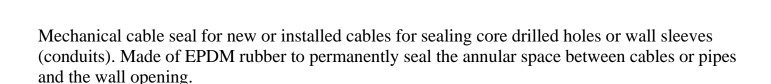


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Mechanical seal bolts and nuts must be made of Stainless steel AISI 304 L or 316L. Pressure plates to be constructed of glass fiber reinforced polyamide.

Mechanical cable seal must have segmented layers for easily adapting to various sizes of cable diameters on site. Each rubber segment shall be stamped with a cable diameter. Cable OD and ID ranges are listed on the manufacturer's literature for proper fit.

Mechanical cable seal must be gas-tight, watertight and rodent resistant. Seal must meet a minimum of 21 psig (1.5 bar) and up to 36 psig (2.5 bar) against hydrostatic pressure.

Approved Mechanical cable seal: Polywater | Hauff-Technik PHRK.

Please refer to Polywater | Hauff-Technik PHRK flyer for selecting the proper sized PHRK seal. If the cable OD or conduit ID falls outside the ranges listed or if you need a customized sealing solution, please contact American Polywater Corporation.

American Polywater Corporation

11222 60th Street North

Stillwater, MN 55082

651-430-2270

www.polywater.com

support@polywater.com