

## Delicious Drinks

### a Matter of Quick-Brix™



#### Results in three steps

Drip some juice, soft drink or concentrate onto the prism, press the read key, get the result.

Quick-Brix™ is easy to use, accurate and reliable. Wipe the prism with a tissue for cleaning and calibrate with a single key stroke and water as a standard. As easy as 1, 2, 3.



#### Knowing your Brix

results in better drinks. Sugar is a key ingredient for soft drinks or juices and has to be measured at different stages of the process. Whether you are pressing juice out of fruits, distilling concentrate or bottling a soft drink: Quick-Brix™ tells the sugar content accurately and repeatably.



#### Measurement on location

reduces errors, gives faster results and eliminates sample confusion.

Quick-Brix™ is splashproof, fits into any coat pocket and will reliably work for many years.



#### Digital measurement

eliminates operator dependence. Quick-Brix™ yields the same result irrespective of the operator.

- **Quick-Brix™ 60** measures Brix in the range from 0 – 60 % with an accuracy of  $\pm 0.2$  %.
- **Quick-Brix™ 90** measures Brix in the range from 0 – 90 % with an accuracy of  $\pm 0.1$  %.

Built-in temperature compensation always converts results to a standard temperature of 20 °C.



#### Quick-Brix™ 60 & Quick-Brix™ 90

##### The drink maker's friend

Producing delicious drinks requires close quality control of ingredients. Measuring the sugar concentration (Brix) of juices, concentrates and finished product serves as a quick and simple quality control check. Pocket sized Quick-Brix™ measures Brix precisely and reliably, thereby assisting with producing better tasting drink products.

## Technical data

Quick-Brix™ is available in two versions:

**Quick-Brix™ 60** has a measuring range of 0 – 60 % Brix, a resolution of 0.1 % Brix and an accuracy of 0.2 % Brix. It is especially suitable for determination of the ideal harvesting time of fruits and vegetables, such as grapes, berries and tomatoes.

**Quick-Brix™ 90** has a measuring range of 0 – 90 % Brix, a resolution of 0.1 % Brix and an accuracy of 0.1 % Brix. It is especially suitable for incoming goods inspection, process and quality control in juice, soft drinks and food manufacturing.

	Quick-Brix™ 60	Quick-Brix™ 90
Measurement range	0 – 60 % Brix	0 – 90 % Brix
Resolution	0.1 % Brix	0.1 % Brix
Accuracy	0.2 % Brix	0.1 % Brix
Applications	Fruit and vegetables, sauces, seasonings, syrup, jellies, coffee	Juices and soft drinks, concentrates, jams, honey, condensed milk



## Order information

Description	Reference
Quick-Brix™ 60	51324800
Quick-Brix™ 60 T 1)	51324801
Quick-Brix™ 90	51324900
Quick-Brix™ 90 T 1)	51324901

1) minimal order quantity 25 pieces or multiple of 25

## Complete Portfolio of density and refractive index measuring equipment:

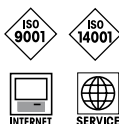
METTLER TOLEDO has a complete range of portable and bench-top instruments for density and refractive index determinations. Instruments are available in different configurations, ranging from simple, cost-effective, stand alone equipment to complete measuring solutions for automatic multi-parameter analysis.



LiQC multi-parameter system (DE, RE, pH, Conductivity, Color)

Portable Densito 30PX

RE40D / RE50



Quality certificate ISO9001  
Environment certificate ISO14001  
Internet: [www.mt.com](http://www.mt.com)  
Worldwide service

Subject to technical changes  
© 08/2007 Mettler-Toledo AG  
Printed in Switzerland, 51724566  
MarCom Analytical

[www.mt.com/quickbrix](http://www.mt.com/quickbrix)

For more information