



## F-2000H moisture meter



Freshly picked hops contain a high percentage of water. To avoid that this water in the cones will lead to mold and mildew, it is important to know the moisture content during the drying processes. To get the best dried hops, identifying when the hops is at the right moisture content is important. For this application, F-2000H moisture meter for hops is the portable instrument that will guide you to the right quality. In addition, this moisture meter comes with a hay calibration, allowing to measure hay in the windrow as well as baled hay.



### Your Benefits:

- Bright, clear digital display
- Averages up to 100 accumulated readings
- Displays average and highest of accumulated readings
- Moisture Range: 7%-23% on hops and 8%-40% on alfalfa hay
- Built-in calibration check
- Audible, adjustable alarm alerts you when a pre-selected MC has been reached
- Size: 20x80x4cm (8x3x1 5/8")
- Weight: 285gr. (10 oz)
- Rugged construction ensures years of reliable use
- Optional sturdy plastic carrying case
- 9V battery

### Available electrodes:



#### 830-5

Pen electrode specially for hops.

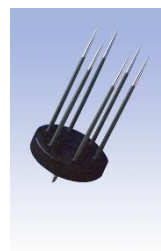
For testing standard and high density hop bales. (Requires H-4 Handle)



#### 831

Short needle electrode.

Multi-pin probe, for testing MC in loose material. (Requires H-4 Handle)



#### 832

Long needle electrode.

Multi-pin probe, for measuring moisture in bulk. (Requires H-4 Handle)



#### H-4

Handle for electrode 830-5, 831, 832



### Recommended Accessory:

#### MCS-44

This moisture content standard is great for verifying that your G-34 hops moisture meter is in calibration. With two electrical resistance values (8% and 10%) to test your meter against, you can be sure that your readings will stand up to the strictest standards of accuracy. The MCS-44 is also available with a letter of certification traceable to NIST.