## Pioneer Petrotech Services Inc.



### PPS71 Elite Geothermal Tools - Memory / SRO

The **PPS71 Elite Geothermal Tools** are designed for extreme, high temperature downhole conditions. The robust electronics combined with vacuum flask technology allow these products to perform at 350 °C (662 °F) continuously, for four hours. The tool measures pressure, temperature, casing collar location, flow profile and gamma rays, and can be configured as either a memory tool or surface read out tool (SRO) tool. The measurements are done with a highly accurate silicon-sapphire (piezo) transducer, a fast response resistance temperature detector (RTD), either a continuous or fullbore spinner flowmeter, magnetic CCL and sensitive gamma ray crystal which detects incoming gamma rays from the formation.



### **Pressure Measurement**

Sensor Type	Silicon-Sapphire
Pressure Range	5K psi   10K psi   15K psi
Accuracy	± 0.03% FS
Resolution	0.0003% FS

### Temperature Measurement

Sensor Type	RTD (Pt1000; 4-wire)
Temperature Range	300 °C (572 °F)   350 °C (662 °F)
Accuracy	± 0.5 °C
Resolution	0.01 °C

#### Flow Measurement

Sensor Type	Reed switch/magnetic
Flow Rate Range	5 – 7,000 RPM
Accuracy (≥ 20 RPS)	± 0.5 revolution
Accuracy (≤ 20 RPS)	± 0.25 revolution
Resolution (≥ 20 RPS)	0.5 RPS
Resolution (≤ 20 RPS)	0.1 RPS

#### Gamma Measurement

Sensor Type	Crystal, Nal (scintillation type)
Sensitivity	Typically 1.7 CPS/API

### Features:

- Operating temperatures up to 350 degrees Celsius
- Fast response RTD temperature sensor
- Continuous or full-bore spinners are available
- Operates in either memory or surface read out mode
- Surface read out mode using e-line is compatible with the Warrior or PPS SRO acquisition system
- Can be combined with PPS36 DepthWatcher if depth measurement is needed



# Pioneer Petrotech Services Inc. (PF



### **PPS71 Elite Geothermal Tools - Memory / SRO**

### Environmental

Temperature Rating-Standard Ho	ousing 177 °C (350 °F) with standard housing
Temperature Rating-Flask Housing	ng 300 °C (572 °F) OD 1.56"   350 °C (662 °F) OD 1.75"
Downhole Time (OD 1.75")	4 hours at 350 °C (662 °F)   6 hours at 300 °C (572 °F)
	8 hours at 250 °C (482 °F)   10 hours at 200 °C (392 °F)
Downhole Time (OD 1.56")	4 hours at 300 °C (572 °F)   5.5 hours at 250 °C (482 °F)
	7.5 hours at 200 °C (392 °F)

### **Memory Tool Specifications**

Sampling Rate	0.1 s – 1.8 hrs/per sample
Data Sets	Time / Pressure / Temperature / Flow / CCL / Gamma
Memory Capacity	2,000,000 data Sets
Communication Interface	USB
Communication Rate	115,200 bits/s
Operation Voltage	5.5 – 7.2 VDC
Battery	165 °C (329 °F) Two C size Li-battery (5 A hr/7.2 V)
Connector	Lemo 4 pin with locker

### Surface SRO Interface

Data Transmission Ra	ite 9,600 bi	ts per second via standard electrical cable
Data Transmission Dis	stance Up to	7,000 meters via standard electrical cable
Compatibility		Warrior 8 and up
Communication Port		USB 2.0 to PC
Power Input		100 - 240 VAC
Surface Unit Power O	utput	+60 VDC
Working Temperature		-40 °C (-40 °F) to 85 °C (185 °F)
Humidity		90%
Condensation		No
Material		Aluminum
Connectors	1 AC Power, 1 DC	Power, 1 USB Port and 1 Gauge Interface
Dimensions-inches	7.7	75 (196 mm) x 4 (101 mm) x 3.25 (82 mm)
Interface		USB 2.0

### Mechanical and Materials

Service	Sour Services
Outside Diameter–inches	1.56 (39 mm) Memory Only   1.75 (44 mm)
Overall Length Memory Tool–inches	87.4 (2,220 mm) 1.75" OD tool with 2.125" OD spinner
	87 (2,210 mm) 1.75" OD tool with 1.69" OD spinner
	75.4 (1,915 mm) 1.56" OD tool with 1.44" OD spinner
Overall Length SRO Tool–inches	111.9 (2,842 mm) with 2.125" OD spinner
	111.5 (2,832 mm) with 1.69" OD spinner
Housing Material	Inconel 718   Monel K500



















