

DATASHEET OF PACKING

DB2303 高纯石墨编织盘根外套 Inconel 丝增强（耐高温、耐高压）

构成：用外套 Inconel 丝增强的高纯石墨编织盘根。

特性：应用范围广，具有非常高的防挤出能力，热传导性能好，高纯石墨，运行低能耗；

适用：阀门、滑阀、煤灰风机等。

行业：推荐用于发电厂、石油化工、锅炉房及其他高温、高压、超高压的密封部位。

注意：安装前必须被预压成密度为 1.4-1.6g/cm³ 的填料环。

The DB2303 packing is braided packing made with the flexible expandable natural graphite foil with inconel reinforcement.



Main areas of application: Valves, sliding valves, soot blowers, etc.

Characteristics: ---Can be universally applied in pumps and has a good running capability;
---No wear and tear on the shafts, good thermal conductivity, higher quality of pure mineral graphite;
---React efficiently in the presence of an extension due to heat as with steel;
---The rings have to be pre-compressed at the level of 1.4-1.6g/cm³ during the assembly.

Suitable for power stations, petrochemicals, boiler houses, high pressure and high temperature applications.

压力 P (bar)	450
温度 T (°C)	-200~+650
PH 值	0~14