



JFY-4207



JFY-4208



JFY-GFO100%



JFY-4803

JFY-4207 PTFE Filament Packing with PTFE Impregnated 割裂丝盘根

DESCRIPTION & APPLICATION描述&应用:

Braided from PTFE filament yarn and impregnated with PTFE dispersion, it has the better internal structure, higher cross-sectional density and structural strength than traditional PTFE packing. Compare with JFY-4208, it has the similar performance and economic.

割裂丝盘根是由浸渍割裂丝纤维编织而成。浸渍高档四氟乳液可以有效提高盘根的截面密度和自润滑性，延长盘根的使用寿命。与JFY-4208裂膜丝盘根相比较，性能相似，并具有更好的经济性。部分场合可以作为裂膜丝盘根的替代品。

GENERAL PARAMETER 一般参数:

Technical data	Rotating旋转泵	Reciprocating往复泵	Valves阀门
Pressure压力	3 Mpa	15 Mpa	25 Mpa
Shaft speed线速度	12 m/s rotary		
Temperature温度	-200°C to +280°C		
PH range PH值	0~14		

JFY-4208 Bust PTFE Filament Packing with PTFE Impregnated 裂膜丝盘根

DESCRIPTION & APPLICATION描述&应用:

Braid from burst PTFE filament with PTFE impregnated. Bust PTFE filament with PTFE impregnated structure enhances the lubrication ability and improves the strength of the pure PTFE.

裂膜丝盘根是由浸渍裂膜丝纤维编织而成。与普通割裂工艺相比较，更加先进的加工工艺使得裂膜丝纤维具有更好的内部结构，和结构强度。是最出色的四氟乙烯纤维编织盘根。

GENERAL PARAMETER 一般参数:

Technical data	Rotating旋转泵	Reciprocating往复泵	Valves阀门
Pressure压力	3 Mpa	16 Mpa	28 Mpa
Shaft speed线速度	12 m/s rotary		
Temperature温度	-200°C to +280°C		
PH range PH值	0~14		

JFY-GFO100% GFO Packing GFO盘根

DESCRIPTION & APPLICATION描述&应用:

Braided from import 100% GFO yarn; it has the best electro conductibility, thermal conduction, the best temperature and chemical resistance.

美国进口100%GFO线编织而成。具有高强度、经久耐磨，良好的热传导性，导电性，热稳定性，低热膨胀率。

GENERAL PARAMETER 一般参数:

Technical data	Rotating旋转泵	Reciprocating往复泵	Valves阀门
Pressure压力	3 Mpa	15 Mpa	25 Mpa
Shaft speed线速度	20 m/s rotary		
Temperature温度	-200°C to +280°C		
PH range PH值	0~14		

JFY-4803 PTFE Packing with Rubber Core 聚四氟乙烯盘根加硅胶芯

DESCRIPTION & APPLICATION描述&应用:

Made of PTFE yarns with silicone rubber core. High elastic red silicone rubber core can absorb vibration, to control leakage, suitable for worn-out pumps. It is most useful in slower shaft speed applications.

由聚四氟乙烯加硅胶芯编织而成，同时兼备聚四氟乙烯盘根的高强度，硅胶芯高回弹率的优点。在摩擦系数极低的同时，又增加了盘根整体的弹性。

GENERAL PARAMETER 一般参数:

Technical data	Rotating旋转泵	Reciprocating往复泵	Valves阀门
Pressure压力	2 Mpa	12 Mpa	20 Mpa
Shaft speed线速度	12 m/s rotary		
Temperature温度	-150°C to +250°C		
PH range PH值	0~14		