

Classic Balances



NewClassic MS Semi-Micro Balances

Precise Results

Efficient Handling

Space Saving



Immediate Results – Lasting Value
Swiss Weighing

METTLER TOLEDO

Weighing Convenience In the Best Swiss Tradition

Swiss quality is a synonym for precise results and top product quality. For us at METTLER TOLEDO, that also includes functionality and ease-of-use.

The NewClassic MS Semi-Micro balances incorporate every one of these aspects. The HRT weighing cell is made in Switzerland, for results that are guaranteed precise and dependable. The clever ErgoDoor draft shield saves time: you can simultaneously open the door with one hand, while using the other to place your sample. An intuitive user interface with intelligent menu guidance makes operating the balance a breeze.



Precise Results



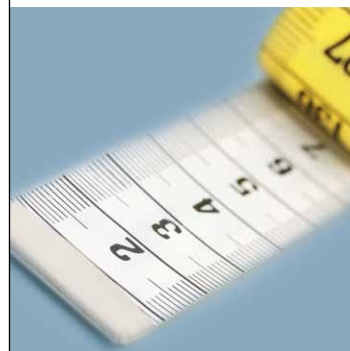
The Swiss high-precision weighing cell from METTLER TOLEDO guarantees constant accuracy and precise results over the entire weighing range.

Efficient Handling



Clever ErgoDoors, easy cleaning thanks to the QuickLock draft shield, intuitive operation in your language, and a variety of built-in functions – it all adds up to efficient weighing.

Space Saving



Save space: the balance needs 30% less operational space thanks to an intelligent design.



Versatile in Use



Here is the ideal balance for every laboratory weighing task, be it in process or quality control, density determination or formulation.

Designed for Ease of Use

Designed for You Right Down to the Last Detail

Time is money – so everything that accelerates your laboratory workflow will bring savings, provided it does not mean compromising on quality. Speed of working is about more than balance stabilization time. In fact, every little detail counts.

Quickly set the date or change the language? Open the door and place the weighing sample with a single action? Dismantle the draft shield to clean each glass panel? No problem – the NewClassic helps to make more efficient use of your time.

Precise Results



The METTLER TOLEDO HRT (HiRes Technology) includes two built-in weights. Together with FACT (Fully Automatic Calibration Technology), this allows the balance to automatically perform adjustment and linearization.

Efficient Handling with ErgoDoor



Reduce the number of movements needed for every weighing. Open the draft shield ErgoDoor with one hand and simultaneously place the weighing sample with your other hand.

Space Saving



Save working space thanks to split draft shield doors that do not project beyond the balance, and sideways mounted connectors at the back of the balance.





Quick and Easy Cleaning

Cleaning has never been this easy: dismantle the QuickLock draft shield in a few short steps, then wash all glass panels and the drip tray in the dishwasher.



Convenient Leveling

The adjustable feet and clearly visible level indicator are located at the front of the balance for easy leveling.



Built-in Functions Save Time

Operate the balance in your own language; quickly access the pre-programmed applications via SmartKeys; work GLP/GMP compliant with the built-in date and time function.

Error-free Reading

Read the large brilliant numbers from the clear High Contrast Display (HCD) without any difficulties, even from a distance or at an awkward angle.

Robust and Durable

The robust housing reliably protects the weighing sensor. It is also resistant to most chemicals, including acetone.

A Complete Picture

Product, Services, and Accessories

Our strength is based on product innovation, but also on a worldwide network of over 2500 experienced service technicians.

We support you on-line and onsite with a comprehensive range of accessories and services, and share with you our expertise in weighing technology. In our daily business we assure the optimal quality of your weighing results and undertake our best to achieve a long service life for your balances. At METTLER TOLEDO we continu-

ously work on extending our range of accessories, supporting you in optimizing your process efficiency. Printers, secondary displays, density kits, or anti-theft devices are just a few examples. Check out our comprehensive list of weighing aids at www.mt.com/newclassic – and find a solution for all your needs.

Service



World's largest service network

Working with our weighing equipment gives you access to METTLER TOLEDO worldwide network of local service and training, providing you with professional support in a timely and efficient manner.



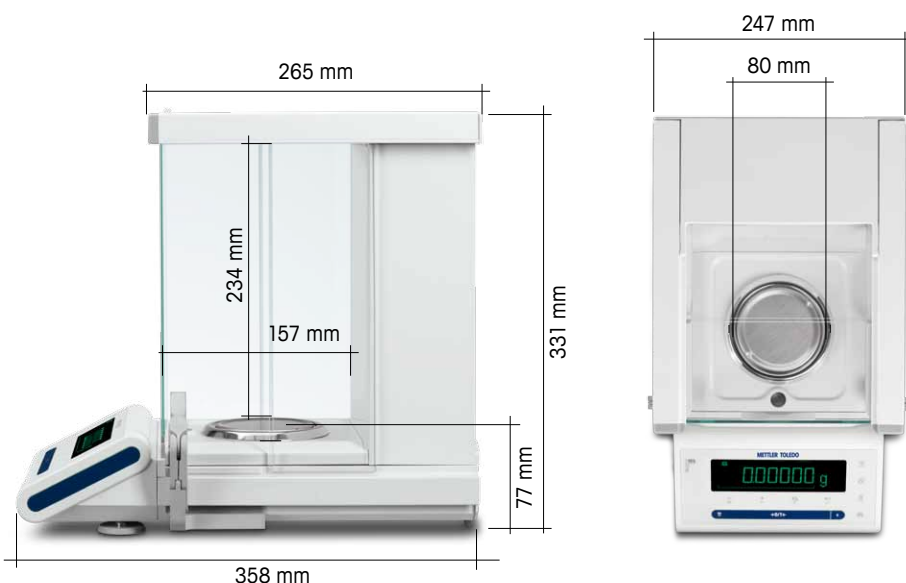
Installation & Calibration

Take advantage of METTLER TOLEDO's modular selection of standard service agreements, guaranteeing optimal performance and ensuring that your weighing equipment continues to deliver precise and reliable results.



Self-maintenance

Adapted to the NewClassic's self-diagnostics function, we offer you a set with relevant weights and Standard Operating Procedures (SOP) allowing you to achieve sustained balance uptime.



Technical Data	MS105	MS105DU	MS205DU
Maximum capacity	120 g	120 g	220 g
Maximum capacity, fine range	–	42 g	82 g
Readability	0.01 mg	0.1 mg	0.1 mg
Readability, fine range	–	0.01 mg	0.01 mg
Repeatability (sd)	0.04 mg	0.08 mg	0.08 mg
Repeatability (sd) at low load (20 g)	0.02 mg	–	–
Repeatability (sd), fine range	–	0.03 mg	0.05 mg
Repeatability (sd), fine range at low load (20 g)	–	0.02 mg	0.02 mg
Linearity	0.1 mg	0.15 mg	0.2 mg
Linearity (within 10 g)*	0.02 mg	0.02 mg	0.02 mg
Stabilization time	8s	4 s	4 s
Stabilization time, fine range	–	8 s	8 s
Minimum weight (acc. to USP)*	45 mg	45 mg	45 mg
Minimum weight (acc. to 1%, k=2)*	3 mg	3 mg	3 mg

* Typical value

- HRT Weighing Cell**
With two built-in weights, for constant accuracy over the entire weighing range
- FACT**
Fully automatic time- and temperature-controlled internal adjustment
- Diagnostics**
Easy running of balance diagnostics tests e.g. keypad test, repeatability test
- ErgoDoor**
The right door can be opened from the left side and vice versa
- SmartTrac**
Shows how much of the entire weighing range has been used
- Smart Key**
Programmable keys for shortcut access to preferred applications
- QuickLock**
Fast and convenient dismantling of the draft shield
- Connectivity**
RS232 to connect to PC, printer or bar code reader; USB to connect to PC
- Protection** of main balance configurations against manipulation
- Protective Cover**
Protects the balance from stains and scratches
- OIML**
Approved versions of all models available

Accessories



RS-P25, RS-P26, RS-P28 Printer

The fastest way to generate and archive GLP/GMP compliant weighing data results.



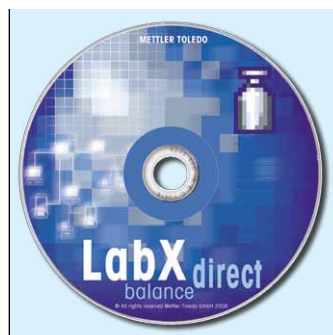
Density Kit

Density determination becomes easy with METTLER TOLEDO's density kit for analytical and precision balances. It is ideal for solids, liquids, porous and viscous substances.



ErgoSens

Optional, freely placeable, individually configurable – for touch-free operation of the balance from a distance. Available also as a footswitch.

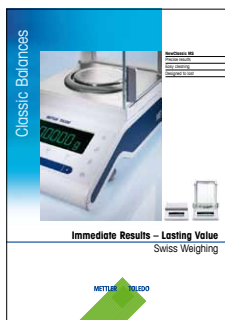


LabX direct balance

PC Software for easy data transfer to standard computer programs (e.g. Microsoft™ Excel): weight plus date and time, as well as unit and sample IDs via a barcode reader.

Take the Direct Route to Your New Balance

Visit our virtual showroom at www.mt.com/newclassic to find out more about the NewClassic range. Take a closer look at the balances, download technical information, and get a feel for the many new functions designed to make the weighing process easier and more enjoyable. You can also use our QuickSearch or Assistant Wizard to identify the right balance for your requirements in just a few easy clicks.



For more information
on the full range of
NewClassic MS balances

www.mt.com/newclassic

For more information



Mettler-Toledo AG
CH-8606 Greifensee, Switzerland
Phone +41-44-944 22 11

Subject to technical changes
© 12/2009 Mettler-Toledo AG
Printed in Switzerland 11796388
Global MarCom Switzerland

GWP®
Good Weighing Practice™

The global weighing guideline GWP® 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

www.mt.com/GWP