



Portable digital display Refractometer

Model: **APEX-LJ428**

Standard: **GB 12295-1990& ISO 2173-1978**

Introduce: ☆Refractometer,food lab equipment

Introduction: APEX-LJ428 Refractometer in the auto industry was in antifreezes freezing point, cleaning solution fr...

Detailed product information

☆Refractometer,food lab equipment Introduction:

APEX-LJ428 Refractometer in the auto industry was in antifreezes freezing point, cleaning solution freezing point, battery liquid proportion; In food, beverage, and other industries in the liquid sugar determination; In Marine aquaculture industry such as salt with determination; In agriculture, the fruit crops were maturation, Other still can through the refractive index determination of the other physical index conversion liquid.

☆Refractometer,food lab equipment Features:

- 1.APEX-LJ428 Refractometer the figures show that the amount of sugar meter than traditional sugar content of more accurate, convenient, direct readings on the LCD screen.
2. the detection speed, automatic temperature correction, displays the current temperature (0 ~ 40 ° C) and other traditional sugar meter features not available.
3. Digital saccharimeter compact appearance, easy to use, can easily fit in a pocket, DC, and anywhere accurate measurement.
4. You can clean water samples in the sample compartment to flow, this design allows users to easily sample dry.

☆Refractometer,food lab equipment Main specification

Temperature measurement range	0 °C -40 °C (32 °F - 104 °F)
Temperature measurement accuracy	± 0.2 °C (°F)
Temperature measurement accuracy	0.1 °C (1 °F)
Use temperature range	0 °C -35 °C (32 °F -90 °F)
Storage temperature	0 °C -50 °C (32 °F -122 °F)
Dimensions	135 × 65 × 40mm
Net Weight	200g
Power	2 x AAA (1.5V)