PAN Fiber Packing Treated with Graphite

Code: KXTP604



Description

Treated braid from high strength PAN fiber and graphite, impregnated with special lubrication. Graphite filler increases the service temperature and density of the packing.



PAN Fiber Packing Treated With Graphite Item no.: KXTP604

- * Especially for the condition of middle temperature. High pressure, high speed
- * Has excellent properties of sealing, lubricating and resistance to chemicals

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Typical Application

- * Universal packing for pumps and valves and handle water, air, steam,etc
- * Pumps and valves, and can handle more chemicals except strong acid, strong alkali and strong oxidizer

Technical Data

Material	100% Arcylic fiber and PTFE with Graphite
Temperature Range	-50 up to +350 oC atmosphere
Rotating	25 bar
Reciprocating	100 bar
Static	150 bar
Shaft Speed	15 m/s in rotary
PH	1~13
Density	1.3 g/cm3

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