



Shore
Measuring Systems

920 MOISTURE TESTER

920

Moisture Tester



The Shore Model 920 Moisture Tester offers quick, accurate testing for a large variety of commodities. Utilizing proven cell design and measurement principles, the Model 920 delivers results that closely match meters used by grain elevators. This means you can confidently measure moisture content before going to market.

Features:

- ◆ Rugged construction.
- ◆ Large, easy-to-read 8-character alphanumeric LCD display with backlight.
- ◆ Reliable loading mechanism guides pre-weighed grain sample into the testing cell.
- ◆ Sample temperature range of 22 to 160° F.
- ◆ Moisture measurement range varies by commodity – typically between 6 to 40%.
- ◆ Test times from 5 to 35 seconds, depending on sample temperature.
- ◆ Available as a complete portable testing package with separate electronic scale and other accessories contained in a sturdy carrying case.
- ◆ Powered by batteries or included AC adapter.

Shore Model 920 Portable Moisture Tester Commodity List

Commodities

Barley, Six-Rowed	Crambe, Seed	Soybeans
Barley, Two-Rowed	Flaxseed	Sunflower Seed, Confectionery
Beans, Cranberry High Moisture	Millet	Sunflower Seed, High Moisture
Beans, Lentils	Mustard, Yellow	Sunflower Seed, Low Moisture
Beans, Pea (Navy)	Oats	Wheat, Durum
Beans, Pink	Peas, Smooth Dry	Wheat, Hard Red Spring
Beans, Pinto	Popcorn, White	Wheat, Hard Red Winter
Canola	Popcorn, Yellow	Wheat, Hard White
Corn, High Moisture	Rye	Wheat, Soft Red Winter
Corn, Low Moisture	Sorghum, Milo	Wheat, Soft White

Environmental operating temperature range for the moisture tester: 32 to 120°F (0 to 50°C).

Commodity sample temperature range: 22 to 160°F (-6 to 70°C).

Weight sample size range (varies with commodity): 100 to 250 grams.

This moisture tester is not NTEP-approved and is not legal for trade.



Shore
Measuring Systems

Shore Measuring Systems

103 North Perry Street • Attica, IN 47918

T: 765-769-3000 • www.MoistureTesters.com

tbrackettjr@shoremeasuringsystems.com

800-837-0863