Ceramic Fiber Packing with Graphite Impregnation

Code: KXTP804



Description

Ceramic fiber packing with graphite impregnation braided from high quality ceramic fiber impregnated with graphite. Normal for valves and static seal under supper high temperature.

KXT-P804S -- Glass Fiber Packing with Graphite Impregnation reinforced with SS Wire



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- * Low maintenance, easy to control
- * Excellent capabilities of high strength and high temperature resistance
- * Economical packing

Typical Application

- * Universal packing, especially suitable for a wide range of applications for large rotary pumps in the medium pressure range
- * Suited for chemical neutral and resistant to water, steam, hot air, oils, etc.

Technical Data

Material		E-glass fiber
Temperature Range		-100 up to +900 oC atmosphere.
Process	Rotating	10 bar
	Reciprocating	20 bar
	Static	40 bar
Shaft Speed		10 m/s in rotary
PH		5~9
Density		0.75~1.25 g/cm3

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