

Grain moisture measuring equipment FS1

data sheet

Whole corn measurement with fewer sample quantity and sample temperature measurement for field control for agriculture.

Qualities:

- very fast by measuring the whole corn
- for all kinds of corn
- reduces drying costs
- protection against fungus and further sequence damage
- automatic self calibration
- very easy service
- large lighted LCD screen
- menu language in German, English, Italian, French



Description:

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

Apply the measuring device, fill the measuring chamber with grain and read the moisture content on the LCD display.

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

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.

ACO
Automation
Components

moisture measuring

technical data

<i>Resolution</i>	<i>0,1%</i>
<i>Measuring range</i>	<i>5% to 30%</i>
<i>Sample temperature measurement</i>	
<i>Display</i>	<i>LCD lighted</i>
<i>Temperature</i>	<i>selectable to °C or °F</i>
<i>Temperature compensation</i>	<i>automized</i>
<i>Measuring results within seconds</i>	
<i>Sample preparation</i>	<i>not necessary</i>
<i>Hold function</i>	
<i>Robust housing</i>	
<i>Batteries</i>	<i>in delivery package</i>
<i>Options</i>	<i>digital scale measure cup case</i>



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

ACO
Automation
Components

*Feuchtemesssysteme
und Industriekomponenten*

*Moisture measuring systems
and industrial components*