## **WXG-4** Manual Polarimeter



Easy-to-use manual polarimeter, measuring range from -180 to +180 degrees. The instrument is suitable for measuring the optical rotation of the optically active substances, accuracy: 0.05 degrees.

## **Features**

The instruments is equipped with a 589nm sodium lamp. Switch on the power, the polarized light beam radiates to the polarizer filter. The operator is able to observe the distinct visual fields through eyepiece. Put the glass sample tube into the measurement chamber, rotate the vernier knob until the visual fields appear the equal brightness. Read and record the measured values from the vernier scale, the measurement is completed.





## **Ordering Information**

WXG-4: Polarimeter, glass sample tubes (100 and 200 mm), sealing rings

## **Specifications**

Model \	WXG-4 ±180°
	+180°
Range	100
Scale Value	1°
Vernier (	0.05°
Magnifier 3	3X
Light Source S	Sodium lamp
Optical Wavelength	589nm
Sample Tube Length l	Up to 200 mm
Power Requirements A	AC 220V/50Hz
Dimensions 5	500(L)×135(W)×330(H)mm
Weight	5kg