



**JFY-1200P**

### JFY-1200P Graphite Packing with PTFE Impregnated 石墨盘根浸四氟

#### DESCRIPTION 描述:

Each yarn impregnated with PTFE as a blocking agent thus creating a non-straining packing. Compared to traditional graphite packing, it has excellent cross-section tightness, structural strength and very low friction-value, wear resistant, yet gentle to shaft and stem.

石墨盘根浸四氟是采用石墨线充分浸渍高档四氟乳液编制而成。与普通石墨盘根相比,截面更致密,既保留了石墨盘根的自润滑性,耐腐蚀性,又增加了盘根的气密性。

#### APPLICATION 应用:

Recommended to be used widely in general service pumps. It is compatible with virtually most of the industrial fluids.

广泛应用于动、静密封。适用于大多数化学介质、酸、碱等。

#### 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	20 Mpa
Shaft speed 线速度	22 m/s rotary		
Temperature 温度	-200℃ to +280℃ Atmosphere 常温; to +650℃ in Steam 蒸汽下		
PH range PH值	0~14		

Other reinforced materials are also available.

可根据用户要求,加入金属丝增强,也可进行缓蚀剂处理,使其具有更好的防腐功能。

#### PACKAGE 包装:

In coils of 5 kg, 10kg, 25kg, Packing Rings also available. Other packaging according to customer requirements Supply OEM products.  
5公斤/卷, 10公斤/卷, 25公斤/卷。盘根填料环也可提供。其他包装按照客户要求。



**JFY-1200Z**

### JFY-1200Z Corrosion Inhibitor Graphite Packing 抗锈蚀石墨盘根

#### DESCRIPTION 描述:

Compared with other series of graphite packing, JFY-1200Z has the similar performance. But the corrosion inhibitor acts as a sacrificial anode to protect the valve stem and the stuffing box. This packing does not score the shaft and minimizes sleeve replacement cost.

与普通石墨盘根相比较, JFY-1200Z抗锈蚀盘根性能与之相似。但是由于抗锈蚀石墨盘根添加了特殊防锈蚀材质,通过阳极牺牲作用,能有效的保护与盘根相接处阀杆泵轴表面,并能降低轴套更换成本。

#### APPLICATION 应用:

It is the ideal choice for high temperature rotary slurry service, such as rotary shafts of pumps, agitators, mixers, crystallizers, filters, continuous digesters, etc.

广泛应用于高温、高压恶劣工况下的加氢装置、造纸行业、电站、炼油厂及其它需要有效密封的阀门、泵类、膨胀节、混合机、搅拌器等。

#### 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	20 Mpa
Shaft speed 线速度	22 m/s rotary		
Temperature 温度	-200℃ to +455℃ Atmosphere 常温; to +650℃ in Steam 蒸汽下		
PH range PH值	0~14		

#### PACKAGE 包装:

In coils of 5 kg, 10kg, 25kg, Packing Rings also available. Other packaging according to customer requirements Supply OEM products.  
5公斤/卷, 10公斤/卷, 25公斤/卷。盘根填料环也可提供。其他包装按照客户要求。