









UniPol 2020

Polarimeter



SPECIFICATIONS	UniPol 2020
Measurement scales	$^\circ$ Optical rotation, $^\circ$ Specific rotation, $^\circ$ Z International Sugar Scale, $^\circ$ Concentration (g/mL, g/100mL, g/) 7 scales freely definable
Measuring range	± 360° / ± 259°Z
Resolution	0.001° / 0.01°Z
Precision	± 0.005° / ± 0.02°Z *
Reproducibility	± 0.005° / ± 0.02°Z
Sensitivity	Up to OD 2
Wavelength	589 nm (other on request)
Response time	6 sec. over the entire measuring range
Measuring tubes	Different models, 10 to 200 mm length; Material: glass, stainless steel, acid-proof stainless steel; stainless steel tubes
Temperature measurement	NTC Sensor
Temperature range	10 to 40 °C
Temperature regulation	Temperature regulation only with external water bath (specifications vary by model)
Light source	LED, interference filter
Display	LCD-Display, monochrom
Operation	Alpha numerical keybord, 20 characters inclusive function keys
Interfaces / Communication	RS232 (2x), Parallel (1x), USB and Ethernet optional
Conformity	International Pharmacopoeia, OIML, ASTM, ICUMSA, Australian Standard K157

Standard conditions

Polarimeter applications

Polarimetry is an instrumental analytical method using the optical activity of inorganic and organic compounds as a non-destructive measure of their concentration in a solution.

Applications often used

- Determination of concentration
- Purity analysis
- · Quality control
- Scientific analysis

Typical applications of the models

- Raw, intermediate and final products of sugar cane and beet processing
- Food (sugar, starch, milk and food additives, sugar-free sweeteners like isomalt)
- Dairy products (lactose, sucrose, lactoglobulin, lactic acids)
- Pharmacy (reception and product control)

Distribuito da:



Nuova Tecnogalenica Srl via Vicenza 2, 20063 Cernusco sul Nav. (MI) Tel. 02 92106781 info@nuovatecnogalenica.it



Schmidt + Haensch GmbH & Co. Waldstraße 80-81, 13403 Berlin, Germany Phone: + 49 (0 30) 417072-0, Fax: + 49 (0 30) 417072-99 sales@schmidt-haensch.de, www.schmidt-haensch.com

