

FRUITS SUGAR-ACID METER AC



FEATURES

- Sweetness (Brix %) : By Using Light Refractive Index
- Sourness (Acidity %) : By Using Electrical Conductivity Method
- Automatic Calibration
- Automatic Temperature Compensation (5°C ~ 70°C)
- Auto Hold & Auto Off Function Available
- Measurement Results Can be printed (Printer : Option)
- Any Kinds of Reagent or Calibration Solution are Not Necessary
- Easy-To-Use and Short Measuring Time
- Low Battery Sign appears

SPECIFICATIONS

MODEL	SAM-706AC
APPLICATIONS	Six (6) Kinds of Fruits Among "Citrus, Grape, Apple, Orange, Pineapple, Pear, Strawberry, Kiwi, Plum, Peach, Mango, Tomato & Etc"
MEASURING RANGES	Sweetness : 0 ~ 45.0 Brix % Acidity : 0 ~ 3.50 %
RESOLUTION	Sweetness : 0.1 Brix % Acidity : 0.01 %
ACCURACY	Sweetness : ±0.2 Brix % Acidity : ±0.05 %
MEASURING TIME	Average 5 Seconds for One Sample (Sweetness : 3 Seconds, Acidity : 7 Seconds)
POWER SOURCE	Battery 9V × 1EA, AC 100-240V/60Hz
DIMENSIONS	300(W) × 210(L) × 75(H) mm
ACCESSORIES	Pipette & Pipette Tip, Fruit Juice Squeezer, Dilution Container, Syringe, Light Cover, Battery 9V, User's manual
WEIGHT	Approx. 3kg

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