Wood pellets moisture measuring equipment

BP1



Qualities:

- very fast and accurate by disturbance free measuring method
- accuracy of the supplier documentation
- optimization the drying costs
- very easy operation
- large, lighted LCD screen
- menu language in German, English, Italian, French

Description:

Only a accurate moisture measurement of silage makes a fair settlement possible for suppliers and production companies.

That's why quality control gets more important at the biogas production. Production problems will be eliminated, and water will not be bought against high cost prices.

With this moisture measuring device a measurement will be supported within seconds. Fill the measuring chamber with 280 g wood pellets, apply device and read the moisture content on the LCD display.

The measuring values can be stored on a mobile printer or on a PC.



moisturemeasuring

technical data

Resolution 0.1%

Measuring range 3% to 20% (depends on the product)

Sample temperature measurement hectoliter compensated

Display LCD lighted

Temperature selectable to ° C or ° F

Temperature compensation automatized

Sample preparation not necessary

Hold-function manual measuring value storage for 10.000

values with measuring kind description

Supplier-storage possibilities

Robust housing rust-proof

Delivery package digital scale, measure cup, batteries, case

Optional PC-interface, software, Printer



ACO Automation Components Johannes Mergl e.K. Industriestraße 2 D-79793 Wutöschingen-Horheim Tel. +49 (0) 7746 913 16 Fax +49 (0) 7746 913 17

www.acoweb.de info@acoweb.de



Feuchtemesssysteme und Industriekomponenten

Moisture measuring systems and industrial components