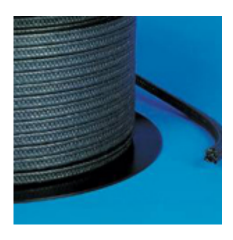




PTFE Graphite Fiber braided packing Style 1140



PTFE graphite fiber braided packing style 1140 consists of PTFE yarn containing graphite particles. It has great tear strength and high thermal, low coefficient of friction also makes it stability and long service. Recommended for sealing pump shafts, and it is to seal water, steam, solvents for agitators, mixers, autoclaves and centrifugal pumps etc.

Technical Data:

Maximum Temperature : 280 °C

Minimum Temperature : -200 °C Cryogenics

Maximum Pressure : 30 MPa.

Maximum Velocity : 20 m/s

Chemical Resistant (pH) : 0 - 14

Application : All Pumps and Vales