GyroTracer™





Continuous mode registers data points at every centimeter

GyroTracer™



Specifications

Performance	
Inclination accuracy	± 0.05°
Positional accuracy	< 0.1%* (Continuous mode NS, EW and TVD)
Gravity toolface accuracy	± 0.1° for inclination > 3°
Gyro toolface accuracy	± 1°
Repeatability azimuth	± 0.3°
Maximum Survey speed	150m/min (492ft/min)
*Subject to the well profile	
Operation	
Operating range	0° - 180° (from vertical)
H2S Resistant	Yes
Shock resistance	2000g 1ms
Battery	Li-ion rechargeable
Software	
Export format	PDF, Excel, CSV, LAS
Survey report	Generate at any interval
Graphic generation	2D, 3D

GyroTracer 105°C	
Pressure rating	10,000psi
Temperature rating	Up to 105°C (221°F)
Overall length (Telemetry, Real Time)	1250mm (49.21")
Overall length (Battery, Memory)	1635mm (64.37")
Diameter	42mm (1.65")
Weight	8kg (17.6lbs)
GyroTracer 150°C	
Pressure rating	15,000psi
Temperature rating	Up to 150°C (302°F)

Diameter	48mm (1.88")
Weight	12kg (26.5lbs)
GyroTracer 205°C	
Pressure rating	20,000psi
Temperature rating	Up to 205°C (401°F)
Heat shield length	2800mm (110.24")
Diameter	49.5mm (1.94")
Weight	18kg (39.6lbs)

2040mm (80.32")

Maintain accuracy in all environments

All measurements are in reference to geographic north. Unlike other downhole survey tools, the $GyroTracer^{m}$ is not affected by magnetic interference. It can be run inside casing, tubing, drill pipe, and magnetically disturbed ground.

Heat shield length

Versatile tool with multiple applications

The *GyroTracer*[™] can be run in a variety of situations from shallow to deep wellbore surveying. Use in continuous mode, single-shot/multi-shot, slim hole casing, orientation, whipstock kick-off and downhole motor orientation.

High pressure/high temperature (HP/HT) version available

Designed to function at full capacity in the harshest low/high temperature applications and environments. Built inside a Thermal Flask with continuous surveying capability at high latitudes or inclinations with no accuracy degradation.

For more information

Contact us at sales@sptab.com or www.sptab.com

EUROPE

Sweden (HQ) +46 (8) 590-733-10 **Spain** +34 (952) 179 918 **Ukraine** +38 (067) 562 91 69

AFRICA

South Africa +27 105348951 Ghana +233 55 595 6594

NORTH AMÉRICA

Canada +1 (877) 594-4633 USA +1 17372042632 Mexico (North) +52 (662) 110-0219 +52 (662) 229-4755 Mexico (South) +52 (662) 430-7255

SOUTH AMÉRICA

Argentina +54 (9) 261-6231542 Brazil +55 (31) 99625-4379 Chile (Santiago) +56 225821158 Colombia +57 (311) 531-1609

Ecuador

+593 (99) 200 1060 +593 (98) 948 6928 **Peru**

+51 16429448 **Bolivia** +591 77212107

AUSTRALIA

Perth +61 (0) 861 156 379

ASIA-PACIFIC

Armenia +374 (77) 815 683 Indonesia +62 821 9100 651 Russia (Ufa) +7 (347) 216 30 87 +7 (917) 342 83 15