



Shore

MEASURING SYSTEMS • A Division of CTB, Inc.

1112 ENTERPRISE DR. • RANTOUL, IL • 217-892-2544 • www.moisturetesters.com • sales@shoremeasuring.com



MODEL 930™ Portable Moisture Tester Package includes:

- Tester
- Dump Cell
- Padded Travel Case
- A/C Adapter
- Test Weight Cup and Stick



MODEL 930™ Moisture Tester

Shore MODEL 930™ Portable Moisture Tester Package

Features:

The Shore MODEL 930™ provides quick accurate moisture results for a large variety of commodities. Results are displayed directly without the need for moisture or temperature conversion tables.

The MODEL 930 uses a pre-weighed sample and a reliable sample-loading mechanism to ensure accurate, repeatable results. The 900 Series uses proven measurement principles and a design that makes it one of the most consistently accurate moisture testers available. This means the 900 Series more closely matches the results of the moisture meters used by grain elevators than other portable testers.

The MODEL 930 features rugged all-metal construction: no flimsy plastic cases or other parts that are easily broken. The MODEL 930 is available as a complete portable package with all accessories in a rugged custom soft side case for storage and easy transport.

- Integrated scale for sample weighing and test weight.
- User adjustable calibration bias for each grain allows a match with any reference.
- Over 100 different commodity calibrations are available to meet user requirements throughout the world – coffee, rice, edible beans and more.
- Runs on batteries or A/C adapter.

MODEL 930™ Moisture Tester

Specifications:

- Environmental operating temperature range: +32 to +140° F
- Measurement range: Varies with commodity. Typically moisture ranges are from 6 to 40%.
- Sample temperature range +22 to +160° F
- Sample test time: 5 to 30 seconds depending on sample temperature.
- Display: Large 2-line x 16 character LCD
- Power requirements: 6 AA alkaline batteries or 9 volt AC adapter (included in package).

We SERVICE What We Sell