



JFY-17004/17404

GENERAL PARAMETER 一般参数:

Technical data	Rotating 旋转泵	Reciprocating 往复泵	Valves 阀门
Pressure 压力	3 Mpa	10 Mpa	28 Mpa
Shaft speed 线速度	18 m/s rotary		
Temperature 温度	-200°C to +550°C Atmosphere 常温; to +650°C in Steam 蒸汽下		
PH range PH值	0~14		

JFY-17404 Graphite Packing with Carbon Fiber Corner Reinforced by Multi-Inconel Wire

茵苛镍丝增强高碳角线石墨盘根

DESCRIPTION 描述:

It retains all the inherent benefits of normal graphite packing. There is multi Inconel wires reinforcement to create the packing with increased extrusion resistance capability.

茵苛镍丝增强进一步提高了高碳角线石墨盘根的强度，改善盘根在高温高压工况条件下耐机械损坏特性。



JFY-17045

JFY-17045 Graphite Packing with PTFE Corner
聚四氟乙烯角线石墨盘根

DESCRIPTION 描述:

The corners of packing are made of graphite yarn with PTFE yarns corner weave, while the friction faces are made of graphite yarns. It offers the strength of PTFE fibers, the thermal dissipating and low friction property of graphite. The graphite particle in packing enhances the heat exchange effective.

由聚四氟乙烯角线编织石墨线组合而成，同时兼备聚四氟乙烯盘根的高强度，石墨盘根的低磨损的优点。聚四氟乙烯角线编织即保持了石墨盘根润滑性能良好，摩擦系数极低的优点，又增加了盘根整体的耐磨性。

GENERAL PARAMETER 一般参数:

Technical data	Rotating 旋转泵	Reciprocating 往复泵	Valves 阀门
Pressure 压力	3 Mpa	12 Mpa	20 Mpa
Shaft speed 线速度	22 m/s rotary		
Temperature 温度	-200°C to +280°C		
PH range PH值	0~14		

JFY-17006 Graphite Packing with Aramid Corner

芳纶角线石墨盘根

DESCRIPTION 描述:

The corners of packing are made of graphite yarn with Aramid yarns corner braided with PTFE impregnated, while the friction faces are made of graphite yarns. The graphite particle in packing enhances the heat exchange effective. It offers the strength of Aramid fibers, the thermal dissipating and low friction property of graphited PTFE.

由芳纶角线编织石墨线浸渍铁氟龙四氟乳液组合而成，同时兼备芳纶盘根的高强度，石墨盘根的低磨损的优点。石墨微粒有效提高了盘根的热传导性。芳纶角线编织增加了盘根的耐磨性，使其不易磨损和撕裂，可在高压下阻止端面空隙挤出，同时保留了石墨良好自润滑，导热性的特点。

GENERAL PARAMETER 一般参数:

Technical data	Rotating 旋转泵	Reciprocating 往复泵	Valves 阀门
Pressure 压力	3 Mpa	12 Mpa	20 Mpa
Shaft speed 线速度	22 m/s rotary		
Temperature 温度	-200°C to +280°C		
PH range PH值	0~14		



JFY-17006