FRUIT ACIDITY METER (MODEL : GMK-835F)

BEFORE MEASUREMENT

- 1) Place 9V battery 1ea at the battery compartment (back side).
- 2) When sign of fruit kind appears on LCD and disappears soon, the unit is read to measure in normal condition (Auto Calibration).

DILUTION

- 1) Using a syringe, pour distilled water in a 'Dilution Container' (up to 30mℓ line).
- Squeeze some fruits and prepare for fruit juice in a cup.
- 3) Using a pipette (after tipping), take furit juice sample (approx. 0.3ml) and put it into 30mℓ dilution container.
- 4) Close the cover of dilution container and mix well furit juice sample and distilled water for about 10 sec ...









MEASUREMENT

- Place some diluted fruit juice on the 'sample well'.
- 2) Press 'MEAS.' button, and a test result appears on LCD. (# When the sample is out of measuring range, 'ErH' sign appears.)



Sample Well

MEAS.Button

IMPORTANT

- 1) Before every measurement, please clean the sample well with distilled water & tissue.
- 2) When low battery sign appears on LCD, replace the battery shortly.
- 3) In case of no use for a long time, remove the battery.
- 4) Do not store the instrument at damp place.
- 5) The manufacturer grants 12 months of warranty period.
- 6) In case of wrong use or abuse, warranty is not available.















Pipette & Pipette Tip

Fruit Juice Squeezer

Dillution Container

Battery Remover

Syringe

G-WON HITECH CO., LTD.

WOOLIM E-BIZ CENTER 310 #170-5, GURO-DONG, GURO-GU, SEOUL, KOREA(152-769) Tel: 82-2-2108-1646(DIR.)

Fax: 82-2-2108-1649

E-MAIL: g-won@g-won.co.kr

OTHER HANDLING INSTRUMENTS

- GRAIN MOISTURE METER
- DIGITAL REFRACTOMETER
 TEA MOISUREE METER
- COFFEE MOISTURE METER

WOOD MOISTURE METER

- FLOUR MOISTURE METER SOIL MOISTURE METER
- DIGITAL SALT METER
- BACK



