



Refractometer ABBE "2WAJ"

LCD DIGITAL THERMOMETER BUILT-IN.

APPLICATIONS

Ideal for measuring the refractive index ηD of liquids, solids and sugar concentrations (0 - 95% = ηD 1.333-

Indispensable instrument for industrial chemistry, petroleum, pharmaceutical, food oils and fats, sugars, universities etc.

FEATURES

Telescopic system X2 magnification. Eyepiece with dioptric correction. Connection for external water bath.

Thermometer 0-70 °C. To see the sample temperature. Robust metallic construction.

Weight: 2.6 Kg.

Measurements: 240 mm high x 100 mm wide x 200 mm depth.

Measuring range:

Refraction index nD: 1300 - 1700. Brix: 0 - 95%.

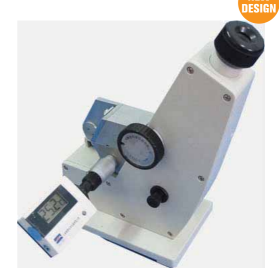
Measuring definition:

Refraction index \(\gamma D: 0.0005. \) Precision \(\gamma D: \pm 0.0002. \) Brix: 0.25%. Precision: ±0.1%.

Part No. 5901008

Supplied complete with

- Aluminium carry case,
- 1 bottle of Naphthalene Bromide,
- 1 calibration standard,
- 1 screwdriver and dust cover.





Digital ABBE refractometer "WYA-2S"

APPLICATIONS

Ideal for measuring the refractive index of liquids, solids and sugar concentrations (° Brix), industry: chemical, petroleum, food, pharmaceutical, universities and research etc.

FEATURES

Apparatus equipped with an optical system made of a telescope with dispersion correction, used to define the division line between dark and bright areas.

Precise optics with automatic temperature compensation displayed as °Brix and sample temperature.

Stabilized temperature connection for a water bath. RS-232 output with software included.

Measuring range:

Refraction index ηD: 1.3000 - 1.7000

Brix Bx - TC: 0 - 95% Brix Bx: 0 - 95%

MODEL

Part No.	Height / (ex	Width terior)	n Power supply	Weight Kg	
5901007	38	18	33	220V ±20V 50Hz	10

Measurement scale definition:

Refraction index ηD : ± 0.0002 Brix Bx - TC: ± 0.1% Brix Bx: ± 0.1%

Temperature:

Working range: 0 - 50 °C. Correction range of Bx, in respect to temperature: 15 - 45 °C.



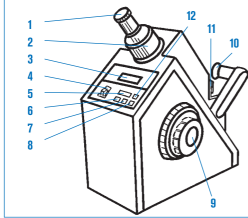
Supplied complete with dust cover and maintenance box that includes:

- 1 bottle of Naphthalene Bromide,
- 1 calibration standard,
- 1 Hex key,
- 3 lamps 6.3V, 0.25 A.
- 3 fuses 1 A.

Optimum precision



CONTROL PANEL



Technical description

- 1. Monocular system.
- Telescope adjustment.
- Digital display.
 Mains switch "POWER".
- 5. Push button "READ".
- 6. Push button for Brix with temperature correction "Bx TC".
- Push button for the refractive index "ηD".
- 8. Push button for Brix without temperature correction "Bx".
- Optical control.
- Light intensity unit.
- 11. Refractometer prism.
- 12. Push button for temperature indicating. "TEMP".