DB6088/6089 聚四氟乙烯纤维精编盘根(无油/含油)

构成: PTFE 纤维浸油和四氟乳液, 经特殊工艺混合编织而成。

特性: --高密度 PTFE 制成的盘根;

- --尺寸稳定且吸水量少;
- --表面的聚四氟乙烯分散乳液粉末使其 摩擦力很小,并使盘根表面更紧密;

适用:用于强氧化介质。适用于腐蚀性介质的阀门、泵、釜的填料密封。

行业: 各种行业

DB6088(without oil) and DB6089(with oil) are the packing made of pure high density of PTFE, dimensionally stable and with a very low rate of



water absorption. The dispersion of PTFE powder grants low superficial friction and prevents losses through the packing braids. It resists to the vast majority of chemical, food products. They are applicable for packing-seal of valves, pumps, and vessels in vorrosive medium.

Main areas of application:

Applicable for packing-seals of valves ,pumps, expansion joints, static applications, and vessels in corrosive medium.

Characteristics:

Excellent valve stem packing for all chemicals and corrosives; inert to all fluids except molten alkali metals.

	阀门	往复泵	旋转泵
	Valves	Spinning Pumps	Reciprocating Pumps
压力 P (bar)	100	138	20
速度 V (m/s)		2	5
温度 T (℃)	-200~+220 (蒸汽 280)		
PH 值	0~14		