



Shore

MEASURING SYSTEMS • A Division of CTB, Inc.

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

Shore Model 930™ Portable Moisture Meter 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 insure accurate, repeatable results. The 900 Series uses proven measurement principles and a design that makes it one of the most consistently accurate moisture meters available. This means the 900 Series more closely matches the results of the moisture meters used by grain elevators than other portable meters.

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™ Portable Moisture Meter Package includes:

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

Model 930™ Moisture Meter

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).



Model 930™ Moisture Meter

We SERVICE What We Sell



Shore

MEASURING SYSTEMS • A Division of CTB, Inc.

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

Shore Model 930™ Portable Moisture Meter

Calibrations for Grains, Beans, Seeds & Rice

Commodity	Display ID	Moisture Range	Sample Size
Corn	Corn 9 to 32%	9-32%	250g
High Moisture Corn Above 32%	Corn 32 to 48%	32-48%	200g
Soybeans	Soybeans	7-24%	250g
Barley, Two-rowed	Barley 2 Row	8-22%	225g
Barley, Six-rowed	Barley 6 Row	7-23%	225g
Grain Sorghum (Milo)	Grain Sorghums	8-24%	250g
Oats	Oats	7-21%	200g
Popcorn, Yellow	Popcorn-Yellow	3-26%	250g
Rye	Rye	7-20%	250g
Canola & Rapeseed	Canola	4-16%	265g
Crambe Seed	Crambe Seed	8-15%	150g
Flaxseed	Flaxseed	4-14%	270g
Millet	Millet	5-22%	250g
Mustard Seed, Yellow	Yellow Mustard	6-14%	250g
Sunflower Seed, Oil	Sunflower Seed	5-19%	150g
Sunflower Seed, Oil, Hi Moist.	Sunflower High%	15-25%	100g
Sunflower, Confectionery, Low Moist	Sunflwr Conf Lo%	8-12%	150g
Sunflower, Confectionery	Sunflower Confec	11-31%	100g
Wheat, Durum	Durum Wheat	6-23%	250g
Wheat, Hard Red Spring	Wheat HR Spring	7-24%	250g
Wheat, Hard Red Winter	Wheat HR Winter	7-23%	250g
Wheat, Hard White	Wheat Hard White	6-24%	250g
Wheat, Soft Red Winter	Wheat SR Winter	9-24%	250g
Wheat, Soft White	Wheat Soft White	8-25%	250g
Beans, Black	Black Beans	8-20%	250g
Beans, Black Eye	BlackEye Beans	8-18%	250g
Beans, Cranberry	Cranberry Beans	8-22%	250g
Beans, Dark Red Kidney	Kidney Dark Red	8-27%	250g
Beans, Light Red Kidney	Kidney Lite Red	8-27%	250g
Beans, Great Northern	Great Northern	8-20%	250g
Beans, Navy Peas	Navy Pea Beans	8-20%	250g
Beans, Pink	Pink Beans	8-19%	250g
Beans, Pinto	Pinto Beans	8-20%	250g
Beans, Small Red	Small Red Beans	8-20%	250g
Beans, Small White	Small White Beans	8-20%	250g
Beans, Yellow Eye	YellowEye Beans	8-20%	250g
Lentils	Lentils	8-17%	250g
Peas, Smooth Dry	Peas	8-23%	250g
Long Grain Rough Rice	LngGr Rough Rice	9-28%	200g
Medium Grain Rough Rice	MedGr Rough Rice	9-29%	200g
Short Grain Rough Rice	ShtGr Rough Rice	9-27%	200g

We SERVICE What We Sell

S-7001/0111