

EnviroMonitors Ford Lane Business Park Ford West Sussex BN18 0UZ, UK www.enviromonitors.co.u



Digital Refractometer

Product Images





Short Description

This compact refractometer offers Brix measurement for sugar content of fruits and related products.

Description

Brix is a measurement system for sugar content of fruits, wine and related products. This measurement is used by inspectors, food industries, vineyards, and growers.

Additional Information

Brand	Spectrum Technologies
Explanation	Brix is a measurement system for sugar content of fruits, wine and related products. This measurement is used by inspectors, food industries, vineyards, and growers. For example, a reading of 20 to 25 deg. Brix is generally the optimum degree of grape ripeness at harvest for the majority of table wines. Knowing the proper brix (sugar) concentration is a step in ensuring good quality as well as controlling the correct percentage concentration for cost control. This compact refractometer offers Brix measurement from 0 to 53.0% with ± 0.2% accuracy. The small sensor area allows measurement of minute samples. Automatic temperature compensation and a large digital display assure you get exact readings every time. Measurements display within seconds. Maintenance is easy - calibrate in seconds, rinse/wipe sample area with water. • Small sensor area allows measurement of minute samples. • Measures Brix from 0 to 53.0% (Accuracy ± 0.2%). • Automatic temperature compensation. • Large digital display of Brix and temperature.
Power	Operates on two AAA batteries.