## PRESSERE/TEMPERATURE GAUGE



A fully autonomous miniature pressure and temperature gauge is designed to precisely measure downhole pressure and temperature standalone as well as part of tool string or an integral part of BHA.

## **Applications**

- Downhole pressure and temperature measurement
- As part of CTU application with gauge carrier
- Permanent installation along with AL system
- Gradient survey

## **Advantages**

- Improved pressure probe accuracy
- Compact design
- Versatile and cost-effective solution



Tool Specifications	
Pressure gauge type	Sapphire
Pressure gauge resolution	0.01 PSI
Pressure gauge accuracy	± 0.1%
Maximum operating pressure	14,500-21,756 PSI (100-150 MPa)
Temperature gauge type	Platinum/Exposed
Temperature gauge resolution	0.003°C
Temperature gauge accuracy	± 0.01°C
Maximum operating temperature	150°C (302°F)
Tool OD	0.79 in (20 mm)
Tool length	1.13 ft (344 mm)
Tool weight	4.6 lbs (2.1 kg)
Connections	15/16 SR
H <sub>2</sub> S resistance	6% standard (25% optional)
Operational time	388 days (1 sec sample rate)
Sampling rate	0.25-125.0 sec
Built-in memory	128 Mb
Surface read-out / Memory	Fully autonomous (memory mode)