

METALLIC ROD WIPERS MFP SEALS' METALLIC ROD WIPERS ARE DESIGNED TO KEEP THINGS CLEAN, INSIDE AND OUT!

On the outside, Metallic Rod Wipers scrape contaminants from the rod allowing packings to last longer and maintain a better seal.

On the inside, our Metallic Rod Wipers help prevent the intrusion of foreign materials, from dirt to rust, machining swarf, sand, slag, paint chips and more.

MFP Seals' metallic rod wipers are the first line of defense to protect your cylinders' rod seals, packings, bearings, rods, machine spindles, guide pins and other rod surfaces.

Our Series S wiper is comprised of two flexible brass or bronze rings encased in a synthetic rubber cushion. The cushion ring helps absorb side loads while exerting an inward force to keep the metal scraping rings in contact with the rod surface.

The Series SW adds a secondary rubber cushion under the scraper rings for improved stability and added sealing against the elements.

The Series SC and SWC go one step further, adding a bronze case for increased durability, when a press-in wiper is required.

All of these Metallic Rod Wipers effectively remove contaminants from the rod surface, are self-adjusting, low-friction, long-lasting and are simple to install.

If your application demands even more from your rod wipers, be sure to ask about our SWCP and HWCP, Premium Metallic Rod Wipers.

series SW Series SW Series SWC Series SWC Understand Series SWC STR SF SF SF

Give us a call today, we can help you select the best Metallic Rod Wiper for your application.

METALLIC ROD WIPER CUSHION 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

fit your application

www.mfpseals.com

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