HAY AND STRAW HUMIDITY MEASURING DEVICE



BaleCheck 100

Product-ID: 600103

Hay and straw humidity measuring device (incl. measuring rod and protective bag)

The BaleCheck 100 is a professional measuring device for measuring the moisture in bales of pressed hay and straw. It allows to easily determine the suitability for storage and quality of hay and straw – important especially in agriculture, stock breeding and horse keeping. The slim but robust measuring rod should be used for measurements in different depths. If the maximal moisture is < 16.0 % u, the material can be stored or spent without

Application:

- agriculture
- processing or storing of hay or straw hay and straw trading
- stock breeding
- horse keeping

Specifications:
Measuring range:
Resolution:

0.1 % (till 19,9 %) and 1 % (from 20 %) Characteristics: hay, straw, grain, reference characteristics

Moisture rating: 6-step bar graph (wet ... dry) manual

Temperature compensation:

Display: 2 displays for characteristics and measuring value

Housing/weight: impact-resistant ABS, 110 x 67 x 30 mm (H x W x D), 155 g

0.0 100 % u (material moisture)

0.0 ... 50 % w (water content)

Working conditions: -25 ... +50 °C (device), 0 ... +100 °C (rod),

0 ... 95 % RH (non condensing) V4A stainless steel, 600 mm x Ø 10 mm Measuring rod:

1 m connection cable with BNC-plug, 260 g

design of probe handle offers comfortable operation

Power supply: 9 V battery

Current consumption: approx. 1.8 mA

Device, measuring rod, protective bag, battery, manual Scope of supply:

HAY AND STRAW HUMIDITY MEASURING DEVICE INCL. TEMPERATURE MEASUREMENT



BaleCheck 200

Product-ID: 600354

Hay and straw humidity measuring device incl. temperature measurement (incl. measuring rod and protective bag)

The BaleCheck 200 is a professional measuring device for measuring the moisture in bales of pressed hay and straw. It allows to very precisely determine the suitability for storage and quality of hay and straw as well as grain - important especially in agriculture, stock breeding and horse keeping. The slim but robust measuring rod should be used for measurements in different depths. If the maximal moisture is < 16.0 % u, the material can be stored or spent without hesitation. The additional temperature measurement makes an automatic temperature compensation possible and supports fire prevention (proof of due diligence).

Application:

• fire prevention

agriculture

processing or storing of hay or straw

· hay and straw trading

stock breedinghorse keeping

Specifications:

Measuring range: 100.0 % u (material moisture)

0.0 50.0 % w (water content)

-40.0 ... +200.0 °C (device)

Resolution:

Characteristics: hay, straw, grain, reference characteristics

approx. 480 additional material moisture characteristics

Moisture rating: 9-step bar graph (wet ... dry)

compensation:

Temperature automatic or manual

two 4-digit LCD displays (12.4 mm and 7 mm) Display:

Housing/weight: impact-resistant ABS, 142 x 71 x 26 mm (H x W x D), 155 g

-25 ... +50 °C (device), 0 ... +100 °C (rod), Working conditions:

0 ... 95 % RH (non condensing)

V4A stainless steel, 600 mm x Ø 10 mm, 1 m connection Measuring rod: cable with BNC-/type K- plug, temperature 0 ... 100 °C, 260 g

interface, analog output (0-1 V) Features: power supply terminal (10.5-12 VDC)

Sort: the material selection is restricted to up to 8 favorites.

Power supply: 9 V battery **Current consumption:** approx. 2.5 mA

device, measuring rod with temperature sensor, Scope of supply:

protective bag, operation manual

Variants:

BaleCheck 200 - 1000

Product-ID: 607147

Hay and straw humidity measuring device incl. measuring rod 1000 mm

BaleCheck 200 - 1500

Product-ID: 607146

Hay and straw humidity measuring device incl. measuring rod 1500 mm