

Haymatic

Quick and accurate moisture measurement in hay and straw

- Moisture readings from 10-80%
- Suitable for Haylage measurement
- Accurate to 1% in straw and hay bales
- Windrow moisture probe available
- Built-in memory for averaging facility
- Reference instrument for straw heating plants



Bale Moisture

Bale moisture probes are a well known instrument for helping to avoid fungal attack, rot and combustion before placing hay and straw bales into storage. The Haymatic Digital goes one step further with a wide working range of 10 to 80% moisture. This allows it to work with all levels of hay and straw moisture and achieve accuracy levels of 1% at moistures less than 40%.

Haylage Measurement

Distribution of moisture in haylage may not be uniform, which means there could be pockets of moisture that lead to variable readings. However, the ability to measure up to 80% and the averaging facility mean that the Haymatic is the best tool available for moisture measurement in haylage. It has been used widely for this purpose.



Haymatic Digital Reader

The Haymatic is available with a range of optional accessories, making it the most comprehensive hay and straw measurement instrument available.



50cm bale probe



Extension handle & cable
- allows probe to be held away from measurement unit



Windrow probe with 5cm spikes - for moisture measurement in loose hay and straw

Haymatic Specifications:

Digital Read-out unit

Range 10-80% moisture content

Accuracy: +/-1% up to 40%; guide only above 40%

Memory: 250 readings

Averaging; auto-off; easy trigger operation

Optional Accessories

Spear - 50cm; *Extension handle* - with 1.5m cable;

Windrow Probe - with 5cm spikes

Contact:

Martin Lishman Ltd

Unit 2B, Roman Bank, Bourne, Lincs PE10 9LQ, UK

Tel: +44 (0)1778 426600

Fax: +44 (0)1778 426555

www.martinlishman.com