

Quartz Pressure Tool

Quartz Pressure Tool - QPT is a downhole device for pressure and temperature measurement. Quartz sensor offers high resolution data. QPT incorporates both memory data storage and real time surface data transmission when connected to Fast Hybrid Telemetry Tool.



General Specs	QPT
Main Sensor	Quartzdyne [®] Pressure Gauge
Pressure rate	103.4 MPa / 15,000 psi
Accuracy	0.01% full scale
Temperature	177 deg C / 350 deg F
Dimensions	Diameter 1-11/16" (43mm) O.D. Length 12 inch
Connectivity	Go Connectors
Tool Head Voltage	48 VDC
Internal Memory	32 Gbyte capacity - Up to 60 day continuous record.
Real Time Data Transmission	Connected to FHT, data rate up to 400 Kbps.
Real Time Clock Autonomy	Up to 1.33 hrs
Circuitry Protection	Under - Over Voltage Protection / Over Current Protection

For enquires please contact our distributor:

Flowlift Inc.

9152-52nd Street S.E., Calgary, AB T2C 5A9

www.flowlift.com

info@flowlift.com

Tel. +1 (403) 251-3808