal of Approval is your assurance of professional quality, a guarantee that every part is rigorously tested, inspected, and audited against demanding standards. Making RS PRO the Smart Choice for our customers.

Pneumatic Quick Connect Couplings



Product Description

RS PRO Series 26 Quick Connect Couplings

Pneumatic quick-connect coupling connectors are found across industry in pneumatic systems as diverse as robotic assembly lines and other equipment.

- Maximum operating pressure is 35 bar.
- Operating temperature range -20°C to +100°C.
- Material: Brass Nickel-Plated Finish
- Single Shut Off (One side is with valve)
- Euro Profile
- DN7.2
- Flow 1000 l/min
- Compatible with:

TST SWING COUPLING C

TST 025

PARKER - RECTUS 25

CEJN 320

JWL 520, 530

PARKER PE

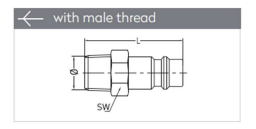
Specifications

Manufacturer Series026Coupling TypeQuick Connect Coupling PlugConnection StandardDN 7.2 Euro ProfileConnection Standard Compatible WithTST 025; PARKER RECTUS 25, CEJN 320; JWL 520 & 530; PARKER PEMinimum Operating Temperature-20°CMaximum Operating Pressure35barFlow1000 l/minFlow Direction & SealingThrough Type CouplingMaterialBrassFinishNickel PlatedConnection TypeThreadedThread Size1/2 inThread StandardGThread GenderMaleCoupling GenderMaleThreaded ConnectionG 1/2 MaleSeal materialN/AHose Barb ConnectionN/A			
Connection StandardDN 7.2 Euro ProfileConnection Standard Compatible WithTST 025; PARKER RECTUS 25, CEJN 320; JWL 520 & 530; PARKER PEMinimum Operating Temperature-20°CMaximum Operating Pressure+100°CMaximum Operating Pressure35barFlow1000 l/minFlow Direction & SealingThrough Type CouplingMaterialBrassFinishNickel PlatedConnection TypeThreadedThread Size1/2 inThread StandardGThread GenderMaleCoupling GenderMaleThreaded ConnectionG 1/2 MaleSeal materialN/A	Manufacturer Series	026	
Connection Standard Compatible With TST 025; PARKER RECTUS 25, CEJN 320; JWL 520 & 530; PARKER PE Minimum Operating Temperature -20°C Maximum Operating Temperature +100°C Maximum Operating Pressure Flow 1000 I/min Flow Direction & Sealing Through Type Coupling Material Brass Finish Nickel Plated Connection Type Threaded Thread Size 1/2 in Thread Standard G Thread Gender Male Coupling Gender Male Threaded Connection G 1/2 Male Seal material N/A	Coupling Type	Quick Connect Coupling Plug	
Minimum Operating Temperature Maximum Operating Temperature Hoo°C Maximum Operating Pressure Maximum Operating Pressure How How How How How How How Ho	Connection Standard	DN 7.2 Euro Profile	
Maximum Operating Temperature+100°CMaximum Operating Pressure35barFlow1000 l/minFlow Direction & SealingThrough Type CouplingMaterialBrassFinishNickel PlatedConnection TypeThreadedThread Size1/2 inThread StandardGThread GenderMaleCoupling GenderMaleThreaded ConnectionG 1/2 MaleSeal materialN/A	Connection Standard Compatible With		
Maximum Operating Pressure35barFlow1000 l/minFlow Direction & SealingThrough Type CouplingMaterialBrassFinishNickel PlatedConnection TypeThreadedThread Size1/2 inThread StandardGThread GenderMaleCoupling GenderMaleThreaded ConnectionG 1/2 MaleSeal materialN/A	Minimum Operating Temperature	-20°C	
Flow Direction & Sealing Through Type Coupling Material Brass Finish Nickel Plated Connection Type Threaded Thread Size 1/2 in Thread Standard G Thread Gender Male Coupling Gender Male Threaded Connection G 1/2 Male Seal material N/A	Maximum Operating Temperature	+100°C	
Flow Direction & Sealing Material Brass Finish Nickel Plated Connection Type Threaded Thread Size 1/2 in Thread Standard G Thread Gender Coupling Gender Threaded Connection G 1/2 Male Seal material N/A	Maximum Operating Pressure	35bar	
Material Brass Finish Nickel Plated Connection Type Threaded Thread Size 1/2 in Thread Standard G Thread Gender Male Coupling Gender Male Threaded Connection G 1/2 Male Seal material N/A	Flow	1000 l/min	
Finish Nickel Plated Connection Type Threaded Thread Size 1/2 in Thread Standard G Thread Gender Male Coupling Gender Male Threaded Connection G 1/2 Male Seal material N/A	Flow Direction & Sealing	Through Type Coupling	
Connection TypeThreadedThread Size1/2 inThread StandardGThread GenderMaleCoupling GenderMaleThreaded ConnectionG 1/2 MaleSeal materialN/A	Material	Brass	
Thread Size 1/2 in Thread Standard G Thread Gender Male Coupling Gender Male Threaded Connection G 1/2 Male Seal material N/A	Finish	Nickel Plated	
Thread Standard G Thread Gender Male Coupling Gender Male Threaded Connection G 1/2 Male Seal material N/A	Connection Type	Threaded	
Thread Gender Male Coupling Gender Male Threaded Connection G 1/2 Male Seal material N/A	Thread Size	1/2 in	
Coupling Gender Male Threaded Connection G 1/2 Male Seal material N/A	Thread Standard	G	
Threaded Connection G 1/2 Male Seal material N/A	Thread Gender	Male	
Seal material N/A	Coupling Gender	Male	
	Threaded Connection	G 1/2 Male	
Hose Barb Connection N/A	Seal material	N/A	
	Hose Barb Connection	N/A	

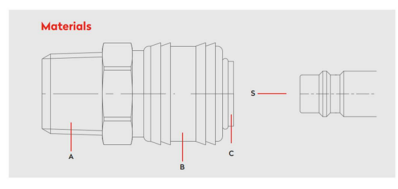
Pneumatic Quick Connect Couplings



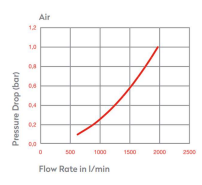
Specifications

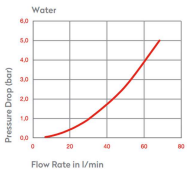


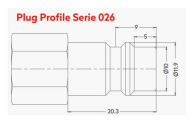
Dimensions (mm)		
SW	L	ØD
22	36	-











Series 26 Quick Connect Couplings



0 - 35 bar (0-508 PSI)



-20° to + 100°C (NBR) -4° to + 212°F







ОМ 262 - 00990 ОМ 200 - 00650 FLOW

1000 lt/min

DN

7.2 mm