

Compression Packing

Our compression packings are rigorously tested to ensure dependable, cost-effective sealing in valves, pumps, agitators, and other rotary equipment.

THE GARLOCK ADVANTAGE

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.



STYLE 212-ULE™

Style 1303-FEP

Braided packing combines flexible graphite with a non-scoring filament jacket for high temperature and pressure applications in the chemical, petrochemical and power generation industries. Fire-safe and compliant with stringent VOC and VHAP emissions regulations.



1303-FEP

Style 9000 EVSP

The ultimate solution for environmental protection through reduced VOC emissions. Patented “cup and cone” design permits selective component compression and controlled radial flow, creating an effective seal against both valve stem and bore.



9000 EVSP

Style 8093 DSA

Innovative pump packing set engineered for dry running and reduced flush water consumption.



STYLE 8093 DSA

PTFE

High density, non-porous PTFE continuous fiber resists chemical attack and prevents leakage through the braid. Ideal for valves and pumps in the chemical and food processing industries.



STYLE 5888, 5889, 5904

SYNTHEPAK®

Lubricated, braided synthetic fiber packing performs well with minimal shaft and sleeve wear. Excellent for general service applications.



STYLE 8909, 8913, 8921-K, 8922