Technical Data Sheet



Thermoflon 6230

Features

Thermoflon 6230 is a diagonally braided packing made from 100% genuine GFO (graphite incorporated PTFE yarn). With its universal structure, the packing is used in almost every branch of industry.

Key physical characteristics

Operating temperature min. [°C]	-200,00
Operating temperature max. [°C]	280,00
Medium pressure max. [bar]	25 P
	100 A
Speed oscillating [m/s]	2,00
Speed rotating [m/s]	20,00
Chloride content [ppm]	<10
Sulfate content [ppm]	<20
Fluoride content [ppm]	<10
Iron content [ppm]	<20
suitable for pH value	0-14
P*V factor	300,00