## ONLINE TECHNICAL SPECIFICATION SHEET



### **QUANTUM™ 177C QUARTZ MEMORY GAUGE**





**SKU:** 050-18600-275

Categories: Advanced Monitoring, Downhole Gauges, Downhole

Instrumentation, Gauges, Kuster®, Quantum

### PRODUCT DESCRIPTION

The Quantum™ 177C Quartz memory gauge is a slickline, e-line, or coiled tubing conveyed downhole memory gauge with significantly enhanced capabilities. The memory gauge is available in various ODs and pressure ratings depending on the application. An external fast response RTD temperature sensor is a feature on the 1.25″ gauge. The memory has 4X redundancy capability and up to 8 million data sets. With the addition of the SRO panel, the gauge can have e-line compatibility.

#### **Ratings & Dimensions**

Max temperature 350°F (177°C)

Pressure Range 10kpsi; 16kpsi; 20kpsi

 Outer diameter
 0.75 in (19.05 mm)
 1.25 in (31.75 mm)
 1.35 in (38.1 mm)

 28.0 in
 38.0 in 40.0 in

Length (0.71 m) (0.97 m) (1.0 m)

Weight 4.0 lbs (1.36 kgs)

#### **Hardware Characteristics**

**Transducer type Acquisition mode**Digital Quartz
SRO or Memory

Materials Inconel 825/Hastelloy (NACE MRO 175)

**Connections Top:** <sup>3</sup>/<sub>4</sub>"-16 Pin **Bottom:** <sup>3</sup>/<sub>4</sub>"-16 Box

#### **Pressure Measurements**

**Pressure Range** 10,000 psi; 16,000 psi; 20,000 psi **Sampling Rate** 1 sps - programmable

probe1.com
reliable technology | intelligent solutions

# ONLINE TECHNICAL SPECIFICATION SHEET



**Resolution** < 0.01 psi

**Accuracy** 0.015% FS (10K) / 0.02% FS (16k & 20k)

#### **Temperature Measurements**

#### **Electrical Specification**

Consumption 3.6V

Max data 8,000,000 sets

(memory has 4X redundancy capability)

Interface USB URod

**Power source** AA or CC Battery / E-line

Version Control: 2021.12.14

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