

Brix Refractometer

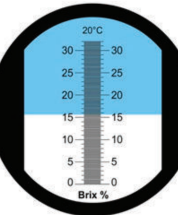
PONPE 520BR

Brix Refractometer is developed for working with sugar related liquids (fruit juice, soft-drinks, wine, honey), help monitor to control sugar concentrations in foods and beverages. Checking the "ripeness" of fruit in the field, verifying product quality after harvesting or controlling concentrations during processing and packaging. Refractometer provide critical information to ensure product quality. This model are also commonly used for controlling the concentration of various industrial fluids (cutting

Function

- Easy and very convenient to use
- High Quality, Accurate testing result
- ATC compensation Range (Built-in Automatic Temperature Compensation) from 10°C to 30°C







Measuring range	0-32% Brix range
Minimum divisionsrange	0.2% Brix
Accuracy range	±0.2% Brix
Utomatic temperature compensation (ATC) range	yes
The reference of temperature range	20°C
Length range	180mm
Weight range	250g

Accessories

Soft cotton cleaning cloth

Pipettes

Screw driver

Manual



Specifications subject to change without notice. Copyright© 2016 PONPE INSTRUMENTS. All rights reserved including the right of reproduction in whole or in part in any form.

WWW.PONPE.NET

ATC