



NO DRIFT ACCUMULATION. ACCURATE TO 0.1% OF TOTAL DEPTH



Continuous mode registers data points at every centimeter

GyroTracer™



Performance

Inclination accuracy	± 0.05°
Positional accuracy	< 0.1%* (Continuous mode NS, EW and TVD)
Gravity toolface accuracy	\pm 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	
o	

Operation

Operating range		
H2S Resistant		
Shock resistance		
Battery		

2000g 1ms Li-ion rechargeable

Yes

Software

Export format Survey report Graphic generation PDF, Excel, CSV, LAS Generate at any interval 2D, 3D

0° - 180° (from vertical)



GyroTracer 105°C

		Pressure rating	10,000psi
S,		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)
		Heat shield length	2040mm (80.32 [°])
		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)

Maintain accuracy in all environments

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

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

AUSTRALIA

Sydney (Australia) +44 7508 835 893

NORTH AMERICA

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

Mining Operation

+1 (602) 824 09 72

+1 (602) 824 09 79

Oil & Gas Operation

+1 (281) 460 55 08

SOUTH AMERICA

Argentina +54 (9) 261-6231542 Brazil +55 (31) 99625-4379 Chile (Santiago) +56 (9) 953 937 90 Colombia +57 (317) 6451026

Ecuador +593 (99) 200 1060 +593 (98) 948 6928 Peru +51 (962) 203 282

Africa

South Africa +27 61 511 9401

ASIA-PACIFIC

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