Hand-Held Refractometer for Brix Model: HB-119

The series is developed for working with sugar related liquids (fruit juices, soft drinks, wine), help monitor and control sugar concentrations in foods and beverages. Whether users are checking the "ripeness" of fruit in the field, verifying product quality after harvesting or controlling concentrations during processing and packaging, refractometers provide critical information to ensure product quality. But it is also commonly used for controlling the concentration of various industrial fluids cutting lubricants and flux rinsing compounds). Full ranges of measurement are available.

Features:

- * Easy used and comfortable hand-held refractometer
- * Fast, high accurate and easy measuring is possible anywhere
- * Focus is adjustable and can be controlled manually
- * Equipped with built-in calibration knob
- * Guaranteed high quality and accurate testing results
- * Provides dual-scale for direct reading
- * Equipped with built-in ATC compensation Range(Automatic temperature compensation) from 10°C-30°C or 50°C to 86°F to correct temperature discrepancies during use(for HB-114ATC)
- * Approved by strict quality and safety standards
- * Durable, heavy-duty and lightweight with its aluminum construction
- * Made with the highest and finest quality of aluminum& rubber
- * Cushioned with soft &comfortable non-slip rubber
- * Comprehensive operations manual, complete with protective carrying case, pipettes and calibration screwdriver are provided for user's convenience and comfortability

Specifications:

For HB-119:

Measuring range: 0~90%) Minimum Scale: 0.5%

Size(mm) of item:30*40*145

Weight(g):215

For HB-114ATC

Measuring range: 28~62% Minimum Scale: 0.2% Size(mm) of item:30*40*160

Weight(g):205

Accessories:

- * Pipette---1PC
- * Operations manual---1PC
- * Mini-screw driver---1PC
- * Protective carrying case---1PC
- * Refractometer---1pc

