Pneumatic Quick Connect Coupling



Features

- Connection standards of CEJN 320, JWL 520, JWL 530, Parker PEF, Rectus 25, Rectus 26, TST 026
- Male coupling
- G 1/4-inch male threaded
- Made of brass and steel with a nickelplated finish
- Nitrile rubber seal
- Operating temperature range of -20°C to +100°C

RS PRO Pneumatic Quick Connect Coupling Brass, Steel 1/4 in Threaded

RS Stock No.: 667-1948



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 Coupling



Product Description

Effectively maintain pressure in pressurised gas systems with these pneumatic quick-connect couplings. Their 1/4-inch threaded fittings can link up sections of pipe, tube or hose easily.

Dependable and versatile, these pneumatic quick-connect couplings work at up to 35 bars of pressure and in temperatures from -20 °C to +100°C. An extra-tight fit is achieved with the nitrile rubber seal, maintaining pressure without the need for potentially corrosive sealants. Small dimensions, a high flow rate and a low-pressure drop ensure reliable and precise connections.

The connectors are completely interchangeable with the ULTRA-FLO series and come with a nickel-plated finish for durability and protection. A shut-off valve guarantees safe separation of the coupling from the main body.

You'll find quick-connect coupling connectors such as these in everything from dental equipment to robotic devices.

General Specifications

Threaded Connection	G 1/4 Male
Coupling Gender	Male
Connection Standard	CEJN 320, JWL 520, JWL 530, Parker PEF, Rectus 25, Rectus 26, TST 026

Mechanical Specifications

Thread Size	1/4in
Coupling Type	Quick Connect Coupling Plug
Manufacturer Series	25
Connection Type	Threaded
Material	Brass, Steel
Thread Gender	Male
Thread Standard	G
Maximum Operating Pressure	35bar
Finish	Nickel Plated
Minimum Operating Temperature	-20°C
Seal Material	Nitrile Rubber
Maximum Operating Temperature	+100°C

Pneumatic Quick Connect Coupling



Electrical Specifications		
Licetifical Specifications		
Classification		