

Home

Products

Support

Industries

Services

Solutions

Where to Buy

Home / Products / Fittings and Quic... / Flareless and Bit... / Hydraulic DIN Fit... / Plugs for Ermeto ... / ROV16SCF

Plugs for Ermeto DIN high pressure hydraulic fittings

Part #: ROV16SCF













EO-PSR fittings produce high pressure, leak-free tube connections and components in hydraulic systems. The main feature of EO-PSR (acc. DIN 3861, DIN 2353) is the controlled progressive bite into the tube, due to a unique geometry.

View Series Page **Ξ**

View Catalog(s) <a>C

Share / Email 📌

Print =

Technical Specifications

Body Material: Stee

Product Style: Blanking Plug for Tube ends

Seal Material: n/a
Brand: Ermet

Division: High Pressure Connectors Europe Division

Technology: Fluid & Gas Handling
Connection Type: Male 24° Cone
Connection Size: 16 mm 0.D.

Agriculture, Automotive, Construction, Industrial Industry: Manufacturing Equipment, Marine, Material Handling,

Application: Industrial, Hydraulic
Product Type: Hydraulic DIN Fittings
Product Style: Blanking Plug, for Tube ends

Product Style: Blanking I
Product Series: EO Heavy
Configuration: n/a
Maximum Operating
Pressure: 400 bar

⚠ Safety Warning

Shape: n/a

Connection Type: Male, 24° Cone
Connection Size: 16 mm (Tube O.D.)
Specifications Met: DIN, ISO 8434

For Fluid Type: Hydraulic Fluids, Chemical Fluids, Fuels, Gases, Steam

Accessories Included: Pre-assembled with nut and EO-PSR cutting ring

Body Material: Steel
Seal Type: Sealing Edge

Seal Material: n/a
Maximum Ambient

Temperature: 300 °C, 572 °F
Minimum Ambient

Temperature: -40 °C, -40 °F

Maximum Fluid Temperature: 300 °C, 572 °F

Minimum Fluid Temperature: -40 °C, -40 °F

Item Information

EO-PSR - Ermeto Original Progressive Stop Ring fittings (acc. DIN 3861, DIN 2353) produce the high pressure, leak-free connections of tubes, components in hydraulic systems for reliable, trouble-free functioning of the entire units. With its basic function, the controlled progressive bite of EO-PSR into the tube, due to its unique internal geometry, is perfect for a broad range of applications, markets.

Markets:

- Automotive
- Defense
- Energy
- Environment
- Industrial
- Infrastructure
- · Machine Tools
- · Material Handling
- Mobile
- · Oil and Gas
- Power Generation
- Process
- Transportation
- Water

Features/benefits of the EO-PSR fitting range:

- High pressure: EO-PSR can be used in applications of up to 800 bar (S series) and 500 bar (L series). Stretches the range of applications.
- EO-LUB: Due to the special treatment of larger sized nuts (25S/28L and larger), the tightening torques of EO-PSR fittings have been reduced by 25%. Eases and speeds up assembly. Prevents under-assembly.
- Over-tightening protection: The special geometry of the EO-PSR prevents the over-assembly of EO-PSR fittings. Helps to avoid cost and time-consuming repair.
- Spring effect: Cost reduction because of the spring effect; re-tightening of the fitting is not necessary.
- Safe assembly: Maximum safety of assembly two distinctive cutting edges provide a progressive increase of the tightening torque of the EO-PSR. The noticeable end point of the assembly process contributes to maximum safety of assembly.
- · Multifunctional ring geometry prevents over-tightening and additional costs for repair.
- · Procurement is easy and fast. EO-PSR is available worldwide.
- Fast, easy and safe assembly meets the requirements of the applicable standards for 24° cutting ring fittings.

Applications:

- · Mobile hydraulics hydraulic drive units, working hydraulic systems
- · Power Generation compressor stations in gas pipelines

CAD Drawings + Files + Related Documents +

Related Products

Ermeto DIN fitting components for high pressure hydraulic tube fittings

Accessories for Ermeto hydraulic DIN fittings

Seamless EO tubes and tube bends

Assembly tools for EO assembly machines

Cutting and bending tools

l lul ass



Parker Sales Company UK

+ Company Information	
+ Global Operations	
+ Help & Support	
+ Follow Us:	

© PARKER HANNIFIN CORP 2023

ENGINEERING YOUR SUCCESS.

SITE MAP SAFETY PRIVACY POLICIES TERMS AND CONDITIONS