

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.
- 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
- 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)