

Rugged Design & Simple Operation

Allowing for heavy use at the instructional level

- Polarimeters are used to measure the purity of ingredients in pharmaceuticals, quality control of raw materials, and concentration of ingredients in sugar-based substances
- The model C25L Polarimeter is designed to measure the angle of rotation caused by passing polarized light through an optically active substance
- Adjustable eyepiece brings the 2 half shadows of your sample into sharp focus
- When the 2 half shadows are viewed, right-side shading indicates a dextrorotatory sample and leftside shading indicates a levorotatory sample
- With the Vernier scale, rotations can be measured to an accuracy of $\pm 0.1^\circ$
- Includes 100 mm and 200 mm sample cells with bubble trap





4600P-SC100, 100 mm, 11 mL

Manual Polarimeter										
Item No.	Measuring Range	Resolution	Accuracy	Light Source	L x W x H in	L x W x H cm	Weight	Power		
4601P	±180°	0.1°	±0.1°	LED with 589 nm filter	18.1 x 5.5 x 13	46 x 14 x 33	11.5 lbs / 5.2 kg	110 VAC		

Replacement Parts							
Item No.	Description						
4600P-SC100	100 mm sample cell						
4600P-SC200	200 mm sample cell						
1200-FS4	Fuse 1A 250V						

