



## GyroMaster™

North seeking with solid state sensors for all downhole applications



The only gyro in the mining industry that is capable of continuous surveying from True vertical and up

# GyroMaster<sup>™</sup>

### **Technical specifications**

Accuracy		Operation		
Inclination	± 0.05°	Operating range	Vertical, horizontal and inclined -90° to +90°	
Azimuth accuracy	± 0.5° *			
Positional accuracy	<0.1% (NS, EW, Alt) **	Inclination range		
* Quoted at 3 sigma (99.7% assurance)		Temperature range	-30°C up to 60°C (-22°F up to 140°F)	
		Pressure rating	50 MPa (7250 psi)	
Performance		Collar azimuth required	No	
Survey speed	Up to 150 m/min (492 ft/min)	Shock rating	2000g Axial ½ sine, 2ms	
Average survey time for 1000m	15 minutes			
Azimuth repeatability	± 0.5°	Software		
Gravity toolface accuracy	± 0.15°	Export	Bluetooth, WiFi, email, USI	
Gyro toolface accuracy	± 0.5°	Format	PDF, Excel, CSV, LAS, DXF	
Bluetooth® connection	Long range	Survey report	Generate at any interval	
RC survey option	Yes	Graphic generation	2D, 3D	
Methods		Equipment		
Survey mode	Continuous, multi-shot and single shot	Diameter	42mm (1.65")	
		Weight	8 kg (17.6 lbs)	
Real-time mode	Telemetry	Length (with battery)	1844mm (72.6")	
Memory mode	Battery	Length (with telemetry)	1463mm (57.6")	
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#### Not affected by magnetic field

The *GyroMaster*<sup>™</sup> can be used in magnetic fields as it measures the projection of the angular velocity of the earth on its axis of rotation.

Battery life

#### Highest standard of quality control - QC/QA

The *GyroMaster*<sup>™</sup> uses our proprietary *Navibore*<sup>™</sup> technology, which can register data points at every centimeter for industry leading accuracy. Capable of surveying in any application, customers can automatically create highly accurate independent survey. Obtain data in real-time and automatically generates detailed pdf reports that verify collected data via separate independent surveys.

#### Pull core and complete survey at the same time

Improve your team's efficiency by doing two tasks at once. With our *Core Retriever*™ overshot assembly you can pull cores and survey simultaneously. Increase drilling productivity and deliver great results.

EUROPE	AFRICA	NORTH AMERICA	SOUTH AMERICA		ASIA-PACIFIC	EURASIA
Sweden (HQ)	South Africa	Canada	Argentina	Ecuador	Perth Australia	Armenia
+46 (8) 590-733-10	+34 (952) 179 918	+1 (877) 594-4633	+54 (9) 261-6231542	+593 (99) 200 1060	+61 (0) 861 156 379	+374 (77) 815 683
Spain	Ghana	USA	Brazil	Peru	Indonesia	Russia (Ufa)
+34 (952) 179 918	+233 55 595 6594	+17372042632	+55 (31) 99625-4379	+51 16429448	+62 821 9100 651	+7 (347) 216 30 87
Ukraine		Mexico (North)	Chile (Santiago)	Bolivia		+7 (917) 342 83 15
+38 (067) 562 91 69		+52 (662) 110-0219	+56 225821158	+591 77212107		
		+52 (662) 229-4755	Colombia			
		Mexico (South)	+57 (311) 531-1609			
		+52 (662) 430-7255				

20 hours (rechargeable)