METTLER TOLEDO

MA Compact Balances Portable and Convenient



Compact and Portable

These flexible balances have been designed with a small footprint that not only saves valuable space on your workbench, but also makes them easy to pick up and transport to wherever you want to weigh.

Simple Operation

The large, bright screen is easy to read, while on-screen instructions guide you through each weighing procedure. Calculations are performed automatically and it's simple to print out results or transfer them to a storage device.





Built to Last

Thanks to high-quality materials and solid construction, these balances are highly resilient. Even with intensive use in challenging weighing environments, you can depend on many years of reliable service.



Built-In Adjustment

With just one keypress, you can trigger the balance to perform an adjustment procedure using its own internal test weights. This simple process helps to ensure consistently accurate weighing results.

Easy Everday Weighing For Your Routine Tasks

Our portable laboratory balances don't compromise on quality or weighing performance. These robust balances can be operated by connecting to your local power supply or with batteries, meaning you can rely on trusted weighing results wherever and whenever you need to weigh.

The bright LCD screen provides excellent readability, while the glass surface resists wear and tear and is easy to clean. The touch keys make it simple to operate the balance and navigate through the menus in the user interface.



Technical Specifications



| | MA602P | MA2002P | MA6001P |
|--|-------------------|-------------------|-------------------|
| Limit values | | | |
| Capacity | 620 g | 2.2 kg | 6.2 kg |
| Readability | 10 mg | 10 mg | 100 mg |
| Repeatability (at 5% load) | 10 mg | 10 mg | 100 mg |
| Linearity deviation | 20 mg | 20 mg | 200 mg |
| Sensitivity offset (at nominal load) 🔺 | 40 mg | 80 mg | 400 mg |
| Typical values | | | |
| Repeatability (at 5% load) | 7 mg | 7 mg | 70 mg |
| Linearity deviation | 6 mg | 6 mg | 60 mg |
| Sensitivity offset (at nominal load) 🔺 | 25 mg | 50 mg | 250 mg |
| Minimum weight (USP, tolerance = 0.10%) ▼ | 14 g | 14 g | 140 g |
| Minimum weight (tolerance = 1%) • | 1.4 g | 1.4 g | 14 g |
| Settling time | 1.5 s | 1.5 s | 1 s |
| Dimensions and other specifications | | | |
| Balance dimensions ($W \times D \times H$) | 177 × 253 × 74 mm | 177 × 253 × 74 mm | 177 × 253 × 74 mm |
| Weighing pan dimensions (W \times D) | 160 × 160 mm | 160 × 160 mm | 160 × 160 mm |
| Weighing pan diameter | - | - | - |
| | | | |

▲ after adjustment with internal weight

• determined at 5% load, k = 2

All models are available as approved versions. Models without internal test weights are also available (ExCal).

Features

Performance

- Strain gauge weighing cell
- Internal adjustment

Efficient Operation

- LCD hybrid touchscreen
- 10 built-in applications
- Statistical data analysis

Accessories

Enhance performance, improve ergonomics, and handle your data efficiently with our wide range of accessories, including EasyDirect Balance data management software, printers, weights, and density kit.

For further information on accessories, please visit our web page.

www.mt.com/lab-accessories

- Power cable and battery operation
- Small footprint
- Plug & Play

Quality Assurance

- OIML/NTEP approvedFront level indicator
- Overload protection
- Sample ID

Data Management

- 2 interfaces: USB-A, RS232
- Bluetooth option
- Transfer weight function for easy data transfer
- MT-SICS
- EasyDirect Balance software



Mettler-Toledo GmbH Im Langacher 44 8606 Greifensee, Switzerland www.mt.com/contact

Subject to technical changes. © 10/2023 METTLER TOLEDO. All rights reserved. 30839981A en Group Marketing

www.mt.com/MA-precision

For more information



Distributed by Fisher Scientific. Contact us today:

In the United States Order online: fishersci.com Call customer service: 1-800-766-7000 In Canada Order online: fishersci.ca Call customer service: 1-800-234-7437



© 2024 Thermo Fisher Scientific Inc. All rights reserved. Trademarks used are owned as indicated at fishersci.com/trademarks. BN247888712-NA