

Polarimeter

Automatic Polarimeter



BK-P1/2

Features:

- * 7 inch color touch LCD screen
- * Photoelectric test and microcomputer control.
- * Preheating is not needed. (Only for BK-P1 and BK-P2 Model).
- * Dark-colored sample can be measure. (Only for BK-P1 and BK-P2 Model)
- * Automatic repetition-measurement for 6 times, and calculation of average value and means square root.
- * Sample chamber adopts constant temperature designing in order to reduce the temperature heating influence.

Technical Parameters:

| Model | BK-P1 0 0 0 0 0 0 0 0 | BK-P2 |
|---------------------------|--------------------------------------------------------------------------------------------------|------------------------------------------------|
| Light Source | LED + interference filter | |
| Measuring range | ±45°(optical rotation) /±120° Z(sugar) | |
| Wavelength | 589nm | |
| Measuring Accuracy | ±0.01°(-15°≤ optical rotation≤ +15°) ±0.02°(optical rotation< -15°or optical rotation > +15°) | |
| Repeatability | 0.002°(optical rotation) | |
| Sample Transmittance | 1% | |
| Temperature Control Range | 1 | 15~30℃ |
| Temperature Accuracy | 1 | ±0.5°C |
| Test Mode | Optical rotation,specific rotation, concentration,sugar degree | |
| Test Tube | 200mm, 100mm | 200mm, 100mm, 100mm(Constant Temperature tube) |
| Interface | USB&RS232 | |
| Power Supply | AC 110/220V, 50/60Hz | |
| External Size(W*D*H) | 690*370*280mm | |
| Package Size(W*D*H) | 820*500*510mm | |
| Gross Weight | 43kg | |



Introduction:

Polarimeter is an instrument used to determine the rotation of a substance, and its working principle is based on the rotation of polarized light. By measuring the rotation angle of the sample to the polarized light, the concentration, content and purity of the substance can be analyzed and determined. Natural light through the polarizing mirror to produce plane polarized light, when the tube is filled with optical substances, polarized light through the material solution, the angle of polarized light will rotate to the left or right a certain angle. In order for the polarized light rotated at a certain angle to pass through the polarizer grating, the polarizer must be rotated at a certain angle so that the brightness can be seen at the eyepiece. This angle of rotation is the rotation of the solution of the substance to be measured.

Features:

- * Color touch screen.
- * Adopting the principle of photoelectric automatic balance measurement.
- * High sensitivity, stable and reliable readings, and no human error.
- * Automatic repetition-measurement for 6 times, and calculation of average value and means square root.

Technical Parameters:

| Model | ВК-Р3 | |
|----------------------|------------------------------------------------------------------|--|
| Light Source | LED + interference filter | |
| Measuring Range | ±45°(optical rotation) /±120°Z(sugar) | |
| Wavelength | 589nm | |
| Min. Transmission | 10% | |
| Measuring Accuracy | ±(0.01+measurement value*0.05%)°(optical rotation) | |
| Repeatability | ≤0.003°(optical rotation) | |
| Test Mode | Optical rotation, specific rotation, concentration, sugar degree | |
| Test Tube | 200mm, 100mm | |
| Interface | USB, RS232 | |
| Power Supply | AC 110/220V, 50/60Hz | |
| External Size(W*D*H) | 570*350*280mm | |
| Package Size(W*D*H) | 730*480*470mm | |
| Gross Weight | 36kg | |

387