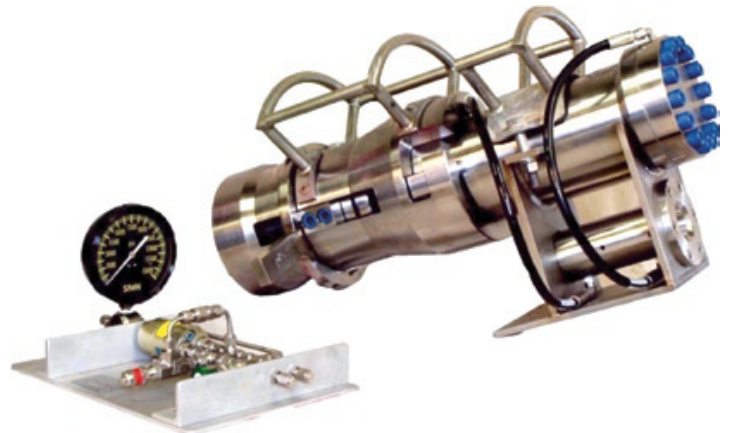


LINEAR VALVE OVERRIDE TOOL (LVOT)

The Linear Valve Override Tool (LVOT) employs Remotely Operated Vehicle (ROV) hydraulics to move a piston used to actuate a gate valve stem on subsea manifolds. This tool can be configured to interface with a Type A or Type C flanges. An optional Lock Out Tool can be used with the LVOT to mechanically override the valve for extended periods of time without hydraulics.



Technical Data / Specifications

Hydraulic Requirements

- 2,500 psi

Est. Weight

In Air: 268 lb
In SW: 230 lb

Dimensions

- 30 in X 12 in X 18 in

Stroke

- 2 in, 5 in, & 7 in

Force Output

- Up to 216,000 lb

