

Digital Refractometer PR-201a



The PR-201 α (alpha) is an upgraded model of the current PR-201 with improved measurement accuracy based on the new technology development. The PR-201 α (alpha) is designed to cover low and intermediate concentration of Brix 0.0 to 60.0%. It can measure Brix values of jams, concentrated juices, coolants and other samples which cannot be measured with the PR-10 α (alpha). New functions are equipped as well as the PR-32 α (alpha) and PR-101 α (alpha).

Specifications

PR-201α
3452
Brix
Brix: 0.0 to 60.0%
Brix: 0.1%
Brix: ±0.1%
10 to 40°C (Automatic Temperature Compensation)
10 to 40°C
006P dry battery (9V)
IP64 Dust-tight and Protected against splashing water.
17×9×4cm, 300g (Main Unit only)

Options

· 10% Sucrose (±0.03%): RE-110010 · 20% Sucrose (±0.03%): RE-110020 · 30% Sucrose (±0.03%): RE-110030 · 40% Sucrose (±0.04%): RE-110040 · 50% Sucrose (±0.05%): RE-110050 · 60% Sucrose (±0.05%): RE-110060



















