SEPCO Style ML 2001 Braided Flexible Graphite...

Takes the Heat



The Only Valve Stem Packing You Require!

SEPCO ML 2001 Valve Stem Packing is a homogenous flexible graphite yarn bonded to a high temperature carrier for strength and thermal stability. Flexible Graphite has long been the valve stem packing of choice to the valve manufacturers involving high temperature and pressures, steam, and applications which require low fugitive emissions. SEPCO Style ML2001 is easily cut into rings in the field or shop and is available from SEPCO in bulk spools or die-formed ring sets.

Specifications

Sizes Available: 1/8" - 1"

Spool Sizes: 1, 2, 3, 10, & 25 pound

spools

Corrosion Inhibitors: Active-Zinc, Specify

ML2001Z

Passive-Phosphate,

Specify

ML2001P

Limitations: 1200 Degrees F/ 649

Degrees C in steam 850 Degrees F / 454 Degrees C in Oxidizing Atmosphere; Pressures up

to 4500 psi



API 607, 4th Edition Fire Test-Passed! Fugitive Emission Test Less than 100PPM

SEPCO Style ML2001 Valve Stem Packing has been tested by third party, independent test laboratories, and shown to be rugged enough to pass the most stringent tests recognized by the API and Valve Manufacturers. Test results are available upon request.

Certified to ISO 9001: 2000 Standards. Specialists in Quality Fluid Sealing Solutions.