



Pump-in Sub

Pressure Control Equipment | Stand-Alone Products

Features

- Large bore 2" through bore on side arm
- Hunting flanged joint that uses elastomer seals or the API flange metal ring gasket types are available

Benefits

- Effective for large volume hydrostatic testing or pumping high volumes into the well
- Standard industry WECO connections

Hunting Pump in Subs are designed to provide a large flow fluid entry path into the pressure control equipment (PCE) for hydrostatic testing, or for pumping fluid into the well.

Pump in Subs can be supplied to suit any application, with either quick union connections or flanges. The inlet ports are usually 2.00" 1502 Weco type for 10,000psi and below, or 2.00" 2202 Weco type for above 10,000psi.

