



# **MOISTURE METERS** For Professional and Commercial Applications

## www.generaltools.com/moisture



**Pin-Type LCD Moisture** 

Meter w/Remote

**Pin-Type Probe** 

MM70D

page 4

Pin-Type LED Bar Graph

Moisture Meter

MM1E

page 8

Sûn

4-in-1 Pin/Pad RH

**Moisture Meter** 

**MMH800** 

page 9



Pin-Type LED Bar Graph Moisture Meter w/Remote Pin-Type Probe MM70 page 4



Precision Digital & LED Moisture Meter MMD7003 page 5



Pinless LCD Moisture Meter MMD5NP page 9



Pin/Pinless Deep Sensing Moisture Meter with Spherical Sensor and Remote Probe MMD950 page 10



Precision Digital Soil Moisture Meter with Probe DSMM500 page 11



General-Purpose Moisture Meter MM6012 page 11



Pin/Pinless LCD Moisture Meter Kit w/ Remote Pin Type Probe and Roller Type Sensor MM70D-7022KIT page 5



Pin-Type LCD Moisture Meter MMD4E page 8



Pin/pinless Deep Sensing Moisture Meter with Remote Probe MMD900 page 10



Grain Moisture Meter MMG608 page 11

# **Specifications**

Our best-of-breed offerings. Choose pin or pinless, and LCD or LED display.

ENERAL®







SPECIFICATIONS					
Model #	MM70	MM70D	MM70D-7022KIT	MMD7003	
Name	Pin Type LED Bar Graph Moisture Meter w/ Remote Pin Type Probe	Pin Type LCD Moisture Meter w/ Remote Pin Type Probe	Pin/Pinless LCD Moisture Meter Kit w/ Remote Pin Type Probe and Roller Type Sensor	Pin Type LCD and LED Bar Graph Moisture Meter	
Display	LED Bargraph	Backlit LCD	Backlit LCD	Backlit LCD and LED Bargraph	
Measurement Range	5.5 to 99.9% Wood Moisture Equivalent (WME)	5.5 to 99.9% Wood Moisture Equivalent (WME)	5.5 to 99.9% Wood Moisture Equivalent (WME)	Wood: 6 to 40% Building Material: 0 to 100%	
Pin or Pinless	Dual pin-type Optional: Roller type sensor	Dual pin-type Optional: Roller type sensor	Dual pin-type Includes: Roller type sensor	Pin-Type Optional: Remote pin-type probe	
Depth of Measurement	Pin Length 1/2 in. (13mm) Remote probe: Pin Length 1/2 in. (13mm) Extra Pins included: Length 7/8 in. (23mm)	Pin Length 1/2 in. (13mm) Remote probe: Pin Length 1/2 in. (13mm) Extra Pins included: Length 7/8 in. (23mm)	Pin Length 1/2 in. (13mm) Remote probe: Pin Length 1/2 in. (13mm) Extra Pins included: Length 7/8 in. (23mm) Roller: Surface	Pin Length 0.44 in. (11mm)	
Resolution	NA	0.10%	0.10%	0.10%	
Measurement Accuracy	±1% at 77°F (25°C)	±1% at 77°F (25°C)	±1% at 77°F (25°C)	± (5% of reading + 5 digits) @23 ±5°C	
Data Hold	Yes	Yes	Yes	Yes	
Material Selection Switch	Yes	Yes	Yes	Yes	
Auto Calibration	Yes	Yes	Yes	Yes	
Auto Temperature Compensation	Yes	Yes	Yes	-	
Auto Power Off	Yes	Yes	Yes	Yes	
Low Battery Indicator	Yes	Yes	Yes	Yes	
Moisture Level Alarms	Yes	Yes	Yes	Yes	
Protective Pin Cover	Yes	Yes	Yes	Yes	
Extra Pins	Yes	Yes	Yes	Yes	
Battery	9V	9V	9V	9V	
Stored Readings	-	Yes, up to 99 readings, Min/Max/Avg recallable	Yes, up to 99 readings, Min/Max/Avg recallable	Min/Max	
Warranty	1 Year	1 Year	1 Year	1 Year	
Packaging	Box with Soft Pouch	Box with Soft Pouch	Protective Hard Case	Box with Soft Pouch	
Includes	9V battery, Extended pin-type probe 2 longer pins: 0.9 in. (23mm) Soft pouch, User's manual	9V battery, Extended pin-type probe 2 longer pins: 0.9 in. (23mm) Soft pouch, User's manual	9V battery, Extended pin-type probe 2 longer pins: 0.9 in. (23mm) Extended roller type probe Hard Case, User's manual	9V battery, 10 extra pins Soft pouch, User's manual	

**PIN-TYPE LED BAR GRAPH MOISTURE METER** 

Precision instrument for making accurate moisture measure-

W/REMOTE PIN-TYPE PROBE

ments in wood and timber.

calibration adjustment

optional MP7002 probe

· CE and RoHS approved

NO.

MM70

(1 meter) long

• Multi-color LED bar graph readout

· Auto temperature compensation and

· Audible alarm when preset exceeded

· Audible and visual low battery warning

· Protective cap for safe carrying and operation

Stores/recalls up to 99 readings + Min/Max

· Ergonomic design, comfortable and durable

· Convertible to non-invasive measuring by adding

· Additional set of long pins 0.9 in. (23mm) included

MP7021 External Pin-Type Probe 39 in.

MP7022 External Roller-Type Probe 39 in.





**MM70** 

CE

**MM70D** 

(1 meter) long (optional) GENERAL

UPC

07020 8

70604 6

07070 3

#### **PIN-TYPE LCD MOISTURE METER W/REMOTE PIN-TYPE PROBE**

measurements in wood and timber.

- 1% Accuracy
- · Digital LCD display with luminescent back-light
- Protective cap for safe carrying and operation
- · Hardened gloss treatment on display-window for an abrasion-proof long-term clean lens
- 5.5% to 99.9% measurement range with 0 to 1 VDC output
- Stores/recalls up to 99 readings + Min/Max
- Auto temperature compensation and internal calibration
- · Auto power off
- · Ergonomic design, comfortable and durable
- · Audible and visual low battery warning
- Interchangeable extension probe
- Additional set of long pins 0.9 in. (23mm) included
- CE and RoHS approved

#### UPC NO. 07010 9 MM70D 70604 6 MP7021 External Pin-Type Probe 39 in. (1 meter) long 07070 3 MP7022 External Roller-Type Probe 39 in. (1 meter) long (optional)

#### **Specifications:**

- Measuring Range: 5.5 to 99.9% H<sub>2</sub>0 %WME
- ◆ Accuracy (at 25°C): ±1% Wood Scale
- ♦ Indicator: LED bar graph
- ♦ Color Codes: Green (<16%)
- Yellow/Red (>21%)
- Signal Output: 0 to 1 VDC (10mV/%WME)
- ◆ Calibration: Automatic Temperature Compensation
- Built-in Calibration Adjustment
- Power Source: 1 "9V" battery (included)

#### Includes:

- 1 MM70D Meter with two 0.5 in. (12.7mm) pins
- 1 MP7021 External Pin-Type Probe 39 in. (1m) long with 0.5 in. (12.7mm) pins
- Additional Set of Interchangeable
- Long Pins 0.9 in. (23mm)
- Protective Fabric Carrying Case
- Battery
- User's manual

## MM70D

**MM70** 

Features: 1% Accuracy

Precision digital instrument for making accurate moisture

#### **Specifications:**

- ◆ Measuring Range: 5.5 ~ 99.9% H<sub>2</sub>0 % WME
- Resolution: 0.1%
- ♦ Accuracy (at 25°C): ±1% Wood scale
- Display: Digital dual LCD display, with multi-function indicator
- Sampling Rate: 0.3 seconds
- ♦ Wood Group Scales: Select from 8 wood species groups
- Data Memory: 99 readings
- ◆ Signal Output: 0 to 1 VDC (10mV/%WME)
- ♦ Calibration: Built-in calibration adjustment
- Battery Longevity: About 250 hours of continued use with backlight off
- ♦ Operating Temperature: -4° to 131°F (-20° to 55°C) @<80% RH
- Dimensions:
- 6.0 x 2.2 x 1.26 in. (153 x 56 x 32mm)
- ♦ Weight: 5.5 oz. (155g) including battery
- Power Source: 1 "9V" battery (included)

### Includes:

- 1 MM70D Meter with two 0.5 in. (12.7mm) pins
- 1 MP7021 External Pin-Type Probe 39 in. (1m) long with 0.5 in. (12.7mm) pins
- Additional Set of Interchangeable Long Pins 0.9 in. (23mm)
- Protective Fabric Carrying Case
- Battery 
   User's manual

**4** General Tools & Instruments











MOISTURE METER

RAL

MM70D-7022KIT CE RoHS

## MM70D - 7022 KIT

#### **PIN/PINLESS LCD MOISTURE METER KIT W/ REMOTE PIN TYPE PROBE AND ROLLER TYPE SENSOR**

Precision digital moisture meter for highly accurate readings in wood, timber and many other materials.

#### Features:

- · Digital LCD display with luminescent back-light
- Protective cap for safe carrying and operation • Hardened gloss treatment on display-window for an abrasion-proof long-term clean lens
- 5.5% to 99.9% measurement range with 0 to 1 VDC output
- Stores/recalls up to 99 readings + Min/Max
- · Auto temperature compensation and
- internal calibration
- · Auto power off
- Ergonomic design, comfortable and durable
- · Audible and visual low battery warning
- Interchangeable extension probes
- · CE and RoHS approved



#### **Specifications:**

- Measuring Range: 5.5 to 99.9% H<sub>2</sub>0% WME
- ♦ Resolution: 0.1<sup>5</sup>√
- ♦ Accuracy: (at 25°C) ±1% Wood scale
- Display: Digital dual LCD display, with multifunction indicator
- Sampling Rate: 0.3 seconds
- ♦ Wood Group Scales: Select from 8 wood species groups
- Data Memory: 99 readings
- Signal Output:
- 0 to 1 VDC (10mV/%WME) ♦ Calibration: Built-in calibration adjustment
- + Battery Longevity: About 250 hours of
- continued use with backlight off Operating Temperature:
- -4° to 131°F (-20° to 55°C) @<90% RH Dimensions:
- 6.0 x 2.2 x 1.26 in. (153 x 56 x 32mm)
- ♦ Weight: 5.5 oz. (155g) including battery
- Power Source: 1 "9V" battery (included)

## **MM7003**

### **PRECISION DIGITAL & LED MOISTURE METER**

Use to measure moisture content in wood, timber and concrete,

#### Features:

- Two displays: Red LED bar graph and LCD digital display
- Optional remote probe available
- Replaceable pins
- Min/Max memory + data hold
- · Data Hold feature freezes displayed reading
- · Heavy-duty housing
- · Built-in low battery indicator
- Dimensions:
- 8.4 x 2.7 1.2 in. (216.5 x 68.5 x 29.7mm)
- Weight: 8.8 oz. (251g)

#### **Specifications:**

- Two measurement ranges: 0 to 100% for concrete and non-wood materials, 6 to 40% moisture for wood
- Measurement Accuracy:
- $\pm$  (5% of reading + 5 digits)
- Power Source: 1 "9V" battery (not included)

#### Includes:

- Extra pins
- Protective cover
- User's manual

UPC	NO.
07003 1	MMD7003
01255 0	MP7003 External Pin-Typ

11003 1	
1255 0	MP7003 External Pin-Type Probe (optional)

## Specifications

### Affordable, Versatile, and High-Tech!

ENERAL®

C

We're especially excited about our new MMD950, with its "magic" sphere that can actually sense moisture 4 inches below a hard surface. This instrument and its siblings demonstrate that when it comes to construction materials like wood, concrete and wall board, General has the right moisture measurement tool for you.













## SPECIFICATIONS

Model #	MM1E	MMD4E	
Name	Pin-Type LED Bar Graph Moisture Meter	Pin-Type LCD Moisture Meter	
Display	10 LED bargraph	99.9 count LCD with 0.4 in. (10mm) high digits	
Measurement Range	7 to 35% on two scales (7 to 15%, and 16 to 35%)	8 to 30%	
Pin Length/ Measurement Depth	3/8 in. (10mm)	3/8 in. (10mm)	
Resolution	-	0.1%	
Measurement Accuracy	±1 LED (~1%)	±3%	
Temperature Range/ Accuracy	-	-	
Humidity Range/ Accuracy	-	-	
Data Hold	-	Yes	
Material Selection Switch	-	Yes	
Auto Calibration	-	Yes	
Auto Temperature Compensation	Yes	Yes	
Auto Power Off	-	Yes	
Low Battery Indicator	-	Yes	
Moisture Level Alarms	-	Yes	
Protective Pin Cover	Yes	Yes	
Extra Pins	Optional	Optional	
Battery	(1) 9V	(1) 9V	
Warranty	1 Year	1 Year	
Packaging	Blister Packed	Blister Packed	
Includes	9V battery, User's manual	9V battery, User's manual	



GENERAL®



			MMD950
MMD5NP	MMH800	MMD900	Pin/Pinless Deep
Pinless LCD Moisture Meter	4-in-1 Pin/Pad RH Moisture Meter	Pin/Pinless Deep Sensing Moisture Meter w/Remote Probe	Sensing Moisture Meter w/Spherical Sensor and Remote Probe
99.9 count LCD with 0.4 in. (10mm) high digits	Two backlit LCDs	0 to 99.9 count Backlit LCD + 40-dot tri-color LED bar graph	0 to 99.9 count Backlit LCD + 40-dot tri-color LED bar graph
0 to 99.9% WME (Wood Moisture Equivalent) for wood; 0 to 56.5% for building materials	5 to 50% WME for wood; 1.5 to 33% for building materials	0 to 99.9% WME or 0 to 99.9 REL (relative measurement)	0 to 99.9% WME or 0 to 99.9 REL (relative measurement)
3/4 in. (20mm)	3/16 in. (5mm)	3/8 in. (10 mm) for instrument pins; 3/16 in. (5mm) for remote probe pins; 2 in. in pinless mode	3/4 in. (20mm) Remote Probe 3/16 in. (5mm) Pinless 4 in. (102mm)
0.1%	0.1%	±0.10% for LCD, ±1 dot for LED bar graph	±0.1% for LCD, ±1 dot for LED bar graph
±3%	±3%	Pin mode: ±5% of reading + 5 digits Pinless mode: Relative reading	Pin mode: ±5% of reading + 5 digits Pinless mode: Relative reading
-	32° to 140°F (0° to 60°C) ±2°F (±2°C)	-	-
-	25 to 95% ±3% from 0° to 40°C	-	-
Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes
Yes	-	-	-
Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes
N/A	Optional	Optional	Optional
(1) 9V	(1) 9V	(1) 9V	(1) 9V
1 Year	1 Year	1 Year	1 Year
Blister Packed	Protective Hard Case	Protective Hard Case	Protective Hard Case
9V battery, User's manual	9V battery, Remote probe, Hard Case, User's manual	9V battery, Remote probe, Hard Case, User's manual	9V battery, Remote probe, Hard Case, User's manual

### MM1E

P)

#### **PIN-TYPE LED BAR GRAPH MOISTURE METER**

Ideal for use in woodworking, building construction and home inspection. Examples include: Checking for moisture in carpets and sub-flooring Checking wood, drywall and concrete before painting/wallpapering, sealing or treating

Locating wood, drywall and concrete before painting/wallpapering, sealing or treating Locating water leaks in roofs, floors and walls

#### Features:

- 10-LED display
- Two measurement ranges:
- 7 to 15% and 16 to 35%
- · Protective cap doubles as calibration checker
- Full and low battery indications

NO.

· CE and RoHS approved

#### **Features:**

GENERAL

MMD1E

MM1E

- Protective cap
- Battery

User's manual

#### UPC

10188 9 MM1E

#### **Specifications:**

- Low Measurement Range: 7 to 15% WME (Wood Moisture Equivalent)
- ♦ High Measurement Range: 16 to 35% WME
- ♦ Measurement Accuracy: ±1 LED (~1%)
- ♦ Calibration Check Point: 21% ±1%
- ♦ Low Battery Level: <7.5V
- ♦ Current Consumption: <15mA
- Operating Temperature:
- 32° to 140°F (0° to 60°C)
- Dimensions:
- 6.5 x 2.7 x 1 in. (164 x 69 x 26mm) ♦ Weight: 3.2 oz. (91g) w/out battery
- Power Source: 1 "9V" battery (included)

### MMD4E

#### **PIN-TYPE LCD MOISTURE METER**

Ideal for use in woodworking, building construction, home inspection, lumber selection, water-damage restoration.

#### Features:

- 99.9 count LCD w/0.4 in. high digits
- Wood/building materials selection switch
- Low, Medium and High moisture sounds and onscreen icons
- High accuracy and resolution
- Data hold + auto power off + low battery indicator
- Replaceable stainless steel pins (#PIND4E)
- Powered by "9V" battery (included)

#### **Includes:**

- Protective cap
- Battery
- User's manual

#### Specifications:

- Overall Moisture Measurement Range: 5 to 50% for wood, 1.5 to 33% for building materials
- Wood Moisture Scales: 5 to 11.9% (low); 12 to 15.9% (medium); 16 to 50% (high)
- Building Materials Scales: 1.5 to 16.9% (low); 17 to 19.9% (medium); 20 to 33% (high)
- Measurement Accuracy: ±3% of reading
- ♦ Measurement Resolution: ±0.1%
- ♦ Low Battery Level: <7.5V
- ♦ Auto Power Off Trigger: 3 minutes of inactivity
- ♦ Current Consumption: <15mA
- Power Source: 1 "9V" battery (included)

 UPC
 NO.

 41447 7
 MMD4E

 01499 8
 PIND4E Replacement pins









MMD4E

CE

RoHS

### MMD5NP

P)

#### **PINLESS LCD MOISTURE METER**

Ideal for measuring moisture content of wood and other construction materials.

#### **Features:**

- Non-invasive measurement technique
- Jumbo display
- Wide measurement range
- Intuitive on-screen icons: Low/Medium/High moisture content; wood/concrete mode
- Hold function
- Audible peak reading alert
- Auto-calibrating
- Auto Power Off
- Low and very low battery warnings

#### **Specifications:**

- Measurement Ranges: 0 to 99.9% WME (Wood Moisture Equivalent) for wood; 0 to 56.5% for building materials
- Measurement Accuracy/Resolution: ±3%/0.1%
- Measuring Depth: 3/4 in. (20mm)

- Display Type/Size: 99.9 count LCD with 0.4 in. (10mm) high digits
- ♦ Auto Power Off Trigger: 3 to 4 minutes with 0% reading
- ◆ Low/Very Low Battery Warning Triggers: <7.5V/<6.5V
- Operating Temperature: 32° to 122°F (0° to 50°C)
- ♦ Operating Relative Humidity: <80%
- Power Source: 1 "9V" battery (included)

#### Includes:

- Battery
- User's manual

UPC NO. MMD5NP 40142 2

 Image: Second second

## **MMH800**

### 4-IN-1 PIN/PAD RH MOISTURE METER

Ideal for locating water leaks and measuring moisture content of lumber, unfinished wood, drywall, plastered walls, carpeting, floors and subfloors, brick, grout, soil, paper or powders. Also measures ambient temperature and humidity.

#### Features:

- Pin-type and flat surface (non-intrusive dual pad) sensors
- Two dedicated displays: Moisture percentage, and ambient temperature plus relative humidity
- High accuracy and repeatability
- High/medium/low audible indication of moisture level
- Holds moisture level readings for convenient viewing later
- · Auto diagnostic check
- Auto power off

#### Includes:

- Battery
- User's manual

#### **Specifications:**

- Measurement Ranges: 5 to 50% moisture (wood); 1.5 to 33% moisture(building materials)
- Moisture Measurement Accuracy: ±3%
   Moisture Measurement Resolution: 0.1%
- Pin Length: 3/16 in. (5mm)
- ◆ Temperature Measurement Range/Accuracy: 32° to 140°F (0° to 60°C)/±2°F (±2°C)
- Humidity Measurement Range/Accuracy: 25 to 95%/±3% from 0° to 40°C
- Auto Power Off: After 3 minutes of inactivity
   Storage Temperature:
- 23° to 140°F (-5° to 60°C)
- Storage Humidity: 80% max
- Dimensions:
- 7.13 x 2.17 x 1.57 in. (181 x 55 x40mm) ♦ Weight: 4.06 oz. (115g)
- Power Source: 1 "9V" battery (included)

UPC NO. 01486 8 MMH800



MMH800





## **MM900**

ERAL®

#### **PIN/PINLESS DEEP SENSING MOISTURE METER WITH REMOTE PROBE**

Ideal for contractors, woodworkers and homeowners to find leaks and to measure the moisture content of wood and other construction materials.

#### **Features:**

- Two measurement modes: Pin (%WME) and pinless (REL)
  - · Pinless measuring up to 2 in. deep via sensor on back of meter
    - Dual displays: Jumbo LCD and 40-dot LED bar graph
    - Jack for included remote pin-type probe
  - Protective cover doubles as calibration checker
  - Spare pins compartment
- Replaceable stainless steel pins
- Auto zero calibration
  - Data hold function
    - User can turn beep sound, backlight and auto power off function on or off

#### **Specifications:**

- Measurement Range: 0 to 99.9% WME (Wood Moisture Equivalent) or REL
- Measurement Accuracy:
- ±5% of reading +5 digits Pin Length/Type:
- 3/16 in. (4.76mm) stainless steel
- External Probe Cable Length: 46 in. (1.168m)
- Pinless Measuring Depth: 2 in. (50.8mm)

- LCD Digit Height: 0.9 in. (22.9mm)
- ♦ LCD Resolution: 0.1%
- ♦ LED Bar graph Composition/Colors: 40 dots/green, red, yellow
- ♦ Operating Current: 70 mADC max
- Operating Temperature:
- 32° to 122°F (0° to 50°C) Operating Relative Humidity: 80% max
- Dimensions:
- 9 x 2.75 x 1.625 in. (229 x 70 x 41mm) ♦ Weight: 8 oz. (249g)
- Power Source: 1 "9V" battery (included)

#### Includes:

- Remote probe
- Battery
- · Hard carrying case
- User's manual

UPC NO. **MMD900** 01485 1





### **MMD950**

#### **PIN/PINLESS DEEP SENSING MOISTURE METER WITH SPHERICAL** SENSOR AND REMOTE PROBE

Ideal for contractors, woodworkers and homeowners to measure the moisture content of wood and other construction materials.

#### Features:

- Two measurement modes: Pin and pinless
- Pin mode uses replaceable pins at end of 46 in. cable; pinless mode uses integral ball sensor with 4
  - in. measurement depth
  - Displays % WME or relative readings simultaneously on two displays: 0 to 99.9 count jumbo LCD, and 40-dot tri-color LED bar graph
- Auto-calibrating
- Data hold function
- · User can turn beep sound, backlight and auto power off function on or off
  - Low battery warning
    - · Spare pins storage compartment

#### Includes:

- Remote probe
- Battery
- User's manual

### UPC

**MMD950** 01505 6

NO.

## General Tools & Instruments

**MMD**950

**MMD900** 

**Specifications:** 

Measurement Range: 0 to 99.9% WME

- (Wood Moisture Equivalent) or REL

- ♦ Pinless Ball Sensor Measurement Depth:
- ◆ LCD Digit Height: 0.9 in. (22.9mm)
- ♦ LCD Resolution: 0.1%
- ◆ LED Bar Graph Composition/Colors:
- 40 dots/green, red, yellow
- ♦ Operating Current: 70 mADC max ♦ Operating Temperature:
- 32° to 122°F (0° to 50°C)
- ♦ Operating Relative Humidity: 80% max Dimensions:
  - 9 x 2.75 x 1.625 in. (229 x 70 x 41mm)
- Weight (w/battery): 8 oz. (249g)
- Power Source: 1 "9V" battery

- Measurement Accuracy:
- $\pm$ (5% of reading +5 digits) Pin Length/Type:
- 3/16 in. (4.76mm) Stainless Steel
- External Probe Cable Length: 46 in. (1.168m)
- 4 in. (10.16cm)
- Ball Sensor Diameter: 1 in. (22.9mm)

## **DSMM500**

#### PRECISION DIGITAL SOIL MOISTURE METER WITH PROBE

Ideal for commercial, agricultural and professional use

#### Features:

- Designed to measure moisture content of soil
- · Heavy-duty probe
- Min/Max memory
- IP-65 water resistance
- · CE and RoHS approved

- Specifications:
- ◆ Range: 0-50% Moisture Content
- Probe Length: 8 in. (203mm)
  Power Source: 4 "AAA" batteries
- (not included)
- UPC NO.
- 01240 6 DSMM500



RoH

**DSMM500** 



MM6012

MM6012

#### **GENERAL-PURPOSE MOISTURE METER**

Ideal for measuring moisture content of a wide variety of materials, including wood fiber, wood products, tobacco, cotton and paper.

#### Features:

- Large 4-digit LCD display
- Data hold function
- · Compact, lightweight and easy to use
- Also measures ambient temperature

#### **Specifications:**

- ◆ Moisture Measurement Range: 0 to 50%
- ♦ Moisture Measurement Accuracy: ±0.5% of reading
- Temperature Measurement Range:
- 14° to 150°F (-10° to 65°C) ♦ Temperature Measurement Accuracy:
- $\pm 1^{\circ}$ F (0.8°C)
- Display Digit Height: 0.4 in. (10mm)
- ◆ Cord Length: 3.5 ft. (1.07m)
- Probe Length: 6 in. (152mm)
- Operating Temperature:
- 32° to 122°F (0° to 50°C)@<85% RH

- Dimensions:
- 7 x 2.7 x 1.5 in. (178 x 68 x 39mm)
- Weight (without batteries or probe): 6.7 oz. (190g)
- Power Source: 4 "AA" batteries (not included)

#### Includes:

- Hard caseUser's manual

## UPC NO.

- 10195 7 **MM6012**

### **MMG608**

#### **GRAIN MOISTURE METER**

Ideal for use in grain storage and other industrial settings.

#### Features:

- Also measures temperature
- Large 4-digit LCD
- Red LED bar graph augments LCD
- Min/Max memory + data hold
- Rugged construction
- Lightweight

#### Includes:

- Protective hard case
- Steel probe with dual
- 1 ft. needles and 4 ft. cord
- Operating instructions

UPC NO. 10197 1 MMG608

### Specifications:

- Moisture Measurement Range: 8 to 20%
- Moisture Measurement Accuracy: ±1% of reading
- ♦ Temperature Measurement Range: 14° to 131°F (-10° to 55°C)
- Temperature Measurement Accuracy: ±1°F (0.8°C)
- Display Digit Height: 0.4 in. (10mm)
- ♦ Cord Length: 4 ft. (1.22m)
- ◆ Probe Length: 1 ft. (305mm)
- Operating Temperature:
- 32° to 122°F (0° to 50°C)@<85% RH ♦ Dimensions:
- 7 x 2.7 x 1.5 in. (178 x 68 x 39mm)
- ◆ Weight (without batteries or probe): 9 oz. (280g)
- Power Source: 4 "AA" batteries (not included)

**MMG608** 



GENERAL TOOLS & INSTRUMENTS • 80 White Street, New York, NY 10013-3567 PHONE (212) 431-6100 • FAX (212) 431-6499 • TOLL FREE (800) 697-8665 e-mail: gentools@generaltools.com

> WWW.generaltools.com MM11 Effective May 2011 ©2011 GENERAL TOOLS & INSTRUMENTS 5/11 Not responsible for typographical errors.











