

WYA (2WAJ)



WYA-2W

WYA-2W / WYA (2WAJ) ABBE Refractometer

Characteristics

- Measurement of refractive index nD, average dispersion nF-nc of transparent or translucent liquid and solid substances, and mass fraction (Brix) of cane sugar solution.
- Widely used in the field of sugar, pharmaceutical, beverage, petroleum, food, chemical industries as well as research institutes and educational department.
- Prism is made of hard glass, abrasion resistance.
- · Visual aim, optical index-plate reading.
- · Easy and reliable.

Specifications

Parameters/Model	WYA(2WAJ)	WYA-2W
Measuring range	Refractive index (nD): 1.3000-1.7000 Brix: 0-95%	
Accuracy(nD)	±0.0002(Estimate Reading)	±0.0003 (Estimate Reading)
Average dispersion indication	±0.0005	
Temperature display	Digital thermometer	
Observation mode	Monocular	Binocular
Weight (Gross)	3kg	4kg
Overall Dimensions	270mm×180mm×370mm	240mm×200mm ×390mm