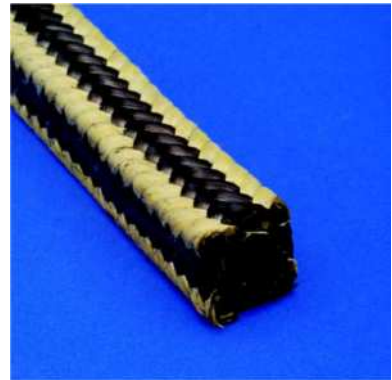


Marigold 8000T-K Packing

Service : Rotating & Static
Application : Pumps & Valves
Product Type : Braided Packing
Material : GORE® GFO® & Aramid Fibres



Description

Marigold 8000T-K Packing is braided from genuine W. L. Gore GFO® fibre, a filament yarn made from finely ground particles of high quality graphite encapsulated in a Teflon® matrix to eliminate graphite migration, and aramid fibres for superior abrasion resistant corners.

Suitable for Valves, Centrifugal, Rotary and Reciprocating Pumps, Style 8000T-K is ideal for use in most corrosive and abrasive applications or where an extrusion resistant packing is of prime importance.

Construction : Interlock Braid
Temperature Rating : 260°C
pH Range : 2 - 12
Shaft Speed Rating : 12.7 mps / 2500 fpm
Pressure Rating : 34.5 bar / 500 psi

Applications

Centrifugal, Rotary, and Reciprocating Pumps, as well as Valve Service and other static applications

Chemical Resistance

Suitable for: - Mild Acids & Alkalis; Air - Dry Industrial; Ammonia Gas; Steam; Water;
Salt Water/Brine; Petroleum & Synthetic Oils; Aliphatic & Aromatic Solvents

Yield Information*

SQ. Section	3.2mm	4.8mm	6.4mm	8.0mm	9.5mm	11mm	12.7mm	14mm	16mm	19mm	22mm	25.4mm
Metres / kg	N/A	N/A	14.4	9.7	7.0	5.3	3.6	3.0	2.4	1.7	1.3	1.0

*Yields are subject to deviation due to industry accepted tolerance and density variations

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