



Worldwide your competent partner for Sealing Technology



API LOW EMISSION PACKING SET 4337

Braided from specially formulated expanded graphite, reinforced with a proprietary inconel wire matrix and impregnated with a high Sealability Compound and a Passive Corrosion Inhibitor

Characteristics

- · Extrusion and blow out stability through ultrafine Inconel metal mesh reinforcement on each braided strand
- · Non-hardening, excellent long term sealability
- · Minimal Volume loss at temperature
- · Coefficient of thermal expansion close to steel
- · Easy to install and easy to remove
- Average Emission of only 5 PPMv Methane according to API 622 3rd edition test

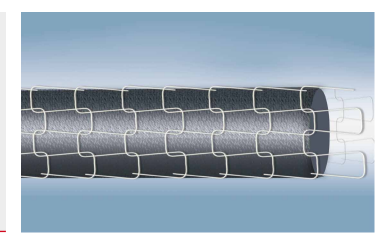
Operating range

		a	I
p _{max} [psi]			7250
t°F	-330	. +570	
рН	0 -	14	

Main application

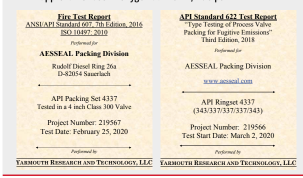
This packing set was specifically formulated to minimize fugitive emissions and exceeds current emission regulations for valves in

- · HPI & CPI Industries
- Powerplants
- · General Industries



Approvals

- · API 622 3rd edition Emission Test 500 °F / 595 psi
- · API 607 7th edition Firesafe Test, ISO 10497: 2010
- · BAM approval for use in Oxygen at 140 °F / 290 psi





Form of delivery

The rings of the API Packing Set 4337 are delivered with 45 degree skive cut for easy installation. They will be precompressed for best performance. We have approx. 2,000 dies available in metric and imperial sizes.

Both packing styles of API set 4337 are as well available on spools in common cross sections.

All technical information and advice is based on our experience and will be given most conscientiously but without any liability.

Indication and figures are for guidance only and need to be examined by the user. All sizes are subject to manufacturing tolerances. We reserve the right to modify specifications at any time.

Please note that the technical values cannot be used all at the same time in their maximum values.

ProPack AG

Rudolf-Diesel-Ring 28 . 82054 Sauerlach . Germany Phone ++49 (0) 8104 6640 0 . Fax ++49 (0) 8104 6640 44 propack@propack.ag