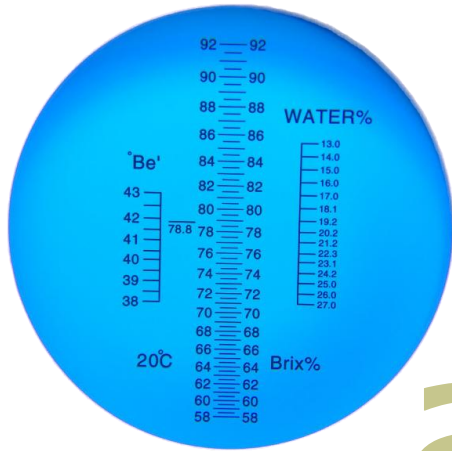


Honey Refractometer '5H7



CE



Feature

1. High quality body construction
2. Uses ambient light only which means battery or power source is not required
3. Easy to focus and calibrate
4. Cushioned with soft & comfortable non-slip rubber
5. Without ATC function(Auto Temperature Compensation)
6. Durable and built to last long

Introduction

The RB-92T ATC honey Refractometer is designed to work with sugar related liquids such as high sugar content, honey, jelly, jam and syrup to help monitor and control sugar concentrations in foods and beverages. Another function of RB-92TATC is for checking the "ripeness" of fruit in the field. It can verify product quality after harvesting and/or controlling concentrations during processing and packaging and it provides critical information to ensure quality of every product. This model can also be used for controlling the concentration of various industrial fluids such as cutting lubricants and flux rinsing compounds.

Specification

Model	
Measurement range	58-92% Brix 38-43 Be' 13-27% Water
Accuracy	0.5% Brix 0.5 Be' 1% Water
Resolution	± 0.5% Brix ± 0.5 Be' ± 1% Water
ATC	YES, ATC
Material	Pure aluminum
Refractometer dimension	165x32x32mm
Refractometer net weight	119g
Package size	205x8x5.5cm
Package weight	253g
Package list	1x Refractometer, 1x Pipette, 1x Mini-screw driver, 1x Case, 1x Manual, 1x Clean cloth

Package list Picture

