



JFY-6200



JFY-6200J

JFY-6200 Ramie Packing

苎麻盘根

DESCRIPTION & APPLICATION 描述&应用:

Braided from natural ramie impregnated with PTFE emulsion, Ramie has higher structural strength and will turn soft after in the water. The PTFE emulsion enhances the lubrication ability of ramie.

是采用优质苎麻经过四氟渗透，穿心编织制成。苎麻纤维具有极高的结构强度并且在水介质中纤维会膨胀变软。四氟乳液浸渍使得盘根具有较高的自润滑性能和导热性。

GENERAL PARAMETER 一般参数:

Technical data	Rotating 旋转泵	Reciprocating 往复泵	Valves 阀门
Pressure 压力	2 Mpa	2 Mpa	3 Mpa
Shaft speed 线速度	8 m/s rotary		
Temperature 温度	-50°C to +130°C		
PH range PH值	5~11		

JFY-6200J Ramie Packing with Graphite & Oil Impregnation

高水基盘根

DESCRIPTION & APPLICATION 描述&应用:

Braided from natural ramie impregnated with mixture of PTFE emulsion, graphite particle, and silicone oil. Ramie has higher structural strength and will turn soft after in the water. It is especially suitable for valves or pumps that media contain few grains of solid particles.

是采用优质苎麻经过石墨四氟混合液渗透，穿心编织，浸渍润滑剂制成。苎麻纤维具有极高的结构强度并且在水介质中纤维会膨胀变软。大量润滑剂和石墨微粒的存在使得盘根具有极高的自润滑性能和导热性，所以这种盘根特别适用于含有固体颗粒的水介质的阀门及泵阀上。

GENERAL PARAMETER 一般参数:

Technical data	Rotating 旋转泵	Reciprocating 往复泵	Valves 阀门
Pressure 压力	2 Mpa	2 Mpa	3 Mpa
Shaft speed 线速度	12 m/s rotary		
Temperature 温度	-50°C to +130°C		
PH range PH值	5~11		

