Pioneer Petrotech Services Inc.

PPS28-200°C Quartz Memory Gauge

The **PPS28-200°C Quartz Memory Gauge** integrates a hybrid quartz pressure transducer with PPS's proprietary hybrid high temperature electronics module, metal-to-metal and elastomer sealing technology for reliability in extreme conditions. Thanks to the latest innovations in hybrid electronic technology gauge life is greatly extended at extreme temperature, an advantage that allows the PPS28 gauge to dependably perform at a maximum temperature of 200 °C (392 °F).



Quartz

Applications:

Pressure Build-up Tests

• Injection Pressure Monitoring

Stimulation Evaluation

• Fracturing Monitoring

• Pressure Gradients

Interference Tests

Drill Stem Tests
Production Tests
Pre/During/Post

Sensor Type

Pressure

Range–psi	16K 20K 25K 30K
Accuracy–psi	± 0.02%
Resolution-psi	<0.01
Drift–psi/year	<0.02% FS

Temperature

Rating–°C	200 (392 °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 (34 mm)
Overall Length-inches	24.8 (630 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



Unit 105-1437 47 Ave. NE Calgary AB T2E 6N7 | Tel: 1-403-282-7669 | Fax: 1-403-282-0509 Toll Free in Canada & US: 1-888-PP-GAUGE (774-2843) | Email: sales@pioneerps.com