

PPS28 Quartz Memory Gauge

The PPS28 Quartz Memory Gauge has an integrated quartz pressure transducer and high temperature electronics making it highly accurate and stable, perfect for critical well testing. It is designed for applications where high quality data is required from a high temperature environment. The SmartView software which accompanies the gauge has a user friendly interface, so operators can feel confident programming the gauges and retrieving data.





Sensor Type Quartz

Pressure

10K | 16K | 20K | 25K Range-psi $\pm 0.02\%$ Accuracy-psi Resolution-psi < 0.01 Drift-psi/year <0.02% FS

Temperature

Rating-°C 150 (302 °F) | 177 (350 °F) Accuracy-°C ± 0.2 Resolution-°C < 0.005

Characteristics

Service Sour Services Power Source Lithium Battery Pack Communication **USB / RS232** Data Set Time / Pressure / Temperature Max OD-inches 0.75 (19 mm) | 1.27 (32 mm) | 1.375 (35 mm) Overall Length-inches 24.8 (629 mm) | 25.2 (640 mm) **Housing Material** Inconel 718 | MP35N Sampling Rate 1s - 18hrs/per sample (0.1s - 1.8hrs/per sample optional) Memory Capacity 2,000,000 data sets (4 million datasets optional)

Applications:

- Pressure Build-up Tests
- Pressure Gradients
- Interference Tests
- Injection Pressure Monitoring
- Drill Stem Tests
- Production Tests
- Pre/During/Post **Stimulation Evaluation**
- · Fracturing Monitoring



PPS28 Specifications (Rev. 03, 2013-05-10)