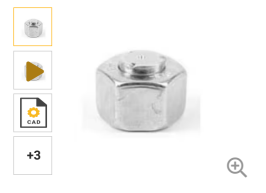
= Parker		
<u>Home</u>		
Products ~		
Help & Support		
Industries		
<u>Where To Buy</u>		

Home / Products / Fittings and Quick Couplings / Flareless and Bite Type Fit... / Hydraulic DIN Fittings / Plugs for Ermeto DIN high p... / VKAM16SCF

Plugs for Ermeto DIN high pressure hydraulic fittings

Part #: VKAM16SCF



The main function of plugs for Ermeto DIN high pressure hydraulic fittings is the safe closure of ports in hydraulic systems. This broad range of fittings is available in steel and in stainless steel.

View Series Page ⋮Ξ Share / Email 🔿

View Catalog(s)

Print 🖶

NBR

Heavy

24° DKO swivel

Blanking plug with nut for cones

Technical Specifications

Seal Material:
Product Series:
Shape:
Connection Type:
⚠ California Residents: Prop-65 Warning

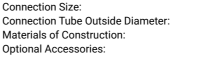
A Safety Warning

Item Information

The function of plugs for Ermeto DIN high pressure hydraulic fittings is the safe closure of ports in hydraulic systems. This broad range of plugs, types ROV, VSTI M-OR up to BUZM is available in steel and in a stainless steel version.

Markets:

- Automotive
- Defense
- Energy
- Environment
- Industrial
- Infrastructure
- Machine Tools
- Materials Handling



n/a 16 mm Steel n/a



- Mobile
- Oil and Gas
- Power Generation
- Process
- Transportation
- Water

Applications:

Suitable for general hydraulic applications.

Features/ benefits:

• Steel and Stainless steel fittings have a high corrosion resistance to aggressive media and environmental influences. These features extend the range of applications.

• High pressure: The plugs have pressure ratings of up to 630 bar, so that the plugs can be used in a wide range of applications.

CAD Drawings + Files Related Documents

Related Products





Americas

USA, Canada, Mexico

<u>cparker@support.parker.com</u> <u>1-800-272-7537</u>

Europe

00800 27 27 5374 AOG (Aircraft on Ground)

<u>1-949-851-4357</u>

+ Company Information

+ Global Operations

+ Help & Support

+ Follow Us :

© PARKER HANNIFIN CORP 2023

SITE MAP SAFETY PRIVACY POLICIES TERMS AND CONDITIONS