Spun Kevlar Packing

Code: RGSP302



Description

Aramid fiber packing is braided from high quality Dupont kevlar fiber with PTFE impregnated and lubricant additive. It shows good chemical resistance, high elasticity and very low cold flow. It can resist severe media and higher pressure. The packing is lubricated with silicone based compound for quick and easy break-in.



Item no.: RGSP302

Spun Kevlar Packing Item no.: RGSP302

- * For hot water application it can be used uncooled up to 160 oC.
- * It can be used as stand-alone packing also combined with others as anti-extrusion ring.
- * Superior performance
- * Lower frictional factor

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.
- * A durable packing able to withstand granular and abrasive applications.

Technical Data

Material		Dupont Aramid Fiber (with or without PTFE impregnated)
Temperature Range		-100 up to +280 oC
Process	Rotating	25 bar
	Reciprocating	100 bar
	Static	250 bar
Shaft Speed		25 m/s
PH		2~12
Density		Appr. 1.4 g/cm3