

Type L Standing Valve



Description

DTI's Type L Standing Valve is a flow control device run below a Lock Mandrel or a DTI Bridge Plug to enable the pressure testing of the well bore from above and allowing fluid by-pass from below.

The Valve incorporates a ball and seat so that it allows flow from below.

Deployment and Operation

- The Pump Out Standing Valve can be designed to run below any lock mandrel or bridge plug.
- A melon type equalizing valve can be placed above the Type L Standing Valve

Features & Benefits

- Designed to suit most common lock mandrels and bridge plugs.
- Test tubing and/or set hydraulic packers.
- Robust construction.

Part Number	Outside Diameter	Upper Connection	Mating Lock	Length
218RLACSV	1.980"	1.750-12 UN	2.188" R/RN + 2.188" XO	5.68"
231XLACSV	2.250"	1.75-12 UN	2.313" X/XN + 2.313" XO	6.00"
281XLACSV	2.625"	2.25-12 SLB	2.812" X/XN + 2.812" XO	6.50"
596RLACSV	5.963"	5.062-8 SLB	5.963" R/RN + 5.963" RO	8.60"

We offer optional equipment, alternative sizes, pressure ratings, materials and thread connections. **Please contact us for more information.**