Standard Leve

0.00



The unit's bright 4.5" color TFT touchscreen with clear icons and intuitive guidance enables users to operate it quickly-even while wearing cloth or rubber gloves. Multilingual text and graphics walk you through every step of your weighing procedures.

Accuracy Ensured

An Electromagnetic Force Compensation (EMFC) weighing cell with FACT technology automatically adjusts the balance whenever there is a change in ambient temperature, ensuring your results remain accurate and reliable. Built-in overload protection helps to ensure long balance life.

Easy to Use

Ten embedded applications including checkweighing, totaling and formulation allow operators to start working right away. Sample IDs and passcode protection make sure settings are not changed by unauthorized personnel.

Easy Data Handling

Multiple interfaces support barcode reader, printer and PC connections for easy traceability and data handling. USB and RS232 connectivity along with an optional Bluetooth adapter simplify data upload and transfer.



For Your Essential Needs

Worry-Free Weighing

ME-T Precision Balances Essential Functionality, Solid Performance

Whether you work on a factory floor or in a lab, you need a balance that combines essential weighing functions with ease of use to deliver accurate and reliable results day after day.

METTLER TOLEDO's ME-T precision balances are ideal for routine weighing procedures. An intuitive touchscreen makes daily tasks as simple as possible while built-in features give operators everything they need to weigh with the accuracy, repeatability and traceability required.

The metal base housing and a high quality finish make ME-T robust enough for tough environments, while smooth surfaces make it easy to maintain and clean. This versatile scale is built to perform—and last!



Technical Specifications	ME103T	ME203T	ME303T	ME403T	ME503T	ME1002T	ME2002T	ME3002T	ME4002T	ME5002T	ME4001T
Limit Values		·					·				·
Capacity	120 g	220 g	320 g	420 g	520 g	1,200 g	2,200 g	3,200 g	4,200 g	5,200 g	4,200 g
Readability	1 mg	0.01 g	0.1 g								
Repeatability (at 5% load)	1 mg	0.01 g	0.1 g								
Linearity deviation	2 mg	0.02 g	0.2 g								
Typical Values											
Repeatability (at 5% load)	0.7 mg	0.007 g	0.07 g								
Linearity deviation	0.6 mg	0.006 g	0.07 g								
Sensitivity offset	2 mg	2 mg	2 mg	3.5 mg	3.5 mg	0.018 g	0.018 g	0.018 g	0.024 g	0.024 g	0.24 g
(at nominal load)	(50 g)	(200 g)	(300 g)	(400 g)	(500 g)	(1,000 g)	(2,000 g)	(3,000 g)	(4,000 g)	(5,000 g)	(4,000 g)
Minimum weight	1,400 mg	14 g	140 g								
(USP, tolerance = 0.10%)											
Minimum weight	140 mg	1.4 g	14 g								
(tolerance = 1%)											
Settling time	1.5 s	1.5 s	1.5 s	1.5 s	1.5 s	1 s					
Dimensions											
Weighing pan (mm)	Ø 120	180×180	180×180	180×180	180×180	180×180	180×180				
Balance size,	210×319	210×319	210×319	210×319	210×319	200×319	200×319	200×319	200×319	200×319	200×319
W×D×H (mm)	×289	×289	×289	×289	×289	×100	×100	×100	×100	×100	×100

Models without internal test weights are also available (ExCal).

Features

Accurate Results	Electromagnetic Force Compensation (EMFC)					
	FACT automatic internal adjustment					
	Metal base					
	OIML/NTEP approved					
Efficient Operation	Bright 4.5" color TFT touchscreen					
	10 built-in applications					
	Front level indicator					
	Statistical data analysis					
	Overload protection					
Quality	Input of up to 4 sample IDs					
	Passcode protection					
	15 available languages					
Connectivity	3 interfaces: USB device, USB host, RS232					
	Bluetooth option					
	Built-in PC direct function for easy data transfer					







METTLER TOLEDO balances can be customized with accessories and peripheral devices to meet the needs of virtually any application. Our carefully designed accessories make your work easier, convenient and help increase efficiency.

For further information on accessories, please visit www.mt.com/lab-accessories

METTLER TOLEDO Group Laboratory Weighing Local contact: www.mt.com/contacts

www.mt.com/met-precision _

For more information

Subject to technical changes © 09/2020 METTLER TOLEDO. All rights reserved 30272255C Group MarCom RITM672608 JB/AG