

NORTH SEEKING, CONTINUOUS AND TRUE DROP GYRO - ALL IN ONE

Suitable for rapid orientations, drop gyro and high speed continuous tracking. Impressive shock and vibration handling, no warmup time and low maintenance.

The rugged and practical design of Gyro One™ delivers consistent performance and the longevity that customers expect after 25 years of making the world's most robust survey instruments - a reliable and cost effective asset.

**FEATURES**

- SOLID-STATE NORTH SEEKING GYROSCOPIC TECHNOLOGY
- HIGH SPEED, HIGH RESOLUTION CONTINUOUS TRACKING
- PRECISE ACCURACY UNAFFECTED BY MAGNETIC INTERFERENCE
- RUGGED DESIGN - RELIABLE IN EXTREME DRILLING ENVIRONMENTS
- REAL-TIME AND MEMORY CAPABILITIES
- HIGH TEMPERATURE OPTION
- USER FRIENDLY SOFTWARE
- LOW MAINTENANCE

APPLICATIONS

- DROP METHOD GYRO SURVEYS
- CONTINUOUS GYRO SURVEYS
- MEMORY GYRO SURVEYS
- REAL-TIME GYRO SURVEYS
- REAL-TIME ORIENTATIONS AND STEERING
- GYRO MULTI-SHOT SURVEYS
- GYRO SINGLE-SHOT ORIENTATIONS

PERFORMANCE

- AZIMUTH ACCURACY = +/- 0.1 DEGREES
- GYRO TOOL-FACE ACCURACY = +/- 0.1 DEGREES
- INCLINATION ACCURACY = +/- 0.1 DEGREES
- GRAVITY TOOL-FACE ACCURACY = +/- 0.1 DEGREES
- BATTERY LIFE = GREATER THAN 30 HOURS
- GYRO COMPASS TIME ≤ 1 MINUTE = +/- 0.75 DEGREE
- MEASUREMENT TIME AS FAST AS 15 SECONDS



Specifications subject to change without prior notice / Spécifications sujettes à changements sans préavis GYRO ONE™ is a registered trademark of Icefield Tools Corporation.

CONTACT US:**LEE RANDELL**

Chief Operating Officer

(+1) 867 633-4264 lee@icefieldtools.com

#300-116 Galena Rd

Whitehorse, Yukon Canada Y1A 2W6

 Printed in Canada