

# **BEARING & TOOL CENTRE**



#### **Head Office**

1st Floor, Vyapar Bhavan, Kadia Kui, Relief Road, Ahmedabad - 380001. Ph:- 079 - 22160386, 65254835, 22134835 Mobile : 7819819941, 9375706649 Ahmedabad Branch

GF-B-14, Jayraj Complex, Nr. Soni ni Chawl, Odhav, Ahmedabad - 382415.

Ph:- 079 - 22890202, 65458950, 65404657, 65400202 Mobile : 7878825197, 7819819938, 9375706648

Website: www.bearingtoolcentre.com, www.bearingtoolscentre.com | Email: info@bearingtoolcentre.com

### Our Sister Concern: RELIEF SERVICE CENTRE

Repairs, Removal of Jaw Error, Bore Gauge Extension, Instrument Modifications & Spares

### **Quotation**

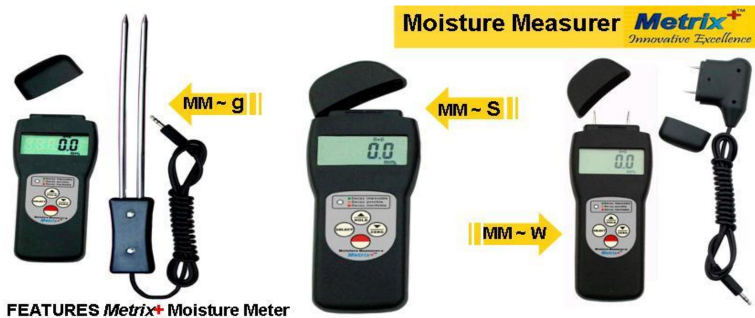
92 - 3	Moisture Meter - Metrix+ @ With 10 % Discount	Catalog	Model	Rs
1	Pocket Type 2 % ~ 70 % For Range Multi Purpose	Page No 3	MM 2 A	1750
2	High Accuracy With Dual Probe 1 % ~ 80 %	Page No 2	MM - W	6200
3	High Accuracy Multipurpose Non – Contact Moisture Meter	Page No 2	MM - S	6800
92 – 4	Grain Moisture Meter - Metrix+ @ With 10% Discount	Catalog	Model	Rs
1	High Accuracy Grain Moisture Meter 1% ~ 40% '00' Default 80%	Page No 2	MM – G	6800
2	High Accuracy Grain Moisture Meter 5% ~ 30%	Page No 4	GMM 7002A	3750

# **Note: No any warranty in all above Testing Instruments**

### Terms & Conditions -

- Goods offered Subject to Prior Sale
- Price Validity: "15 Days from Date of Quotation"
- C.S.T 2% extra against form C. Otherwise 5% without form C For Out of Gujarat Sales only.
- VAT 5% extra for Sales within Gujarat. Prices Ex-Godown Ahmedabad.
- Payment against Proforma Invoice, Packing, Forwarding & Freight extra.
- Bank Detail Kotak Mahindra Bank Ltd.
- **Branch** Shivranjini
- Bank IFSC Code KKBK 0000 810
- Bank Account No. 08102 00000 2689
- Note While making payment online do mention your Company's name.
- TIN NO 24070901229 , CST No. 24570901229
- We are looking forward to your valued orders

## **METRIX+ MAKE**



Display	4 digits, 10 mm high LCD. With color coded LED  •Green LED represents a Safe & Dry State  •Yellow LED represents a Borderline state  •Red LED represents a Damp state	
Circuit	Micro Computer LSI circuit and crystal time base to offer high accuracy measurement  Moisture measurer can obtain automatically the temperature corrected Moisture value	
Range	0 ~ 80% (Default range while Material code is set "CD 00")	
Alarm	Two alarm can be set as per users need	
Power Supply	1.5V x 4 "AAA" (UM-4) Battery.	
Accessories	Mod: MM-W External Sensor Probe + Manual + Carrying case.  Mod: MM-g 368x44x25mmLong Sensor Probe+ Manual + carrying case.  Mod: MM-S Manual + Carrying case.	
Optional Accessories	Mod: MM-g Data Cable RS 232C + Software for PC Connectivity Mod: MM-S Data Cable RS 232C + Software for PC Connectivity	

- •Moisture Measurer ~ W (MM-W) DUAL SENSOR TYPE Built in sensor + External sensor Suitable for
- •Determination of moisture content for 150 species of Wood, Paper, Building material, Tea, Tobacco etc. etc
- Moisture Measurer ~ G (MM-G) Suitable for determination of moisture content of Whole Grain i.e. wheat,
- Wheat flour, Rice, Maize, Barley, Cocoa beans, Coffee, Mustard, Soya beans, Paddy, Sunflower seed etc. etc.
- Moisture Measurer ~ S (MM-S) non-contact Determination of moisture content for different species of wood,
- Charcoal, Marble, Granite, building materials such as walls, floors, polythene, quartz glass, china glass etc. etc.

MODELS	MM-W	MM-S 4 digit 10 mm LCD	MM-g 4 digit 10mm LCD 0~80% default
Display	4 digit 10 mm LCD		
RANGE	0~80% default 0~50% for Building material	0~80% default 0~50% for Building material	
-20	Follow the material	code Table specified in Operation manuals	
Measuring Principal	Built in sensor + External Sensor	Non-contact	External Long sensor
Accuracy	±0.5%	±0.5%	±0.5%
Operating Temp/RH	0-50C/32-122F <85%	0-50C/32-122F <85%	0-50C/32-122F <85%



GMM - 7002A



Moisture Meters have wide application
Apart from grain it can be used to measure Flour,
Ash, tea, jute, Food processing, powder like materials
etc. many such substrates.

Grain Moisture meter which can measure moisture content of maximum type of grains fast. It applies to allocation, procurement, storage & processing of grains. GMM 7002 can also measure the temperature of grains.

- Select grain variety
- Test Moisture content of grains.
- · Set standard for moisture content of gains warning on over standard moisture of grain

Moisture Measurer-G

- Backlight
- · Low battery warning
- Data Hold
- Auto power off

#### MM-G

- \* Able to measure grains up to 36 species.
- \* Two presentations, digital display and colour coded LED indication.
- \* Use the exclusive Micro-computer LSI circuit and crystal time base to offer high accuracy measurement. It can obtain automatically the temperature corrected moisture value.
- \* Use "RS-232 data output" to connect with PC.\* Provide "Bluetooth ™ data output" choice

Specifications	Moisture Measurer-G (MM – G)	GMM 7002A	
Grains	36 Species	4 species	
Measuring Range	6~30 %	5~30%	
Accuracy	± (0.5n%+0.5)	± 1% RH +0.5	
Resolution	0.1	0.5	
Display	4 Digits, 10 mm LCD, Colour Coded LED Indicator	Temperature: - 10 ~ 60°C <u>+</u> 2.5°C (5*F)	
	Green LED represents a safe, air-dry state		
LED Indicator	Yellow LED represents a borderline state		
	Red LED represents a damp state		
Calibration	Automatic	Automatic	
Battery Indicator	Low Battery Indicator		
Data Output	USB, RS-232, Bluetooth	NA	
Operating Conditions	Temperature: 0~50 %°C, Humidity: < 90 %RH	0~40°C, RH 0~85%	
Power Supply	4 x 1.5V AAA Size (UM-4) Battery	3 X 1.5V AAA Battery	
Dimensions	Uint: 165 x 62 x 26 mm	72 x 35 x145mm	
Dimensions	Probe: 368 x 44 x 25 mm	415 x 36 x 36mm	
Weight	334 g (Not Including Batteries)	400g.	
ccessories	Probe, Carry Case, Operation Manual	Probe, Operation Manual	
Optional	USB, RS 232, Blue Tooth software		