ONLINE TECHNICAL SPECIFICATION SHEET



QUANTUM™ GEOTHERMAL PT GAUGE





SKU: 18600-400 (Memory) and 18600-410 (SRO)

Categories: Advanced Monitoring, Gauges, Geothermal & UHT Logging,

Kuster®, Quantum

PRODUCT DESCRIPTION

The Quantum™ Geothermal PT gauge is a subsurface high temperature memory tool designed to continuously measure and record downhole pressure and temperature. The PT gauge has excellent thermal protection from temperatures up to 350°C. A fast response temperature sensor (RTD) provides a high accuracy temperature profile of the well. Communication is via USB interface and the tool is powered using AA cell batteries.

Ratings & Dimensions

Max temperature Max Tool pressure **Outer diameter** Length

Weight

4 hours @ 662°F (350°C)

8,500 psi

1.75 in (44.45 mm) 59.0 in (1.49 m) 28.0 lbs (12.7 kgs)

Hardware Characteristics

Transducer type Battery type **Materials Connections**

Pressure: Piezo resistive AA Lithium / Alkaline Carrier

17/4 ph or 718 Inconel NACE MRO 175 **Top:** ⁵/₈" API Pin (Memory Configuration)

Top: 1 ³/₁₆"- 12 GO Box (SRO Configuration)

Bottom: 5/8" API Box

Pressure Measurements

Pressure Range Sampling Rate

0-5k psi / 0-8.5k psi

1 sps

Temperature: RTD

ONLINE TECHNICAL SPECIFICATION SHEET



Resolution Accuracy 0.0003% F.S. 0.024% F.S. or 0.05% F.S.

Temperature Measurements

Max temperature Resolution Accuracy Response Time 4 hours @ 662°F (350°C 0.0018°F (0.001°C) ± 0.449°F (± 0.25°C) 1.5 sec / 10°C

Electrical Specification

Consumption Max data Interface 3.6V 8,000,000 sets USB URod

Application

Acquisition Mode Logging time Memory / SRO 4 hrs @ 350°C, 6 hrs @ 300°C

Version Control: 2021.12.20

On-line specifications are for REFERENCE ONLY and subject to change without notice. DO NOT USE FOR FIELD OPERATIONS.