Grain moisture measuring equipment FS4

Whole corn measurement with a proven sample quantity of 300 g and sample temperature measurement for agriculture, dealers, research, lab and food industry.

Qualities:

- very fast and accurate proven measurement by measuring 300 g of the whole corn
- for all kinds of corn
- custom-made calibration for special fruits
- reduces drying costs
- protection against fungus and further sequence damage
- automatic self calibration
- integrated data storage
- printer connection
- on-line function for data transportation
- reference- and customer calibration line
- Svery easy service
- large, lighted LCD screen
- menu language in German, English, Italian, French

Maize, rye, triticale, wheat, dinkel wheat, barley, oat, coleseed, peas, soy beans, sun flowers, rice etc.



Description:

Only a accurate moisture measurement of grain and special fruits makes a fair settlement possible for manufacturers, dealers and end users.

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

With this gain moisture measuring device a measurement will be supported within seconds.

Apply the measuring device, fill the measuring chamber with grain and

read the moisture content on the LCD display.

The measuring data can be stored in the device

The measuring values can be stored inside the device or transmitted to a PC or printer



moisture measuring

technical data

Resolution Measuring range	0,1% 5% to 50% (depends on kind of grain)
Sample temperature measurement	hectoliter compensated
Display	LCD lighted
<i>Temperature</i> <i>Temperature compensation</i>	selectable to °C or °F automatized
Measuring results within seconds	
Sample preparation	not necessary
Hold-funktion	manueller Messwertspeicher für 10.000 Werte mit Messortbeschreibung
Online-Function	integrated
Supplier-storage possibilities	integrated
Custom calibration	for special fruits, granulate etc.
Robust housing	rust-proof
Delivery package	digital scale, measure cup, batteries, PC-interface, case
Optional	printer, ISO control device guard



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



PRC Technologies Corp., Ltd. Tel. 02 530 1714,530 1619,530 1621 Fax 02 530 1731 info@prctechnologies.co.th