RECTUS SERIES 23







Brass/Steel Low Pressure Quick Release Couplings, Nominal Diameter 5.5 = 25mm²

Robust brass coupling with numerous connection options. Preferred application is the compressed air technology. Also particularly suited to use with water due to the brass valve. Coupling system with single-hand operation. Plug design optimised through greater insert depth. Series 14 in brass material with nickel plating and with additional end connections available on request.



Working Temperature:

-20°C up to +100°C (NBR) depending on the medium.

For temperatures below -20°C and over +100°C and depending on the medium, other seal variants (FKM, EPDM, FFKM) are available.



Working Pressure: 35 bar

Maximum static working pressure with design factor 4 to 1.

Material:

- Brass/Steel nickel plated
- Steel nickel plated or Brass
- Seals: NBR

Technical Description:

1/4" industrial coupling according to ISO 6150 B and US MIL-SPEC 4109. Especially suitable for use with gaseous media in industry.

Coupling system with singlehand operation. UltraFlo valve for optimum flow and low pressure drop. Steel sleeve counters oscillating forces. The high insertion depth is guaranteed by an optimised plug guide.

Interchangeability:

- Industr. Interchange 1/4"
- US-MIL-SPEC-C-4109
- ISO 6150 B
- Rectus 24, 1400, 1423Hansen 3000
- Hansen
- Faster
- Gromelle 600
- Parker 20 1/4" + 30 1/4"
- JWL 521 + JWL 531

Flow Diagram (Air)

