Carbonized Fiber Packing with Graphite

Code: KXTP502



Description

Carbonized fiber packing with PTFE dispersion containing graphite particles. PTFE and Graphite makes the packing have excellent self lubrication.

KXT-P502IG -- Carbonized Fiber Packing Reinforced with Nickel Wire

Reinforced with inconel wire to provides increase mechanical strength, usually for static.



Carbonized Fiber Packing with Graphite Item no.: KXTP502

- * Particularly idea for hot water, condensate and main coolant pumps.
- * Excellent self lubrication
- * Can be used instead of Asbestos fiber packing

Item no.: KXTP502

Typical Application

- * Used in weak acids and alkalis or media containing few grains of solid particles
- * Both dynamic and static
- * Main used for centrifugal pumps, plunger pumps, mixers and valves.

Technical Data

Material		100% carbon fiber yarns and PTFE and graphite
Temperature Range		-50 up to +280 oC atmosphere;
Process	Rotating	20 bar
	Reciprocating	100 bar
	Static	200 bar
Shaft Speed		20 m/s in fans
PH		2~12
Density		1.2~1.4 g/cm3

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Ningbo Kaxite Sealing Materials Co., Ltd.

No.134, Huancheng North Road, Jiangbei District,

Ningbo City, Zhejiang Province, China (Zip:315020)

Website:http://www.seal-china.com E-mail:sales@seal-china.com