

# High Capacity MS Precision Balances

1 g



### Robust Aluminium Housing

The robust housing made of high-quality aluminum protects the sensitive sensor from environmental influences and impacts. It is also resistant to chemicals. For guaranteed consistency and precision 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.



### Large Weighing Platform

The large robust weighing pan provides a stable surface for the weighing of bulky items.



### 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.



### Strong Performers for Robust Reliability

No more compromises between sample size and weighing precision. With fully automatic time- and temperature-controlled internal adjustment (FACT) and proven MonoBloc weighing technology, you can be assured of strong performance and fast settling times to help increase your productivity. The robust, chemical-resistant aluminum housing and overload protection ensure a long service life.

# High Capacity MS Precision Balances 1 g



Technical data	MS32000L	MS32000LE*
<b>Limit values</b>		
Maximum capacity	32,200 g	32,200 g
Readability	1 g	1 g
Repeatability (at nominal load)	0.5 g	0.5 g
Linearity deviation	1 g	1 g
Sensitivity temperature drift	5 ppm/°C	5 ppm/°C
<b>Typical values</b>		
Repeatability (at nominal load)	0.4 g	0.4 g
Linearity deviation	0.1 g	0.1 g
USP Minimum Weight <sup>1)</sup>	800 g	800 g
Minimum weight (acc. to 1%, k=2, typical)	80 g	80 g
Settling time	1.5 s	1.5 s
Balance dimensions (W×D×H)	363×346×118 mm	363×346×118 mm
Weighing pan dimensions	351×245 mm	351×245 mm
Weight of balance	10.0 kg	9.7 kg

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

## Features

- Metal** **Metal housing**  
High-grade chemical-resistant die-cast aluminum housing
- FACT** **FACT**  
Fully automatic time- and temperature-controlled internal adjustment
- Diagnostics**  
Easy execution of balance diagnostics e.g. keypad and repeatability tests
- MonoBloc** **MonoBloc**  
Proven weighing technology for fast and accurate results
- SmartTrac**  
Shows how much of the entire weighing range has been used
- F1** **SmartKeys**  
Programmable keys for shortcut access to preferred applications
- XXL** **Large weighing pan**  
For comfortable weighing of bulky items
- Protection**  
Balance settings can be password protected
- Protective cover**  
Encloses the entire balance housing to protect against stains and scratches
- Overload protection**  
Protects the weighing cell against excess weight overload
- USB RS232** **Connectivity**  
RS232 to connect to PC, printer or bar code reader; USB to connect to PC
- 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.



**Anti-theft device**  
Steel cord with universal lock for securing the balance.



**Certified weights**  
Weights for customized testing and adjustments. With guaranteed traceability.

**GWP®**  
Good Weighing Practice™  
[www.mt.com/GWP](http://www.mt.com/GWP)



**METTLER TOLEDO Group**  
Laboratory Weighing  
Local contact: [www.mt.com/contacts](http://www.mt.com/contacts)

[www.mt.com/msl-precision](http://www.mt.com/msl-precision)

For more information

Subject to technical changes  
© 03/2018 METTLER TOLEDO. All rights reserved  
11796201A  
Group MarCom 2322 00/JS