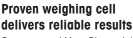
# **Big Features Go Compact**

# Worry-free Weighing





Our renowned MonoBloc weighing cell, with FACT automatic internal adjustment, delivers consistently reliable results. Built-in overload protection ensures a long balance lifetime.

### Compact and convenient

The compact design makes the most of your workspace, giving you the extra space you need to have all your equipment and samples conveniently nearby – especially handy when you have bulky samples or large containers





## Intuitive interface simplifies operation

The large 4.5" color TFT touchscreen with clear icons and intuitive guidance enables users to operate quickly even while wearing cloth or rubber gloves. Multilingual text and graphics walk you through every step of weighing procedures.

### Efficient weighing-in guide

The weighing-in guide at the top of the display helps the operator dose to target. The green screen indicates at a glance that the weighing result lies within the process tolerances.

### ML-T Precision Balances Small in Size, Big on Features

Whether you work in a busy laboratory, or out on the factory floor, space is always at a premium. With the smallest-in-class footprint and larger-than-average weighing pan, ML balances give you the room you need to carry out your daily tasks efficiently.

Their compact size and battery operation makes it easy to take your ML balance to where you need to weigh – ideal for stocktaking or fieldwork. And when you've finished your weighing tasks, ML balances are easy to clean and take care of too.



# **ML-T** Precision

### **ML-T Precision Balances**

| Technical Specifications                        | ML203T            | ML303T            | ML503T             | ML802T             | ML1602T             | ML3002T             | ML4002T             | ML6002T             | ML3001T            | ML6001T            |
|---|-------------------|-------------------|--------------------|--------------------|---------------------|---------------------|---------------------|---------------------|--------------------|--------------------|
| Limit values                                    | 1 mg              |                   |                    | 0.01-0.1 g         |                     |                     |                     |                     |                    |                    |
| Maximum capacity                                | 220 g             | 320 g             | 520 g              | 820 g              | 1620 g              | 3200 g              | 4200 g              | 6200 g              | 3200 g             | 6200 g             |
| Readability                                     | 1 mg              | 1 mg              | 1 mg               | 0.01 g             | 0.01 g              | 0.01 g              | 0.01 g              | 0.01 g              | 0.1 g              | 0.1 g              |
| Repeatability<br>(at nominal load)              | 1 mg              | 1 mg              | 1 mg               | 0.01 g             | 0.01 g              | 0.01 g              | 0.01 g              | 0.01 g              | 0.1 g              | 0.1 g              |
| Linearity deviation (test load)                 | 0.002 g<br>(50 g) | 2 mg (50<br>g )   | 0.002 g<br>(100 g) | 0.02 g<br>(200 g)  | 0.02 g<br>(400 g)   | 0.02 g<br>(500 g)   | 0.02 g<br>(1000 g)  | 0.02 g<br>(1000 g)  | 0.2 g<br>(500 g)   | 0.2 g<br>(1000 g)  |
| Typical values                                  |                   |                   |                    |                    |                     |                     |                     |                     |                    |                    |
| Repeatability, typical (sd)                     | 0.7 mg            | 0.7 mg            | 0.7 mg             | 0.007 g            | 0.007 g             | 0.007 g             | 0.007 g             | 0.007 g             | 0.07 g             | 0.07 g             |
| Linearity, typical                              | 0.6 mg            | 0.6 mg            | 0.6 mg             | 0.006 g            | 0.006 g             | 0.006 g             | 0.006 g             | 0.006 g             | 0.06 g             | 0.06 g             |
| Eccentricity deviation (test load) <sup>1</sup> | 1.5 mg<br>(100 g) | 1.5 mg<br>(100 g) | 1.5 mg<br>(200 g)  | 0.01 g<br>(500 g)  | 0.01 g<br>(500 g)   | 0.015 g<br>(1000 g) | 0.015 g<br>(2000 g) | 0.015 g<br>(2000 g) | 0.1 g<br>(1000 g)  | 0.1 g<br>(1000 g)  |
| Sensitivity offset (test weight)                | 2 mg<br>(200 g)   | 3 mg<br>(300 g)   | 3.5 mg<br>(500 g)  | 0.009 g<br>(800 g) | 0.018 g<br>(1600 g) | 0.018 g<br>(3000 g) | 0.024 g<br>(4000 g) | 0.036 g<br>(6000 g) | 0.09 g<br>(3000 g) | 0.18 g<br>(6000 g) |
| Minimum sample weight<br>(acc. to USP)          | 1400 mg           | 1400 mg           | 1400 mg            | 14 g               | 14 g                | 14 g                | 14 g                | 14 g                | 120 g              | 120 g              |
| Minimum sample weight (U=1%, k=2)               | 140 mg            | 140 mg            | 140 mg             | 1.4 g              | 1.4 g               | 1.4 g               | 1.4 g               | 1.4 g               | 12 g               | 12 g               |
| Settling Time                                   | 1.5 s             | 1.5 s             | 1.5 s              | 1.5 s              | 1.5 s               | 1.5 s               | 1.5 s               | 1.5 s               | 1 s                | 1 s                |
| Dimensions                                      |                   |                   |                    |                    |                     |                     |                     |                     |                    |                    |
| Weighing pan dimensions                         | 120 (Ø)           | 120 (Ø)           | 120 (Ø)            | 170 X 190          | 170 X 190           | 170 X 190           | 170 X 190           | 170 X 190           | 170 X 190          | 170 X 190          |

1) According to OIML R76;

### Features

| Accurate<br>Results    | MonoBloc weighing cell<br>Overload protection<br>FACT internal adjustment<br>with advanced test features<br>MinWeigh warning function<br>Metal bottom housing |  |  |  |
|------------------------|---|--|--|--|
| Efficient<br>Operation | Large 4.5" color TFT touch-<br>screen<br>LevelControl function<br>Statistical data analysis<br>Easy cleaning thanks to<br>QuickLock                           |  |  |  |
| Quality<br>Assurance   | ISO-Log<br>Sample ID input<br>Passcode protection   |  |  |  |
| Seamless<br>Process    | 3 interfaces - USB device,<br>USB host and RS232<br>Bluetooth option<br>PC direct for easy data<br>transfer   |  |  |  |

### Accessories

### P-5x thermal printers



Fast, high quality printouts on paper, self-adhesive labels and continuous self-adhesive paper (including barcodes).

### Weights and CarePacs®



For routine testing adjustment of balances, with guaranteed traceability.

### Bluetooth adaptors



Wirelessly sends data between the balance and a PC, tablet or printer. No additional software needed.

### SmartPrep™



Single-use, antistatic funnels enable safe and fast weighing-in of powders. Simply weigh, transfer and rinse.



For further information on accessories, please visit www.mt.com/lab-accessories

### www.mt.com/mlt-precision

For more information



CE



Subject to technical changes © 05/2015 Mettler-Toledo AG 30258572 Global MarCom Switzerland