

**G-won**

G-won Hightech Co.,Ltd.

**Coffee Moisture Meter : GMK-303C/303CF**

**MODEL: GMK-303C**
**1. COFFEE BEAN MOISTURE METER Model. GMK-303C**
**SPECIFICATIONS:**

- \* Measuring Range : 6.5 ~ 21.0%
- \* Resolution : 0.1%
- \* Accuracy :  $\pm 0.5\%$
- \* Power Source : Battery 1.5V X 4EA
- \* Dimensions : 164( L) X 94( W) X 40( H) m/ m
- \* Measuring Time : Approx. 3 Second
- \* Gross Weight : Approx 1.5kg

**FEATURES :**

- Useful for measuring Moisture Content off Coffee Bean
- Electrical Resistance Method
- Automatic Temperature Compensation
- Large Digital LCD display
- Automatic Calibration

(\* The instrument has a special function of auto-calibration.

in spite of any changes of surrounding environment, the unit is calibrated automatically by g-won hitch' s preset special programs.

once calibration is not successful, correct test results are not possible.

by auto-calibration customers can get accurate test results easily

without doing calibration before every test.)

- Low Battery Sign appears
- One Touch panel method
- Auto hold & Auto Off function are available

## 2. COFFEE & GRAIN MOISTURE METER Model. GMK-303CF

### SPECIFICATIONS:

- \* Application : Coffee Bean, Paddy, Rice, Soybean, Sunflower, wheat, Maize( corn)
- \* Measuring Range : 6.5 ~ 30.0%
- \* Resolution : 0.1%
- \* Accuracy :  $\pm 0.5\%$
- \* Power Source : Battery 1.5V X 4EA
- \* Dimensions : 164( L) X 94( W) X 40( H) mm
- \* Measuring Time : Approx. 3 Second
- \* Gross Weight : Approx 1.8kg

### FEATURES :

- Useful for measuring Moisture % of Coffee Bean & Grains
- Electrical Resistance Method Adopted
- Large Digital LCD display
- Temperature Compensation
- Low Battery Sign appears