

Panther II Silicone Probe (1.25)

LATEST TECHNOLOGY

PERFORMANCE-DRIVEN INNOVATION

No Compromise Features

Peizoresistive technology

Sour service

Robust mechanical design

Programmable

Quick stabilization (ideal for gradients)

Unparalleled Warranty & Service

World-wide service

International warranty excepting gross mechanical damage

International maintenance agreement available

Manufactured and serviced in Canada



At Panther Probe, we strive to provide specifications that are reflective of actual downhole performance - not just theoretical values. If you have any unique applications or questions relating to our tools, or our "Rock Solid Guarantee", please contact us for more information.

PRESSURE

Accuracy (% of full scale)	0.03 (typical 0.025)
Resolution (% of full scale)	0.00006 or 0.02 kPa 35000 kPa gauge
Available Sensors	1.0 mPa - 103 mPa (150 psi - 15000 psi)

TEMPERATURE

Accuracy	0.5 ° C
Resolution	0.01 ° C
Operating Temperature	USB Board 150 ° C

CAPACITY

Number of Data Sets	4,000,000 sets
Battery Capacity - USB Board	375 days @ 5 sec - 1200 days @ 60 sec

PHYSICAL

Outside Diameter	1.25 inch (3.18 cm)
Length	18 inch (45.7 cm)
Tranducer Type	Silicon Crystal
Material	Hastelloy C-276 & Incolloy 718 / 925

POWER REQUIREMENTS

Voltage	3V
Source	Lithium Battery
Battery Type	1 sub CC Pack

COMMUNICATION

Туре	USB
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