Pioneer Petrotech Services Inc.





PPS58 Combo SRO-Memory Gauge

The PPS58 Combo SRO-Memory Gauge offers flexibility in gauge operations for customers who want to use the gauge in either memory working mode or surface read out mode. An SRO adapter is installed on the gauge to connect to a wireline cable head to be able to change the gauge from a memory tool to a surface read out tool. SmartView software is used for memory gauge applications and a PPS26 surface unit with PPS SRO software is used for SRO operations.





Sensor Type	Piezo	Quartz
Pressure		
Range-psi	Up to 20 kpsi	Up to 20 kpsi
Accuracy-psi full s	scale ± 0.03%	± 0.02%
Resolution-psi	0.0003%	<0.01
Drift-psi/year	< 3	< 0.02%FS
Temperature		
Rating-°C	150 (302 °F) 177 (350 °F)	150 (302 °F) 177 (350 °F)
		200 (392 °F)
Accuracy-°C	± 0.5	± 0.2

0.01

Applications:

- Pressure Build-up Tests
- Production Tests
- Pressure Gradients
- Interference Tests

< 0.005

Characteristics

Resolution-°C

Service H₂S Services H₂S Services Power Source SRO mode: 12 VDC SRO mode: 25VDC/30mA MEM mode: Lithium Battery MEM mode: Lithium Battery Communication SRO mode: PSK SRO mode: PSK MEM mode: USB / RS232 MEM mode: USB / RS232 Data Set Time / Pressure / Temperature Time / Pressure / Temperature Working Mode Memory or SRO Memory or SRO Max OD-inches 1.44 (36 mm) 1.44 (36 mm) Overall Length-inches 11.4 (290 mm) 30.4 (772 mm) Housing Material Inconel 718 | SS 17-4 Inconel 718 Sampling Rate 1 sec to 18 hours per sample 1 sec to 18 hours per sample

2,000,000 data sets

- Injection Pressure Monitoring
- Drill Stem Tests
- Pre/During/Post **Stimulation Evaluation**
- Fracturing Monitoring
- Coil Tubing Well Stimulation



Memory Capacity

PPS58 Combo Gauge Specifications (Rev. 02, 2013-06-10)

2,000,000 data sets