

PPS25XM Extreme Memory Gauge

The PPS25XM Extreme Memory Gauge features an advanced piezo pressure transducer, high temperature electronics technology and a welded housing in order to maximize the gauge's performance in high pressure and high temperature well conditions. Whether the gauge is used in high concentration CO₂ or H₂S the reinforced metal to metal seals prevent leaks, creating long term stability and reliability even in corrosive environments.





Sensor Type	Piezo	Application

Pressure

Range-psi	10K 15K 20K 25K 30K
Accuracy-psi	± 0.03% FS
Resolution-psi	0.0003% FS
Drift-psi/year	<3

Temperature

Rating-°C	150 (302 °F) 177 (350 °F)
Accuracy_°C	± 0.5
Resolution-°C	0.01

Characteristics

Service	Sour Services
Power Source	Lithium Battery Pack
Communication	USB / RS232
Data Set	Time / Pressure / Temperature
Max OD-inches	1.27 (32 mm) 1.375 (35 mm)
Overall Length-inches	17.8 (452 mm) 20 (508 mm)
Housing Material	Inconel 718 MP35N
Sampling Rate	1 sec to 18 hours per sample
Memory Capacity	2,000,000 data sets (4 million data sets optional)

ns:

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



PPS25XM Specifications (Rev. 03, 2016-10-12)