

PRODUCT LITERATURE 2024

Manual Lab Polarimeter MPM180

FEATURES

- Manual Polarimeter, wide range (±180°).
- Easy to operate, the instrument is suitable for determining ٠ the optical rotation of optical compound solution.
- Measurement accuracy: +0.05°.
- Disc polarimeter with a standard sodium lamp splits light into ordinary and extraordinary rays. Users observe a field of view through the eyepiece, adjust the instrument to the zero point while measuring the dial's value, and calculate a substance's optical rotation.
- This value helps determine purity, Concentration, Content and Specific Rotation.



SPECIFICATIONS

PRODUCT NAME	MANUAL LAB POLARIMETER
MODEL	MPM180
Measurement range	±180° - Optical rotation
Dial value	1°
Measuring Accuracy	<u>+</u> 0.05°
Magnifier magnification	3X
Light source	Sodium lamp
Wavelength	589.4nm
Sample tube length	Up to 200 mm
Standard Tube	100, 200 mm Glass Sample Tube
Power Supply	AC220V/50Hz
Packing Dimension (LxWxH)	600 × 200 × 400 mm
Gross Weight	5kg

MPM180

HSN: 90275030

Specifications are subject to change without Notice