

Technical Data of Flexible Graphite Braided Packing

Antileak Model No.	Product Name	Construction	Service Range		
			Max. Temperature	Max. Pressure	Max. Velocity
2001	Flexible Graphite Braided Packing	Braided from expanded graphite yarn and cotton yarn	-250°C ~ 650°C	2MPa	2~4 meter/sec
2001 R	Wire-reinforced Graphite Braided Packing	2001 reinforced with stainless steel/Inconel wire	-200°C ~ 1650°C	3MPa	2~4 meter/sec
2001 C	Flexible Graphite With Carbon Fiber in Corners	Braided with expanded graphite yarn and carbon fiber yarn	-250°C ~ 650°C	2MPa	2~4 meter/sec
2001 P	Flexible Graphite With PTFE Fiber In Corners	Braided with expanded graphite yarn and PTFE fiber yarn	-250°C ~ 260°C	2MPa	2~16 meter/sec
2002	Expanded Graphite Packing Ring	Expanded graphite foil molded into a ring	-250°C ~ 650°C	5MPa	2~10 meter/sec