

## Technical Data of PTFE Packing

Antileak Model No.	Product Name	Construction	Service Range		
			Max. Temperature	Max. Pressure	Max. Velocity
2100	Pure PTFE Packing	Braided from pure PTFE yarn	<280℃	2MPa	2~4 meters/sec
2100 A	PTFE and Aramid Packing	Mixed braided with PTFE yarn and aramid fiber yarn	<280℃	2MPa	2~20 meters/sec
2100 PH	PTFE Packing with Kynol fiber corners	Braided from PTFE yarn and reinforced with kynol fiber yarn corners	<280℃	2MPa	1.5~20 meters/sec
2101	Sintered PTFE Packing	Braided from stretched and reinforced PTFE fiber yarn	<280℃	5MPa	2~20 meters/sec
2200	Graphite PTFE Packing	Braided from PTFE yarn containing graphite	<280℃	2MPa	2~16 meters/sec
2200 A	Graphite PTFE and Aramid Packing	Mixed braided with graphite PTFE yarn and aramid fiber yarn	<280℃	2MPa	2~20 meters/sec
2200 AC	Graphite PTFE Packing with aramid fiber corners	Braided from graphite PTFE yarn and reinforced with aramid fiber yarn corners	<280℃	2MPa	2~20 meter/sec
2201	Sintered Graphite PTFE Packing	Braided from stretched and reinforced graphite PTFE yarn	<280℃	2MPa	2~16 meter/sec
2000	PTFE Packing	Mixed braided with pure PTFE yarn and graphite PTFE yarn	<280℃	20MPa	1.5~23 meter/sec