## CURTISS – WRIGHT

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## **High Lift Flange Weld**

## Purge, weld, and test flange connections with the same plug

EST Group reduces the cost, downtime delays, and waste water disposal associated with conventional flange testing. The High Lift Flange Weld test plug lets you monitor conditions upstream of the seal, isolate and purge the weld area, complete the weld, and hydro test to code requirements<sup>1</sup> with one tool.

The plug isolates just the weld area so there is no need to fill the entire line or vessel. No blind flanging upstream, no vacuum truck for evacuating the line, and no X-raying. Each flange test requires a minimum amount of water, eliminating the need to fill the entire line. Use less water and minimize your environmental impact!

- Fast and easy installation and testing
- Faster pipe repairs and retrofits
- Reduces NDE
- Minimal water use, less handling and waste
- Minimum 1.5:1 safety factor
- Center Port for upstream monitoring

## **Maximum Test Pressures**

150 ANSI Flange Class - 450 PsiG (31 BarG)300 ANSI Flange Class - 1125 PsiG (77.6 BarG)600 ANSI Flange Class - 2250 PsiG (155 BarG)Consult Factory for higher pressure ratings



<sup>1</sup>Meets: ASME BPV section I, V, and VII; ASME piping Code B31.1 and B31.3; API-510; National Inspection Code (reference: National Board Interpretation 01-15 dated February 2, 2002)

North, Central & South America EST Group 2701 Township Line Road Hatfield, PA 19440-1770 USA | +1.215.721.1100 +1.800.355.7044 | est-info@curtisswright.com Europe / Middle East / Africa EST Group B.V. Hoorn 312D 2404 HL Alphen aan den Rijn The Netherlands | +31.172.418841 | est-emea@curtisswright.com China +86.400.636.5077 | est-china@curtisswright.cn | Singapore +65.3158.5052 | est-asia@curtisswright.com