

GFS PTFE-910 Valve Packing

Braiding from filament yarn made from high quality graphite and PTFE

Description

Braided from filament yarn made from high quality graphite and PTFE, Style PTFE-910 is easy to cut and install, yet more extrusion resistant that other graphite/PTFE packings. Our proprietary high-speed lubricant is added for quick break-in and low friction during operation. Designed use in valves, centrifugal pumps, high-speed rotary and reciprocating pumps, PTFE-910 combines the heat dissipation properties of graphite, with the chemical resistance of PTFE.

Construction:	Interlock Braid
Temperature Rating:	550°F / 287°C
pH Rating:	0 - 14
Shaft Speed Rating:	4900 FPM / 24 MPS
Pressure Rating:	300 PSI / 20 Bar





Gallagher Fluid Seals, Inc. 500 Hertzog Blvd., King of Prussia, PA 19406 Phone: (610) 277-8200 | Fax: (610) 277-3850 www.gallagherseals.com info@gallagherseals.com The Seal Specialist

