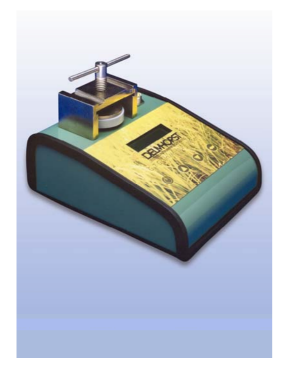


holds only 3-4 grams, allowing for more uniform sampling and providing accurate and repeatable readings. You can even attach optional accessories to check moisture in bulk material and hay.



Your Benefits:

The G-7 also provides useful statistics on stored readings.

- Built-in calibrations for barley, coffee, corn, flax, hay, oats, pasta, rapeseed, rough rice, rye, sorghum, soybeans, and wheat
- Built-in temperature correction over the range of 0-70° C (32-160° F)
- Programmable offset to match elevator
- Stores up to 150 accumulated readings in userdefined batches by grain
- Displays the average and highest readings, and standard deviation and co-efficient of variance of stored readings
- Audible, adjustable alarm alerts you when a preselected MC has been reached
- Built-in connector accepts any Delmhorst electrode
- Built-in calibration check
- Moisture Range: 9%-30% MC, depending on the grain
- Size: 18x15x14cm (7 1/4" x 6" x 5 1/2")
- Weight: 1,8Kg (4 lbs)
- Rugged construction ensures years of reliable use
- 9V battery
- 1-year warranty









Available electrodes:



830-X

Pen electrode available in different lengths:

830-2 - 25cm (10")

830-3 - 45cm (18")

830-4 - 90cm (36")

(Requires H-4 Handle)

For moisture measuring in standard and high density bales



331

Short needle electrode (requires H-4 Handle)

For testing MC of hay in the windrow



832

Long needle electrode

For measuring moisture in grains and seeds in bulk



H-4

Handle for electrodes 830-x and 831

Two handed operation is recommended over using an electrode that connects directly to the top of the meter (like our 1235 series) to minimize stress placed on the meter casing.

Recommended accessory:



303BRU-0012

Brush to clean the sample cups for accurate moisture measurement.