MESQUITE TECHNOLOGIES

M-SERIES POLISHED ROD PACKING

Built on quality, innovation, and customer service, Mesquite Technologies provides optimal surface rod lift production equipment compatible with any wellhead and rod lift system.

Quality. Innovation. Service. Look for the M.





DOME

Material	Description	Maximum % H ₂ S	Maximum Temperature
Brass Filled	Suited for wells producing medium to heavy oil. Can be used with light to moderate abrasives under moderate temperatures (180°F or 82°C)	5%	130°F (70°C)
BUNA Soft	Sweet crude production with high oil to water ratios and little to no abrasive content	2%	110°F (43°C)
Dome (BUNA)	Self-activating profile with BUNA compound for improved service under general or sour service at moderate temperatures	5%	230°F (110°C)
Dome (HSN)	Self-activating profile with HSN compound for improved service under general or sour service at high temperatures	25%	311°F (155°C)
Kevlar Brass	Suited for high H2S wells, designed with reinforced sealing surfaces for high abrasives	30%	650°F (345°C)
Teflon Filled	Designed to reduce heat and polished rod wear, acting as a primary seal to protect the life of the cone housing	2%	110°F (43°C)
Super Orange	Enhanced abrasion resistance for wide temperature ranges with increased performance in cold weather	97%	250°F (125°C)

