

PPS31 Wellhead Pressure Logger

The PPS31 Wellhead Pressure Logger is a programmable gauge that samples pressure and temperature providing real time monitoring. The logger has a highly viewable LCD display where data can be read and also has built in memory. The intrinsically safe design means this logger can be used in hazardous areas.



Applications:

- Gas Wellhead **Build-up Tests**
- · Stimulation Monitoring
- · Pipeline Monitoring
- Fracture Monitoring
- · Wellhead Monitoring
- Injection Pressure Monitoring

Silicon-Sapphire

Pressure

Range-psi	Up to 15 kpsi
Accuracy-psi	± 0.03% FS
Resolution-psi	0.0003% FS
Drift-psi/year	<3

Temperature

Sensor Rating C	-20 (-4 °F) to 70 (158 °F)
Accuracy-°C	± 0.5
Resolution-°C	0.01
Environmental Temperature-°C	-40 (-40 °F)~70 (158 °F)*



Service		Sour Services (available upon request)
Power Source		Lithium Battery Pack
Data Set		Time / Pressure / Temperature
Data Receiving Mode		Wireless (915 MHz, ISM)
Wireless Transmission	Distance	328' (100 m)
Overall Length-inches		10 (254 mm)
Work Mode		MRO / SRO
Sample Rate		1 sec to 18 hours per sample
Memory Capacity		2,000,000 data sets
Connection		1/2" NPT/Autoclave
Safety Rating	Class I, Division	1, Exia IIC T4, CE Marking (-40 °C~55 °C)



LCD Display environmental temperature is -20 °C ~70 °C Wireless is Optional