

Digital Hay Moisture Meter LHMM-A10

www.labtron.com | info@labtron.com

Digital Hay Moisture Meter LHMM-A10

Digital hay moisture meter LHMM-A10 is a digital device used for determination of moisture content in the various types of hay samples from agricultural waste. High frequency principle of more than 10 MHz is used for moisture measurement. It gives high precision test results due to wide measuring range. Quick moisture determination is achieved due to its compact and light weight design. Ideally used for moisture measurement in samples like sugarcane waste, corn stalks, wheat straw, bamboo, tobacco leaf, etc.

FEATURES

- High frequency principle used for moisture content determination
- ♦ More than 10 MHz frequency applied
- Steel and PTFE material used for sensor probe
- Sensor probe is corrosion and wear resistant
- Wide measuring range with high precision result
- Fast determination due to compact and light weight
- ♦ Built-in 10th measurement switch stalls
- LCD display screen for test value observation

APPLICATIONS

Widely used for determining moisture content in the agricultural samples like straw, wheat straw, forage, hay, sugarcane waste, corn stalks, reeds, bamboo, tobacco leaf botanicals, fern stalks, paper bales waste, etc.

SPECIFICATION

Model No	LHMM-A10
Measuring range	0 % to 80 %
Resolution	0.10%
Accuracy	0 % to 10 % : ± 0.2 %
	10 5 to 40 % : ± 0.5 %
	40 % to 80 % : ± 1 %
Probe length	600 mm
Display	LCD
Power supply	9 V battery × 1
Dimensions (W × D × H)	160 × 60 × 27 mm
Packing dimensions (W × D × H)	610 × 110 × 170 mm
Net weight	250 g
Gross weight	1 kg