

PTFE PACKING

Style 5888

Style 5889

Style 5904

Style 5888 PTFE Packing

PTFE Pump or Valve Packing

PUMP OR VALVE PACKING

This dimensionally stable, firm, high-density PTFE continuous filament fiber packing is similar to Style 5889, but most useful in slower shaft speed applications. Its PTFE dispersion provides a low friction finish and prevents leakage through the braid. Style 5888 is resistant to all chemicals but molten uranium salts. Completely asbestos-free, with very little water absorption, this packing is often used in check and needle valve stems, reciprocating rods, rams, and plungers, and safety injection system valves.

VALVE STEM PACKING WITH SUPERIOR CHEMICAL RESISTANCE

- ▶ High density, dimensionally stable-very little water absorption
- ▶ Ideal for valve and slower shaft speed applications
- ▶ PTFE dispersion ensures a low friction finish and prevents leakage through the braid
- ▶ Resistant to most chemicals

For oxygen service, specify Style 5898.

IMAGES

STYLE 5888



How To Buy

[Contact a Representative](#)

[Request a Quote](#)

DOWNLOADS/RESOURCES

- ▶ [Compression Packing Catalog](#)
- ▶ [Style 5888 Data Sheet](#)

[Find MSDS Documents](#)

CORPORATE

- Company Profile
- Leaders in Sealing Integrity and a Culture of Safety
- Application Engineering
- Customer-Driven Innovation
- Environmental Careers
- News & Events
- Trade Shows
- EnPro Companies

MARKETS

- Chemical Processing
- Engineering and Construction
- Food and Beverage
- Marine
- Mining
- Nuclear
- Oil & Gas
- Original Equipment
- Manufacturing (OEM)
- Pharmaceutical
- Power Generation
- Primary Metals
- Pulp & Paper
- Water/Waste Water
- Additional Markets

PRODUCTS

- Compression Packing
- Pump Diaphragms
- Gasketing Products
- Hydraulic Components
- Metallic Gaskets
- Rubber Expansion Joints
- Custom Molded Rubber
- Klozure® Oil Seals
- Klozure® Bearing Isolators
- Klozure® Mechanical Seals
- LubriKup® Oil and Gas Seals
- Butterfly Valves

TECHNICAL INFORMATION

- Training
- Product Selectors
- Technical Manuals
- Klozure Materials Menu
- Klozure Competitor Interchange
- Application Data Sheets
- Technical Data and Tools
- White Papers
- Technical Articles
- Glossary
- Case Studies
- Metric/Imperial Conversion Tables
- Engineering Capabilities
- Frequently Asked Questions
- Find MSDS Documents

SERVICES

- Team Store
- e-Store
- Distributor Portal
- Literature Ordering
- Order Tracking

CONTACT

- How To Buy
- Where To Buy
- Contact Information
- E&C Inquiries
- Contact Garlock
- Request Quote
- Applications Engineering
- Web Site Feedback
- aH Ha Cloud
- Customer Address Update
- Newsletter Signup