Operating instructions

METTLER TOLEDO
AM/PM Balances
Thank you very much for the confidence you have shown in our products by choosing a METTLER TOLEDO precision or analytical balance. To obtain complete satisfaction from your balance, it is essential that you read through these operating instructions carefully. These operating instructions apply to balances of the AM and PM series with a weighing range up to 6 kg. Although the operating procedures for these balances are identical, differences exist regarding the weighing range, the readability accuracy and the weighing pan or platform. Enclosed with these operating instructions is the booklet «Technical data and accessories», which also contains possibilities of the METTLER TOLEDO AM/PM balances.
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</table>
Preparation

Select the proper location

For best results choose a suitable location for your balance.

A firm, vibration-free location as horizontal as possible
Avoid exposure to direct sunlight
No extreme temperature changes
No draft

Despite a possible unfavorable location, your balance can still produce accurate weighing results:
In this case you should adjust the vibration adapter accordingly. For procedures refer to section «Menu».
Mount the weighing pan / platform

**PM balances with weighing pan**
Place pan support 11 and weighing pan 10 on tapered pin 17; connect power cable 20.

**PM balances with weighing platform**
Install platform support 11 with the four pins resting on the four rubber grommets 40; then position weighing platform 10 on platform support 11; connect power cable 20.

**AM balances: see page 7.**

…and now, level the balance

After each relocation of the balance, repeat levelling procedures. For this purpose adjust bubble in level indicator 9 with the two levelling screws 8.

Preparation
To ensure that the weighing results are not influenced by the drafts (particularly for sensitive measuring ranges) we recommend the installation of a draft shield.

**PM balances with 1 mg readability**

Mounting procedures 1 and 2 are needed only if the bottom element 12 has not been installed at the factory.

Remove weighing pan 10 and pan support 11.

Place bottom element 12 on balance, and rotate to stop. Replace pan support 11 and weighing pan 10.

Mount draft shield 13 and engage.
AM balances
Mount glass draft shield 13 on scale rotated by 45°. Note that tapered pin 17 must be visible through bottom hole 27. Now rotate glass draft shield clockwise to stop.

Verify that the draft shield is aligned parallel to the balance and is properly engaged in bayonet base.

Install ring 25 and weighing pan 10, close sliding door 26.
**Note:** Ring 25 protects the weighing pan from lateral impacts.
Control elements and connections

1 Control bar
2 Program cassette
3 Cover
4 Connector for data interface
5 Connector for METTLER TOLEDO GM instruments
6 Fuse holder (with spare fuse)
7 Power socket
8 Screw feet (level adjustment)
9 Level indicator

Display

31 Status indicator
31a Vibration adapter
31b Weighing process adapter
31c Weight status
31d Automatic zero correction (Autozero)
31e Special status of digital display ¹)
31f Stability control
32 Digital display
33 Units
34 METTLER DeltaTrac (dynamic graphic indicator and dispensing aid with 60 radial segments)
35 Tolerance limits

¹) indicates calculated quantities such as mean values or values multiplied by constants, as well as data entered via the interface
The METTLER DeltaTrac

This dynamic graphic indicator with 60 radial segments is incorporated in all balance models. METTLER DeltaTrac shows you a graphic representation of the numerical values shown in the digital display.

With absolute weighing, subtractive weighing, weighing-in and formula weighing, the dynamic display indicates the weighing range used up and that still remaining.

With the aid of METTLER DeltaTrac you can check fill quantities and determine deviations from a definable target weight in percent. You can always see the tolerance limits with correct signs, as well as positive or negative deviations (see «Applications»).

When used together with METTLER TOLEDO Pacs, the METTLER DeltaTrac can also perform additional functions (see booklet «Technical data and accessories»).

**METTLER DeltaRange® balances...**

...include a fin range with 10 times the normal accuracy. Briefly pressing the control bar (taring) will activate DeltaRange anywhere throughout the entire weighing range.

**Note:** You also have the 10 times more accurate fin range available in subtractive weighing.
Switch on display (▼ Display changes automatically)

- Display switched off (standby)

Briefly press control bar; all display segments light up briefly (automatic system and display check).

Software No. (e.g. 10.40.00, for information only).

Display subsequently indicates zero (weighing mode). The number of decimal places depends on the readability of your balance model as well as the selected weight unit.

Note: If a power outage occurs during operation, the display will indicate OFF immediately the power is restored. You should then briefly press the control bar (also consult «What if...»).

Switch off display

- Weighing mode

Lifting the control bar from below causes the display to blank out; the electronics are live as long as the power cable is connected (Standby). The balance is thus always ready for operation; no warm-up time required.
Simple weighing

Caution: Before the balance is used for the first time, it must be calibrated (see «Calibration» in section «Menu»).

Weighing mode

Load weighing sample

Wait for stability and read result
(Stability is reached as soon as stability detector fades).

Taring (▼ display changes automatically)

Weighing mode

Load an empty container or packing.

Brief pressing of control bar initiates taring cycle.

The container or packing has now been tared.
The weighing range minus tare weight is now available for weighing-in.

Note: The stability detector can be switched off during taring by pressing the control bar twice. It is then possible that the display does not show exactly 0.00 g. The foot or hand switch from the accessories offers the possibility of external taring (connection at rear of balance).
Simple operation with a control bar

Switching on/off, calibrating, configuring: All of these operations can be initiated with the control bar. You can even use this single control bar to activate the applications incorporated as standard.
For more convenient operation of the applications, the GM303 Terminal (direct function, switch and print key) from the accessories can be used.

Note these symbols...

...You will find them throughout the operating instructions and short-form instructions.

- Press control bar **briefly**

- Press and hold control bar until required display appears

- Display changes automatically
Introducing the symbols

Try to familiarize yourself with the key symbols with the aid of the following example. Switch on the display and remove weight from weighing pan. Now try to select and change the weighing process adapter 31b.

Press control bar...

…keep depressed…

…release!

briefly press control bar!

Note: If the display automatically returns to zero (weighing mode) 3 seconds after the control bar was last pressed, simply begin the procedure again.

Have you adjusted the status display so that the «drop symbol» is shown on the left of the display? If your first attempt was unsuccessful, try again. You will find further information regarding the weighing process adapter and much more in the following sections.
A clear Menu

We distinguish between two levels of software. The first, simpler level, we call the Menu. It can be activated by pressing and holding the control bar. The second software level is called the Configuration file. Details can be found in section «Configuring».

When the Menu is activated, you can...

...calibrate your balance,

...use the weighing process adapter to set the weighing modes or the weighing sample, and

...use the vibration adapter to adapt the balance to the ambient conditions.

You can select the menu from the weighing mode. Switch on display and remove load from weighing pan. Then press control bar (and keep depressed): The menu sequence starts. After the third menu step the balance returns to the weighing mode. Now release the control bar.

Note: If you have selected the menu step «Weighing process adapter» or «Vibration adapter» and do not press the control bar for 3 seconds, your balance will return automatically to the weighing mode. However, the actual settings are stored (the same applies if you return to the weighing mode by pressing and holding the control bar).
Calibrate your balance

Before the balance is used for the first time, it must be calibrated (to take the acceleration due to gravity into account).

**Caution:** To obtain accurate results we recommend that you connect the balance to the line 30 min before calibrating (60 min for AM balances).

- Start calibration with display switched on by pressing and holding the control bar (weighing mode, display zero with empty weighing pan).
- Release control bar as soon as –CAL– appears in display.
- Required calibration weight, e.g. 1000.00 g, flashes.
- Place required calibration weight on balance.
- Prompt to remove weight.
- Remove weight from balance.
- The balance is recalibrated, (it is now back in weighing mode).
### Access

Access 

- **Weighing mode**
  
  Access to weighing mode.  
  Movements of a live animal do not influence the display. The measurement values are averaged during a certain time period and subsequently indicated on the display.

- **Weighing process adapter**
  
  Access to weighing process adapter.  

### Adjustments

#### Weighing process

- **Fine dispensing (weighing-in) of fine powder or small quantities of liquids**
  
  For **slow filling-in** of weighing goods **all decimal places** of the display are available. The weight increase can thus be followed easier.

- **Universal**
  
  **Standard setting.** With DeltaDisplay –on–, the last decimal place is suppressed in coarse dispensing, see page 25.

- **Absolute weighing**
  
  In this setting, you can **rapidly check a weight**. Only the final result appears in the display. «-------» is displayed during the unstable phase.

- **Animal weighing**
  
  Your balance is now operating in the **animal weighing mode**, e.g. movements of a live animal do not influence the display. The measurement values are averaged during a certain time period and subsequently indicated on the display.

- **Starting of measuring cycles and setting of measuring time** are explained in section «Applications, animal weighing».
...as well as to the ambient conditions (Vibration adapter)

Access

<table>
<thead>
<tr>
<th>Weighing mode</th>
<th>Vibration adapter</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Adjustments

<table>
<thead>
<tr>
<th>Weighing environment</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very quiet and stable</td>
<td>Whit this setting your balance operates very fast (short weighing cycle), but the balance is relatively sensitive to ambient disturbances.</td>
</tr>
<tr>
<td>Normal</td>
<td>Standard setting</td>
</tr>
<tr>
<td>Unstable, e.g. draft or strong building vibrations</td>
<td>Your balance is not sensitive to external disturbances, however, its operation is slowed down.</td>
</tr>
</tbody>
</table>

Menu
Special requirements need special settings within the configuration file

Your balance has been factory-set to a standard configuration, i.e. the settings in the configuration file correspond to the most common user requirements. If you wish to change these settings to meet special requirements you must access the configuration file and change the settings according to your needs. The configuration file is divided into four sectors, in which you can change the following settings:

### Standard setting and record printout
- Resetting to standard configuration
- Printout of balance specification values and actual configuration (printer connected)

### Setting balance operating parameters
- Changing stability detector (four settings)
- Reducing readability
- Switching off METTLER DeltaDisplay
- Switching off automatic zero correction
**Unit selection, applications, etc.**

Selection of basic unit

Selection of second unit and applications

Print/transfer command / Starting animal weighing mode

Switch on status displays

**Adapting to peripheral units**

Transmission mode

Baud rate

Parity

Pause between data transfers and handshake

Please see the following pages for more information on the individual setting possibilities.

**Note:** Short-form operating instructions are enclosed with this operating manual and show the configuration file with all possible settings. These short-form instructions are intended for use as an overview aid in your day-to-day work.
Configuring – a quick introduction

Access
Start from standby, i.e. display switched off.
Now, press control bar and **release only** when display shows –Conf.–.
Display now automatically changes over to –Reset–.

Selecting sectors
The 4 sectors can be selected by **briefly** pressing the control bar.

**Note:**
The –End– display between the sectors –I-Face– and –Reset– indicates the end of the four sectors.

Selecting adjustment
For instance in sector –Unit–:
Keep control bar **depressed** unit the desired selection is displayed (e.g. –Unit 1–).
Have you found the setting –Unit 1–? If not, switch off the display by lifting the control bar. Then restart by accessing the configuration file. This time it's sure to work.

**Change setting,**
e.g. from –g– (gram) to –ct– (carat):
Briefly press control bar several times until carat (ct) appears in display.

**Return to weighing mode**
After completing your configuration keep control bar depressed until zero indication appears (weighing mode). The effective settings are now stored, and you can proceed with your weighings.

**Note:** If you release the control bar at –End– (each sector is terminated with –End–) and then press briefly, you will return to the start of the corresponding sector (e.g. –Unit–).

If, after making these changes, you would like to return to the **standard configuration**, please turn to the next page. The following pages also tell you everything you wish to know regarding the individual setting options. A general overview of the configuration file is available from the enclosed **short-form operating instructions**.
Standard setting and record printout

Symbols

- Press control bar **briefly**
- Press and hold control bar until required display appears
- Display changes automatically

**Important**
Return to weighing mode by **keeping control bar depressed** until zero indication appears.

If you do not press control bar for 40 sec, the balance will **automatically** return to weighing mode.
Standard setting Yes / No
For resetting your balance to standard configuration, select sector –reset–. Now press control bar until –yes– is displayed. **By pressing and holding the control bar again until –End– or zero appears, you acknowledge the resetting (weighing mode appears after –End– indication).** Your balance is now reset to the original factory setting.

Printout of balance specifications and the actual configuration Yes / No?
To obtain a printout of balance specifications and the selected settings in the configuration file, select –ON–. **Acknowledge** the List command by pressing and holding the control bar until ––––– appears. The record with the following values can be printed out with an attached printer (e.g. METTLER TOLEDO GA44):

<table>
<thead>
<tr>
<th>Balance specification values</th>
<th>Actual configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>• STANDARD Software version, e.g. V.10.40.00</td>
<td>• ASD Stability control, e.g. step 2</td>
</tr>
<tr>
<td>• TYPE Stock designation, e.g. PM2000</td>
<td>• d Readability, e.g. 0.01 g</td>
</tr>
<tr>
<td>• INR Indentification No., 7 digits</td>
<td>• dd Delta Display, e.g. on</td>
</tr>
<tr>
<td>• FULL Weighing range, e.g. 2100.90 g</td>
<td>• AZ Automatic zero correction, e.g. on</td>
</tr>
<tr>
<td>• d Readability, e.g. 0.01 g</td>
<td>• Unit 1 Basic unit, e.g. g</td>
</tr>
<tr>
<td>• CAL Calibration weight value</td>
<td>• Unit 2 Second unit, e.g. g or applications e.g. pcs</td>
</tr>
</tbody>
</table>

The configuration includes:
- **STANDARD** Software version, e.g. V.10.40.00
- **TYPE** Stock designation, e.g. PM2000
- **INR** Indentification No., 7 digits
- **FULL** Weighing range, e.g. 2100.90 g
- **d** Readability, e.g. 0.01 g
- **CAL** Calibration weight value

**Actual configuration** includes:
- **ASD** Stability control, e.g. step 2
- **d** Readability, e.g. 0.01 g
- **dd** Delta Display, e.g. on
- **AZ** Automatic zero correction, e.g. on
- **Unit 1** Basic unit, e.g. g
- **Unit 2** Second unit, e.g. g or applications e.g. pcs
- **Prt** Print/transfer command, e.g. off
- **[,]** Status display, e.g. auto
- **S** Transmission mode, e.g. Stb
- **b** Baud rate, e.g. 2400 baud
- **P** Parity, e.g. –––
- **PAUSE** Pause duration between data transfer, e.g. 1 s
- **AU** Suppress special characters, e.g. on
### Configuring

#### Setting balance operating parameters

**Access**

<table>
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<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Standby</td>
</tr>
</tbody>
</table>

**Symbols**

- **Press control bar briefly**
- **Press and hold control bar until required display appears**
- **Display changes automatically**

<table>
<thead>
<tr>
<th>Setting balance operating parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Standard setting</strong></td>
</tr>
<tr>
<td><strong>Selectable setting</strong></td>
</tr>
</tbody>
</table>

**Important**

Return to weighing mode, **always** with control bar depressed till zero indication.

If you do not press control bar for **40 sec**, the balance will **automatically** return to weighing mode. Modified settings will be recorded.
**Settings**

### Automatic stability detection
The stability detector 31f lights up when the balance is unstable. At the same time, the data interface is blocked until the weighing result is stable (except for data transfer mode «S» being set to –All– or –Cont–; see sector –I-Face–).

- **Weighing speed:** very fast
- **Reproduction:** good

### Selection of display sequences (Readability)
Example for 0.1-g balances:

<table>
<thead>
<tr>
<th>Step</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>(d)</td>
<td>1</td>
</tr>
<tr>
<td>(g)</td>
<td>0.1</td>
</tr>
</tbody>
</table>

Weighing speed: fast
Reproduction: very good

### Weighing-in aid (DeltaDisplay) switching on or off
The DeltaDisplay is a weighing-in aid for fast and accurate weighing-in. Decimal places are reduced by one as a function of weighing-in speed. During the final phase of the weighing-in process the balance automatically switches over to normal weighing:

- **Switch on:** on
- **Switch off:** off

### Automatic zero correction (Autozero) switching on or off
Autozero automatically compensates for zero drift or soiled pan.

- **Switch on:** on
- **Switch off:** off

**Note:** The symbol –AZ–, in either position (on/off), appears only in the configuration file.
**Unit selection, Applications, Print/Transfer command, Status display**

**Access**

**Standby**

**Symbols**

- **Press control bar briefly**
- **Press and hold control bar until required display appears**
- **Display changes automatically**

**Standard setting**

**Selectable setting**

**Important**

Return to weighing mode **always** with control bar depressed until zero indication.

If you do not press control bar for **40 sec**, the balance will **automatically** return to weighing mode. Modified settings will be stored.
Basic weighing unit
In addition to the weight unit g, the following weight units can be selected for weighing:

- gram (g)
- kilogram (kg)
- pound (lb)
- ounces (oz)
- troy ounces (ozt)
- tael (tl)
- tael (Gn)
- pennyweight (dwt)
- carat (ct)
- no unit display (display value in g)

Note: The number of decimal places depends on the balance model and selected weight unit (see "Decimal places for secondary units" in the booklet "Technical data and accessories" and "Conversion factors" in the section "Applications" under "Switching weight unit").

Switchable second unit
– Unit 2 – includes the same weight units as basic unit. In addition you may select:

- Piece counting (PCS)
- Stk
- Plus/minus or percent weighing (%)

For further information regarding these applications, see section "Applications".

Switch print / transfer command on or off
Print of the indicated weight value or initiation of transfer command with control bar.

- Off
- On

If operating in animal weighing mode, you can initiate a new measuring cycle with the control bar. For additional information see section "Applications".

Switch status indicator on or off

- Auto: The two status indicators remain active, i.e. they are always visible on display.

3 minutes after switching on balance, the two status indicators fade automatically.

Configuring
Adaptation to external equipment

Symbols

| Press control bar briefly |
| Press and hold control bar until required display appears |
| Display changes automatically |

Standard setting

Selectable setting

Important

Always return to weighing mode by keeping control bar depressed until zero indication appears.

If you do not press control bar for 40 sec, the balance will automatically return to weighing mode. Changed setting will be stored.

General information

All METTLER TOLEDO precision or analytical balances are factory-equipped with a bidirectional interface (CL and RS232C). For detailed information see operating instructions «Bidirectional Interfaces for PM balances». (See also «Miscellaneous, Auxiliary equipment»).

Data format of balance interface:
1 start bit, 7 data bit, 1 parity bit, stop bit automatic (1 RX / 2 TX)
Configuring

Datenübertragungsmodus

The next possible stable value is transferred after initiation of print/transfer command (after release by stability detector).

The current value (dynamic «SD» or stable «S») is transferred after initiation of print/transfer command.

The current values are transferred after every change of weight (necessary change 1 g. Exceptions: PM6: 5 g and AM50/AM100: 0.2 g. For animal weighing see section «Applications»).

All values (dynamic «SD» and stable «S») are transferred automatically.

Parity

Parity control permits recognition of simple bit errors in data transmission:
- 0: even parity
- 1: odd parity
- 2: mark parity
- 3: space

Baud rate

The baud rate is the transfer rate unit for serial data transmission in bit/sec:
- 110, 150, 300, 600, 1200, 2400, 4800, 9600 - standard, 1200 - slow

Settings

Pause between transfers and handshake (hardware related for RS232C)

Pause control settings: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, F x times

Pause H: Evaluates the hardware related handshake signal for RS232C. The balance is ready for handshake mode operation.

Caution: For handshake mode operation the transfer input may not be used.

Certification symbol in data transmission

If balances are connected to peripheral units that can not process the certification symbol («...») (e.g. LP16 M Infrared Dryer and SQC systems) or if a printout of these characters is not required, the function «AU» must be set to «ON».

In this case, the baud rate is transferred after each change of weight (necessary change 1 g. Exceptions: PM6: 5 g and AM50/AM100: 0.2 g. For animal weighing see section «Applications»). All values (dynamic «SD» and stable «S») are transferred automatically.
How to protect the new settings in the configuration file

After having completed your configuration, you can protect your settings against inadvertent changes. Proceed as follows:

To protect the program cassette from possible interface, it is absolutely essential to first disconnect the line cable 20.

Now remove cover 3, for instance with a screwdriver. The program cassette is now visible.

Grasp bracket of program cassette 2, and carefully pull out cassette.
In the aperture of the program cassette 2, the shorting jumper 24 is now visible. It can be lifted off from the contact pins (e.g. with a small pencil).

To protect your settings in the configuration file from involuntary changes, position the jumper across both contact pins (position secured).

Reinsert the program cassette 2. Ensure that you push it in firmly right to the stop. Then press on the protective cover 3. Connect power cable 20.

Your settings are now secured, i.e. accessing the configuration file is no longer possible. If you wish to remove the security provision, follow the sequences shown in Figures 1 to 4. In Figure 5 select the position «not secured».
Applications

Standard applications at a keystroke

Counting in or out of a container, percent formula weighing of powders or liquids, plus/minus checks of fill quantities, weighing in grams or in a second, selectable unit, or even animal weighing: all this and more can be performed with the applications built in as standard. You can choose between the following applications:

- **Changing weight units**
  You can switch between two selected weight units, e.g. between gram and carat.

- **Piece counting**
  The balance can be used for piece counting; 10 is the fixed reference value.

- **Plus/minus and percent weighing**
  The balance can also be used for plus/minus checks. If your balance is used for checks in %, the METTLER DeltaTrac indicates the deviation from the preset target weight, the tolerance limits of +/- 2,5 % and their violations. You can of course perform the usual percent weighings simply and rapidly.

- **Animal weighing**
  Animal weighings can also be performed simply and rapidly.

- **Print/transfer command**
  Print/transfer command can be initiated with the control bar.

---

**Symbols**

- Press control bar
- **briefly**
- **Press and hold** control bar until required display appears
- Display changes automatically
Switching weight unit

### Configuration

- **Standby**
- **Reset**
- **Scale**
- **Unit 1**
- **Unit 1 g**
- **Unit 2**
- **Unit 2 ct**
- **0.000 g**

#### In the configuration file, select the setting
- **Unit 1** in the **Unit** sector: The standard setting has the basic unit gram (g). If you wish to change this, press the control bar repeatedly until the desired unit appears.

#### Working with two units

- **Basic unit**, e.g. –g– (gram)
- **Second unit**, e.g. –ct– (carat)
- **Basic unit**

#### Conversion factors

<table>
<thead>
<tr>
<th>Unit</th>
<th>Conversion Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>ounce</td>
<td>1 oz = 28.349523125 g</td>
</tr>
<tr>
<td>pound</td>
<td>1 lb = 453.59237 g</td>
</tr>
<tr>
<td>pennyweight</td>
<td>1 dwt = 1.5551734 g</td>
</tr>
<tr>
<td>troy ounce</td>
<td>1 ozt = 31.10348 g</td>
</tr>
<tr>
<td>grain</td>
<td>1 GN = 0.0647989 g</td>
</tr>
<tr>
<td>carat</td>
<td>1 ct = 0.2 g</td>
</tr>
<tr>
<td>tael</td>
<td>1 tl = 37.4290 g</td>
</tr>
</tbody>
</table>

#### Applications
Piece counting (fixed reference number – 10 pieces, 1 item at least 1/4 digit)

Configuration

<table>
<thead>
<tr>
<th>Standby</th>
</tr>
</thead>
<tbody>
<tr>
<td>-Conf-</td>
</tr>
<tr>
<td>-ESEt-</td>
</tr>
<tr>
<td>SCALE</td>
</tr>
<tr>
<td>Unit</td>
</tr>
<tr>
<td>Unit lg</td>
</tr>
<tr>
<td>Unit 2g</td>
</tr>
<tr>
<td>0.00g</td>
</tr>
</tbody>
</table>

Select –Unit 2– in sector –Unit– of configuration file

Now changes this setting to –PCS– (piece counting is now effective)

Return to weighing mode

Counting into a container

Place empty container onto balance, tare

Add 10 items to container (to obtain reference)

Press control bar until –SEt 10 PCS– appears (reference will be stored)

Add quantity to be determined
Switch piece count/weight readout

Return to weighing mode

Select piece counting

Counting out of a container

Place filled container on balance, tare

Remove 10 items (reference)

Press control bar unit –SEt 10 PCS– appears (reference is stored)

Take out quantity to be determined

Applications
**Plus/minus and percent weighing** (tolerance limit ± 2.5%, 100% = target weight, min. weight = 100 digit)

**Configuration**

- Standby

Select –Unit 2– in sector –Unit– of configuration file

Now changes this setting to –%– by briefly pressing control bar (plus/minus or percent weighing is now effective)

Return to weighing mode

**Set target weight**

Place target weight on pan

Press control bar until –SET 100%– appears (target weight will be stored)

Remove target weight

**Checkweighing**

Place weighing sample on pan and check if weight is within tolerance limits
Switch percent weighing/weighing mode

Coarse weighing-in

Place empty container on balance, tare

Add weighing sample rapidly; the coarse indicator moves downward (coarse indicator position six o'clock = target weight)

Fine weighing-in

Add weighing sample gradually; the fine indicator moves upward (fine indicator position 12 o'clock = target weight)

Number of decimal places as a function of reference weight

<table>
<thead>
<tr>
<th>Reference (digit)</th>
<th>Display (%)</th>
<th>Display increments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>–Err 3–</td>
<td>–</td>
</tr>
<tr>
<td>100</td>
<td>100</td>
<td>1</td>
</tr>
<tr>
<td>100</td>
<td>100.0</td>
<td>0.5</td>
</tr>
<tr>
<td>200</td>
<td>100.0</td>
<td>0.2</td>
</tr>
<tr>
<td>500</td>
<td>100.0</td>
<td>0.1</td>
</tr>
<tr>
<td>1000</td>
<td>100.00</td>
<td>0.01</td>
</tr>
<tr>
<td>10000</td>
<td>100.000</td>
<td>0.01</td>
</tr>
</tbody>
</table>

Target weight

When fine and coarse indicators from a vertical line, the target weight has been reached (± 0.25%)
Animal weighing

Configuration

Set weighing process adapter 31b to «Animal weighing»

Use vibration adapter 31a to select the desired time cycle (integration time + reading time):

- 3 sec.
- 5 sec.
- 7 sec.

See also section «Operation».

The various displays have the following meanings

- Balance ready for animal weighing
- Weighing cycle in process (integration time)
- Read result (Available reading time: Display remains stable for 3…5 sec)

Manual

- With the external transfer keys (see booklet «Technical data and accessories»)
- With the control bar of your balance (set print command to –Prt on–, see «print/transfer command» in this section):

  Press control bar until –Start– appears.

  When the control bar is released, the weighing cycle starts.

  Note: If a printer is connected, the stable weight value is printed out automatically.

Automatic

- Set data transfer mode «S» to –Auto– (see also «Configuration, Sector –1-Face–»). Placing a live animal on the weighing pan automatically initiates a weighing cycle.

To initiate a new weighing sequence, the load on the balance between two animal weighings must be reduced to less than 2 g for 0.1 mg balances, 10 g for 0.1 mg/10 mg and 100 mg balances, 50 g for g-balances.

  Note: For DeltaRange balances select smallest unit as a reference.
Print

Print/transfer command

Configuration

Standby


Now changes this setting to –Prt on–.
The print/transfer command or start command for animal weighing is now switched on.

Return to weighing mode.

Initiate print/transfer command

Press control bar until –Print– appears in the display. Weighing results are now printed out by an attached printer. Transfer commands may be initiated as well.

Note: If your weighing process adapter 31b is set to «Animal weighing», the readout shows –Start– in place of –Print– (see also «Animal weighing» in this section).

Applications
### What if…

#### A breakdown should occur anyhow

<table>
<thead>
<tr>
<th>Display</th>
<th>Definition</th>
<th>Cause</th>
<th>Correction</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Display blank" /></td>
<td>Display blank</td>
<td>- No Power</td>
<td>- Check power system;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Scale switched off</td>
<td>- Switch on scale</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Power cable disconnected</td>
<td>- Connect power cable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Temporary disturbance</td>
<td>- Switch scale off/on, or pull out/plug in power cable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Incorrect operating voltage</td>
<td>- Correct voltage setting, see «Miscellaneous»</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Line fuse defective</td>
<td>- Replace fuse, see «Miscellaneous»</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- In case of repetition</td>
<td>- Inform METTLER TOLEDO Service</td>
</tr>
<tr>
<td><img src="image" alt="Zero not defined" /></td>
<td>Zero not defined</td>
<td>- Pan support or/and pan not in place</td>
<td>- Place pan or/and pan support on balance</td>
</tr>
<tr>
<td><img src="image" alt="Underload" /></td>
<td>Underload</td>
<td>- Pan support or/and pan not in place</td>
<td>- Place pan or/and pan support on balance</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Protective cover touching pan support</td>
<td>- Mount protective cover properly, see «Miscellaneous»</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Lower limit of weighing range violated</td>
<td>- Tare</td>
</tr>
<tr>
<td><img src="image" alt="Overload" /></td>
<td>Overload</td>
<td>- Upper limit of weighing range exceeded</td>
<td>- Reduce load</td>
</tr>
<tr>
<td><img src="image" alt="Power loss" /></td>
<td>Power loss</td>
<td>- Power cable connected with display switched on</td>
<td>- Tare</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Temporary power failure</td>
<td>- Check power connector is properly connected, then tare</td>
</tr>
<tr>
<td><img src="image" alt="Weighing result unstable" /></td>
<td>Weighing result unstable</td>
<td>- Unstable weighing location</td>
<td>- Adjust vibration adapter, see «Operation»</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Unsteady object on balance (e.g. animal)</td>
<td>- Set weighing process adapter to animal weighing mode, einstellen, see «Operation»</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Excessive draft</td>
<td>- Install draft shield (standard accessory for AM balances and balances with 1 mg readability)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Incorrect operating voltage</td>
<td>- Correct voltage setting</td>
</tr>
<tr>
<td>Display</td>
<td>Definition</td>
<td>Cause</td>
<td>Correction</td>
</tr>
<tr>
<td>---------</td>
<td>------------</td>
<td>-------</td>
<td>------------</td>
</tr>
</tbody>
</table>
| ![Incorrect result](image) | Incorrect result | - Operational error | - Take off weight, tare and repeat weighing  
- Check levelling, see «Preparation»  
- Check calibration, see «Operation» |
| ![1 kg](image) | Incorrect result | - Wrong unit | - Select correct unit, see «Configuring»  
- Protective cover touching pan support | - Mount protective cover properly, see «Miscellaneous» |
| ![Err 1](image) | Unstable when taring, calibrating or setting reference | - Excessive draft or vibration | - Install draft shield (standard accessory for PM100. AM balances and balances with 1 mg readability)  
- Close sliding window (AM balances)  
- Adjust vibration adapter, see «Operation»  
- Stability detector setting too sensitive | - Adjust stability detector, see «Configuring» |
| ![Err 2](image) | Taring in overload or underload condition | - See overload/underload | |
| ![Err 3](image) | Reference insufficient | - Reference is too small or missing (piece counting, plus/minus or % weighing) | - Increase weight/ reference weight |
| ![Error 0](image) till ![Error 9](image) | Error message from internal electronics monitor during automatic self check | - Program cassette improperly inserted  
- Admissible temperature range exceeded | - Insert program cassette correctly  
- Pull out/plug in power cable  
- If error message persists, contact METTLER TOLEDO Service |

What if…
How to adjust the operating voltage

Make sure the power cable 20 is disconnected. With the power cable connected, the inside of the balance is live even if the display is blank! Lift off weighing pan 10 and pan support 11; remove screw 21 and carefully lift off upper section of housing 22. Reset voltage selector 23 with a screwdriver.

Carefully lower upper section of housing 22 vertically onto the balance. Replace screw 21 and tighten, place pan/platform support on tapered pin 17 or the four rubber grommets 40. Finally, place the weighing pan or platform 10 on its support 11 and connect power cable 20.

Caution: Change microfuse after changing operating voltage (see below).

Changing the microfuse – in a trice

The spare fuse is in the fuse holder 6.
Fuse ratings: 115 V = 125 mA slow blow
230 V = 63 mA blow


Do not forget to order a new spare fuse.
How to change the protective cover

A soiled protective cover can be exchanged as follows: Lift off weighing pan 10 and pan holder 11. For balances with round weighing pan, rotate bottom plate 12 or retaining ring 15 until disengaged, lift off. Position balance on its side. Remove control bar 1 by applying pressure toward A. It will disengage and can be lifted off in the direction of B. Remove protective cover 16.

Installation of new protective cover for balances...

...with weighing pan

...with weighing platform
Before mounting the new protective cover 16, the two protective foils must be removed at the adhesion points. Next, to attach the new protective cover 16 at rear of balance and press down in front. Briefly press the two adhesive spots 41 against upper section of housing. Slide on control bar 1, replace platform support 11 and weighing platform 10.

Easy to clean

For cleaning the stainless steel pan, a cloth with soap and water is adequate. Never use powerful solvents.

Caution: Never position balance upside down (damage to measuring cell)!
You can't know all the words

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calibrating</td>
<td>Adapting the balance to a reference weight</td>
</tr>
<tr>
<td>Configuration cycle</td>
<td>A run through the configuration file</td>
</tr>
<tr>
<td>Configuration file</td>
<td>A second level, lockable with the jumper with variable parameters and selectable applications as additions to the menu, see «Configuring»</td>
</tr>
<tr>
<td>Configuring</td>
<td>The setting of parameters, see «Configuring»</td>
</tr>
<tr>
<td>Control bar</td>
<td>A single operating device for weighing, working through the menu and configuring your balance</td>
</tr>
<tr>
<td>DeltaDisplay</td>
<td>An aid to fast, accurate weighing-in, see «Configuring»</td>
</tr>
<tr>
<td>DeltaRange</td>
<td>Selectable fine range, see «Operation»</td>
</tr>
<tr>
<td>DeltaTrac</td>
<td>A dynamic graphic indicator with 60 radial segments, see «Operation»</td>
</tr>
<tr>
<td>Digit (d)</td>
<td>The smallest displayed value (e.g. METTLER TOLEDO PM3000: 0.1 g)</td>
</tr>
<tr>
<td>Dispensing</td>
<td>Precise weighing-in of powder or small amounts of liquid</td>
</tr>
<tr>
<td>Display</td>
<td>The entire display unit, see «Operation»</td>
</tr>
<tr>
<td>FD</td>
<td>Fluorescent display</td>
</tr>
<tr>
<td>Indicators</td>
<td>These indicate the status of the balance, see «Operation»</td>
</tr>
<tr>
<td>Jumper</td>
<td>A small connector for locking the configuration, see «Configuring»</td>
</tr>
<tr>
<td>LCD</td>
<td>Liquid crystal display</td>
</tr>
<tr>
<td>Menu</td>
<td>The first level, consisting of calibration, adaptation of weighing process and vibration, can be extended with applications, see «Operation» and «Applications»</td>
</tr>
<tr>
<td>Reproducibility</td>
<td>The similarity of values obtained from repeated weighings on the same balance under the same conditions of measurement</td>
</tr>
<tr>
<td>Sector</td>
<td>1/4 of the DeltaTrac, comprising 15 segments</td>
</tr>
<tr>
<td>Segment</td>
<td>A radial bar, 1/60th of the DeltaTrac</td>
</tr>
<tr>
<td>Standard setting</td>
<td>The settings for normal user requirements</td>
</tr>
<tr>
<td>Standby</td>
<td>The balance is ready for use (power cable plugged in) but not switched on, i.e. display is blank</td>
</tr>
<tr>
<td>Tare weight</td>
<td>The weight of weighing vessels or packaging</td>
</tr>
<tr>
<td>Taring</td>
<td>Allowing for the tare weight(s), i.e. the digital readout shows zero</td>
</tr>
<tr>
<td>Vibration adapter</td>
<td>A means of adapting the balance to its location, see «Operation»</td>
</tr>
<tr>
<td>Weighing process adapter</td>
<td>A means of adapting the balance to the materials weighed, see «Operation»</td>
</tr>
<tr>
<td></td>
<td>Weighing range, e.g. 2100.90 g</td>
</tr>
<tr>
<td></td>
<td>Readability, e.g. 0.01 g</td>
</tr>
<tr>
<td></td>
<td>Calibration weight value</td>
</tr>
</tbody>
</table>
### Technical data for individual models

<table>
<thead>
<tr>
<th>AM50</th>
<th>AM100</th>
<th>PM100</th>
<th>PM200</th>
<th>PM400</th>
<th>PM1200</th>
<th>PM5003 Comparator DeltaRange</th>
<th>PM480 DeltaRange</th>
<th>PM2500 DeltaRange</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Readability</strong></td>
<td>0.1 mg</td>
<td>0.1 mg</td>
<td>0.001 g</td>
<td>0.001 g</td>
<td>0.001 g</td>
<td>0.001 g</td>
<td>0.01 g</td>
<td>0.01 g</td>
</tr>
<tr>
<td>- Fine range (recallable)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.001 g</td>
</tr>
<tr>
<td><strong>Weighing capacity</strong></td>
<td>51 g</td>
<td>110 g</td>
<td>110 g</td>
<td>210 g</td>
<td>410 g</td>
<td>1200 g</td>
<td>5100 g</td>
<td>410 g</td>
</tr>
<tr>
<td>- Fine range (recallable)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>80 g</td>
</tr>
<tr>
<td><strong>Taring range (by subtraction)</strong></td>
<td>51 g</td>
<td>110 g</td>
<td>110 g</td>
<td>210 g</td>
<td>410 g</td>
<td>1200 g</td>
<td>5100 g</td>
<td>410 g</td>
</tr>
<tr>
<td><strong>Reproducibility (s)</strong></td>
<td>0.1 mg</td>
<td>0.1 mg</td>
<td>0.5 mg</td>
<td>0.5 mg</td>
<td>0.001 g</td>
<td>0.001 g</td>
<td>0.0015 g</td>
<td>0.003 g</td>
</tr>
<tr>
<td>- Fine range</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.001 g</td>
</tr>
<tr>
<td><strong>Linearity</strong></td>
<td>± 0.2 mg</td>
<td>± 0.2 mg</td>
<td>± 0.002 g</td>
<td>± 0.002 g</td>
<td>± 0.002 g</td>
<td>± 0.002 g</td>
<td>± 0.1 g</td>
<td>± 0.005 g</td>
</tr>
<tr>
<td>- Fine range</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>± 0.002 g</td>
</tr>
<tr>
<td><strong>Sensitivity drift / °C (10 … 30 °C)</strong></td>
<td>$2 \times 10^{-6}$</td>
<td>$2 \times 10^{-6}$</td>
<td>$4 \times 10^{-6}$</td>
<td>$4 \times 10^{-6}$</td>
<td>$3 \times 10^{-6}$</td>
<td>$1.5 \times 10^{-6}$</td>
<td>$2 \times 10^{-6}$</td>
<td>$4 \times 10^{-6}$</td>
</tr>
<tr>
<td><strong>Stabilization time</strong></td>
<td>2.5/4/6 s</td>
<td>2.5/4/6 s</td>
<td>1.5/2/3 s</td>
<td>1.5/2/3 s</td>
<td>1.5/2/3 s</td>
<td>2.5/4/6 s</td>
<td>9/12/15 s</td>
<td>1.5/2/3 s</td>
</tr>
<tr>
<td><strong>Update speed</strong></td>
<td>0.13 s</td>
<td>0.13 s</td>
<td>0.13 s</td>
<td>0.13 s</td>
<td>0.13 s</td>
<td>0.13 s</td>
<td>0.13 s</td>
<td>0.13 s</td>
</tr>
<tr>
<td><strong>Display</strong></td>
<td>FD</td>
<td>FD</td>
<td>FD</td>
<td>FD</td>
<td>FD</td>
<td>LCD</td>
<td>LCD</td>
<td>FD</td>
</tr>
<tr>
<td><strong>Result deviation in inclined position (1:1000)</strong></td>
<td>0.5 mg</td>
<td>0.5 mg</td>
<td>0.005 g</td>
<td>0.005 g</td>
<td>0.005 g</td>
<td>0.005 g</td>
<td>0.02 g</td>
<td>0.005 g</td>
</tr>
<tr>
<td><strong>Weighing pan Ø</strong></td>
<td>80 mm</td>
<td>80 mm</td>
<td>130 mm</td>
<td>130 mm</td>
<td>130 mm</td>
<td>130 mm</td>
<td>130 mm</td>
<td>130 mm</td>
</tr>
<tr>
<td><strong>Calibration weight</strong></td>
<td>50 g/E2</td>
<td>100 g/E2</td>
<td>100 g/F1</td>
<td>100 g/F1</td>
<td>200 g/F1</td>
<td>1000 g/E2</td>
<td>5000 g/E2</td>
<td>100 g/F1</td>
</tr>
<tr>
<td><strong>Net weight</strong></td>
<td>6.0 kg</td>
<td>6.6 kg</td>
<td>3.8 kg</td>
<td>3.8 kg</td>
<td>3.8 kg</td>
<td>3.8 kg</td>
<td>6.6 kg</td>
<td>3.8 kg</td>
</tr>
<tr>
<td><strong>Balance housing (W x D x H) in mm</strong></td>
<td>194 x 316 x 252</td>
<td>194 x 316 x 337</td>
<td>194 x 316 x 68</td>
<td>194 x 316 x 337</td>
<td>194 x 316 x 68</td>
<td>194 x 316 x 337</td>
<td>194 x 316 x 68</td>
<td>194 x 316 x 337</td>
</tr>
<tr>
<td><strong>Power consumption</strong></td>
<td>6 VA</td>
<td>6 VA</td>
<td>6 VA</td>
<td>6 VA</td>
<td>6 VA</td>
<td>6 VA</td>
<td>6 VA</td>
<td>6 VA</td>
</tr>
<tr>
<td><strong>Fusing</strong></td>
<td>63 mA/220 V</td>
<td>63 mA/220 V</td>
<td>63 mA/220 V</td>
<td>63 mA/220 V</td>
<td>63 mA/220 V</td>
<td>63 mA/220 V</td>
<td>63 mA/220 V</td>
<td>63 mA/220 V</td>
</tr>
</tbody>
</table>

---

**AM50**

**AM100**

**PM100**

**PM200**

**PM400**

**PM1200**

**PM5003 Comparator DeltaRange**

**PM480 DeltaRange**

**PM2500 DeltaRange**
## Technical data

<table>
<thead>
<tr>
<th></th>
<th>PM300</th>
<th>PM600</th>
<th>PM2000</th>
<th>PM4000</th>
<th>PM4800</th>
<th>PM6100</th>
<th>PM6000</th>
<th>PM6</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Readability</strong></td>
<td>0.01 g</td>
<td>0.01 g</td>
<td>0.01 g</td>
<td>0.01 g</td>
<td>0.1 g</td>
<td>0.1 g</td>
<td>0.1 g</td>
<td>1 g</td>
</tr>
<tr>
<td>- Fine range (recallable)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.01 g</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Weighing capacity</strong></td>
<td>310 g</td>
<td>610 g</td>
<td>2100 g</td>
<td>4100 g</td>
<td>6100 g</td>
<td>4100 g</td>
<td>6100 g</td>
<td>6100 g</td>
</tr>
<tr>
<td>- Fine range (recallable)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>800 g</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Taring range (subtraktiv)</strong></td>
<td>310 g</td>
<td>610 g</td>
<td>2100 g</td>
<td>4100 g</td>
<td>6100 g</td>
<td>4100 g</td>
<td>6100 g</td>
<td>6100 g</td>
</tr>
<tr>
<td><strong>Reproducibility (s)</strong></td>
<td>0.003 g</td>
<td>0.005 g</td>
<td>0.005 g</td>
<td>0.01 g</td>
<td>0.01 g</td>
<td>0.03 g</td>
<td>0.03 g</td>
<td>0.05 g</td>
</tr>
<tr>
<td>- Fine range</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.01 g</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Linearity</strong></td>
<td>± 0.01 g</td>
<td>± 0.01 g</td>
<td>± 0.02 g</td>
<td>± 0.02 g</td>
<td>± 0.02 g</td>
<td>± 0.05 g</td>
<td>± 0.1 g</td>
<td>± 0.1 g</td>
</tr>
<tr>
<td>- Fine range</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>± 0.02 g</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Sensitivity drift / °C (10 … 30 °C)</strong></td>
<td>4 x 10⁻⁶</td>
<td>6 x 10⁻⁶</td>
<td>4 x 10⁻⁶</td>
<td>3 x 10⁻⁶</td>
<td>3 x 10⁻⁶</td>
<td>4 x 10⁻⁶</td>
<td>4 x 10⁻⁶</td>
<td>6 x 10⁻⁶</td>
</tr>
<tr>
<td><strong>Stabilization time</strong></td>
<td>1/1.5/2.5 s</td>
<td>1.5/2/3 s</td>
<td>1.5/2/3 s</td>
<td>1.5/2/3 s</td>
<td>2.5/4/6 s</td>
<td>1.5/2/3 s</td>
<td>1/1.5/2.5 s</td>
<td>1/1.5/2.5 s</td>
</tr>
<tr>
<td><strong>Update speed</strong></td>
<td>0.13 s</td>
<td>0.13 s</td>
<td>0.13 s</td>
<td>0.13 s</td>
<td>0.13 s</td>
<td>0.13 s</td>
<td>0.13 s</td>
<td>0.13 s</td>
</tr>
<tr>
<td><strong>Display</strong></td>
<td>FD</td>
<td>FD</td>
<td>FD</td>
<td>FD</td>
<td>FD</td>
<td>FD</td>
<td>FD</td>
<td>FD</td>
</tr>
<tr>
<td>in inclined position (1:1000)</td>
<td>0.01 g</td>
<td>0.05 g</td>
<td>0.05 g</td>
<td>0.05 g</td>
<td>0.05 g</td>
<td>0.5 g</td>
<td>0.5 g</td>
<td>1 g</td>
</tr>
<tr>
<td><strong>Weighing pan</strong></td>
<td>Ø 130 mm</td>
<td>Ø 150 mm</td>
<td>Ø 150 mm</td>
<td>Ø 170 mm</td>
<td>Ø 150 mm</td>
<td>Ø 170 mm</td>
<td>182 x 228</td>
<td>182 x 228</td>
</tr>
<tr>
<td><strong>Calibration weight Class F1</strong></td>
<td>100 g</td>
<td>500 g</td>
<td>1000 g</td>
<td>2000 g</td>
<td>2 x 2000 g</td>
<td>1000 g</td>
<td>1000 g</td>
<td>2000 g</td>
</tr>
<tr>
<td><strong>Net weight</strong></td>
<td>3.8 kg</td>
<td>3.8 kg</td>
<td>3.8 kg</td>
<td>3.8 kg</td>
<td>3.8 kg</td>
<td>3.8 kg</td>
<td>4.2 kg</td>
<td>4.2 kg</td>
</tr>
<tr>
<td><strong>Balance housing (W x D x H) in mm</strong></td>
<td>194 x 316 x 68</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Power consumption</strong></td>
<td>6 VA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Fusing</strong></td>
<td>63 mA/220 V</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>125 mA/110 V</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1) dependent on the setting of the vibration adapter
2) FD  Fluorescent display, self-luminous
   LCD  Liquid crystal display, passive
3) for noncertified version
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