

VALVE PACKING CONTROLLER 2 EVO

Composition

- Rings: Flexible graphite VALVOGRAPH E coated with 5% PTFE
- Wiper rings: Compression packing GR80SGR coated with 5% PTFE
- Impregnated with pure colloidal graphite and a special compound

Characteristics

The Controller 2 Evolution PTFE boasts the following distinctive features:

- Approved for low-emission services in accordance with TA LUFT VDI2440 standards
- Equipped with the special GR80SGR packing coated in PTFE, offering excellent recovery combined with very high aging resistance
- Can easily operate with all industrial fluids in high-pressure and temperature services, according to EN 14772 Section 6.7 weight loss requirements

Applications

This kit is specifically designed for low-emission and high-pressure/temperature services of industrial valves, providing reliable and durable performance in demanding environmental conditions.

Tech Data

P bar	lbf/in2	Vm/S	f/pm	рН	T °C	°F
500	7500	1	200	0÷14	-100 ÷ 450	-150 ÷ 840

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



Valve Packing Controller 2 Evo

The Controller 2 Evolution PTFE is an alternative version of our renowned stem packing kit for industrial valves, designed to ensure optimal performance in low-emission and high-pressure, high-temperature environments. Approved for low-emission services compliant with the stringent TA LUFT VDI2440 standards, this set is equipped with a special GR80SGR packing coated in PTFE, offering remarkable recovery capability and high aging resistance.



