



## FLEXSEAL<sup>®</sup> Lo-Load Gasket

Garlock Lo-Load spiral wound gaskets provide the superior sealing capabilities of a standard spiral wound gasket for flange connections with a low available bolt load. Controlled Density+™ (CD+) technology- Garlock's proprietary process for precisely controlling winding density- produces a spiral wound gasket with a consistent and reliable compressive load.

### BENEFITS

- › Available in RW, RWI, SW and SWI styles
- › Compensates for weak flange designs
- › Ensures bolt stresses do not exceed 25,000psi for compliance with ASME B31.3 and PV and B codes
- › No unsupported exposed filler for ease of handling and installation
- › High tightness level achieved with minimal compressive load
- › Exceptional blowout resistance enhancing personnel safety
- › Available in a wide range of spiral wound designs and materials of construction
- › Complies with ALL ASME B16.20 dimensions
- › Computerized manufacturing process ensures consistent winding density across entire gasket



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