



Your Vision, Our Future

Magna-Mike<sup>®</sup> 8600

Olympus Magna-Mike 8600 Specs Provided by www.AAATesters.com

# Magna-Mike 8600 Thickness Measurements Made Easier





- Thickness gage for nonferrous materials
- Measures up to 1 in. (25.4 mm)
- New low-profile articulating probe
- Min Scan with 60 Hz capture rate
- Hall Effect technology

## The New Magna-Mike

The Magna-Mike<sup>®</sup> 8600 is a portable thickness gage that uses a simple magnetic method to make reliable and repeatable measurements on nonferrous materials. Operation of the Magna-Mike is very simple. Measurements are made when its magnetic probe is held or scanned on one side of the test material and a small target ball (or Disk or Wire) is placed on the opposite side or dropped inside a container. The probe's Hall Effect sensor measures the distance between the probe tip and target ball. The measurements are instantly displayed as an easy-to-read digital thickness reading.

#### **Three New Probe Designs**

The Magna-Mike is available with straight, right angle, and low-profile articulating magnetic probes. The 86PR-1 and 86-PR2 feature replaceable wear caps to extend the probe's durability and reduce replacement costs.







Removable Standard Wear Cap Re 86PR1-WC 86I

Removable Extended Wear Cap 86PR1-EWC



Removable Chisel Tip Wear Cap 86PR1-CWC

#### **New Features:**

- Three new durable probe designs:
   Straight, Right Angle and Low-profile Articulating
- Replaceable Wear Caps

   Standard, Chisel tip, and Extended Wear (for 86PR-1 and 86PR-2 only)
- Expanded target selection - 3/16 and 1/4 in. magnetic target balls - 0.045 in. (1.14 mm) and 0.026 in.
- (0.66 mm) diameter wire targetExpanded thickness range up to
- 25.4 mm (1.00 in.)
- Large Color VGA display
- RS-232, USB and VGA outputs
- Fast Measurement update rate 60 Hz
- Expanded alphanumeric data logger
- Save and Recall stored calibration files
- Ability to export file to MicroSD card in .txt and CSV formats
- New accessory kits (Calibration kits)
   Standard up to 9.1 mm (0.360 in.)
  - Extended range up to 25.4 mm (1 in.) - Disk kit
  - Wire target kit
  - Low-profile probe kit



86PR-3 Low-profile Articulating Probe

### Measures from 0.001 mm (0.0001 in.) to 25.4 mm (1 in.)

The Magna-Mike offers an expanded list of target options to greatly extend its measurement capability.

Targets	Min Thickness	Max Thickness	Accura	су
	Min Thickness		Basic Calibration	Multipoint
86PR-1 and 86PR-2 Probes				
1/16 in. (1.58 mm) ball (80TB1)	0.0001 in. (0.001 mm)	0.080 in. (2.03 mm)	4%	3%
1/8 in. (3.17 mm) ball (80TB2)	0.0001 in. (0.001 mm)	0.240 in. (6.1 mm)	4%	2%
3/16 in. (4.76 mm) ball (80TB3)	0.0001 in. (0.001 mm)	0.360 in. (9.1 mm)	3%	1%
1/4 in. (6.35 mm) ball (80TB4)	0.0001 in. (0.001 mm)	0.360 in. (9.1 mm)	3%	1%
3/16 in. (4.76 mm) magnetic ball (86TBM3)	0.160 in. (4.06 mm)	0.750 in. (19.05 mm)	3%	1%
1/4 in. (6.35 mm) magnetic ball (86TBM4)	0.160 in. (4.06 mm)	1.00 in. (25.4 mm)	3%	1%
0.500 in. (12.7 mm) flat disk (80TD1)	0.0001 in. (0.001 mm)	0.360 in. (9.1 mm)	3%	2%
0.250 in. (6.35 mm) V-edge disk (80TD2)	0.0001 in. (0.001 mm)	0.240 in. (6.1 mm)	3%	2%
0.045 in. (1.14 mm) dia. wire (86TW1)	0.0001 in. (0.001 mm)	0.500 in. (12.7 mm)	3%	2%
0.026 in. (0.66 mm) dia. wire (86TW2)	0.0001 in. (0.001 mm)	0.240 in. (6.1 mm)	3%	2%
New 86PR-3 Low-profile Articulating Probe				
1/16 in. (1.58 mm) ball (80TB1)	0.001 in. (0.01 mm)	0.080 in. (2.0 mm)	4%	3%
1/8 in. (3.17 mm) ball (80TB2)	0.001 in. (0.01 mm)	0.160 in. (4.1 mm)	4%	2%
0.026 in. (0.66 mm) dia. wire (86TW2)	0.001 in. (0.01 mm)	0.160 in. (4.1 mm)	3%	2%

Note: For 86PR-1 and 86PR-2 probes the Measurement Tolerance=[(accuracy x thickness)+(0.0001 in. or 0.003 mm)],

for 86PR-3 probes the Measurement Tolerance=[(accuracy x thickness)+(0.001 in. or 0.025 mm)]

## Applications

# Plastic and Glass Bottles and Packaging



In applications such as plastic containers, simply drop the small target ball inside the container. The magnetic probe held on the outside of the container attracts the target ball. When scanning the probe along the surface or critical corners, the small steel target ball will follow. In the Minimum Mode feature, the gage continually displays

both the actual thickness and the lowest thickness reading.

#### **Automotive Tear Seams**



The standard probe along with one of the two target disks and a replaceable chisel wear cap makes the Magna-Mike 8600 ideally suited for most automotive tear seam applications where measurements need to be made in a thin channel or groove.

### **Aerospace and Other Applications**

The Magna-Mike has been successfully integrated into quality control programs to measure aerospace parts made of composites and nonferrous materials. The wire targets can be inserted into cooling holes in turbine blades and the larger magnetic target balls can be used to measure jet engine parts up to 25.4 mm (1.00 in.) thick.



Measurement of a 24.1 mm (0.950 in.) aerospace casting

## Data Logger

### Internal Alphanumeric Data Logger

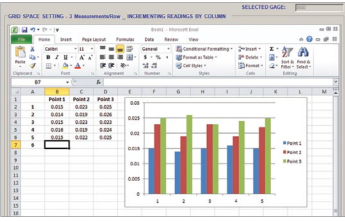
The Magna-Mike<sup>®</sup> has an extensive file-based alphanumeric data logger that is designed to easily store and transfer thickness readings.

You have the ability to store thickness readings in one of four standard file formats: Incremental, Sequential, Sequential with Custom Point and 2-D Grid.

- Single Send or File Send directly to an Excel spread sheet using WINXL
- Send data to other SPC program
- Both USB and RS-232 outputs
- Export files to a removable MicroSD card in .txt and CSV formats
- Generate on-board reports

# Direct Interface to Excel Spread Sheets

The Magna-Mike 8600 has RS-232 and USB outputs that enable the instrument to directly send data to an Excel spread sheet. The included WINXL interface program enables you to single send or file send thickness readings.



WINXL interface program



Measurement of a turbine blade using the wire targets

## Magna-Mike<sup>®</sup> 8600 Specifications\*

#### GENERAL

Overall dimension	236 mm x 167 mm x 70 mm
	(9.3 in. x 6.57 in. x 2.76 in.)
Weight	1.68 kg (3.72 lb), including lithium-ion battery
Keypad	English, Japanese, Chinese, International
Languages	English, Spanish, French, German, Japanese Chinese, Portuguese, Swedish, Norwegian, Dutch, Polish, Russian, Hungarian, Czech, Italian
Data storage	Onboard and removable 2 GB MicroSD card
Battery life (Optional)	16 h (lithium-ion)
Power requirements	AC Mains: 100 VAC to120 VAC, 200 VAC to 240 VAC
Display type	Full VGA (640 x 480 pixels) transflective color LCD
Display dimensions (W x H, Diag.)	117 mm x 89 mm, 146 mm (4.62 in. x 3.49 in., 5.76 in.)
Min/Max capture mode	Captured at 60 Hz measurement rate
Display update rate	4, 8, 16 and 20 Hz
Alarm	High and Low alarms
Resolution	0.1 mm (0.01 in.), 0.01 mm (0.001 in.), 0.001 mm (0.0001 in.) (depending on thickness range)
Data logger	Internal file-based alphanumeric data logger
PROBES	
86PR-1	Standard straight probe 82.30 mm (3.24 in.) long and 18.62 mm (0.733 in.) dia.
86PR-2	Right angle probe head 58.84 mm x 18.62 mm, length 178.57 mm (2.32 in. x 0.733 in. dia., length 7.030 in.)
86PR-3	Low-profile articulating probe 241.3 mm (9.5 in.) long

#### **ENVIRONMENTAL TESTING**

Vibration	MIL-STD-810G, Method 514.6, Procedure I
Drop	MIL-STD-810G, Method 516.6, Procedure IV
Shock	MIL-STD-810G, Method 516.6, Procedure I
Designed for IP67	Yes

#### **INPUTS/OUTPUTS**

USB	USB 2.0 peripheral port	
RS-232	Yes	
Memory card	Maximum capacity: 2 GB removable MicroSD memory card	
Video output	VGA output standard	
Foot switch (optional)	Programmable (Save, Send, Meas or Q-Cal)	
Operation temperature	–10 °C to 50 °C (14 °F to 122 °F)	

#### **Standard Inclusions**

Select probe and stand (straight, right angle, or low-profile):

- 86PR-1 (U8470020): Straight probe includes 86PRS1 (U8771043): Two-part probe stand
- 86PR-2 (U8470028): Right angle probe includes 86PRS2 (U8771044): Two-part right angle probe stand
- 86PR-3 (Q7800004): Low-profile probe includes 86PRS3 (Q7800006) and two part low-profile probe stand
- 86PC (U8801410): Probe cable for 86PR-1 and 86PR-2
- WinXL (U8774010): Interface program to Excel Select one from:
- 86ACC-KIT (U8771068): Standard calibration kit, 86ACC-ER-KIT (U8771069): Extended range calibration kit or 86ACC-PR3-KIT (Q7800005) Low-profile calibration kit.
- EP-MCA: External power supply with charger
- 8600-MAN-CD (U8778535): CD with manual (all languages)
- 600-TC (U8780294): Plastic carrying case Select one from:
- 600-C-RS232-5 (U8780299): RS-232 cable
- EPLTC-C-USB-A-6 (U8840031): USB cable

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

#### **Optional Accessories**

- 86PR-3 (Q7800004): Low-profile articulating probe
- 600-C-VGA-5 (U8780298): VGA output cable
- 600-BAT-L-3 (U8051431): Rechargeable lithium-ion battery
- 85FSW (U8780127): Remote foot switch
- 86PR-2 (U8470028): Right angle probe
- 86PRS2 (U8771044): Two-part probe stand for 86PR-2
- 86PCC (U8780323): Coiled cable for 86PR-1 and 86PR-2
- 86PR1-WC (U8780324): Replaceable wear cap for 86PR-1 and 86PR-2 probes
- 86PR1-CWC (U8780326): Chisel tip wear cap for 86PR-1 and 86PR-2 probes
- 86PR1-EWC (U8780344): Extended wear cap for 86PR-1 and 86PR-2 probes
- 80TB1 (U8771030): Target balls 1.58 mm (1/16 in.)
- 80TB2 (U8771031): Target balls 3.17 mm (1/8 in.)
- 80TB3 (U8771032): Target balls 4.76 mm (3/16 in.)
- 80TB4 (U8771022): Target balls 6.35 mm (1/4 in.)
- 80TD1 (U8771034): Target disk Flat edge
- 80TD2 (U8771035): Target disk V-edge
- 86TBM3 (U8771039): Magnetic target balls 4.76 mm (3/16 in.)
- 86TBM4 (U8771040): Magnetic target balls 6.35 mm (1/4 in.)
- 86TW1 (U8771041): Wire target 1.14 mm (0.045 in.)
- 86TW2 (U8779858): Wire target 0.66 mm (0.026 in.)
- 86ACC-ER-KIT (U8771069): Extended calibration kit
- 86ACC-W-KIT (U8771070): Wire target calibration kit
- 86ACC-D-KIT (U8771071): Target disk calibration kit
- 86ACC-PR3-KIT (Q7800005) Low-profile probe calibration kit.
- 80CAL-NIS (U8771011): NIST-traced calibration standards (set of six) for 86PR-1 and 86PR-2 probes

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