AMERINE™ 800 PACKING



DESCRIPTION

Drew Marine compression packings are designed to minimize wear and damage to pumps and valves, thus reducing costs for maintenance and replacement. Because they are constructed for maximum packing life, inventory lasts longer and outlays for packing materials are also reduced.

APPLICATIONS

Recommended for severe service conditions

EQUIPTMENT

Valve stems - superheater valves, feedwater valves, slip-type expansion joints, and soot blowers.

MAXIMUM TEMPERATURE

445 °C in atmosphere 650 °C in steam

PH RANGE

0 - 14 (except strong oxidizers)

MAXIMUM PRESSURE

318 kg/cm² (4500 psi)

CONSTRUCTION

- Expanded flexible graphic reinforced with Inconel[™] wire.
- AMERINE 800 packing contains a sacrificial anode (corrosion inhibitor) to protect both valve stems and stuffing box.
- AMERINE 800 packing was independently fire tested to API 589 at 607 temperatures and pressures and can meet most VOC emission control regulations.

PERFORMANCE

- Premium packing for high temperatures and pressures
- Superior pressure resistance with virtually no stem wear
- Outstanding chemical and abrasion resistance
- Maximum flexibility for easier adjustment, removal and reinstallation of packing

PACKAGING

SIZES:

Inches	mm
1/8"	3.0
3/16"	5.0
1/4"	6.0
5/16"	8.0
3/8"	9.52
7/16"	11.0
1/2"	12.7
9/16"	14.0
5/8"	16.0
3/4"	19.0
7/8"	22.0
1"	25.0

BOX SIZE: (APPROX.)

lbs.	Meters	PCN:
1	30.5	8129109
1	14.4	8129141
2	20.2	8129174
2	10.9	8129208
2	7.3	8129232
2	5.1	8129265
5	12.2	8129299
5	10.4	8129331
5	9.0	8129364
5	5.6	8129422
10	8.2	8129448
10	6.7	8129489

Contact your Drew Marine representative for more information



SEALING PRODUCTS (AVAILABLE UPON REQUEST)

HIGH-GRADE COMPRESSION PACKINGS

AMERPACK® 2400 Packing
AMERFLON® 2001 Packing
AMERINE™ 1400 Packing
AMERFLON SG Stern Gland Packing Tank Lid Packing
AMERGRAF® 1000 Graphite Ribbon Packing

SPECIAL JOINTINGS AND ENGINEERED GASKETS

Special Sheet Jointing

- Non-standard sizes and thicknesses
- Special materials, including: Teflon® (virgin and glass-filled), vegetable fiber, Viton®, flexible graphite, graphite, red rubber

Cut Flange Gaskets

- Pre-cut to specifications for maximum convenience
- Available materials include: Teflon (virgin and glass-filled) vegetable fiber, Viton, flexible graphite, rubber sheet

Spiral Wound Gaskets

- Filler materials available for ANSI-standard pipe sizes include: flexible graphite, PTFE, mica graphite, ceramic
- · Metal clad and heat exchanger gaskets
- · Boiler handhole gasket

Drew Marine maintains Safety Data Sheets on all of its products. These documents contain health and safety information for the development of appropriate product handling procedures to protect your employees. Safety Data Sheets should be read and understood by all of your supervisory personnel and employees before using Drew Marine products.



100 South Jefferson Road Whippany, NJ 07981 USA 1-973-526-5700 Drew-Marine.com

Copyright © Drew Marine. All Rights Reserved. All statements, information and data presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, express warranty or implied warranty of merchantability or fitness for a particular purpose, or representation, express or implied, for which seller assumes legal responsibility, and they are offered solely for your consideration, investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent.