Quartz P/T Memory Gauge (QMG)



Description

The Memory Pressure Gauges are designed to store data to memory. The data consists of temperature and pressure collected downhole, which provides useful information about the well conditions. Jobs can be downloaded individually, as a set, or merged together depending on preference.

Benefits

- 2 Million Sample Capacity.
- Modular Memory Cartridge.
- Inconel 718 or MP35N (NACE MR0175).
- Super Seal Technology 30.000 psi at 1.25"OD.
- One leak path:
 - Metal to Metal C-Ring
 - Triple O-Ring
 - Fast Response.

Technical Specifications

1.25" OD Quartz DXB and DXB II Memory Tool - Inconel 718

	Pressure	Temperature
	1,103.4 bar (16,000 psi)	177 °C
Accuracy	0.020% F.S	0.25 °C
Resolution	0.00006% F.S	0.005 °C
Drift	<0.2069 bar / year (<3 psi / year)	<o.1 c="" td="" year<="" °=""></o.1>
Capacity	2 Million Samples	
Communication Method	USB	



Rev. 1.1 Date: 18th Jan 2022