

Product Data Sheet

D Type Sampling Double Block and Bleed Valve

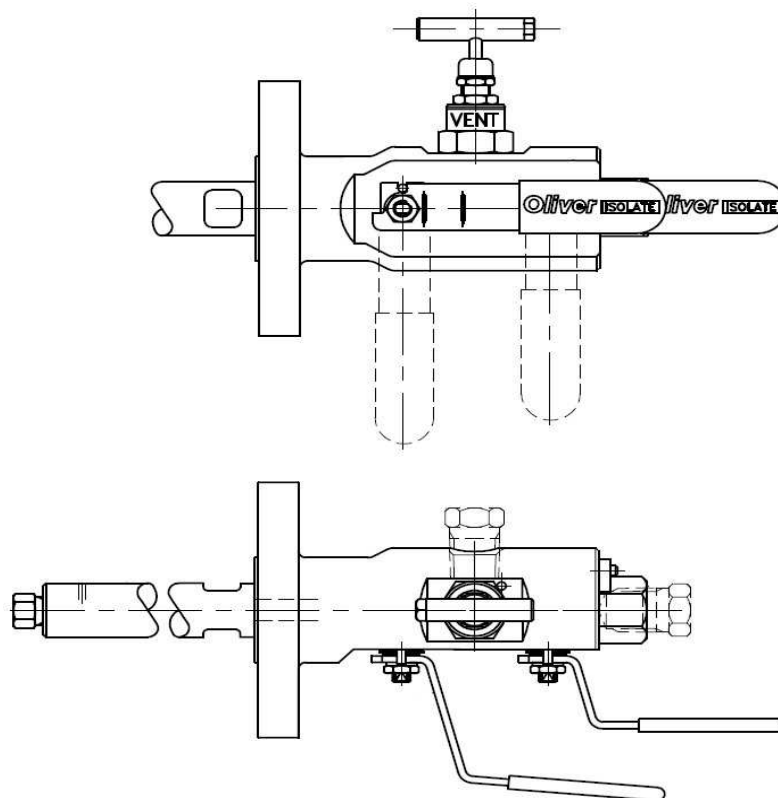


The Oliver Valves D Type Sampling Double Block and Bleed Valve features two in-line primary and secondary isolating valves with a heavy-duty needle valve vent.

Key features

- Compact “grain controlled” double block and bleed valve
- Needle valve features non-rotating, anti-galling tip
- Anti-blow out spindle
- Full bore ball valve
- ANSI B16.5 flange dimensions
- Available flange x flange or flange x screw

General Arrangement Drawing



Max Rating
Maximum temperature
Metal to metal seated ball valve
Soft seated ball valve

2,500lb class
240°C

Rev 1.1