# **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

Engineered with high quality components and materials, our density meters can withstand rough environments. The new measuring cell design minimizes the influence of external mechanical vibrations and allows for precise results even in turbulent environments.



#### **Reliable QC Results**

Routine measurements are simplified and acceptable samples are instantly identified by setting up a range of tolerable limits. Measurements can be observed in real time via video and measurement errors, due to bubbles or improper sampling, are avoided thanks to BubbleCheck<sup>TM</sup>.



#### **Enhanced data management**

The straightforward EasyDirect PC software efficiently manages data, allowing for the creation of reports, graphs and monitoring of samples over time. Up to three density meters or refractometers can be connected, in any combination.



#### **EasyPlus Density Meters**

EasyPlus Density Meters offer everything needed for routine applications in a strikingly small footprint: fast measurements with automatic temperature control, small sample volumes, minimal operator dependency and more:

- LongClick<sup>™</sup> press and hold the home screen to start routine analyses in 1 second
- Automatic viscosity correction for viscous samples
- Integrated air pump for easy cleaning and drying
- SimpleCheck™ performance verification standards



### Technical and Functionalities Comparison Table

EasyPlus Density Meters		Easy D30	Easy D40	
Density (g/cm³)	Measuring range	0.000-3.000	0.000-3.000	
	Accuracy	±0.001	±0.0005	
	Resolution	0.001	0.0001	
Temperature (°C)	Temperature range	15-25 (59-77 °F)	15-50 (59-122 °F)	
	Accuracy	±0.2	±0.1	
	Resolution	0.01	0.01	
	Temperature control	Yes	Yes	
Measurement scales	Integrated concentration tables and	Density and Specific Gravity	Density, Specific Gravity, Ethanol,	
	functions		Sugar tables, API functions, Acid table, Urea, User-defined concentration	
Number of methods		1	6	
Internal results storage		20	201)	
Result export		No	To USB stick (.csv)	
Automatic bubble detection (BubbleCheck <sup>TM</sup> )		No	Yes	
Automatic viscosity correction		Yes	·	
Clean Check		Yes		
Color-coded results identification		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)		
Integrated drying pump		Yes		
Minimal sample volume		Approx. 1.2 mL		
Instrument dimensions (W $\times$ H $\times$ D) (mm)		170 × 156 × 273		
		$(6.7 \times 6.1 \times 10.7 \text{ inches})$		
PC Software		EasyDirect Density and Refractometry PC Software		
			up to 3 density meters and/or refractometers)	
Service		Professional Installation (StarterPac)		
		Professional calibration		
Standard compliance		www.mt.com/dere-norms		
2011 11 11 11 11 11				

D Unlimited results storage when transferred directly to a USB stick or to EasyDirect PC software

### Instruments and Accessories

Material Description	Material Number
EasyPlus Density meter – Easy D30	30468670
EasyPlus Density meter – Easy D40	30468671
EasyDirect PC software Density and Refractometry	30451628
USB transfer cable EasyDirect PC software	51191926
SimpleCheck™ Dodecane 0.749x g/cm³	30466985
SimpleCheck™ Water 0.998x g/cm³	30466986
SimpleCheck™ Bromobenzene 1.657x g/cm³	30466987
Printer USB-P25	11124301

Material Description	Material Number
Barcode reader	21901297
USB cable for barcode reader	21901309
USB keyboard	51192111
Drying tower (Desiccator, screwdriver, screws, drying tube with adaptor, silica gel)	30468675
Tubing set (Waste tube with connector, 150 mm and drying tube with connector, 500 mm)	30472918

METTLER TOLEDO Group

Analytical Division

Local contact: www.mt.com/contacts

www.mt.com/EasyPlus-Density \_

For more information

Subject to technical changes
© 10/2018 METTLER TOLEDO. All rights reserved
30475511
Group MarCom 2470 BM/KA