MS Precision Balances

 $0.1\,\mathrm{g}$



Robust Aluminum Housing

The robust housing is made from highquality aluminum and protects the weighing sensor from environmental influences and impacts. It is also resistant to chemicals. Consistent performance is guaranteed year after year - even with intensive use.



MonoBloc Inside

MonoBloc, the proven high-performance weighing cell developed by world leader in weighing technologies, METTLER TOLEDO, guarantees a long service life and extreme ruggedness.



User-friendly Operation

The High Contrast Display (HCD) with big numbers, clear symbols and an intuitive menu enables users to operate the balance quickly and easily. And with three freely programmable SmartKeys, routine tasks can be started at the touch of a button.



Once Level, Always Level

In addition to the adjustable feet at the front, the balance is equipped with LevelLock feet at the back, providing increased safety and anti-tilt capabilities.



Whether you are carrying out a simple routine task or a complicated weighing procedure, NewClassic precision balances offer a winning combination of strong performance and increased productivity thanks to the fast settling time and consistently reliable results.

With the proven MonoBloc weighing technology as well as fully automatic time- and temperaturecontrolled internal adjustment (FACT), MS analytical balances support your everyday weighing tasks.





MS Precision Balances 0.1 g



Technical data	MS6001S	MS8001S	MS8001SE*
Limit values		-	
Maximum capacity	6200 g	8200 g	8200 g
Readability	0.1 g	0.1 g	0.1 g
Repeatability (at nominal load)	0.1 g	0.1 g	0.1 g
Linearity deviation	0.2 g	0.2 g	0.2 g
Sensitivity temperature drift	5 ppm/°C	5 ppm/°C	5 ppm/°C
Typical values			
Repeatability (at nominal load)	0.07 g	0.07 g	0.07 g
Linearity deviation	0.06 g	0.06 g	0.06 g
USP Minimum Weight 1)	140 g	140 g	140 g
Minimum weight (acc. to 1%, k=2, typical)	14 g	14 g	14 g
Settling time	1 s	1 s	1 s
Balance dimensions (WxDxH)	194x347x99 mm	194x347x99 mm	194x347x99 mm
Weighing pan dimensions	190x226 mm	190x226 mm	190x226 mm
Weight of balance	5.3 kg	5.3 kg	5.2 kg

^{*} Adjustment with an external weight (without FACT); ¹) Typical minimum sample weight according to USP <41>; measurement at ≤ 5% load

Features



Metal housing

High-grade chemical-resistant die-cast aluminum housing



MonoBloc

Proven weighing technology for fast and accurate results



LevelLock

Fixable rear support feet for additional safety



Overload protection

Protects the weighing cell against excess weight overload



FACT

Fully automatic time- and temperature-controlled internal adjustment



SmartTrac

Shows how much of the entire weighing range has been used



Protection

Balance settings can be password protected



Connectivity

RS232 to connect to PC, printer or bar code reader; USB to connect to PC



Diagnostics

Easy execution of balance diagnostics e.g. keypad and repeatability tests



SmartKeys

Programmable keys for shortcut access to preferred applications



Protective cover

Encloses the entire balance housing to protect against stains and scratches



Green MT

Just 1 Watt in standby, PVC and mercury free, energy efficient manufacture

Approval

Approved versions of all models available

Applications

Piece counting, percent weighing, check weighing, dynamic weighing, statistics, formulation, totaling, free factor, density, dosing, recall

Accessories



Fast, smart printers

Archive quality printouts on paper, labels and continuous labels: P-58, P-56.



Pan protection

Self-adhesive sheet protects the balance pan from stains and scratches and soaks up minor spills. Simply peel off and replace as required.



Weights and CarePacs®

For routine testing and adjustment of balances, with guaranteed traceability.







Mettler-Toledo AG

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

Subject to technical changes © 03/2014 Mettler-Toledo AG Printed in Switzerland 11796179 Global MarCom Switzerland



For more information