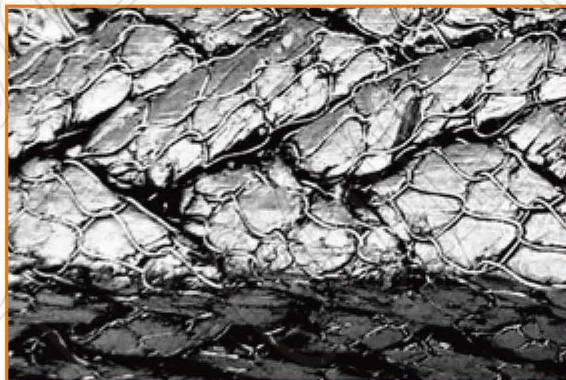


JFY-1242 Outside Crocheted Inconel Jacket Graphite Packing 高温高压镍基石墨盘根Ⅱ型



DESCRIPTION 描述: **JFY-1242**

Each graphite yarn reinforced by multi-Inconel wire inside and external crocheted Inconel wires jacket. It is an epochal product most recently researched and developed, special for high pressure, high temperature steam service. It uses crocheted structure and has characteristics of high resistance to tension stress.

采用金方圆JFY-1142石墨线编织而成。多茵苛镍丝增强石墨线再均匀包裹一层外钩编茵苛镍丝网，与传统外编金属丝网相比较，钩编金属丝网具有质地均匀，不易起皱褶，对轴的摩擦力小，并能大大提高了盘根的机械强度，使盘根更致密，更结实；以充分胜任超高温、超高压工况的阀门密封。

APPLICATION 应用:

It can handle most chemicals, acids and alkalis. It is excellent for use in steam turbines, high temperature motor-actuated valves and for high temperature and high pressure valve applications in general.

广泛应用于超高温、超高压恶劣工况下的造纸行业、电站、炼油厂及其它需要有效密封的阀门、泵类等。

GENERAL PARAMETER 一般参数:

Technical data	Rotating旋转泵	Reciprocating往复泵	Valves阀门
Pressure压力		30 Mpa	48 Mpa
Temperature温度	-200℃ to +550℃ Atmosphere常温; to +850℃ in Steam蒸汽下		
PH range PH值	0~14		

Types of other reinforced metal wire for graphite packing:

其他金属丝增强石墨盘根:

JFY-1232 Outside Crocheted SS304 Jacket Graphite Packing SS304高温高压石墨盘根Ⅱ型

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。