

# **PM-450** (version 4501) Grain Moisture Tester



## Grain Moisture Tester PM-450

### Fast, Reliable, Simple to operate, Competitively priced, Many measurement applications

The PM-450, version 4501 is a general purpose instrument for worldwide use. It will measure a wide variety of applications including wheat, corn, sunflowers, hazelnuts, coffee, etc.

#### **Special Futures**

#### Wide list of calibrations

Version 4501 is used for grains, seeds, and other small products. Other versions of the PM-450 are available. Please contact us!

#### Wide Measurement ranges

The PM-450 can measure the moisture content in grain and seed samples between 1-40% depending on the grain and the PM-450 version.

#### · Automatic density and temperature correction

The capacitance principle is affected by both density and temperature. The PM-450 includes an integrated scale and thermistor to automatically compensate for variation in both, ensuring accurate moisture measurement each time.

#### Pre-programmed calibration curves

Factory calibrations are provided so that the PM-450 is immediately usable.

#### Automatic Power Off

If no measurement or operation is performed for 3 minutes with the power on, the power is automatically turned off to maximize battery life.

#### Average facility

A sample average can be automatically calculated (simple arithmetic mean) for 2-9 tests.

#### Stable load cell

Improvements in the load cell provide even better weight measurement stability when compared with our earlier models.

#### Versatile operation

Lightweight, easy to hold, large buttons, audible and display icons (samples below) make the PM-450 an instrument anyone can use, in almost any environment.



#### Product List : version 4501

| 1  | Wheat              | 6.0-40.0% | 15 | Buckwheat                    | 6.0-30.0% |
|----|--------------------|-----------|----|------------------------------|-----------|
| 2  | Barley             | 6.0-40.0% | 16 | Peanuts                      | 4.0-20.0% |
| 3  | Corn (Maize)       | 6.0-35.0% | 17 | Black pepper                 | 4.0-20.0% |
| 4  | Soybean            | 6.0-30.0% | 18 | Mung bean                    | 6.0-30.0% |
| 5  | Canola (Rapeseed)  | 6.0-30.0% | 19 | Beans                        | 6.0-30.0% |
| 6  | Rye                | 6.0-30.0% | 20 | Pea                          | 6.0-35.0% |
| 7  | Oats               | 6.0-30.0% | 21 | Clove                        | 6.0-20.0% |
| 8  | Sorghum            | 6.0-30.0% | 22 |                              | 4.0-40.0% |
| 9  | Sunflower (Large)  | 6.0-30.0% |    | (Raw coffee)                 |           |
| 10 | Sunflower (Medium) | 4.0-20.0% | 23 | Green coffee                 | 4.0-30.0% |
| 11 | Sunflower (Small)  | 6.0-20.0% | 24 | Roast coffee                 | 1.0-20.0% |
|    | Long paddy         | 9.0-35.0% | 25 | Parchment coffee A (Arabica) | 4.0-40.0% |
| 13 | Long milled rice   | 9.0-20.0% | 26 | Parchment coffee R           | 4.0-40.0% |
| 14 | Hazelnuts          | 4.0-15.0% |    | (Robusta)                    |           |
|    |                    |           |    |                              |           |

#### Specification : version 4501

| Measuring principal   | Capacitance (Dielectric) (50MHz)   |  |  |  |
|-----------------------|--|--|--|--|
| Applications          | Grains, Seeds, etc. (application dependent)  |  |  |  |
| Measurement range     | 1-40% (sample dependent)   |  |  |  |
| Sample volume         | 240mL  |  |  |  |
| Operating temp. range | 0-40°C   |  |  |  |
| Functions             | Weight scale, Automatic temperature correction<br>by integrated thermistor, Auto-power off, Auto-<br>display for battery level icon, Average |  |  |  |
| Display               | Digital LCD  |  |  |  |
| Power supply          | Batteries(1.5V alkaline "AA" size x 4)   |  |  |  |
| Power consumption     | 240mW  |  |  |  |
| Dimensions & weight   | 125(W) x 205(D) x 215(H) mm, approx.1.3kg  |  |  |  |
| Standard Accessories  | Funnel, Manual hopper(sample cup), Brush,<br>Batteries(1.5V alkaline AA sizex4), Operating<br>manual.  |  |  |  |

#### **Quick and Easy Operation**



Press power ON



(application)



Press [MEA.] key



Pouring sample



The moisture content is displayed



The Soupe of the registration: Design,development and production management of Moisture Testers,NIR Composition Analyzers,Grain Inspectors and Coating Thickness Testers. Calibration and repair of Moisture Testers,NIR Composition Analyzers,Grain Inspectors and Coating Thickness Testers.

To improve the product, specifications and the external appearance may be changed without notice. In addition, please note that due to printing, the product's color may appear different from the actual article.
For enquiries regarding this product, please contact us at the address above, or by e-mail.