



Worldwide your competent partner for Sealing Technology

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Valve stem packing set - TA400-2

Pre-compressed hybrid packing set with skive cut made of expanded graphite, special impregnation and reinforcement to protect against extrusion

Characteristics

Packingset made by combining two expanded Graphite grades and designs. Both are reinforced with a inconel matrix in order to avoid blow out and extrusion. The combination enhances the sealability. The set was tested and approved by Yarmouth Research, Maine in USA.

The tighteness class is CH with a max. leakage rate of <4,5E-3mbar.l/s. The endurance class is CO1 with 2 thermal cycles and 205 mechanical cycles. Number of Packing adjustments (SSA) 1. Test pressure: 68 °F @ 51,1 bar and 752 °C @ 34,7 bar. Test fluid Helium. Performance Class ISO FE CH-CO1-SSA1-t400C-ANSI Class 300 - ISO 15848-1. The Packingset is therefore recommended as a high grade sealing system.

Operating range

	\bigcirc	J	I		
p [psi]	0	0	7,250		
v [fpm]	0	0	-		
t°F	-330 +750				
рН	0 - 14				

Packing Set contains a small amount of PTFE

Main application

- Valves
- Flaps
- Gate valves
- Fittings

Suitable for

- Power plant technology
- Chemical industry
- · Petrochemical plants
- $\boldsymbol{\cdot}$ Boiler houses
- \cdot Refineries

Approvals

- ISO 15848-1 Certificate
- BAM 140 °F / 360 psi





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