

G-34

Moisture residue meter for Hop

Easy to use!

The **G-34**, hop meter works within the conduction principle. This moisture meter is specifically developed for bales of hop in a range from 7 to 14%. There are two additional electrodes available:

- ⊕ Type 830-5, consisting of the handle H-4 and a 30cm (12") pen electrode. This makes it suitable for most applications.
- ⊕ Type 30-E/C-168 has two 21cm (8") needles and is recommended for measurements in dense bales.

G-34 - Features

- Range, 7 tot 14%.
- Stable circuit – calibration is unaffected by changes in ambient temperature.
- Built-in controller function for battery and calibration.
- Timer for automatic shut off.
- Includes carrying case.

SPECIFICATIONS

- Dimensions : ca. 20 x 10 x 7 cm
- Weight : 450 gr.
- Battery : 2 x 9V Alkaline

OPERATION

1. Press the on/off switch to "ON" position and hold it for checking calibration.
2. Press the on/off switch to "OFF" position and hold it for checking the battery.
3. Screw the 830-5 electrode onto the handle en connect it to the moisture meter. When using the type 30-E/C-168 electrode it is directly connected to the moisture meter.
4. Press the on/off switch to "ON" position and release. The moisture meter is turned on and will remain on for four minutes. Press the electrode into the material and read the results of the scale.

Repeat this measurement at various places in the bale. Multiple measurements will give information about general moisture conditions, reveal wet regions and give a clear reading about the moisture content around the bale.

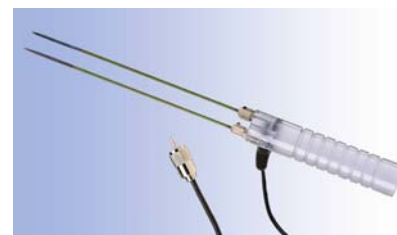
One-year warranty on instrument
3 months on electrodes



G-34 moisture meter



G-34 in case with **handle** and type **830-5** pen electrode



30-E/C, 21cm (8") Penetration isolated pins for bales. Reduces the risk of measuring surface moisture.