# MI-5 DIGITAL MAGNETIC Multishot

**An industry favorite.** Time and again, our customers tell us that the MI-5 Magnetic Multishot is superior to any competing products in their industry. After years of use, it remains their go-to device when they need data they can depend on. When an MI-5 goes out the door, we know we have a happy customer for years to come.



# **TEN YEARS PROVEN**

Reliable and accurate. The MI-5 borehole inclinometer uses data from a miniature triaxial magnetometer and a triaxial accelerometer to determine the instrument orientation in space.

# **RUGGED AND RELIABLE**

Worried about delicate computers at your drill site? The MI-5 tool is operated using the supplied Palm<sup>®</sup> PDA (e.g., the Meazura<sup>TM</sup> Palm<sup>®</sup> which is waterproof to IP67 standards). Ruggedized laptops may also be used.

# **SIMPLE TO OPERATE**

MI-5 tools are very simple to operate. No special training is required and drill crews can operate the units.

# **INSTANT RESULTS**

MI-5 tools are completely digital, meaning that survey results are available immediately upon recovery. Digital data also mean no more data entry errors. Menu-driven software provided with the MI-5 produces data files suitable for loading into spreadsheets and popular data visualization software.

# **ANY DIRECTION**

MI-5 tools can operate in any orientation: pump them, run them on an overshot, add your own customized sub - it's your choice.

#### **NO MORE CHEMICALS - NO MORE FILM!**

MI-5 tools store your data in non-volatile memory. Even if the batteries run down or you put the unit away for the season, your data are safe.

# AN INDUSTRY FIRST: Throughthe-bit aq surveys

With a diameter of only 25.4mm, the MI-5 is the first tool to offer omni-directional, digital through the-bit borehole surveys in  $AQ^{\circ}$  drill rod. The MI-5 can also be used in narrow blasting or geotech holes.

# **MAGNETIC DIAGNOSTICS**

Unlike photographic or mechanical instruments, MI-5 tools give you diagnostic information on the strength and direction of the local magnetic field. These parameters can be used to determine whether the azimuth is trust-worthy - with the old tools, all you could do was trust the number!

# SINGLE-SHOT, MULTI-SHOT, IT'S YOUR CHOICE

Every MI-5 tool can operate in single-shot or multishot. In multishot mode, as many as 7200 data stations can be recorded without any electrical connection to the instrument (batteries are readily-available AA cells). In any mode, you can choose where and how often you want to stop and take readings.

Note: Specifications subject to change without prior notice / Spécifications sujettes à changements sans préavis. IrDA® is a registered trademark of the Infrared Date Association®, Palm<sup>®</sup> is a registered trademark of Palm Inc. Windows® is a registered trademark of Microsoft Corporation. Meazura™ is a trademark of Aceeca International Limited. GYRO SHO® is AllGH SDD ESEKER<sup>®</sup> are registered trademarks of Icefield Tools Corporation. Q<sup>®</sup> is a registered trademark of Boart Longyear.





# TECHNICAL SPECIFICATIONS:

SENSOR TYPE: INCLINATION	
TYPE:	Triaxial
RANGE:	360° (any orientation)
ACCURACY:	± 0.1°
SHOCK:	6000G
SENSOR TYPE: MAGNETOMETER	
TYPE:	Triaxial
RANGE:	100 000 nT
ACCURACY:	± 0.5°C
SHOCK:	N/A
SENSOR TYPE: TEMPERATURE	
TYPE:	SOLID STATE
RANGE:	- 30°C TO + 85°C
ACCURACY:	± 1°C
SHOCK:	N/A
MI-5 DIMENSIONS	
BARE INSTRUMENT	
DIAMETER:	25.4 mm (1.00")
LENGTH:	1.16 m (45.6")
WEIGHT:	1.9 kg (4.2 lbs)
PRESSURE RATING:	300 m (H20)
IN PRESSURE BARREL	
DIAMETER:	33.4 mm (1.315")
LENGTH:	1.88 m (73.8")
WEIGHT:	8.6 kg (19 lbs)
PRESSURE RATING:	3500 m (H20)
RUNTIME:	7200 data points (memory limited) or 16 hours at shortest sampling interval
SHOT INTERVAL:	5 seconds minimum
POWER:	6 x AA field-replaceable alkaline batteries
UPGRADES:	Firmware field-upgradeable; no-charge software updates
TEMP. RANGE:	- 30°C to + 85°C
INTERFACE :	Serial and/or IrDa®



#### BORE PATH TECHNOLOGIES

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