









Polartronic® V

High Performance Polarimeter

Our fully automatic circle polarimeter provides continuous measurements with high accuracy and is designed for various applications



| SPECIFICATIONS | POLARTRONIC® V |
|---------------------------|--|
| Measurement scales | °Optical rotation, °Specific rotation, °Z International Sugar Scale, % Concentration (g/mL, g/100mL, g/L) up to 1000 scales freely definable |
| Measuring range | ± 360° / ± 259°Z |
| Resolution | 0.001° / 0,01°Z |
| Precision | ± 0.005° / ± 0,015°Z * |
| Reproducibility | ± 0.001° / ± 0,01°Z |
| Sensitivity | Up to OD 5 |
| Wavelength | 1 or 2 wavelengths fixed: 405, 435, 546, 578, 589, 633, 882 nm (others upon request) |
| Response time | ≤ 4 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 with integrated temperature sensor*** |
| Temperature measurement | NTC sensor for measurement of sample temperature |
| Range | 0 - 99°C |
| Resolution | 0.01°C |
| Precision | ± 0.1°C |
| Light source | LED, interference filter |
| Display | 7" Touchscreen, 800 x 480 Pixel, 16 Bit colors |
| Operation | Touchscreen, keyboard**, mouse**, barcode-reader**, remote via PC** |
| Interface / Communication | RS232 (1x), USB A (4x), USB B (1x), Ethernet (1x), W-LAN/LAN** |
| Conformity | International Pharmacopoea, OIML, ASTM, ICUMSA, Australian Standard K157 |
| Highlights | New improved hardware for faster operation; 7" conductive touch display as standard; ready to implement "Aquisys 3" operating system offering: intuitive operation, control via smartphone, connection to third party instruments, industrial standard interfaces, internal data base function, internal 21 CFR Part 11 software |
| Weight / dimensions | 18.3 kg; 730 x 370 x 160 mm (width x depth x height) |

Polarimeter applications

Polarimetry is an instrumental analytical method using the optical activity by 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 dairy products)
- Pharmaceuticals (alkaloids, amino acids, organic compounds, vitamins, essential oils etc.)
- Chemicals (organic fluids, biopolymers, synthetic and organic polymers, benzene, acids etc.)
- Research (analysis of molecular structure, investigation of kinetic reactions as function of time, distinction of optical isomers, monitoring changes in concentration of an optically active component in a reaction mixture as in enzymatic scission)



* Standard conditions** Optional

*** Certificate on request