Medium Pressure





Technical Description

The RSD series has been manufactured according to the regulations and dimensions of the standard specification ISO 7241-1 A series and can be connected with other series complying with the same standard.

Advantages

Our one hand operated pushpull version serve to prevent leakage and destruction of the hydraulic hoses by automatical disconnection in case of accidental traction on the hose. The integrated detent system prevents circuit shut off in back-flow condition (> 240 l/min - direction male to female). The connection can be done under full system pressure in the plug.

Working Pressure

See charts.

Working Temperature

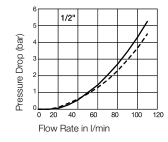
-30°C up to +110°C (NBR) depending on the medium. Special seals are available on request (see page 6).

Applications Area



| Material Coupling | Standard |
|-------------------|-----------------------------|
| Coupling Body | Chrome VI free Plated Steel |
| Sleeve | Chrome VI free Plated Steel |
| Valve | Chrome VI free Plated Steel |
| Springs | Steel |
| Locking Balls | Steel |
| Seals | Composite |
| Valve Holder | Composite |

Flow Capacity with Oil with Viscosity of 43cSt at 38°C as per ISO 7241/2-2000



Male to Female ---- Female to Male

RSD-Series

Couplings RSD-Series

| | Body Size | Connection A | Hex mm | L mm | D mm | D1 mm | Working Pressure in bar | Weight gr. | Part Number |
|-------------------------|--------------|-----------------|-----------|---------|---------|----------|----------------------------|---------------|------------------|
| | 1/2" | M 22 x 1,5 | 38 | 94,5 | 38 | 40 | 250 | 459 | RSD-501-22MM-F |
| | | | | | | | | | |
| HEX | | | | | | | | | |
| Male Thread ISO 6149-2 | | | | | | | | | |
| | 1/2" | M 18 x 1,5 | 38 | 110 | 38 | 40 | 250 | 490 | RSD-501-18BMCL-F |
| | 1/2" | M 22 x 1,5 | 38 | 110 | 38 | 40 | 250 | 510 | RSD-501-22BMCL-F |
| | | | | | | | | | |
| L HEX | | | | | | | | | |
| Male Thread | | | | | | | | | |
| | 1/2" | M 22 x 1,5 | 38 | 97,5 | 38 | 40 | 250 | 480 | RSD-501-22MME-F |
| | | | | | | | | | |
| HEX | | | | | | | | | |
| Male Thread | | | | | | | | | |
| ISO 9974-2 with ED-Seal | | | | | | | | | |

| Body Size | Version | L mm | D mm | D1 mm | Material | Color | Part Number |
|--------------|-----------------|---------|---------|----------|----------|-------|----------------------|
| 1/2" | Single Dust Cap | 85 | 43 | | PA6-6 | Black | DCP-500 ¹ |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| 1/2" | Double Dust Cap | 140 | 43 | 55 | PA6-6 | Black | DCP-555 ¹ |
| 1/2 | Double Dust Cap | 140 | 43 | 55 | FA0-0 | Diack | DOL-222. |

| | 1/2" | Double Dust Cap | 157 | 43 | 72 | PA6-6 | Black | DCP-5721 |
|---|------|-----------------|-----|----|----|-------|-------|----------|
| | 1/2" | Double Dust Cap | 167 | 43 | 82 | PA6-6 | Black | DCP-5821 |
| ب | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | _ | | | | | | • | |

Colored Caps for Dust Protection RSD-Series Body Version L D D1 Material Color Part Number Size mm mm mm PA6-6 Red 9809-018-R PA6-6 Yellow 9809-018-J PA6-6 9809-018-N Black PA6-6 9809-018-V Green PA6-6 9809-018-B Blue

Dust Protection

¹ Colored caps are not included in the single and double dust caps but have to be ordered separately.