Emission Defence Packing



API 622 2nd Edition Certified and compliant? with Enhanced LDAR performance requirements for valves

Excellent sealability Inasingle spool packing

Excellent flexibility allowing for easy installation and handling in the field

Extremely formable with low extrusion under gland load

Extremelylowfileflon

Pillar style EDP 15/No. 6315CL-EDP15 is made from high grade flexible graphite Pillarfoil[®] yarn that is externally reinforced by inconel wire mesh. The packing is treated with a special lubricant to ensure excellent sealability.



GPLC 1220A=1

W. nipponpillat

Emission Defence Packing EDP15 for Valves



SIZE		LOT		Reference		
		Meter/spool		ft/spool	NET WEIGHT*	
Inches	mm	(0-10%)	(mm)	(0-10%)	lbs	kg
1/8"	3.2	30	<i>ф</i> 130	98.4	1.10	0.5
3/16"	4.8	20		65.6	1.60	0.7
		30	φ200	98.4	2.40	1.1
1/4"	6.4	10	<i>ф</i> 130	32.8	1.40	0.6
		20	<i>\$</i> 200	65.6	2.80	1.3
5/16"	7.9	10	<i>ф</i> 130	32.8	2.10	1.0
		20	φ200	65.6	4.20	1.9
		30		98.4	6.40	2.9
3/8"	9.5	10		32.8	3.10	1.4
		20		65.6	6.20	2.8
7/16"	11.1	10		32.8	4.20	1.9
		20	¢250	65.6	8.40	3.8
1/2"	12.7	10	<i>\$</i> 200	32.8	5.50	2.5
		20	¢250	65.6	11.00	5.0

* Product weight (Not include spool & Box)

Applications

- 1) Refinery, Petro-chemical
- 2) Chemical
- 3) Cryogenic
- 4) Power plant, e.t.c.

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.

* EDP® and PILLARFOIL® are registered trademark of Nippn Pillar Packing Co., Ltd.

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



5/16"(7.9mm)

Specifications

Temperature

-328 ~ +750°F (-200 ~ +400°C) *

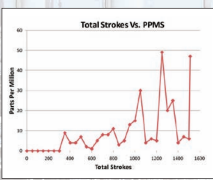
Pressure

2200psi (155 bar) ASME class 900

pН

0 to 14 (except strong oxidizers)

* On the condition the temperature of the packing remains below +660°F (+350°C)



API622 2nd Edition Testing by United Valve Test Packing : EDP15 / 6-ring (6.5mm)

DISTRIBUTED BY