Instant and Affordable Sugar Analysis

Simple and On the Go



Measurements within seconds

The MyBrix refractometer measures refractive index as well as sugar content instantly and precisely. Results are received within just 2 seconds in the desired scale.



Sugar determination anywhere

With its compact, robust and weatherproof design, measurements can be performed virtually anywhere – in the field, near the production line or in a quality control lab.





Brix and more

Results are automatically temperature compensated and converted into up to 3 of the 10 integrated sugar-related scales, including Brix, Oechsle, Baumé and many more.



Say farewell to your analog refractometer

Digital refractometers increase results reliability in comparison with analog refractometers, eliminating operator dependency and assisting with error detection.

MyBrix RefractometerFor Food and Beverage Samples

Made for use in the lab and on-the-go and designed with a full Brix range (0.0 to 95.0 °Brix), the MyBrix refractometer works perfectly for measuring almost any food and beverage sample.

Ideal for determining the optimal harvesting time of fruits and vegetables, performing incoming goods inspection, or process and quality control in juice, wine, soft drinks and food manufacturing.



Technical Specifications

Brix (% w/w)	Measuring range	0–95		
	Accuracy	±0.2		
	Resolution	0.1		
Refractive Index (nD)	Measuring range	1.33–1.53		
	Accuracy	±0.0003		
	Resolution	0.0001		
Measurement scales	Refractive index, Brix, Brix compensated 20 °C, HFCS 42 / 55 / 90, °Baumé, KMW, Oechsle German / Swiss, °Plato, Wort			
Display	1.8" digital LCD			
Parts in contact with sample	8 mm optical glass, stainless steel, ABS (case material)			
Sample volume	0.3 ml			
Instrument dimensions (L × W × H)	115 × 54 × 30 mm			
Weight	115 g (including batteries)			
IP Rating	IP65			
Humidity	<95% RH (non-condensing)			
Batteries	3V, 2 × AAA			
Battery Life	10'000 readings			
Standard compliance	www.mt.com/dere-norms			
Special features	High Ambient Light detection (HAL), Error messaging, Battery life indicator			

Scales (available on onbaord library)

Application	Scale	Units	Range	Resolution	Accuracy	ATC*
Food & Beverage	°Brix (ATC)	% Weight / Weight	0–95	0.1	±0.2	°Brix
Food & Beverage	°Brix	% Weight / Weight	0–95	0.1	±0.2	None
Food & Beverage	Refractive Index		1.33-1.53	0.0001	±0.0003	None
Food & Beverage	42 HFCS (High Fructose Corn Syrup)	% Weight / Weight	0–95	0.1	±0.2	°Brix
Food & Beverage	55 HFCS (High Fructose Corn Syrup)	% Weight / Weight	0–95	0.1	±0.2	°Brix
Food & Beverage	90 HFCS (High Fructose Corn Syrup)	% Weight / Weight	0–95	0.1	±0.2	°Brix
Wine & Beer	°Baumé	Degrees	0–50	0.1	±0.2	°Brix
Wine & Beer	KMW (Babo)	Degrees	0–25	1	±l	°Brix
Wine & Beer	Oechsle (German)	Degrees	30-130	1	±l	°Brix
Wine & Beer	Oechsle (Swiss)	Degrees	0-130	1	±l	°Brix
Wine & Beer	°Plato	Degrees	0–30	0.1	±0.2	°Brix
Wine & Beer	Wort (Sucrose Equivalent)	Specific Gravity (d20/20)	1.000- 1.120	0.0005	±0.001	°Brix

 $^{^{*}}$ Automatic temperature compensation (ATC) will correct readings of water and sucrose solutions to 20 $^{\circ}$ C.

Instruments and Accessories

Material Description	Material Number		
Handheld Refractometer MyBrix	30693200		
Handheld Refractometer MyBrix pack of 10	30693201		
Packaging Box MyBrix	30693202		
Soft Case MyBrix	30693215		

METTLER TOLEDO Group

Analytical Instruments Local contact: www.mt.com/contacts www.mt.com

For more information