

Technical Data of PTFE Packing

Antileak Model No.	Product Name	Construction	Service Range		
			Max. Temperature	Max. Pressure	Max. Velocity
2600 P	Ramie Packing impregnated with PTFE and oil	Braided from ramie fiber yarn	<100℃	2MPa	10 meters/sec
2600 G	Special Ramie Packing impregnated with PTFE, graphite and oil	Braided from special ramie fiber yarn treated with PTFE, graphite and oil	<130℃	2MPa	6 meters/sec
2601	Ramie Packing with lubricant	Braided from ramie fiber yarn treated with lubricant	<100℃	2MPa	10 meters/sec
2602	Cotton Packing with grease impregnation	Braided from cotton yarn treated with grease	<100℃	2MPa	8 meters/sec
2602 V	Cotton Packing with vaseline impregnation	Braided from cotton yarn treated with vaseline	<100℃	2MPa	8 meters/sec
2602 G	Cotton Packing impregnated with graphite and oil	Braided from cotton yarn treated with graphite and oil	<100℃	2MPa	10 meters/sec