



PPS28-200C Quartz Electronic Memory Gauge

The PPS28-200C Quartz Memory Gauges are developed for critical well testing in hostile well conditions. The latest innovative hybrid technologies are applied to greatly extend gauge life at high temperature. The same simple to use PPS SmartView software is used for programming gauges and conducting data processing

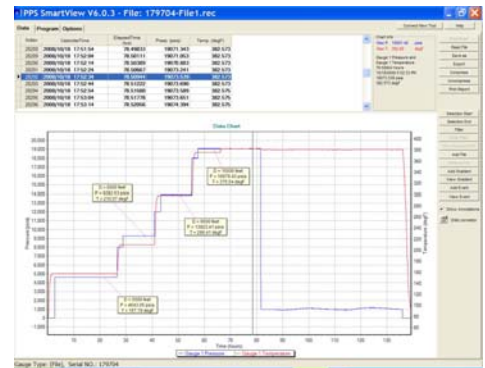
APPLICATIONS:

- Pressure Build-up
- Drill Stem Tests
- Production Tests
- Post Stimulation Evaluation
- Interference Tests
- Frac Monitoring



SPECIFICATIONS

Sensor Type	Quartz
Pressure Ranges	Up to - 25,000 psi
Pressure Accuracy	±0.02% (full scale), ±0.015% (full scale) Typically
Pressure Resolution	0.00006% F.S.
Temperature Rating	200°C (392°F)
Temperature Accuracy	±0.2°C
Temperature Resolution	0.01°C
Power Source	1 or 2 CC lithium battery pack
Communications	USB/RS232
Data Set Contents	Time / pressure / temperature
Memory Capacity	1,000,000 data sets
Outside Diameter	1.25" (31.75 mm)
Overall Length	23" (584.2 mm)
Housing Material	Inconel 718
Service	H ₂ S service
Seal type	Metal to Metal and Elastomer
Sample Rate	0.1 second to 18 hours per sample



Calgary, Alberta, Canada
 Phone: 403-282-7669 Fax: 403-282-0509
 Toll Free Phone in USA & Canada: 1-888-PP-GAUGE (774-2843)
 www.pioneerps.com Email: infopps@pioneerps.com
"Simple Software and Smart Gauges"