

PLANIGRAPH V48ZN OXYGEN BAM

Composition

The V48ZN OXYGEN BAM graphite rings are composed of pure expanded graphite supported by nickel tape, giving them optimal resistance and extended durability in the corrosive environment of liquid and gaseous oxygen.

Characteristics

These V48ZN OXYGEN BAM graphite rings, certified according to the BAM standard for use with liquid and gaseous oxygen, stand out for their robustness and reliability. Made from pure expanded graphite supported by nickel tape, they offer exceptional resistance to corrosion and the high temperatures typical of oxygen-rich environments. Their design aims to ensure optimal sealing for stem and ball valve seats, ensuring safe and leak-free operation under critical conditions. Compatible with GR80SGR OXY braided rings and V48Z OXY rings, these graphite rings are a reliable choice for industrial applications that require high performance and durability.

Applications

The V48ZN OXYGEN BAM graphite rings are primarily used in systems handling liquid and gaseous oxygen, such as industrial valves and related devices, ensuring reliable and long-lasting sealing.

Tech Data

| Maximum Temperature C° | Maximum Oxygen Pressure bar |
|------------------------|-----------------------------|
| up to 60 | 430 |
| > 60 to 280 | 250 |

- Never use the product to the maximum temperature and pressure associated. Consult the manufacturer for further information
- The dimensional tolerances of the molded products refer to the Carrara Spa standard, unless otherwise agreed

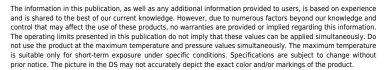


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The V48ZN OXYGEN BAM graphite rings are BAM-certified for use with both liquid and gaseous oxygen, providing a robust seal for stem and ball valve seats. Crafted from pure expanded graphite supported by nickel tape, they ensure reliability and safety in highpressure and high-temperature systems.









Via Provinciale 1/E - 25030 Adro - BS - Italia tel. +39 030 7451121 / fax +39 030 7451130 www.carrara.it - info@carrara.it