



PREMIUM METALLIC ROD WIPERS, DESIGNED TO KEEP ABRASIVE MATERIALS OUT!

MFP Seals' SWCP Premium Metallic Rod Wipers scrape contaminants from the rod protecting your cylinder packings, bearings, columns, machine spindles, guide pins and other cylindrical surfaces from abrasive liquids, extremely fine abrasive materials, and coarse dirt, grit, mud, ice, rust, machining swarf, sand, slag, flux, paint chips and more.

MFP Seals' SWCP metallic rod wipers are the first line of defense to effectively remove contaminants from the rod surface, they are selfadjusting, low-friction, longlasting and easy to install.

The graphic shows the SWCP Metallic Rod Wiper components in a cut-away cross-section, pressed into a brass cylinder gland. The image is for illustrative purposes only and may not depict the actual material. Other materials are available based on application. Once the metal encased wiper is installed, should the metallic wiper be damaged, it can be replaced with our standard wiper without having to remove the case.

> Contact MFP Seals to place your order or to talk with an MFP Sales Representative about our extensive line-up of sealing devices.

SWCP Premium Metallic Rod Wipers

Case: Bronze

- Elastomeric Cushion: FKM

- Scrapers: Brass

 Elastomeric Wiper: Abrasion Resistant, Virgin PTFE

METALLIC ROD WIPER MATERIAL DATA

NITRILE

Operating Temperature Range -40°F to +250°F (-40°C to +121°C) FKM

Operating Temperature Range -5°F to +400°F (-21°C to +204°C) Operating Temperature Range -375°F to +400°F (Cryogenic to +204°C)

PTFE

www.mfpseals.com

Corporate Headquarters • 900 E. Whitcomb Ave., Madison Heights, MI 48071 • (248) 585-8170 • sales@mfpseals.com