

JH-PR Handheld Refractometer(wide-angle)

Introduction

The handheld sugar meter determines the sugar content (Brix) of liquid, which can be used for the detection and analysis of sugar, pharmaceutical, beverage, petroleum, food, chemical industry production, scientific research and teaching departments. Using visual aiming, optical dial reading, simple operation.

Features

- 1. Portable design, easy to use;
- 2. LED cold light source instead of traditional sodium light lamp and halogen tungsten lamp;
- 3. Color screen display, humanized operation interface;
- 4. The system has been TART and CE certified.

Digital Refractometer Control Control

Applications







Specifications

Refractive index (nD)	1.33301.5318nD
Resolution	0.0001nD
Brix	0.0~95.0%
Accuracy	±0.2%
Detection method	automatic digital display
Display mode	digital display
Temperature display range (minimum 0.1°C)	0~40°C (automatic temperature compensation)
Weight	100g
Dimensions	58(W) x 25(D) x 121(H) mm