



## GRAIN MOISTURE METER

### MODEL: MD7822

Adoption of CPU makes the measurement more accurate. Temperature self-compensation.

A big screen LCD with back lighting to ensure the reading is clear and free from parallax.

Special energy saving backlight control.

Grains that can be tested with the meter: wheat, paddy, rice and corn.

Moisture Measuring Range: 2%~30%

Resolution: 0.5%

Temperature Measuring Range:

-10~60°C(14~140°F)

Maximum Error:  $\pm 2^{\circ}\text{C}(\pm 4^{\circ}\text{F})$

Resolution:  $1^{\circ}\text{C}(2^{\circ}\text{F})$

Ambient Temperature: -10~40°C(14~104°F)

Ambient Humidity:  $\leq 70\% \text{RH}$

It has the function of holding value

Low power symbol automatic indicating.

Power: 4x1.5V AA battery

Dimension:

174Lx73Wx38Hmm (for main unit)

365Lx43Wx25Hmm (for measurement probe)

## 粮食水分测试仪

### MD7822

采用微型计算机技术(CPU)，可测量粮食水分和温度。

有温度自动补偿功能

带背光照明的超大屏幕液晶显示器，确保读数清晰、无视差。

有专用的背光灯控制开关，便于节省电池

可测试的粮食种类：小麦、稻谷、大米、玉米

水分测试范围：2%~30%，分辨率：0.5%

温度测量范围：-10~60°C(14~140°F)

最大误差： $\pm 2^{\circ}\text{C}(\pm 4^{\circ}\text{F})$  分辨率： $1^{\circ}\text{C}(2^{\circ}\text{F})$

操作温度：-10~40°C(14~104°F)

操作湿度： $\leq 70\% \text{RH}$

读数锁定功能

自动显示低电压提示符号

电源：4x1.5V AA电池

尺寸：主机：174x73x38mm

探针：365x43x25mm