

NewClassic ME Precision Balances

Designed to Last Simply Reliable Efficient Operation



The Essence of Weighing

And More



Efficient and Convenient PerformanceBalances with Outstanding Value

Daily weighing routines are easy and efficient thanks to the ergonomic design features of the NewClassic ME balances. Essential functionality is at your fingertips to provide you with accurate and reliable weighing results day after day.

But there is more. These robust all-rounder balances not only support your daily tasks with intuitive operation and fast results, they are also easy-to-clean, have front-feet leveling, and are available with internal adjustment at a keystroke.

Designed to Last



ME balances are built to last. The solid construction and high quality materials ensure you can rely on accurate results for many years to come.

- Solid metal base
- Reinforced body
- Overload protection up to 100 kg

Simply Reliable



State-of-the-art weighing technology ensures stable and accurate results.

- Fast and reliable results
- Date and time stamp (ISO/GLP)
- Internal adjustment available on all models

Efficient Operation



The easy-to-use interface enables direct access to applications and calibration routines. Coupled with easy cleaning, your daily tasks are fast and efficient.

- Intuitive interface
- 10 built-in applications
- Rounded edges and smooth surfaces are easy-to-clean

METTLER TOLEDO Service

Comprehensive ServiceTo perform at its peak, a balance should be serviced periodically. Preventive maintenance and calibration are crucial to ensure high uptime and accurate results.



- Up to 50% lower power consumption
- Selection of non-critical materials PVC-free, mercury-free
- Energy efficient manufacturing and logistic







Clear Readout

The large numbers on the brilliant backlit display are easy to read in all working environments.



Daily Protection

These durable balances offer protection against dust and splashing liquids in every-day operation – prolonging balance life and ideal for weighing under harsh conditions.



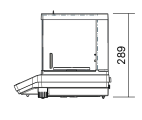
Compliant Documentation

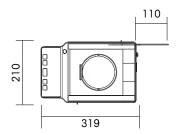
Trace your data with built-in data and time function to meet ISO/GLP documentation requirements.

Technical data

NewClassic ME Precision Balances

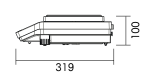






Model with internal adjustment	ME103	ME203	ME303	ME403			
Model with external calibration	ME103E	ME203E	ME303E	ME403E			
Maximum capacity	120 g	220 g	320 g	420 g			
Weighing platform dimensions Ø	120 mm						
Readability		0.001 g					
Repeatability	0.01 g						
Linearity	0.002 g						
Settling time	1.0 s						
Sensitivity temperature drift	3.0 ppm/°C						
Weight of balance		4.6 kg					
Applications	Formulation, Totaling, Dynamic Weighing, Piece Counting, Density, Percent Weighing, Check Weighing, Statistics, Free Factor						







Model with internal adjustment	ME1002	ME2002	ME3002	ME4002		
Model with external calibration	ME1002E	ME2002E	ME3002E	ME4002E		
Maximum capacity	1200 g	2200 g	3200 g	4200 g		
Weighing platform dimensions (WxD)	180x180 mm					
Readability	0.01 g					
Repeatability	0.01 g					
Linearity	0.02 g					
Settling time	1.0 s					
Sensitivity temperature drift	3.0 ppm/°C					
Weight of balance	4.6 kg					
Applications	Formulation, Totaling, Dynamic Weighing, Piece Counting, Density, Percent Weighing, Check Weighing, Statistics, Free Factor					

All models are available as legal for trade versions.

www.mt.com/newclassic-me.

For more information

Mettler-Toledo AG

Laboratory and Weighing Technologies CH-8606 Greifensee, Switzerland Tel. +41 44 944 22 11 Fax +41 44 944 30 60

Subject to technical changes © 07/2012 Mettler-Toledo AG Printed in Switzerland 30046869 Global MarCom Switzerland



Find more information on the product page.

GWP[®] Good Weighing Practice™

The global weighing guideline ${\rm GWP}^{\tiny \textcircled{\tiny 0}}$ reduces risks associated with your weighing processes and helps to

- choose the appropriate balance
- reduce costs by optimizing testing procedures
- comply with the most common regulatory requirements