

VALVE PACKING PGT1 C8248

Composition

The kit includes sealing rings made of Valvograph expanded graphite paired with the C8200 braid, characterized by pre-oxidized carbon. This combination of high-quality materials ensures effective and long-lasting sealing even in challenging industrial conditions.

Characteristics

The PGT1 C8248 braid boasts a proven and reliable design, ensuring excellent stem sealing even in demanding industrial environments. Thanks to its heat and wear resistance, this braid offers consistent performance over time, minimizing leaks and ensuring efficient operation of industrial valves.

Applications

Ideal for medium-temperature industrial applications, the PGT1 C8248 braid is suitable for use with steam, gas, and a wide range of chemical and petroleum products. This sealing kit is the perfect choice for valves used in various industrial sectors, offering a reliable and cost-effective solution to ensure optimal sealing and consistent performance over time.

Tech Data

	bar	lb/in2	m/s	fpm	рН	т°С	T°F
丰	200	3000	1	200	2 ÷ 12	-100 ÷ 350 / 500	-150 ÷ 660/ 930
F	150	2250	2	400	2 ÷ 12	-100 ÷ 350 / 500	-150 ÷ 660/ 930

- Never use the product to the maximum temperature and pressure associated. Consult the manufacturer for further information
- Graphite and carbon cannot be used with oxidizing fluids



Valve Packing PGT1 C8248

The PGT1 C8248 braid is a high-quality stem sealing kit designed for medium-temperature industrial needs. Combining Valvograph expanded graphite sealing rings with the C8200 braid, it provides a reliable and cost-effective solution for a wide range of industrial applications.



