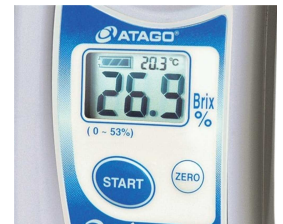




Digital Refractometer

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	<p>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.</p> <p>This compact refractometer offers Brix measurement from 0 to 53.0% with $\pm 0.2\%$ 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.</p> <ul style="list-style-type: none">• Small sensor area allows measurement of minute samples.• Measures Brix from 0 to 53.0% (Accuracy $\pm 0.2\%$).• Automatic temperature compensation.• Large digital display of Brix and temperature.
Power	Operates on two AAA batteries.