

## FX-2000, F-2000 and F-6/6-30 Moisture Meters for Hay

### Hay

Proper moisture control at baling is key to reducing mold development, preserving leaves, color and feed value. These factors are critical to the hay producer's main goal – to produce better quality hay and minimize economic losses.

Delmhorst offers models ranging from the popular F-6/6-30 to the advanced FX-2000, which allows you to monitor moisture content while baling. Our assortment of models gives you the opportunity to select the right meter for your application.

#### #202-FX-2000 Features:



- Microcontroller circuit
- Can be used for on-the-go moisture monitoring or as a portable meter
- **In continuous mode:**
  - Takes two readings every second
  - Displays the average and highest of eight accumulated readings
  - Readings updated every 4 seconds
  - Back lighted display
- **In portable mode:**
  - Averages up to 100 accumulated readings
  - Displays average and highest of accumulated readings
- Measures moisture content over the range of 8%-40%
- Three-year warranty
- Ideal for high volume producers who need the time-saving convenience of on-the-go monitoring



#### #202-F-2000 Features:

- Microcontroller circuit
- Averages up to 100 accumulated readings
- Displays average and highest of accumulated readings
- Measures moisture content over the range of 8%-40%
- Three-year warranty
- Great for the hay producer who utilizes the memory features for enhanced quality control



#### #202-F-6/6-30 Features:

- Popular analog readout
- Moisture content range from 6% to 30%
- One year warranty
- A favorite among value-minded producers, and those serving the export markets that require lower %MC range readings

\*The F-6/6-30 is also available with 13%-40% moisture content range. Please specify F-6 when ordering.

## ACCESSORIES



### #202-1235 10" Prod

Used for testing standard bales. Attaches directly to the connector on top of the meter.



### #202-1986 Bale Sensor

For continuous monitoring during baling. Comes with 30' cable to run from the sensor mounted in the bale chamber to the meter in the cab. May be used with any model, but is recommended to use with Model FX-2000.

Also available as 1986/40 with 40' cable for larger balers.



### #202-831 Short pin prod

For testing hay in the windrow (requires H-3 Handle).



### #202-H-3 Handle

Mounts to the connector on the top of any meter to use the #830 series #831 prods. This arrangement is recommended over the #1235 when testing any high density or larger bales to minimize stress placed on the meter case.



### #202-830-2/830-3/830-4

**830-2:** 10" Prod - for testing standard and high density bales. Use with H-3 Handle.

**830-3:** 18" Prod - for testing hay in large bales or round bales. Use with H-3 Handle.

**830-4:** 36" Prod - for testing hay in large bales or round bales. Use with H-3 Handle.



### #202-324CAS-0065 Carrying Case

May be ordered separately. The case fits all components shown above. Will not hold the 1986 bale sensor or the #830-3 and #830-4 prods.