

Composition

Stem packing composed by pure flexible graphite formed intermediate rings and graphite braided packing GR8622 as wiper rings

Feature	U.M.	Value
Graphite Carbon Content	%	> 99.0
Ash Content	%	≤ 1.0
Chloride Content	ppmv	≤ 25.0
Graphite Lubricant and/or Binder		free
Density of the Graphite Packing Rings	Kg/m3	1120 ÷ 1280
No. of Intermediate Rings	no.	minimum 3
No. of Braided Wiper Rings	no.	2



Valve Packing PGT4-GR8622

API std 622 3rd Edition packing approved. PGT4-GR8622 it's a special valve stem graphite sealing kit composed by formed flexible graphite and wiper braided rings style GR8622. Available also in the style PGT3-GR8622 only composed by braided rings style GR8622. PGT3-GR8622 is the full braided graphite rings stem seal which guarantees on sevice the low emission profile when the OEM packing PGT4-GR8622 has to be replaced.

APPROVALS

- ISO 15848 CO1 BH
- ISO 15848 CO2 BH
- API 622 3rd Edition
- Weight Loss Test EN 14772, section 6.7

Characteristics

PGT4-GR8622 is the certified low emission stem seal complying with API std 622 3rd Edition and ISO 15848 BH CO1 et CO2 which makes a valid solution for reducing the type of seal used for the first use on new valves. Indeed, it can be used as much in the context of Oil & Gas and Chemicals, as in high pressure and temperature steam applications. PGT4-GR8622 it's a special valve stem graphite sealing set composed by die-formed flexible graphite and wiper braided rings style GR8622. PGT4-GR8622, which meets the Low Emission requirements, guarantees long life service.

Applications

PGT4-GR8622 is specific for Low Emission services of Industrial Valves. Suitable also for HT/HP steam services.

Tech Data

P bar	lbf/in2	Vm/S	f/pm	рН	T °C	Τ°F
500	7500	2	400	0÷14	-200 ÷ 450 / 650	-328 ÷ 840 / 1200

• Never use the product to the maximum temperature and pressure associated. Consult the manufacturer for further information

• With weakly oxidizing agents and hot air the temperature must be limited to 450 ° C

• With steam and non-oxidizing fluids the temperature must be limited to 650 ° C

Graphite and carbon cannot be used with oxidizing fluids



The information in this publication, as well as any additional information provided to users, is based on experience and is shared to the best of our current knowledge. However, due to numerous factors beyond our knowledge and control that may affect the use of these products, no warranties are provided or implied regarding this information. The operating limits presented in this publication do not imply that these values can be applied simultaneously. Do not use the product at the maximum temperature and pressure values simultaneously. The maximum temperature is suitable only for short-term exposure under specific conditions. Specifications are subject to change without prior notice. The picture in the DS may not accurately depict the exact color and/or markings of the product.



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