

TECHNICAL DATA

STYLE-902 I

Expanded Graphite packing with corrosion inhibitor, reinforced with INCONEL wire.

Very flexible packing and good alternative to pre-formed pure graphite rings, STYLE-902 I combines the benefits of a coil-form packing with the sealing efficiency of pre-formed pure graphite rings; high pressure

and extrusion resistance; excellent thermal conductivity; suitable for a wide temperature range and can be sealedunder ideal mechanical conditions of lower temperature.

Application Areas: It can handle most chemicals, acids & alkalis. Excellent use in Steam turbines, high temperature motor-actuated valves and for high temperature and high pressure valve applications in general.



Application media: Steam Water, Fuel Gases, chemicals, mineral and synthetic oils, effluents, suitable in all processes except with highly oxidizing media.

Benefits: STYLE- 902 I is suitable for a wide range of applications and can reduce stock inventories considerably. Very economic alternatives to asbestos packings. Easy to install and reduce maintenance time.

SERVICE LIMITS

	Rotating	Reciprocating	Static
Pressure			380
Density	1.1 g/cm3		
Temperature	-240 +450 Deg.C Steam+650 Inert Gas-1000		
PH Range	0~14		

All Technical data and recommendations given are based on our experience. However, we do not undertake any liability whatsoever, All data and values have to be checked by the user, since the effectiveness of a seal can only be judged correctly by evaluating all data prameters directly on site. The statedparameters of all packing styles are approximate and may be influenced if occurring together. We suggest you contact us in the case of special applications.

120, Raj Prabha Land Mark Industrial Estate, 1st Floor, Building no. 3, Gokhivare Village, Bhoidapada, Vasai (E), Dist. Thane - 401 208.

ePTFE Gaskets & Sheets • Gland Packing • Non Asbestos Gaskets & Sheets • Metallic Gaskets and other Sealing Products