Provided by:

# Advanced Test Equipment Rentals

www.atecorp.com (800) 404-ATEC



- Measures the Thickness of All Nonferrous Materials
- Nondestructive Measurements
- 0.0001" to 1"Thickness Range
- Minimum Thickness Capture with Vibrate on Alarm
- Datalogger with Interface to Microsoft Excel<sup>™</sup>
- Made in USA

MTG 99 Hall Effect

Thickness Gage



99

SAVE THK FREEZE CLR MNMX DISP MD

MANATRONICS

F1 U 038

F4

MTG

# Specifications MTG 99

## GENERAL

**Overall Dimension:** 7.25" L x 4.00" W x-2.00" H (184mm x 101.6mm x 50.8mm)

Weight: 1.15 lbs (.52 kg) with internal Li-Ion battery

Operation temperature: -4 to 122F (-20 to 50C)

Keypad: Illuminating rubber keypad

Languages: English, French, German, Spanish, Italian, Russian, Czech, Finnish, Chinese, Japanese, Hungarian

Data Storage: Onboard & removable up to 32 GB MicroSD card

Battery Life: 16 h (lithium-ion) (TBD)

AC Power Requirements: AC Mains: 100 VAC to120 VAC, 200 VAC to 240 VAC

**Display Type:** 3.5" high resolution color TFT display, 320 x 240 pixels (1/4 VGA), sunlight readable, including multiple color pallets

**Backlight:** Light Emitting Diode (LED) backlight. Includes variable light intensity.

**Display Dimensions:** (W x H, Diag.) 2.76 in. x 2.07 in., 3.5 in. (70.08 mm x 52.56 mm, 88.9 mm)

Min/Max Capture Mode: Captured at 60 Hz measurement rate

**Display Formats:** 4 modes; Thickness only, Thickness with 3 additional customizable choices, Thickness and Strip chart, Grid View

Display Update Rate: 4, 8, 16 and 20 Hz

Alarm: High and Low alarms with vibrate feature

**Thickness Range:** 0.0001"-1.00" (0.001-25.4 mm) of any non-ferrous material with access to both sides

**Resolution:** 0.01 in. (0.1 mm), 0.001 in. (0.01 mm), 0.0001 in. (0.001 mm), (depending on thickness range)

Data Logger: Internal file-based alphanumeric data logger

Memory Card: Maximum capacity: 32 GB removable MicroSD memory card

Shutoff: selectable 1-31 minutes or "Never" shut off

#### **INPUTS/OUTPUTS**

USB 2.0 peripheral port

RS-232 (Optional)

**Bluetooth (optional):** Send and receive readings and files via bluetooth.

Available on iPhones, Androids, iPads and tablets via the App store or Google Play

#### ENVIRONMENTAL TESTING: Designed for IP67

#### PROBE

**PR-1** Standard straight probe 3.25 in. (82.75 mm) long and 0.827 in. (21 mm) dia.

#### STANDARD INCLUSIONS

MTG-99 Magnetic Thickness Gage including: PR-1 probe, calibration kit (MTG-CAL-KIT), 2 piece stand to hold probe (MTG-2PS), Stand (MTG-SC), charger adapter with USB cable (ECHO-CA) transport case (MTG-TC), MTG-Cable coiled cable for PR-1, datalogger with 2 Gb of MicroSD card memory and Data XL interface program to send saved readings to Micorsoft excel.\*

\*Standard inclusions may vary depending on your location. Contact your local distributor.

### **OPTIONAL ACCESSORIES**

**ER-ACC-KIT:** Extended range calibration kit

ECHO-CA: External power supply with charger

**TG-FS:** modification of MTG-99 to accept footswitch (footswitch not included) Remote footswitch

FS-09: Footswitch

MTG-CABLE: Coiled cable for PR-1

PR1-WC: Replaceable wear cap for PR-1

PR1-CWC: Chisel tip wear cap for PR-1

PR1-EWC: Extended wear cap for PR-1

BT-062: Target balls 1/16 in. (1.58 mm)

BT-125: Target balls 1/8 in. (3.17 mm)

BT-187: Target balls 3/16 in. (4.76 mm)

BT-250: Target balls 1/4 in. (6.35 mm)

MBT-187: Magnetic target balls 3/16 in. (4.76 mm)

MBT-250: Magnetic target balls 1/4 in. (6.35 mm)

ACC-ER-KIT: Extended calibration kit

**CAL-NIST:** NIST-traced calibration standards (set of six)

**Stand with Heavy Duty Bail**: Variable angle stand includes rubber boot with wrist strap

#### The MTG 99 offers an expanded list of target options to greatly extend its measurement capability.

Targets	Min Thickness	Max Thickness	Accuracy	
PR-1			Basic Calibration	Multipoint
1/16 in. (1.58 mm) ball (BT-062)	0.0001 in. (0.001 mm)	0.080 in. (2.03 mm)	4%	3%
1/8 in. (3.17 mm) ball (BT-125)	0.0001 in. (0.001 mm)	0.240 in. (6.1 mm)	4%	2%
3/16 in. (4.76 mm) ball (BT-187)	0.0001 in. (0.001 mm)	0.360 in. (9.1 mm)	3%	1%
1/4 in. (6.35 mm) ball (BT-250)	0.0001 in. (0.001 mm)	0.360 in. (9.1 mm)	3%	1%
3/16 in. (4.76 mm) magnetic ball (MBT-187)	0.160 in. (4.06 mm)	0.750 in. (19.05 mm)	3%	1%
1/4 in. (6.35 mm) magnetic ball (MBT-250)	0.160 in. (4.06 mm)	1.00 in. (25.4 mm)	3%	1%

Note: Measurement Tolerance = [(accuracy x thickness)+(0.0001 in. or 0.003 mm)]

