

AGRETO HFM II Hay- & Straw Moisture Meter

Applications:

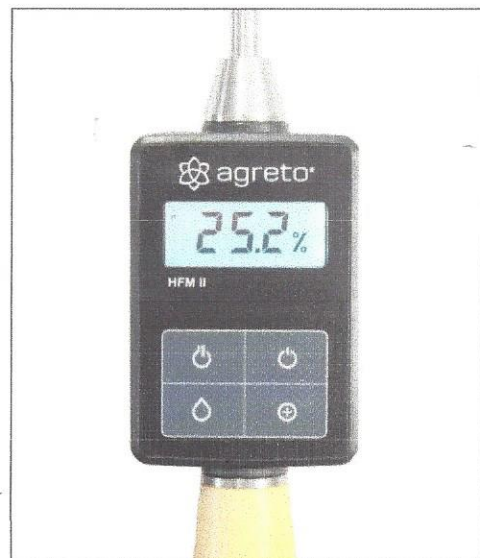
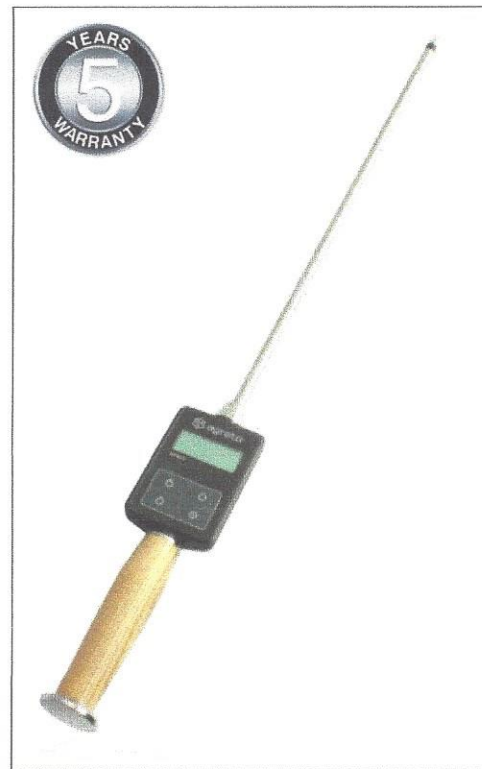
- Professional measuring instrument for determining moisture and temperature of baled hay or straw
- For use in agriculture hay- and straw trade drying equipment

Technical details:

- Robust construction high quality materials
- 25/50/100/200/270 cm long stainless steel probe
- Ergonomically shaped wooden handle
- Moisture range 9 to 70 %
- Resolution 0.1 % Accuracy 0.8 %
- Temperature range 0 to 100 °C 32 - 212 °F
- 13 mm LCD display
- Automatic backlight
- Ongoing display of the readings during the measurement procedure for rapid moisture measurement at different locations within the bale
- Hold average and counting function
- Adjustable alert function
- No calibration necessary
- Power supply with 9 V battery
- Scope of delivery meter battery manual
- Latest technology ,Made in Austria"

Benefits:

- Moisture control during harvest purchase and sale
- Increases storage security of hay and straw
- Ensures food quality and prevents damage through fungal decay or rot
- Easy temperature check
- Robust instrument for daily use
- Ideal meter for trade of hay and straw



AGRETO Baler-mounted Moisture Tester PFM II

Applications:

- Professional measuring equipment for determining moisture levels during the baling process
- For farmers and contractors

Technical details:

- Robust construction high quality materials
- Splashproof display
- Stainless steel mounting bracket
- Backlit LCD display with 13 mm high digits
- Resolution 0.1 %
- Accuracy 0.8 %
- Measuring range from 9 to 70 %
- Ongoing display of the measured value
- Adjustable alert function
- Averaging at adjustable intervals
- No calibration necessary
- Sensor plate of high-strength plastic
- Sturdy sensor mounting with 4 screws M8
- Scope of delivery Display unit with mounting bracket sensor plate 4 stainless steel screws and mounting material 12 m sensor cable with rugged waterproof plug 2 m power cable with fuse manual
- Latest technology "Made in Austria"

Benefits:

- Moisture control during pressing process
- Ensures food quality and protects against damage through fungal decay or rotting
- Increases machine utilization
- Robust instrument for daily use
- High accuracy
- Easy installation

