

Delmhorst Moisture Meters

THE MARKET LEADER SINCE 1946

Delmhorst Instrument Company has built a reputation for designing, manufacturing, and marketing the highest quality moisture meters available on the market. Delmhorst prides itself on delivering exceptional customer service before, during, and after the sale and their customer and distributor support is unparalleled in the industry.

Farmers know that, regardless of crop type, one of the most important factors in making high-quality crops is to carefully monitor moisture all the way from planting to harvest time. Delmhorst's agriculture moisture meters help farmer test the moisture content of different crops to ensure better yields and quality from the harvest. Our top-performing moisture meters for agriculture include two hay meters, a Grain meter and a Cotton meter and many Farmers rely on Delmhorst meters to monitor and control moisture content.

Delmhorst has been producing moisture meters for over 75 years and their products have been recognized the world over as the most rugged, most accurate moisture meters available today.

All Delmhorst meters include outstanding features such as rugged and robust construction, temperature stable circuitry (calibration not affected by ambient temperature), and built-in battery and calibration check.



Delmhorst G-7 Moisture Meter

The G-7 Grain Meter is a rugged resistance-type meter, with a moisture range of 9%-30%, depending on the grain and is great for testing the moisture content of grain at harvest time and while in storage. The serrated double-disc electrode cup 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. The G-7 also provides useful statistics on stored readings. The G-7 Grain Meter features built-in calibrations for barley, coffee, corn, flax, hay, oats, pasta, rapeseed, rough rice, rye, sorghum, soybeans, and wheat and has built-in temperature correction over the range of 32 – 160° F (0 – 70° C). It is capable of storing up to 150 accumulated readings in user-defined batches by grain and has a programmable offset to match the receiving depot. The G-7 displays the average and highest readings, and standard deviation and co-efficient of variance of stored readings with an audible, adjustable alarm that alerts you when a pre-selected MC has been reached. It also has built-in calibration check and a built-in connector which accepts any Delmhorst electrode.

Model	Description	Part Number
G-7	G-7 Meter in carry Case	DELg-7kit
Additional Parts		
	Meter Only	DELg-7meter
	H-4 Clear Handle	DEL H-4handle
	10" Bale Prod	DEL830-2prod
	18" Bale Prod	DEL830-3prod
	Carry Case	DELg-7case
	Moisture Content Standard (16 & 22%)	DELMcs-4



Delmhorst F-2000 Moisture Meter

The F-2000 has a moisture range of between 8%-40% and can be used as a portable meter only, unlike the FX-2000 that can be used for on-the-go continuous moisture monitoring as well.

In its portable mode the F-2000 can store up to 100 accumulated readings and will display the average and highest of accumulated readings. The F-2000 is great for the hay producer who utilizes the memory features for enhanced quality control.

Each model may be purchased individually or as a Kit. Kits include a carrying case, the moisture meter, H-3 handle, 830-2 (10")prod, and 831 (windrow) prod.

Model	Description	Part Number
F-2000 (6-40%)	Base Kit with 10" Bale Prod	DELf-2000kit
	Base Kit with 18" Bale Prod substitution	DELf-2000kit/18
Additional Parts		
	Meter Only	DELf-2000meter
	H-4 Clear Handle	DEL H-4handle
	10" Bale Prod	DEL830-2prod
	10" Screw on Bale Prod	DEL1235/10
	18" Bale Prod	DEL830-3prod
	18" Screw on Bale Prod	DEL1235/18
	Windrow Prod	DEL831prod
	Carry Case	DEL1841case
	Moisture Content Standard (16 & 22%)	DELMcs-4



Delmhorst FX-2000 Moisture Meter

The FX-2000 has a moisture range of between 8% -40% and can be used for on-the-go continuous moisture monitoring or as a portable meter.

While reading continuously it takes two readings every second and displays the average and highest of eight accumulated readings which updated every 4 seconds through its backlit display.

In portable mode the FX-2000 can store up to 100 accumulated readings and will display the average and highest of accumulated readings.

The FX-2000 is ideal for high volume producers who need the time-saving convenience of on-the-go monitoring.

Each model may be purchased individually or as a Kit. Kits include a carrying case, the moisture meter, H-3 handle, 830-2 (10")prod, and 831 (windrow) prod.

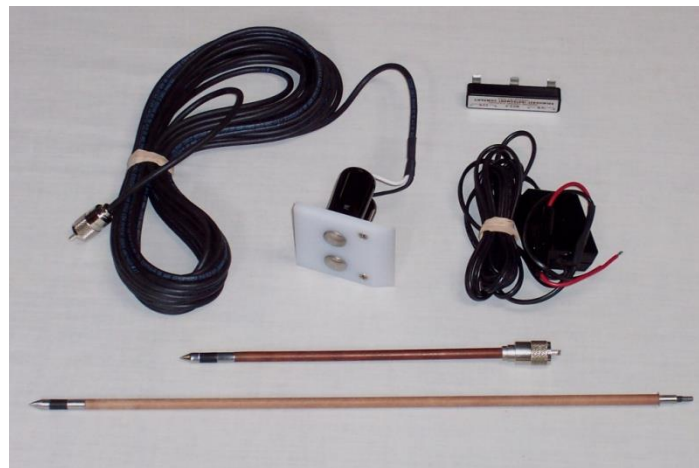
The FX-2000 can be complimented with the Bale Chamber Kit as well. (See Next Page)

Model	Description	Part Number
FX-2000 (6-40%)	Base Kit with 10" Bale Prod	DELfx-2000kit
	Base Kit with 18" Bale Prod substitution	DELfx-2000kit/18
	Base Kit, 18" Prod, 40' Baler Sensor Kit	DELfx-2000/40
Additional Parts		
	Meter Only	DELfx-2000meter
	H-4 Clear Handle	DEL H-4handle
	10" Bale Prod	DEL830-2prod
	10" Screw on Bale Prod	DEL1235/10
	18" Bale Prod	DEL830-3prod
	18" Screw on Bale Prod	DEL1235/18
	Windrow Prod	DEL831prod
	Carry Case	DEL1841case
	Moisture Content Standard (16 & 22%)	DELMcs-4



Delmhorst Moisture Meters - Accessories

Description	Part Number
40' Baler Sensor Kit & Power Module	DEL1986/40'
Power Module	DEL12568
H-4 Clear Handle	DEL H-4handle
10" Bale Prod	DEL830-2prod
10" Screw on Bale Prod	DEL1235/10
18" Bale Prod	DEL830-3prod
18" Screw on Bale Prod	DEL1235/18



Delmhorst C-2000 Moisture Meter

The C-2000 has four separate scales for testing lint cotton, seed cotton, wool and viscose/rayon, with ranges of: 4%-16% on lint cotton; 6%-20% on seed cotton; 12.3%-25.2% on wool and 6%-22.4% on viscose/rayon. It has an audible, adjustable alarm which alerts you when your pre-selected MC has been reached, and averages up to 100 accumulated readings. The C-2000 has rugged construction ensuring years of reliable use, and comes in a sturdy plastic carrying case. Each model may be purchased individually or as a Kit. Kits include a carrying case, the moisture meter, H-3 handle, and 52-ec Cotton Cup. The C-2000 can be complimented with the 830-3 Bale prod for testing finished round bales.

Model	Description	Part Number
C-2000	Base Kit with Cotton Cup & H-4 handle	DELC-2000kit
	Base Kit, Cotton Cup, H-4 & 36" Prod	DELC-2000kit/36
	Base Kit, Cotton Cup, H-4 & 30-ec Prod	DELC-2000/30
	Base Kit, Cotton Cup, H-4 & 37-ec Prod	DELC-2000/37
Additional Parts		
	Meter Only	DELC-2000meter
	H-4 Clear Handle	DEL H-4handle
	52-ec Cotton Cup	DEL52-ec
	10" Bale Prod	DEL830-2prod
	18" Bale Prod	DEL830-3prod
	36" Bale Prod	DEL830-4prod
	30-ec 2 Pin Prod	DEL30-ec
	37-ec 8 Pin Prod	DEL37-ec
	Carry Case	DEL1841case

