





# **PPS62 Pressure & External RTD Gauge**

The PPS62 Pressure & External RTD Gauge combines a piezo sensor with a highly accurate resistance temperaure detector (RTD) probe to allow users to obtain fast pressure and temperature responses. This product is primarily designed for detecting tubing and casing leakage problems. CCL can be added to the gauge for immediate measurement of temperature and pressure while locating casing collars. The gauge can be run in tandem with a depth measurement system, such as the PPS36 DepthWatcher which will enable the user to record line tension, speed and depth in conjunction with downhole data from the gauge.





Sensor Type	Peizo/RTD	<b>Applications</b>

### **Pressure**

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

# **Temperature**

Rating-°C 150 (302°F) | 177 (350°F) Accuracy-°C ± 0.2 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) Overall Length-inches 22.3 (566 mm) **Housing Material** Inconel 718 Sampling Rate 1s - 18 hrs/per sample (0.1s - 1.8 hrs/per sample optional) Memory Capacity 2.000.000 data sets

- · Stimulation Monitoring
- · Pressure Build-up **Tests & Gradients**
- Production Tests
- Tubing and Casing Leakage Checking
- Interference Tests
- Injection Pressure Monitoring
- · Coil Tubing Operation
- · Monitor Artificial Lift Valve Efficiency



PPS62 Specifications (Rev. 02, 2015-02-27)