GRAIN MOISTURE METER

TK100G

VER16D19

Thanks for choosing our moisture meters!
For your easy to master this instrument as soon as possible, please read following instructions carefully and always keep this meter within easy reach.

into the materials straightly. The probes are more deeper, the value is better.

- 4.3 Depress Hold key , the symbol "max" will be showed on display, then the max value must be stored on display when measuring. Depress the key again, this function will be canceled.
- 4.4 Choose the suitable code for different grain. Depress the key and not release until the "CDXX" showed on display, then press or key to choose your needed code. Please

The Grain Moisture Meter TK100G is used for fast and accurate measurement of moisture in the process of allotment, acquisition, storage, machining of packed grains, Barley, Corn, Hay, Oats, Rapeseed, Rough Rice, Sorghum, Soybeans and Wheat.

1.Features:

- 1.1 It is portable, compact, easy to use and the moisture measurement readings are instant.
- 1.2 Digital display with back light gives exact and clearly reading although you stay at the somber conditions.
- 1.3 It will save time and expense by monitoring dryness and helps to prevent deterioration & decay caused by moisture whilst in storage, therefore processing will be more convenient and efficient.
- 1.4 The moisture meter operates by electrical

conductivity and has automatic temperature compensation.

- 1.5 Measurements are taken by inserting the sensors into the bale of grains.
- 1.6 Manual off at any time. Auto power off after 5 minutes from last operation.

2.Specification

Display: Digital LCD with backlight Measuring range :6~30% Operating conditions: Temperature:0~60°C Humidity:5%~90%RH Resolusion:0.1 Accuracy: ±0.5(n+1)% Operating principle:

Electrical conductivity, Automatic temperature Compensation

Power supply:

4x1.5 AAA size (UM-4) battery Dimensions:

460×75×35mm 18.3x3x1.4 inch

Weight:

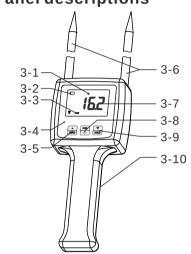
203g (not including batteries)

refer to the table in 8.0

5. Warning setting

- 5.1 Depressing key and don't release until "AL2" showed on display(it will takes 5 seconds to complete operation), then press key to choose your suitable value according to your need, press key again back to the operation state.
- 5.2 Setting the "AL1" just the same ways as "AL2".
- 5.3 Usually , "AL2" must larger than "AL1", if the "AL2" less than "AL1" during setting process, then the instrument will be returned back the

3. Panel descriptions



3-1 % symbol 3-2 low battery 3-3 max symbol 3-4 warning light 3-5 zero/inc key 3-6 pin probe 3-7 testing value

factory setting, just to say, AL1=13, AL2=18.

6. Replace batteries

When battery symbol showed on display, it must replace the batteries in time. Slide the batteries cover, put the batteries into the hole correctly.

7.Notes:

Please take out the batteries if the instruments without use for a long time.

Put the probe in the air without touch anything when zeroing, or the zeroing is not efficient.

3-8 power/function 3-9 hold /dec key 3-10 battery cover

- 4.1 Turn on the power key

 the symbol "0.0" will
 be showed on display. It
 will need zeroing if
 showed other value,
 please depress key
 while the probe sensor
 without touch anything,
 or zeroing is not efficient.
 make zeroing can
 decrease the effect from
 the temperature and
 humidity in the air.
- 4.2 Hold the instrument with your hand, insert the probes

8.code table

CODE	GRAIN
Cd01	Wheat/Rye
Cd02	Maize/Corn
Cd03	Soya Beans
Cd04	Paddy
Cd05	Rice
Cd06	Barley/Oats