



REFRACTROMETER

Description PRODUCT DESCRITPION:

It is used to measure refractive index ND and average color dispersion NF-NC of transparent and semi-transparent liquid or solid, also may be matched with constant temperature oven to measure refractive index ND with temperature 0 -70°C and measure sugar percent.

It is widely used in the oil industry, pharmaceutical industry, building paint industry, food industry, daily-use chemical industry, sugar industry and geological survey of the factory and so on, teaching and scientific research units indispensable one of the commonly used equipment.

Model :2WAJ

Refractive Index ND Measurement Range :1.300 - 1.700
Refractive Index ND Measurement Accuracy :±0.0002
Refractive Index ND Min. Division :0.0005
Glucose Concentration (%) Measurement Range : 0 - 95

Glucose Concentration (%) Min. Division :0.5
Weight of The Instruments :3 Kg

Dimensions of The Instrument :100 x 200 x 240mm

Make : CHINA

















