

Nimatic Brix Refractometer

This refractometer is developed for control of the concentration of various industrial fluids (cutting lubricants and flux rinsing compounds). It can also be used for working with sugar related liquids like fruit juices, soft drinks, honey & wine.

- 2 types available - Measures from 0-18% or 0-32% Brix
- Accuracy: $\pm 0.2\%$
- Automatic temperature compensation (ATC) in the area 10-30°C renders use of correction scheme or recalibration superfluous
- "Hidden" calibration screw prevents the refractometer from incorrect adjustment while in use
- Double joint on daylight plate ensures that the daylight plate fits exactly on the main prism
- Light sensitivity ensures use in normal lighting



It is securely packed with manual, pipette and screwdriver for calibration.

