

QTP

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 the 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.

105-500 29 Street SE

Calgary, AB T2Z 3W9