

Foods



fully automatic whole grain moisture analyser with integrated



%,0°F∣6,16%|456kg/m³|−27,3td|0,64aw|51,9%r.H.|14,8%abs|100,4g/m²|09m/s|4,90Ugl|163ym|23,2°C|78,8°F|6,21%|1424 kg/





FSA

fully automatic grain moisture analyser

Calibrated for maize, rye, triticale, wheat, durum wheat, peeled and unpeeled buckwheat, peeled and unpeeled spelt, peeled and unpeeled millet, sorghum millet, barley, oats, rape, soybeans, horse beans, scarlet runner beans, sunflower seeds, pumpkin seeds, rice, field peas and linseed. Further products on request, also special products can be calibrated!



Measuring procedure:





Features:

- Measuring range 0 to max. 50% water content, depending on the product
- Resolution 0.01%
- Hectolitre measurement (kg/hl)
- Infrared sample temperature measurement
- Temperature can be set to °C or °F as required
- Automatic infrared temperature compensation
- Measurement within seconds without prior treatment of samples
- 7 inch colour touch display
- Integrated printer in a robust housing
- Datalog for up to 1,000,000 logs with measuring point report
- Suppliers data management
- Customer-specific calibration for special crops, granulate etc. possible
- Ethernet and USB data interface module
- Menu languages: English, German, Italian, French, Spanish, Portuguese and many others on request
- Very fast and accurate whole grain measurement
- Simple, convenient and quick handling via large touch display
- Official calibration in preparation
- Scope of supply: FSA, Ethernet and USB data interface module, integrated printer, measuring cup





The right selection of the measured sort is essential to

guarantee an accurate measuring result. For that, just select

your product among the list of all calibrated sorts with pictures

at the colour touch display. After that fill the sample to measure

into the filling funnel of the device. The sample doesn't have to

be grinded or treated in any way. By pressing the Start button,

After approx. 30 seconds the measurement is completed

and the display shows the water content, hectolitre weight

as well as the temperature of the material. Now additional

information such as supplier, barcode or a note can be added.

The measuring results can be stored on the device, an USB flash

drive or in the network. Furthermore the measuring results can

immediately be printed out via the integrated printer.

the measurement is effected fully automatically.









Foods

Bioeneray

Material

Buildings

Paper / Board

Schaller GmbH

Max-Schaller-Straße 99, A - 8181 St. Ruprecht an der Raab Tel +43 (0)3178 - 28899 , Fax +43 (0)3178 - 28899 - 901 info@humimeter.com, www.humimeter.com

Any technical changes reserved. Pictures do not show possible changes that have been made on different models.

A wide range of other instruments and external sensors can be found at www.humimeter.com