Polarimeter SAC-i 589/882

Polarimeter SAC-i 589/882

Measurement Scales: Angle of rotation, specific rotation, International Sugar Scale, concentration, purity.

-Wavelength measurement at 589 nm (equivalent to the sodium-D line spectrum) and 882 nm (near infra red) -Measurement stability in 13 seconds (4 seconds in the high-speed and consecutive measurement mode) -Resolution of up to 3 decimal places -Repeatability of ±0.003° Angle of Rotation and ±0.009°Z -Up to 999 automatic consecutive measurements followed by average value display -Sleep and timer feature to take measurement later at specified time -Improved usability due to touch screen technology -Connectivity to RX Digital Refractometers for automatic purity measurement **Specifications Measurement range** Angle of rotation: International standard sugar scale: -89.999 to +90.000° or -360 to +360° -259 to +259° Resolution Angle of rotation: International standard sugar scale: 0.001° 0.001°Z **Measurement accuracy** Angle of rotation 589 / 882 nm: International standard sugar scale 589 / 882 nm: ±0.005° / ±0.010° (-45 to +45°) ±0.015°Z / ±0.0700°Z (-130 to +130°Z) Measurement temperature range: 5 to 40°C Observation tubes: 100mm (5ml), 200mm (10ml) Power supply: 100-240V, 50/60Hz a.c. **Dimensions:** Weight: 600 x 365 x 210mm







20kg

| Code | Description | Packaging |
|-------------|-----------------------------|-----------|
| LLG09801474 | Automatic Polarimeter SAC-i | 1 pz. |







CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex N° TVA: FR 63391048824 Tél : +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System