

Standpipe Pressure Gauges

Wagner Instrumentation offers Standpipe pressure gauges with a variety of connections including 2" male npt, hammer union type and flanged type. These gauges integrate a 6" inverted gauge with a heavy duty housing and include a check valve and damper assembly incorporated into housing. These gauges are ideal for use on pumps, pump trucks, standpipe, choke manifolds and pipeline pressure applications.

Features:

- Replaceable diaphragm cup, check valve and damper assembly
- Standard capacities up to 15,000 psi
- Dial available in English, Metric, or dual scale divisions
- Hammer union type available in 1502 or 2202 for standard or H2S service
- Flange type available in a variety of flange sizes
- Flange type and hammer union type available with DNV or ABS certification
- Large 6" dial face is visible for up to 75 feet away



Benefits:

- Fluid-filled case keeps internal components lubricated and reduces vibration
- Damper assembly reduces vibration and pointer oscillations
- Durable fluid filled design with built-in damper increases component life and reduces maintenance costs

To order specify:

- Capacity
- English, Metric or dual scale divisions
- Hammer union and sub size (hammer union type only)
- Flange size and pressure capacity of flange (flange type only)
- Ring groove size (flange type only)
- Standard or H2S service

