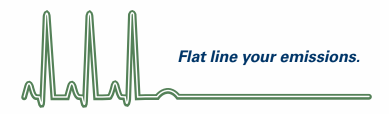
#### Advancing the Science of Sealing™

# Garlock Style 212-ULE (Ultra Low Emissions) VALVE STEM SPOOL PACKING



### Simplify your Leak Detection and Repair (LDAR) Program with Garlock Style 212-ULE

Better performance than an engineered set in a convenient spool product. Style 212-ULE is easy to cut and install with color coded instructions. Cut inventory dollars and reduce outage schedules without sacrificing performance. Outage planning is easier than ever now that each 212-ULE box indicates how many typical valves can be repacked by one box.

#### **Specifications**

Temperature	-328°F (-200°C) to 1,200°F (650°C) steam* 850°F (455°C) atmosphere
Pressure, Max	4,500 psig (310 bar)
рН	0-14 (except strong oxidizers)

\*NOTE: For temperatures over 1,000°F (537°C), please consult Garlock Engineering.



#### Value & Benefits

- Easily meets emission standards, less than 100ppm\*\*
- Environmentally friendly performance and packaging
- Dual type corrosion resistance
- Easy to use dispensing box
- Pack stuffing boxes without ordering specialized seal sets
- Low stem friction

\*\*NOTE: Warranted for a period of 3 years when installed according to warranty requirements.

#### **Ideal** for

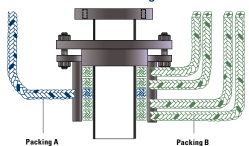
- Valve Stuffing Boxes
- Critical Service
- Efficient Outage Planning
- Hydrocarbon Processing Industry
- Chemical Processing Industry



#### **How to Install 212-ULE\***

When packing a valve, pack 2 rings of "Packing B", then one ring of "Packing A", then 2 additional rings of "Packing B", giving you a B-B-A-B-B configuration (or 212). This minimizes valve emissions and reduces torque actuation forces. For stuffing boxes deeper than 5 rings, please order Garlock Style 1998-EZ Bushing product.

#### **Ideal Set Configuration**



\*NOTE: For more detailed installation instructions, please consult www.garlock.com

Included with each box of 212-ULE, are enough valve labels to indicate installation date and proper time to retighten packing gland.

Each spool of 212-ULE has a "Low Spool" indicator tag that notifies the user to reorder.

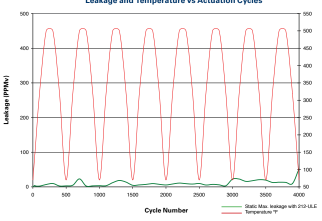


#### 212-ULE Box Ordering Information

Average Number of Valves Packed							
Packing Cross Section	Style B		Style A		Average Stem Diameter	Avg Number of Valves	
Inches	Ft	Lbs	Ft	Lbs		Packed	
1/8	65.5	0.8	16.4	0.3	0.375	125	
3/16	127.6	3.6	31.9	0.9	0.625	150	
1/4	98.2	4.3	24.5	0.9	1	75	
5/16	50.7	3.0	12.7	0.8	1.625	25	
3/8	45.2	3.5	11.3	1.0	2.5	15	
7/16	38.6	4.3	9.7	1.0	3.25	10	
1/2	22.3	3.8	5.6	0.7	3.75	5	
9/16	26.5	4.9	6.6	1.2	4.5	5	
5/8	29.5	7.4	7.4	1.5	5	5	

#### **Static Leakage Maximum Readings**

Leakage and Temperature vs Actuation Cycles



Independent emission testing was performed with die-formed and spool stock 212-ULE with results less than 100ppm in all cases.

#### **AUTHORIZED REPRESENTATIVE**

## Garlock SEALING TECHNOLOGIES\*

an EnPro Industries company

Garlock Sealing Technologies 1666 Division Street Palmyra, New York 14522 USA 1-315-597-4811 1-800-448-6688 Fax: 1-800-543-0598 1-315-597-3039

www.garlock.com

#### WARNING:

Properties/applications shown throughout this brochure are typical. Your specific application should not be undertaken without independent study and evaluation for suitability. For specific application recommendations consult Garlock. Failure to select the proper sealing products could result in property damage and/or serious personal injury.

Performance data published in this brochure has been developed from field testing, customer field reports and/or in-house testing.

While the utmost care has been used in compiling this brochure, we assume no responsibility for errors. Specifications subject to change without notice. This edition cancels all previous issues. Subject to change without notice

GARLOCK is a registered trademark for packings, seals, gaskets, and other products of Garlock. © Garlock Inc 2009. All rights reserved worldwide.

#### Other Garlock facilities are located in:

Columbia, SC, USA
Houston, TX, USA
Sydney, Australia
Auckland, New Zealand
São Paulo, Brazil
Sherbrooke, Canada
W. Yorkshire, England
Saint-Étienne, France
Neuss, Germany
Mexico City, Mexico
Singapore
Shanghai, China
Dubai, UAE
Pune, India

Phone 1.803.783.1880
Phone 1.281.840.4800
Phone 61.2.9793.2511
Phone 64.9573.5651
Phone 55.11.4352.6161
Phone 1.819.563.8080
Phone 44.1422.313600
Phone 33.4.7743.5100
Phone 49.2131.3490
Phone 52.55.50.78.46.00
Phone 65.6285.9322
Phone 86.021.62789702
Phone 971.4.8833652
Phone 91.20.3061.6608

Fax 1.803.783.4279
Fax 1.281.840.4756
Fax 61.2.9793.2544
Fax 64.9573.5636
Fax 55.11.4352.8181
Fax 1.819.563.5620
Fax 44.1422.313601
Fax 33.4.7743.5151
Fax 49.2131.349.222
Fax 52.555.368.0418
Fax 65.6284.5843
Fax 86.021.62787826
Fax 971.4.8833682
Fax: 91.20.3061.6699

CMP 4:70 VIA-03/09