

Style 9300 GYLON® LE

Low emission packing for rotating stem valves

The Style 9300 GYLON® LE set is a new patent pending emissions compliant packing option for quarter-turn and other rotating stem valves, qualified to API-641 specification test parameters.

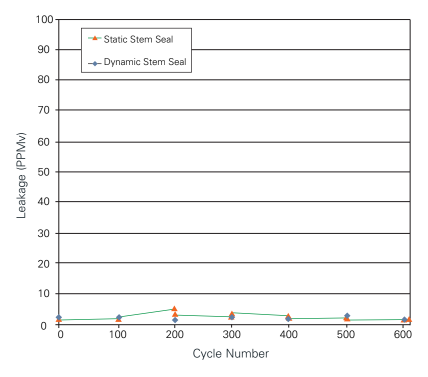


| Composition | Low carbon stainless steel filled GYLON® end rings. GYLON® 3522 middle rings | |
|--|--|--|
| Temperature °F (°C) | -350°F to +500°F (-212°C to +260°C) | |
| Pressure | 2000 psi (138 bar) | |
| Other API-641 compliant styles available | 1303-FEP (-328°F to +850°F) (-200°C to +455°C) | |

INDEPENDENT LAB TEST RESULTS

| API-641 1st Edition Fugitive Emission Test | Average Leakage | Maximum Leakage |
|---|-----------------|-----------------|
| Static Leakage Throughout Test | 2 PPMv | 4 PPMv |
| Dynamic Leakage Throughout Test | 2 PPMv | 3 PPMv |

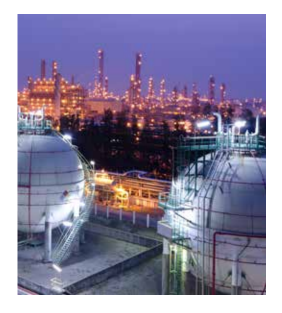
^{*}Zero gland adjustments needed





BENEFITS

- » Based on proven GYLON® technology and manufacturing, provides improved performance over conventional skived or expanded PTFE
- » Withstands a wide range of chemicals often found in the Chemical and Petrochemical Processing Industries
- » Independent fugitive emissions testing validates superior performance
- » Effectively supports valve OEM efforts to comply with fugitive emission regulations
- » High performance product specifically adapted for new valves and the benefits of factory installation



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