BIOBASE® BIOBASE CHINA

BK-P2S Digital Automatic Polarimeter BK-P2B Automatic Polarimeter



Features:

- Features:

 * Photoelectric test and microcomputer control.

 * Storage of three times results and calculation of average values.

 * Dark-colored sample can be measured.

 * Photoelectric test and automatic servomechanism control.

Technical Parameters:

Model	BK-P2S	BK-P2B
Light Source	LED + interference filter	
Measuring Range	±45°(optical rotation) /±120°Z(sugar)	±45°(optical rotation)
Wavelength	589nm	
Readable Accuracy	0.001°(optical rotation) 0.01°Z(sugar)	0.002°(optical rotation)
Measuring Accuracy	±(0.01+measurement value*0.05%)*(optical rotation) ±(0.03+measurement value*0.05%)*Z(sugar)	±(0.01+measurement value*0.05%) (optical rotation)
Repeatability	≤0.002°(optical rotation)	≤0.01°(optical rotation)
Test Mode	Optical rotation, sugar degree	Optical rotation
Test Tube	200mm, 100mm	
Sample Transmittance	1%	10%
Interface	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	

Disc Polarimeter





* Visual aim

* Manual measure

* Easy to operate Technical Parameters:

Features:

Model BK-P4L LED + interference filter Light Source Sodium lamp -180°~+180° 0.05°

Measuring Range Division Value

Venire Readable Accuracy Magnifying Factor of the Magnifying Glass Test Tube 4X 200mm, 100mm Power Supply AC 110/220V, 50/60Hz 440*110*230mm 600*220*400mm Package Size(W*D*H) 7kg 4.5kg

Optional Polarimeter Accessories

With sample loading capacity less than 0.8ml and length of 50mm, suitable for BK-P2S, BK-P2B, BK-P1, BK-P2, BK-P3, BK-P4 polarimeter

* Thermostatic Tube

Dedicated to BK-P2 for the length of about 100mm, the sample loading is 2.5ml. And the non-corrosive type is optional to purchase

* Standard Quartz Tube
The only calibration equipment for standard polarimeter and optical
Brix; with stable performance, less influence by the environment, and
easy-to-use features. The loading of quartz tube includes:1", ±5", ±7", ±34° and ±68°, for customer to choose accordingly.

Suitable for BK-P2S, BK-P2B, BK-P1, BK-P2, BK-P3, BK-P4 polarimeter.



551 552