



With simplified controls, the F-6 hay moisture meter is a great entry-level meter for value-minded hay producers. It is also a favorite among those serving the export markets that require lower MC range readings.



Your Benefits:

- Easy-to-read analog display
- Moisture Range: 6%-30% on hay
- Also available with 13%-40% MC range as F-6
- Built-in calibration check
- Size: 20x8x4cm (8x3x1 5/8")
- Weight: 285 gr. (10 oz)
- Rugged construction ensures years of reliable use
- Optional sturdy plastic carrying case
- 9V battery
- 1-year warranty

Special Packages:

Moisture meter F-6/6-30 Value Package:

Includes meter and 1235 25cm (10") pen electrode

Moisture meter F-6/6-30 Deluxe Package:

Includes meter, H-4 handle, 830-2 25cm (10") pen electrode, 831 windrow probe, and carrying case.

Moisture meter F-6/6-30 Deluxe 18 Package:

Includes meter, H-4 handle, 830-3 45cm (18") pen electrode, 831 windrow electrode and carrying case



DELMHORST
EUROPE

WHEN ACCURACY IS THE POINT.™

F-6/6-30 moisture meter



Available electrodes:



1235

Pen electrode available in 2 lengths:
1235 – 25cm (10")
1235/18 – 45cm (18")

(Attaches directly to the connector on top of the meter)

For moisture measuring in standard bales



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



831

Short needle electrode (requires H-4 Handle)

For testing MC of hay in the windrow



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



MCS-4 - This moisture content standard is great for verifying that your F-series moisture meter is in calibration. With two electrical resistance values (16% and 22%) to test your meter against, you can be sure that your readings will stand up to the strictest standards of accuracy.