

CONTROLLER 2 EVO OXYGEN BAM

Composition

- Middle rings: Expanded mineral graphite PLANIGRAPH V48Z OXY
- Top & Bottom rings: Braided graphite rings GR80SGR OXY

Characteristics

CONTROLLER 2 EVO OXYGEN BAM is a graphite seal for valve stem sealing, completely free of lubricant, equipped with **BAM**-approved material for use with oxygen. Thanks to the special GR80SGR OXY braid, it offers excellent recovery capability and very high aging resistance. The ultra-pure graphite used ensures reliable sealing and long service life even in liquid and gaseous oxygen applications.

Reference Certificates

ZGR80SGR OXY - no 2-28 2015E ZV48Z OXY - no 2-1949 2014E

Maximum Temperature °C Maximum Oxygen Pressure bar

up to 60 420 >60 to 280 250

Maximum combined temperature and pressure with pure oxygen

Applications

This seal is designed for use in oxygen services, providing a safe and reliable solution for industrial valves operating with this critical gas. With its approved materials and advanced features, **CONTROLLER 2 EVO OXYGEN BAM** is the ideal choice to ensure performance in oxygen environments.

Tech Data

	P bar	lbf/in2	Vm/S	f/pm	рН	T°C	T°F
基	420	6300	1	200	0 ÷ 14	-200 ÷ 60 / 280	-330 ÷ 140 / 540

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



CONTROLLER 2 EVO OXYGEN BAM

CONTROLLER 2 EVO OXYGEN BAM is

a graphite packing for valve stem sealing, specifically designed for use with oxygen services. The seal is approved in accordance with **BAM** standards. Made with **PLANIGRAPH V48Z OXY** flexible graphite rings and **GR80SGR OXY** braided graphite rings, this product is designed to ensure reliable and safe performance in oxygen environments.



