

Carbon Fiber Packing

Code: KXTP500



Description

Carbon fiber packing braided from strong carbon continuous yarns after softening, impregnated with proprietary lubricants and graphite particles, with fill voids, act as a break-in lubricant, and block leakage.

KXTP500I -- Carbon Fiber Packing Reinforced with Inconel Wire

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



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- * High pressure and high temperature application
- * Perfect seal for dry-running equipments like ventilators and fans
- * Seats quickly, break-in without extensive adjustments.

Typical Application

- * Used for stuffing boxes of pumps or valves
- * Be used as anti-extrusion ring
- * Handle water, steam, acids and alkalis for power stations, boiler plants, etc.

Technical Data

Material		100% Expanded Graphite (Metal mesh)
Temperature Range		-50 up to +650 oC atmosphere;
Process	Rotating	25 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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