

MOISTURE METER FOR BALED HAY, STRAW AND HAYLAGE

The Wile 27 meter measures the moisture content of baled hay, straw and haylage between 10-73 % moisture. It's is reliable and easy-touse. The meter has moisture settings for different types of bales with variable densities.

FEATURES

- High frequency capacitive moisture measurement
- · User adjustable bale density compensation for improved measurement accuracy
- Average calculation
- · User adjustable moisture offset calibration
- · LCD display with large digits
- · Automatic power-off
- · Low battery warning

TECHNICAL SPECIFICATION

- Moisture display resolution: 0.1 % (percentage of water in sample weight)
- Repeatability of moisture measurement: 2 %-points
- Measuring range: 10% ... 70% moisture (hay), 10% ... 50% moisture (straw)
- Measurement method: Electrical high frequency dielectric (capacitive) measurement, factory calibrated using standard oven dry reference method ISO 6496
- Straw measurement calibrated for wheat and barley
- Probe length: 0.5 m
- Operating temperature range: 5°C ... 45°C (41°F ... 113°F)
- Battery: 6LR61 (alkaline 9 V)
- Weight (with battery): 325 g
- Package size: 710 x 120 x 55 mm

PACKAGE CONTENTS

- · Wile 27 moisture meter
- User's manual
- Battery

QUICK INSTRUCTIONS:

- 1. Push the probe into a bale.
- 2. Switch the meter on by pressing the \mathbf{ON} button.
- 3. Select the scale with MENU button:
 - · Round bales: Hay: -1-Straw: -4-Hay: -2-
 - Big square bales: Straw: -5-Small rectangular bales: Hay: -3-* Straw: -6-*
 - *Select bale density from 80 to 250 kg/m³. For small bales you can usually use 180 kg/m³.
- 4. The display will show "run".
- moisture percentage will be
- 5. The meter switches off autor for a new measurement.





