Graphite PTFE Packing with Aramid Fiber Corners

Code: KXTP307



Description

Graphite PTFE Packing with aramid fiber corners is a multi-yarn packing, the corners of packing are made of aramid fiber yarns. Impregnated with PTFE, the friction faces are made of graphite PTFE yarns. It can be lubricated with silicones oil.

KXTP308B graphite PTFE and Aramid in Zebra Braided Packing



Graphite PTFE Packing with Aramid Fiber Corners Item no.: KXTP307

- * Enhances the lubrication ability of aramid fiber and improves the strength of PTFE
- * The packing will no stain in pulp and paper mill, pharmaceutical, food and sugar industries.

Item no.: KXTP307

Typical Application

- * This is a universal packing which can be used for pumps in all types of industry.
- * Chemical, petrochemical, pharmaceutical, food and sugar industries, pulp and paper mills, etc.
- * Power stations

Technical Data

Material		Aramid fiber and graphite PTFE
Temperature Range		-150 up to +280 oC
Process	Rotating	25 bar
	Reciprocating	150 bar
	Static	200 bar
Shaft Speed		15 m/s
PH		2~12
Density		Appr. 1.5 g/cm3

Copyright © 2014-2015

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