



Dual Pointer Compound Pressure Gauges

Wagner Instrumentations Pressure Gauges are designed to provide a quick, accurate check of pressure. The gauges are available in both single pointer and dual pointer (compound) versions. The single pointer version is available in pressure capacities up to 15,000 psi straight pressure and 20,000 psi 4:1 deboosted pressure. The single pointer version is available with coarse line increments for pump pressure applications and fine line increments for choke applications. The dual pointer compound pressure gauges are available in straight pressure capacities up to 16,000 psi and have a vernier pointer with a 4:1 resolution for extreme sensitivity to even the smallest pressure changes.

Features for Dual Pointer Compound Pressure Gauges:

- 6" dial face
- Gauge is fluid filled
- Rugged, durable design
- Standard capacities up to 16,000 psi straight pressure
- Available in English or Metric divisions
- Available in box mount version (damper attached to gauge) or panel mount version (remote mount damper)
- Vernier pointer offers 4:1 resolution for indicating even the smallest pressure changes
- Accuracy rate of 1 percent of full capacity



Benefits:

- Large 6" dial face allows clear viewing from long distances
- Rugged design allows for years of accurate, dependable service
- Flexible mounting design allows for mounting of gauges in driller's console, weight indicator box or stand alone
- Full 360 degree calibration accurately indicates even the smallest pressure changes
- Operator-adjustable damper allows for more accurate readings under extreme conditions

To order specify:

- Capacity needed
- Box or panel mount version
- Application
- Straight pressure or deboosted
- English or Metric divisions

World Wide Custom Instrumentation

Committed to our Customers since 1980