

Emission Defence Packing

EDP17 for valves

P/#6617+P/#6710 is the highest grade of EDP® packing series

"P/#6617+P/#6710" is one of the EDP® packing series with the best sealing properties which has been contributing to establish the low-emission world.

Among the EDP® series, this packing has the highest gas sealability and is called "Fugitive Emission packing".

High performance · High Sealability achieves

minimum leakage • Low sliding friction

• Low stress relaxation

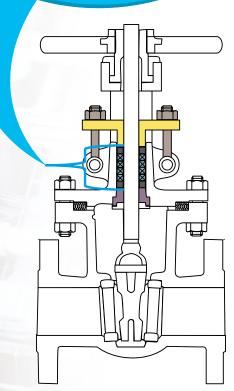
· Less changes in characteristics against heat cycle

Easy maintenance • Setting in without using

special jigs oless necessary to

retighten







Middle Ring P/#6617

Each middle ring has two lids on its top and bottom surface.

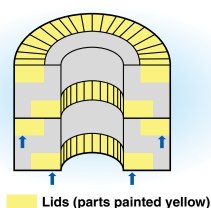
These lids prevent permeation leakage.

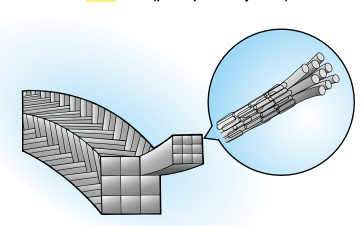
End Ring P/#6710

Our end ring is made of a high grade flexible graphite called "PILLARFOIL®".

The "PILLARFOIL®" is external-reinforced by Inconel® wire mesh. As it is knitted, the packing is highly flexible and has excellent mechanical strength properties.

This product doesn't generate graphite crumbs much and not become spongy body inside. Therefore, our packing has good keeping in quality and will be good partner for your maintenance.





EDP17 tested in accordance with:

- TA-Luft VDI2440
- API 622 2nd edition

• Fire Safe API589 2nd edition

<u>PILLAR</u>/

NIPPON PILLAR PACKING CO., LTD.

11-48,2-Chome, Nonaka Minami, Yodogawa-ku, Osaka, 532-0022 Japan TEL +81 6 6305 2821 FAX +81 6 6302 3300 (URL) http://www.pillar.co.jp info@pillar.co.jp



Follow the instructions, before installation and operation, for your safety.

- * Specifications and dimensions are subject to change without prior notice.
- * The data on this catalogue are solely for your reference and are not to be construed as constituting a warranty.
- * Inconel® is registered trademark of Special Metal Corporation.
- * EDP® and PILLARFOIL® are registered trademark of Nippn Pillar Packing Co., Ltd