

935 Moisture Tester



The Shore Model 935 Moisture Tester provides versatile testing operation and is ideal for grading and for monitoring hot corn direct from the dryer. This tester also makes a great farm tool to verify the moisture content of grain prior to shipping the grain to market.

Features:

- Sharp 4.3-inch color touch-screen display with intuitive menu for easy operation.
- Able to test hot corn.
- Internal weighing and temperature measurement system.
- Preprogrammed at the factory with accurate moisture calibration profiles for many grains.
- Auto save moisture test reports to a USB flash drive.
- Integrated scale & printer.
- Printer has capacity for paper rolls.
- Easy to move and store.
- Power supply: 100-240 VAC 50-60Hz.

Shore Model 935 Portable Moisture Tester Commodity List

Commodities

Alfalfa, Meal	Corn, Cob Ground	Pellets Dairy, Poultry Stock	Rice, Rough Short Low Moisture
Barley, Rolled 2% up to 20.1%	Corn, Gluten	Pellets, Milk Flo Mash	Rice, Rough Short High Moisture
Barley, Six-Rowed	Corn, Goya Big	Pellets, Milk Flo Whole	Rye
Barley, Two-Rowed	Corn, High Moisture	Pellets, Paper Kitty Litter	Sesame Seeds, SS-1
Beans, Baby Lima	Corn, Low Moisture	Pepper, Seed	Sorghum, High Moisture
Beans, Black	Corn, Meal	Pepper, Seed Green Jalapeno-Cayenne	Sorghum, Low Test Weight
Beans, Black Eye	Corn, Rolled Flake	Pine Nuts	Sorghum, Milo
Beans, Canary	Crambe, Seed	Popcorn, White	Soybean, Meal
Beans, Cranb & Thor Lima	Cranberry, High Moisture	Popcorn, Yellow	Soybeans
Beans, Cranberry High Moisture	Cucumber Seeds, Pointset-Ashley	Pumpkin Seed, Hulled Seeds	Soybeans, Ground Hull Mill Feed
Beans, Dark Red Kidney	Cucumber, Beta Alfa CBA-1	Radish Seeds, Chart RS-1	Soybeans, Immature
Beans, Garbanzo	Cucumber, C-F1-74	Red Altaswede, Clover 201262	Soybeans, Over 20%
Beans, Great Northern	Distillers Dried, Grain	Rice, Brown Long Grain	Squash, SQ-1-73
Beans, Kidney High Moisture	Dried Brewers, Grain	Rice, Brown Long Grain Parboiled	Sunflower Seed
Beans, Large Lima	Fescue, Chart KY31	Rice, Brown Medium Grain	Sunflower Seed, 7% Up To 25%
Beans, Lentils	Flaxseed	Rice, Brown Short Grain	Sunflower Seed, Confectionery
Beans, Light Red Kidney	Flaxseed, Western	Rice, Milled 2nd Head Parboiled	Sunflower Seed, High Moisture
Beans, Mung	Lespedza Seeds, Chart LS-1	Rice, Milled Brewers & Screens	Sunflower Seed, Hulled
Beans, Pea (Navy)	Mash & Pellets, M-P Tentative	Rice, Milled Brewers Parboiled	Sunflower Seed, Low Moisture
Beans, Pink	Millet	Rice, Milled CAL2 CAL Second Head	Timothy Seed, TM-1 Tentative
Beans, Pinto	Mustard, Brown	Rice, Milled Long Grain	Tomato, Filon TF-1-73
Beans, Red Ball	Mustard, Oriental	Rice, Milled Long Grain Parboiled	Triticale
Beans, Small Red	Mustard, Yellow	Rice, Milled Medium Grain	Wheat, Durum
Beans, Small White	Oats	Rice, Milled Medium Grain Coated	Wheat, Hard Red Spring
Beans, Yellow Eye	Oats, Low Density	Rice, Milled Medium Grain Parboiled	Wheat, Hard Red Winter
Buckwheat	Peanut, Meal	Rice, Milled Short Grain	Wheat, Hard White
Cabbage Col Seed, Chart CC-5	Peanuts, Runner	Rice, Rough Calrose High Moisture	Wheat, Middlings W MD 01
Canola	Peanuts, Runner High Moisture	Rice, Rough Long Grain	Wheat, Soft Red Winter
Canola Meal	Peanuts, Spanish	Rice, Rough Long Grain Parboiled	Wheat, Soft Red Winter High Moisture
Canola Meal, Over 20%	Peanuts, Spanish High Moisture	Rice, Rough Long High Moisture	Wheat, Soft White
Coffee, Green Beans	Peanuts, Virginia	Rice, Rough Medium Grain	Wheat, Soft White High Moisture
Coffee, Parchment	Peas, Austrian Winter	Rice, Rough Medium High Moisture	
Corn, Broken with Foreign Material	Peas, Wrinkled Dry	Rice, Rough Medium Low Moisture	

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

Commodity sample temperature range: -5 to 160°F (-20 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

A Division of CTB, Inc. • 1301 Crystal Avenue • Kansas City, Missouri 64126 T: 816-968-6150 • Sales@ShoreMeasuring.com • www.MoistureTesters.com