

The ideal helper for getting started with the analysis of your optically active solutions in the laboratory

Features

- The KERN OAB 10LN is a manual polarimeter which is characterised by its ergonomic design and easy handling
- The powerful 589 nm sodium vapour lamp is the optimum light source to produce a linear, polarised beam of light
- The 1° scale division including Nonius (0.05°) enables precise definition of the angle of rotation of the substance to be observed
- To hold liquid samples, two glass cuvettes (100 mm/200 mm) are included with the delivery
- Included with delivery:
 Sodium vapour lamp, 100 mm glass cuvette,
 200 mm glass cuvette, replacement lenses
 and sealing rings for cuvettes

Technical data

- Light source: Sodium vapour lamp (589 nm)
- Stabilisation time: 10 mins after switching on
- Total dimensions W×D×H 430×140×310 mm
- Net weight approx. 3,5 kg

STANDARD









Scope of application: Laboratory/Education

The reliable polarimeters in the OAB-L range have been designed for simple laboratory applications as well as practical training. You can evaluate liquid, optically-active samples with chiral characteristics with this device. Typical applications are determining kinetics in cane sugar inversion, determining mutarotation of glucose and investigation of starch hydrolysis. The optical rotation is measured in degrees.

The main scope of applications is:

- Pharmacy
- Sugar industry: for example cane sugar
- Beverage industry
- · Food industry
- Chemical industry
- Laboratories
- Training



Cuvette in measuring chamber

Model	Scales	Measuring range	Division	Vernier	Wave lenght
KERN					
OAB 10LN	Optical rotation	± 180°	1°	0,05°	589 nm

■ ONLY WHILE STOCKS LAST

Accessory parts: OAB

Model	Description
KERN	
OAB-A2501	Glass cuvette, Length: 100 mm (Spare part)
OAB-A2502	Glass cuvette, Length: 200 mm (Spare part)
OAB-A2581	Sodium vapour lamp, Wave length: 589 mm (Spare part)



Cuvette 100mm and 200mm