



### G-34 moisture meter



The G-34 moisture tester lets you easily check moisture levels in baled hops to assure high-quality harvest and safe storage. The large analog display and built-in battery check make this a favorite among hop growers worldwide.



#### Your Benefits:

- Easy-to-read analog display
- Moisture Range: 7%-14% on hops
- Built-in battery and calibration check
- Auto-shutoff timer saves battery life
- Size: 19x10x7cm (7 3/8x3 7/8x2 3/4")
- Weight: 450gr. (1 lb)
- Rugged construction ensures years of reliable use
- sturdy plastic carrying case
- 9V battery
- 1-year warranty

#### Available electrodes:



**830-5**  
 Pen electrode specially for hops.  
 For testing standard and high density hop bales.  
 (Requires H-4 Handle)



**H-4**  
 Handle for electrode 830-5.



**30-E/C**  
 Electrode with 2 long insulated pins of 24cm (9 1/2").  
 The long insulated pins are ideal for measuring the moisture content in bales. Thanks to the insulated pins, you measure inside the bale instead of measuring the surface moisture.

#### 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