Flexible Graphite Mechanical Packing

AP STYLE 7010





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Style 7010 is manufactured from ultra-high purity flexible graphite with high quality carbon yarn corners and multiple braid construction. The carbon yarn corners offer excellent material extrusion resistance. There are no binders, resins or wire present that could cause pump sleeve or valve stem damage. Style 7010 is resilient, compressible and thermally conductive. Because the packing is self-lubricating it requires little or no product lubrication and is compatible with most fluid mediums. Flexible braided graphite packing provides long life, low maintenance, and leak free operation in most all applications.

Because of this packing's unique characteristics it can withstand acids, caustics, alkalis, steam, and oil in high temperature applications, and effectively seals all types of pumps, valves, and sootblowers. Style 7010 is available as individual rings, combination sets, and in bulk.

Typical Properties

Maximum Temperature									
1,250 °F in steam 1,050 °F in atmosphere									
Maximum Pressure									
4,500 psi									
Maximum Shaft Speed									
4,000 FPM									
Ph Range									
0-14									
Construction									
Lattice Braid									

Standard Sizes													
in.	1/8	3/16	1/4	5/16	3/8	7/16	1/2	9/16	5/8	3/4	7/8	1	
ft./lb.	n/a	n/a	33	21	14.8	10.5	8	7.2	5.7	3.8	3.2	2	