# **Essential for Daily Routines**

# Simple, Rugged, and Trustworthy



#### Intuitive operation

Instrument set up is simplified, allowing first measurements within minutes: the intuitive app-based user interface minimizes user training and the integrated user guidance prevents operator errors.



## Suitable for the lab or production area

With the rugged design, the splashresistant touch screen, stainless steel top and sapphire prism, the instrument is ready to be used in a lab or on the factory floor.



#### Measurements within seconds

With FastStart<sup>TM</sup> technology, measurements can be started immediately after dropping a sample, without pressing any buttons. Routine measurements are simplified and acceptable samples are instantly identified by the setup of a range of tolerable limits.



#### Reliable results

The range of SimpleCheck<sup>TM</sup> standards – from  $H_2O$ , chemicals to sucrose solutions for Brix verification – ensures reliable results for all instruments. The SimpleCheck<sup>TM</sup> embedded workflow guides operators through the instruments' performance verification.

### **EasyPlus Refractometers**

EasyPlus Refractometers offer everything needed for daily routine applications in a strikingly small footprint: fast measurements, small sample volumes, minimal operator dependency and more:

- Wide refractive index range
- Fast and reliable temperature control (can be turned off for instant results)
- LongClick<sup>™</sup> press and hold the home screen to start routine analyses in 1 second
- EasyDirect™ PC software for efficient data management



### Technical and Functionalities Specifications

EasyPlus Refractomete	rs	Easy Brix	Easy R40
Refractive Index (nD)	Measuring range	1.32–1.58	1.30–1.72
	Accuracy	±0.0001	±0.0001
	Repeatability	±0.00005	±0.00005
	Resolution	0.0001	0.0001
Brix (% w/w)	Measuring range	0-100	0-100
	Accuracy	0.051)	0.051)
	Repeatability	0.05	0.05
	Resolution	0.01	0.01
Temperature (°C)	Sample temperature range	15–25 (59–77 °F)	10-65 (50-149 °F)
	Resolution	0.01	0.01
	Temperature control	Yes <sup>2)</sup>	Yes <sup>2)</sup>
Measurment scales	Integrated concentration tables and functions	Refractive index, Brix, Brix compensated 20 °C, Inverted sugar, HFCS 42/55, Oechsle	Refractive index, Brix, Inverted sugar, HFCS 42/55, Oechsle, Chemical and Freezing point tables, User-defined concentration
Number of methods		1	6
Result export		No	To USB stick (.csv)
Internal results storage		203)	
Color-coded results identification		Yes	
Automatic sample detection (FastStart™)		Yes	
SimpleCheck™ standards		Yes	
Barcode reader connectivity		Yes	
On-screen help text		Yes	
Languages		English, Chinese, German, Spanish, French, Italian, Portuguese, Russian, Bahasa Indonesia, Korean, Polish, Thai, Turkish	
Display		4.3" Capacitive touch screen	
Connectivity		3 × USB-A (keyboard, mouse, barcode reader, printer)	
		1 × USB-B (EasyDirect PC Software)	
Parts in contact with sai	mple	Sapphire, stainless steel, PTFE	
Minimal sample volume		Approx. 0.2 mL	
Instrument dimensions (W $\times$ H $\times$ D) (mm)		170 × 156 × 273	
70.0 (		(6.7 × 6.1 × 10.7 inches)	
PC Software		EasyDirect Density and Refractometry PC Software	
Service		(installation on a single PC, connect up to 3 density meters and/or refractometers)	
		Professional Installation (StarterPac) Professional calibration	
Ctandard og == 1: == = -			
Standard compliance	100/ / 1 00/ 1	www.mt.com/dere-norms	
U Accuracy of () ()7 at ar	nnrox 10% w/w to 0.04 at annrox 80% w/v	3) Unlimited results storage when transferred	airectiv to a LISB etick or to Faevi )irect

### Instruments and Accessories

Material Description	Material Number
EasyPlus Refractometer – Easy Brix	30468673
EasyPlus Refractometer – Easy R40	30468672
EasyDirect Density and Refractometry PC Software	30451628
USB transfer cable EasyDirect PC Software	51191926
Printer USB-P25	11124301
Barcode reader	21901297
USB cable for barcode reader	21901309
USB keyboard	51192111

Material Description	Material Number
SimpleCheck™ nD Water 1.333 @ 20 °C	30467245
SimpleCheck™ nD Bromonaphthalene 1.657 @ 20 °C	30467248
SimpleCheck™ nD Dichlorotoluene 1.546 @ 20 °C	30467247
SimpleCheck™ nD Dodecane 1.421 @ 20 °C	30467246
SimpleCheck™ Brix Sucrose/water 10% @ 20 °C	30467238
SimpleCheck™ Brix Sucrose/water 12% @ 20 °C	30467239
SimpleCheck™ Brix Sucrose/water 20% @ 20 °C	30467240

#### **METTLER TOLEDO Group**

Analytical Division

Local contact: www.mt.com/contacts

www.mt.com/EasyPlus-Refractometry \_

For more information

Subject to technical changes © 05/2018 METTLER TOLEDO. All rights reserved 30475519 Group MarCom 2470 BM/KA

<sup>&</sup>lt;sup>2)</sup> Temperature control can be turned off for instant results

<sup>1)</sup> Accuracy of 0.07 at approx. 10% w/w to 0.04 at approx. 80% w/w 3) Unlimited results storage when transferred directly to a USB stick or to EasyDirect PC software