

Features

- Maximum operating pressure is 12 bar.
- Operating temperature range -20°C to +100°C.
- Material: Brass / Steel / Aluminium with Zinc and Nickel-Plated Finish
- 2- Stage Security for additional safety
- ISO 4414
- British Profile DN5.5
- Compatible with:

PCL 60

PARKER - RECTUS 19

RS PRO Pneumatic Quick Connect Coupling

RS Stock No.: 0325513



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 19S Safety Quick Connect Couplings

Security is provided by pressing the button two times or by left-right sleeve twist. First press/twist releases the pressure inside the coupling and the second press/twist ejects the plug for disconnection.

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 12 bar.
- Operating temperature range -20°C to +100°C.
- Material: Brass / Steel / Aluminium with Zinc and Nickel-Plated Finish
- 2- Stage Security for additional safety
- ISO 4414
- British Profile DN5.5
- Compatible with:

PCL 60

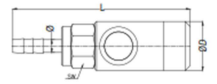
PARKER - RECTUS 19

Specifications

Manufacturer Series	019S	
Coupling Type	Quick Connect Coupling Socket	
Connection Standard	DN 5.5 ISO 4414 British Profile	
Connection Standard Compatible With	PCL 60; PARKER – RECTUS 19	
Minimum Operating Temperature	-20°C	
Maximum Operating Temperature	+100°C	
Maximum Operating Pressure	12bar	
Flow	2-Stage	
Flow Direction & Sealing	Self-sealing coupling	
Material	Brass, Steel, Aluminium	
Finish	Nickel Plated	
Connection Type	Hose Barb	
Thread Size	N/A	
Thread Standard	N/A	
Thread Gender	N/A	
Coupling Gender	Female	
Threaded Connection	N/A	
Seal material	Nitrile Rubber	
Hose Barb Connection	6 mm	



Specifications



Dimensions (mm)			
SW	L	ØD	
20	83.3	26	

