For Your Essential Needs

Worry-free Weighing



Easy to use

Eight 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.



Accuracy ensured

An Electromagnetic Force Compensation (EMFC) weighing cell with Fully Automated Calibration Technology (FACT) delivers consistently reliable results and automatically adjusts the balance. Built-in overload protection helps to ensure long balance life.



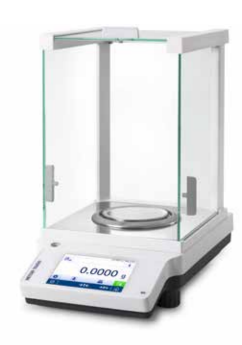
Intuitive touch operation

The unit's large 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.



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.



ME-T Analytical Balances

Essential Functionality, Solid Performance

Every lab needs a balance that combines essential weighing functions with ease of use to deliver accurate, reliable results day after day.

METTLER TOLEDO'S ME-T Analytical balance is ideal for your lab's sensitive yet 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 and a high quality finish make ME-T robust enough for tough environments and the smooth surfaces make it easy to clean. This precise scale is built to perform - and last!



ME-T Analytical Balances 0.1 mg

	ME54T	ME104T	ME204T
Technical Specifications	ME54TE	ME104TE	ME204TE
Limit values			
Maximum capacity	52 g	120 g	220 g
Readability	0.1 mg	0.1 mg	0.1 mg
Repeatability (at nominal load)	0.1 mg	0.1 mg	0.1 mg
Linearity deviation (test load)	0.2 mg (10g)	0.2 mg (20g)	0.2 mg (50g)
Typical values			
Repeatability, typical (sd)	0.08 mg	0.08 mg	0.08 mg
Linearity, typical	0.06 mg	0.06 mg	0.06 mg
Eccentricity deviation (test load) ¹	0.1 mg (20 g)	0.1 mg (50 g)	0.12 mg (100 g)
Sensitivity offset (test weight)	0.1 mg (50 g)	0.2 mg (100 g)	0.24 mg (200 g)
Minimum sample weight (acc. to USP)	160 mg	160 mg	160 mg
Minimum sample weight (U=1%, k=2)	16 mg	16 mg	16 mg
Settling time	2 s	2 s	2 s
Dimensions			
Weighing pan (Ø)	90 mm	90 mm	90 mm



Features

Electromagnetic Force Compensation (EMFC) FACT internal adjustment or external calibration Metal base Large 4.5" color TFT touchscreen Statistical data analysis Overload protection Input of up to 4 sample IDs Passcode protection 15 available languages 3 interfaces - USB device, USB host and RS232 Bluetooth option PC Direct for easy data transfer

Accessories

P-5x thermal printers



Fast, high quality printouts on paper, self-adhesive labels and continuous self-adhesive paper (including barcodes).

Density kit



Dedicated kit for determining the density of solid and liquid substances with the built-in application.

Bluetooth adapters



Wirelessly send data between the balance and a PC, tablet or printer. No additional software needed.



The freestanding U-Electrode removes electrostatic charges on samples and containers.

SmartPrep™



Single-use, antistatic funnels enable safe and fast weighing-in of powders. Simply weigh, transfer and rinse.

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





Mettler-Toledo AG

Laboratory Weighing CH-8606 Greifensee, Switzerland Phone +41 44 944 22 11 Fax +41 44 944 30 60

Subject to technical changes © 08/2015 Mettler-Toledo AG Printed in Switzerland 30272248 Global MarCom Switzerland / MC www.mt.com/met-analytical

For more information

¹⁾ according to OIML R76