

**Operating Instructions | Betriebsanleitung | Mode d'emploi | Instrucciones de manejo | Manuale d'uso | Instruções de Operação** Original Operating Instructions | Original-Betriebsanleitung | Mode d'emploi original | Instrucciones de manejo originales | Manuale d'uso originale | Instruções de Operação Originais

## Entris®

BCE Model | Modelle BCE | Modèles BCE | Modelos BCE | Modelli BCE | Modelo BCE Precision Balances | Präzisionswaagen | Balances de précision | Balanzas de precisión | Bilance di precisione | Balanças de Precisão



## 

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## 1 About these Instructions

### 1.1 Scope

These instructions are part of the device. These instructions apply to the device in the following versions:

| Device                  | Model <sup>1) 2)</sup>                 |
|-------------------------|--|
| Entris <sup>®</sup> BCE | BCE622i-1x   BCE622-1x   BCE822i-1x    |
| precision balance       | BCE822-1x   BCE1202i-1x   BCE1202-1x   |
| with frame              | BCE2201i-1x   BCE2201-1x   BCE2202i-1x |
| draft shield,           | BCE2202-1x   BCE3202i-1x   BCE3202-1x  |
| readability             | BCE4202i-1x   BCE4202-1x   BCE5201i-1x |
| 10 mg   0.1 g   1 g     | BCE5201-1x   BCE6200i-1x   BCE6200-1x  |
|                         | BCE6202i-1x   BCE6202-1x   BCE8200i-1x |
|                         | BCE8200-1x   BCE8201i-1x   BCE8201-1x  |

#### 1) Country-specific marking in model, x =

| Standard balances with country-specific additions<br>for Argentina<br>Standard balances with country-specific additions<br>for Japan |  |  |
|--|--|--|
| Standard balances with country-specific additions for Japan  |  |  |
|  |  |  |
| Standard balances with country-specific additions for South Korea  |  |  |
| Balances with approval for Brazil  |  |  |
| Balances with approval for India   |  |  |
| Balances with approval for Japan   |  |  |
| Balances with approval for Russia  |  |  |
| Balances with approval for China   |  |  |
| Conformity-assessed balances with EU type<br>examination certificate without country-specific<br>additions                           |  |  |
| Conformity-assessed balances with EU type examination certificate only for France  |  |  |
|  |  |  |

#### 2) Model-typical marking in model

i-1x Devices with internal calibration and adjustment function

### 1.2 Other Applicable Documents

In addition to these instructions, observe the following documentation:

- Installation instructions for the accessories, e.g. printer

### 1.3 Target Groups

These instructions are addressed to the following target groups. The target groups must possess the specified knowledge.

| Target group | Knowledge and qualifications   |
|--------------|--|
| User         | The user is familiar with the operation of the<br>device and the associated work processes.<br>They understand the hazards which may arise<br>when working with the device and know how<br>to prevent them.<br>They have been trained in the operation of<br>the device.                 |
| Operator     | The operator of the device is responsible for<br>ensuring compliance with workplace health<br>and safety regulations.<br>The operator must ensure that all persons<br>who work with the device have access to<br>the relevant information and are trained in<br>working with the device. |

## 1.4 Symbols Used

1.4.1 Warnings in Operating Instructions

#### \land WARNING

Denotes a danger with the risk that death or severe injury may result if it is **not** avoided.

### \land CAUTION

Denotes a hazard that may result in moderate or minor injury if it is **not** avoided.

#### NOTICE

Denotes a danger with the risk that property damage may result if it is **not** avoided.

#### 1.4.2 Other Symbols

- Required action: Describes actions which must be carried out.
  - Result: Describes the result of the actions carried out.
- [ ] Text inside brackets refers to control and display items.
- [ ] Text inside brackets indicates status, warning, and error messages.



 $\triangleright$ 

Indicates information for legal metrology for conformity-assessed (verified) devices. Conformityassessed devices are also referred to as "verified" in these instructions.

#### Figures on the Operating Display

The figures on the operating display of the device may deviate from those in these instructions.

## 2 Safety Instructions

## 2.1 Intended Use

The device is a high-resolution balance, which can be used indoors, e.g. in industrial areas. The device was developed for the accurate determination of the mass of materials in liquid, paste, powder, or solid form.

Appropriate containers must be used for loading each type of material.

The device is exclusively designed for use according to these instructions. Any further use beyond this is considered **improper**.

If the device is **not** used properly: the protective systems of the device may be impaired. This can lead to unforeseeable personal injury or property damage.

#### **Operating Conditions for the Device**

Do **not** use the device in potentially explosive environments. The device may only be used indoors.

The device may only be used with the equipment and under the operating conditions described in the Technical Data section of these instructions.

### Modifications to the Device

You may **not** modify or repair the device or make any technical changes. Any retrofitting or technical changes to the device are only permitted with prior written permission from Sartorius.

## 2.2 Personnel Qualification

If people who do **not** have sufficient knowledge on the safe handling of the device carry out work on the device: Those people may injure themselves or other people nearby.

- Ensure that all individuals working on the device possess the necessary knowledge and qualifications (description see Chapter "1.3 Target Groups", page 5).
- If a particular qualification is indicated for the actions described: Have these activities carried out by the required target group.
- If no particular qualification is indicated for the actions described: Have these activities carried out by the "user" target group.

## 2.3 Significance of these Instructions

Failure to follow the instructions in this manual can have serious consequences, e.g. exposure of individuals to electrical, mechanical, or chemical hazards.

- Before working with the device: Read the instructions carefully and completely.
- If these instructions are lost, request a replacement or download the latest version from the Sartorius website (www.sartorius.com).
- Ensure that the information contained in these instructions is available to all individuals working on the device.

## 2.4 Proper Working Order of the Device

A damaged device or worn parts may lead to malfunctions or cause hazards which are difficult to recognize.

- Only operate the device when it is safe and in perfect working order.
- In the event of damage to the housing, disconnect the device from the power supply and prevent it from being restarted.
- Do not open the device housing. Have any malfunctions or damage repaired immediately by Sartorius Service.
- Comply with the maintenance intervals (for intervals and maintenance work, see Chapter "9.2 Cleaning the Device", page 30).

### 2.5 Symbols on the Device

All symbols appearing on the device, such as warnings and safety labels, must be legible.

- ▶ Do **not** conceal, remove, or modify the symbols.
- ▶ Replace the symbols if they become illegible.

#### 2.6 Electrical Equipment

#### **2.6.1** Damage to the Electrical Equipment of the Device

Damage to the device's electrical equipment, e.g. damaged insulation, can be life-threatening. There is a danger to life from contact with live parts.

- If the electrical equipment of the device is defective, cut off the power supply and contact Sartorius Service.
- Keep live parts away from moisture. Moisture can cause short circuits.

#### 2.6.2 Working on the Device's Electrical Equipment

Only Sartorius Service personnel may work on or modify the electrical equipment of the device. The device may only be opened by Sartorius Service personnel.

#### 2.6.3 Power Supply Unit and Power Supply Cable

Serious injury can result, e.g. from electric shocks, if an unsuitable/inadequately dimensioned power cord or unsuitable power supply unit is used.

- Only use the original power supply unit and original power supply cable.
- If the power supply unit or power supply cable must be replaced: Contact Sartorius Service. Do **not** repair or modify the power supply unit or power cable.

#### 2.7 Conduct in an Emergency

If there is immediate danger of personal injury or equipment damage, e.g., due to malfunctions or dangerous situations, the device must be immediately taken out of operation.

- Disconnect the device from the power supply.
- ▶ Malfunctions should be remedied by Sartorius Service.

#### 2.8 Accessories and Spare Parts

The use of unsuitable accessories and spare parts can affect the functionality and safety of the device and have the following consequences:

- Risk of injury to persons
- Damage to the device
- Device malfunctions
- Device failure
- Only use approved accessories and spare parts supplied by Sartorius.
- Only use accessories and spare parts that are in proper working order.

#### 2.9 Personal Protective Equipment

Personal protective equipment protects against risks arising from the material being processed.

If the workplace or the process in which the device is being used requires personal protective equipment: Wear personal protective equipment.

## 3 Device Description

### 3.1 Device Overview



Fig. 1: Precision balance (front view)

| Pos. | Designation                | Description                                    |
|------|----------------------------|--|
| 1    | Weighing pan               | For placing the sample on the balance          |
| 2    | Shock absorber             |  |
| 3    | Frame draft shield         |  |
| 4    | Manufacturer's<br>ID label | Not visible                                    |
| 5    | Control unit               |  |
| 6    | Level                      |  |
| 7    | Leveling foot              | Used to level the balance, manually adjustable |

### 3.2 Device Connections



Fig. 2: Precision balance (rear view)

| Pos. | Designation           | Description   |
|------|-----------------------|---|
| 1    | Menu access<br>switch | Protects the device from changes<br>to the device settings. Is sealed for<br>conformity-assessed devices. |
| 2    | Power supply          | Connection for power supply to the device   |
| 3    | USB-C connection      | For the connection to a printer, PC, or a second display  |
| 4    | RS232 connection      | 9-pin, for the connection to a printer, PC, or a second display   |
| 5    | Slot                  | For attaching an anti-theft device or a Kensington lock   |

### 3.3 Conformity-Assessed Devices

Some settings of conformity-assessed models are protected against user changes, e.g. external calibration for devices in accuracy class II. This measure is intended to ensure the suitability of the devices for use in legal metrology.

Meaning

### 3.4 Symbols on the Device



NOTICE! Read the operating instructions.

#### **Operating Concept** 4

#### 4.1 **Operating Display in Weighing Mode**



Fig. 3: Operating display in weighing mode (example)

| Pos. | Designation              | Description  |
|------|--------------------------|--|
| 1    | Metrological data        |  |
| 2    | Menu                     |  |
| 3    | Application<br>overview  | Displays the selected application program during operation |
| 4    | Toolbar                  |  |
| 5    | Weighing unit            | Displays the selected unit,<br>e.g. grams, [g]             |
| 6    | Navigation bar           | For navigation in the menu and system settings             |
| 7    | Measurement<br>display   |  |
| 8    | Visual touch<br>feedback |  |
| 9    | Toolbar                  |  |

#### Menu and System Settings Display 4.2



Fig. 4: Menu and System Settings Display (example)

| Pos. | Designation                | Description   |
|------|----------------------------|---|
| 1    | Menu or<br>parameter entry |   |
| 2    | [Selection] display        |   |
| 3    | Menu level                 | Shows the position of the displayed menu or parameter in up to 4 levels |

### 4.2.1 Buttons

| Symbol            | Designation                             | Description   |
|-------------------|---|---|
| $\bigcirc$        | [On/Off] button                         | <ul><li>When the button is pressed: Switches the operating display on.</li><li>If the button is held down: Switches the operating display off.</li></ul>  |
|                   | [Menu] button                           | <ul> <li>When the button is pressed: The settings menu opens.</li> <li>If the button is held down: It switches to version display.</li> </ul>   |
| <b>۰</b> 0۰       | [Zero] button                           | Zeroes the device.  |
| →T•               | [Tare] button                           | Starts taring.  |
|                   | [Print] button                          | Exports the readouts to the integrated data interfaces.   |
| iso CAL           | [isoCAL] button                         | If the button is flashing: Starts the isoCAL function.<br>If the button is not flashing: Starts the set calibration and adjustment function.  |
| CAL               | [Adjust] button                         | Starts the set calibration and adjustment function.   |
| GLP               | [GLP] button                            | <ul> <li>Exits the GLP printout and starts printing the GLP footer.</li> <li>If the "Net-total", "Totalizing", or "Statistics" application is active: Prints and deletes the saved values and exits the application.</li> </ul>   |
| <b>A</b>          | [Ambient condition]<br>button           | Switches between the ambient conditions "V.STABLE", "STABLE", UNSTABL." and "V.UNSTBL.".  |
|                   | [Application filter]<br>button          | Switches between the "weighing" and "filling" application filters.  |
| pcsolwt∆<br>mkgtb | [Toggle between<br>weight units] button | <ul> <li>If the "Toggle between weight units" function is active:</li> <li>If the button is held down: Accesses the "Toggle between weight units" function menu.</li> <li>When the button is pressed: Switches between the basic unit display and up to 4 other units.</li> </ul>   |
| <                 | [Back] button                           | <ul> <li>In the menu:</li> <li>When the button is pressed: Returns to the previous display.</li> <li>If the button is held down: Saves the menu settings.</li> <li>When entering digits: Selects the previous digit position.</li> <li>For an active application: Exits the application and deletes the set reference value.</li> </ul>   |
| <b>^</b>          | [Up] button                             | <ul> <li>In the menu: Scrolls through the menu levels or the available parameters.</li> <li>When entering digits: Increases the displayed value.</li> <li>In the main display of an active application: Switches to the display of the current weight value/parameter.</li> </ul>   |
| ~                 | [Down] button                           | <ul> <li>In the menu: Scrolls through the menu levels or the available parameters.</li> <li>When entering digits: Decreases the displayed value.</li> <li>In the main display of an application that is <b>not</b> active: Accesses the display to set the reference values.</li> <li>In the main display of an active application: Switches to the display of the current weight value/parameter.</li> </ul>               |
| ÷                 | [Confirm] button                        | <ul> <li>In the menu: Accesses the displayed menu level or confirms the displayed parameter.</li> <li>When entering digits: Selects the next digit position.</li> <li>In the main display of an application that is <b>not</b> active: Starts the application process and saves the set reference value.</li> <li>In the main display of an active application: Adopts the next component or the next parameter.</li> </ul> |

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| Symbol     | Designation                        | Description  |
|------------|------------------------------------|--|
| ••••       | [Counting] display                 | Indicates that the "Counting" application is selected.   |
| %          | [Weighing in percent]<br>display   | Indicates that the "Weighing in percent" application is selected.  |
| */         | [Calculation] display              | Indicates that the "Calculation" application is selected.  |
| ත          | [Animal weighing]<br>display       | Indicates that the "Animal weighing" application is selected.  |
| ÷          | [Net-total] display                | Indicates that the "Net-total" application is selected.  |
| Σ          | [Totalizing] display               | Indicates that the "Totalizing" application is selected.   |
|            | [Density determination]<br>display | Indicates that the "Density determination" application is selected.  |
| Д          | [Statistics] display               | Indicates that the "Statistics" application is selected.   |
| <u>*</u> \ | [Peak hold] display                | Indicates that the "Peak hold" application is selected.  |
| ⁺⁄_        | [Checkweighing] display            | Indicates that the "Checkweighing" application is selected.  |
| $\Diamond$ | [Busy] display                     | Indicates that the device is processing a command.   |
|            | [Sign] display                     | Indicates whether the value being displayed is positive or negative.   |
| ►0<        | [Zero] display                     | For some conformity-assessed devices: Indicates that the device has been zeroed.   |
| RUTO       | [AUTO] display                     | Indicates that the "Animal weighing" application starts automatically.   |
| 88         | [Application help]<br>display      | <ul> <li>Indicates the number of components for "Totalizing", "Net total", and "Statistics".</li> <li>Indicates the minimum limit "LL" and the maximum limit "HH" during<br/>"Checkweighing".</li> </ul> |
| R12        | [R12] display                      | Indicates the active range for multi-range balances.   |
|            | [Printer] display                  | <ul><li>Indicates that a printer has been detected at the USB port.</li><li>Flashes if the data output is active.</li></ul>  |
| æ          | [PC-Connect] display               | <ul> <li>Indicates that a PC or a second display has been detected at the USB port.</li> <li>Flashes if the data connection is active.</li> </ul>  |
| %          | [Percent] display                  | Indicates that a percentage value is being displayed.  |
| Net        | [Net] display                      | Indicates that a net value is being displayed.   |

## 4.3 Displays in the Operating Display

| Symbol | Designation                               | Description  |
|--------|---|--|
| G      | [Gross] display                           | Indicates that a gross value is being displayed.   |
| 0      | [Selection] display                       | In the menu: Identifies the selected parameter.<br>If the "Calculation" or "Density determination" application is active: Indicates that a<br>calculated value is being displayed.   |
| g      | [Unit symbol] display                     | Indicates the set weight unit, e.g. [g] for "grams".   |
| pcs    | [Quantity]                                | Indicates that a quantity is being displayed.  |
|        | [ <b>Invalid</b> weight value]<br>display | <ul> <li>Indicates that the display does <b>not</b> contain a weight value, but is instead the calculated result of an application, e.g. for the "Totalizing" application.</li> <li>For conformity-assessed devices: Indicates a fault. The cause of this fault is displayed after pressing the [Change] key.</li> </ul> |

## 4.4 Menu Structure

### 4.4.1 "Main Menu" Menu Structure

Navigating in menus (see Chapter 4.5, page 14).

| Level 1                    | Level 2  | Description  |  |  |
|----------------------------|--|--|--|--|
| SETUP                      | BALANCE  | Set the functions of the device.   |  |  |
|                            | GEN.SERV.<br>"General services"                | Reset the menu to factory settings.  |  |  |
| DEVICE                     | RS-232<br>"RS232, 9-pin"                       | Define the parameters for the COM interface.                                   |  |  |
|                            | USB<br>"USB-C"                                 | Define the parameters for the USB interface.                                   |  |  |
|                            | EXTRAS   | Define the functions of the operating display.                                 |  |  |
| DATA.OUT.<br>"Data output" | COM. SBI<br>"SBI communication"                | Configure the automatic data output.   |  |  |
|                            | PRNT.PAR.<br>"Printout settings"               | Perform the settings for the printout.   |  |  |
|                            | PC.DIREC.<br>"Direct transfer of data<br>(PC)" | Define the output format for the data exchange between the balance and the PC. |  |  |

| Level 1                      | Level 2                            | Description   |
|------------------------------|------------------------------------|---|
| APPLIC.<br>"Applications"    | WEIGH                              | <ul><li>Determine the weight value of a sample.</li><li>Activate the functions for all applications.</li></ul>  |
|                              | COUNT                              | Determine the number of parts that have approximately equal weight.   |
|                              | PERCENT<br>"Weighing in percent"   | Determine the percentage share of a sample based on a reference weight.   |
|                              | NET.TOT.<br>"Net-total"            | Carry out the weighing of components for a mixture.   |
|                              | TOTAL<br>"Totalizing"              | Add weights of independent weighing processes in a memory.  |
|                              | ANIMALW.<br>"Animal weighing"      | Weigh unstable samples, e.g. animals. This program calculates the average of several measurement cycles.  |
|                              | CALC.<br>"Calculation"             | Calculate the weight using a multiplier or divisor, e.g. for determining the weight per unit area of paper.   |
|                              | DENSITY<br>"Density determination" | Determine the density of solid samples based on the buoyancy method.  |
|                              | STATIST.<br>"Statistics"           | Save and statistically analyze weights and calculated values.   |
|                              | CHECK.WG.<br>"Checkweighing"       | Check whether a weight value falls within the specified tolerances.   |
|                              | PEAK.HLD.<br>"Peak Hold"           | Determine the maximum weight value of a sample (peak value).  |
| INPUT                        | DEV.ID.                            | Save the entered ID number for the device.  |
|                              | LOT ID                             | Activate or deactivate the printout of a line for the LOT ID in the GLP printout. It is possible to enter a LOT ID number or the LOT ID can be manually entered in the line.      |
|                              | SPL. ID                            | <ul> <li>Activate or deactivate the printout of a line for the SPL. ID in the GLP printout.</li> <li>The entered ID number can be counted up or down with each sample.</li> </ul> |
|                              | DATE                               | Set the date.   |
|                              | TIME                               | Set the time.   |
|                              | PW. USER.                          | Set the user password.  |
|                              | PW. SERV.                          | Activate the service mode.  |
|                              | CAL. WT.<br>"Calibration weight"   | Define the user-defined weight value for the calibration and adjustment weight.   |
|                              | INTERVAL                           | The SBI output rate can be set from 0 - 9999 seconds.   |
| INFO<br>"Device information" | VER. NO.<br>"Version number"       | Display the software version number.  |
|                              | SER. NO.<br>"Serial number"        | Display the device's serial number.   |
|                              | MODEL                              | Display the device's model ID.  |
|                              | BAC VER.                           | Display the version of the BAC processor.   |
| LANGUAGE                     |                                    | Set the menu language of the operating display.   |

## 4.4.2 "Toggle Between Weight Units" Menu Structure

Navigating in menus (see Chapter 4.5, page 14).

| Level 1         | Description  |
|-----------------|--|
| Unit 1 - unit 4 | Define the displayed weight unit and the resolution for the 1st to 4th convertible unit. |

## 4.5 Navigating the Menus

Procedure

<

- $\checkmark$
- button.
   To display menu items or parameters of a

▶ To open the main menu: Press the [Menu]

- level: Press the [Up] or [Down] button.
   To return to the next higher menu level or exit the menu: Press the [Back] button.
- To open a displayed menu level or a displayed parameter: Press the [Confirm] button.

## 5 Installation

## 5.1 Scope of Delivery

| Item   | Quantity |
|--|----------|
| Device   | 1        |
| Pan support  | 1        |
| Frame draft shield                                     | 1        |
| Power supply unit with country-specific<br>AC adapters | 1        |
| Operating Instructions                                 | 1        |
| Shock absorber   | 4        |
|  |          |

### 5.2 Selecting an Installation Site

Procedure

Make sure that the following conditions are met at the installation site:

| Condition                                   | Features  |
|---|---|
| Ambient<br>conditions                       | <ul> <li>Suitability tested (ambient conditions see Chapter 15.1, page 35)</li> </ul>   |
| Setup surface                               | <ul> <li>Stable, even surface with little vibration</li> <li>Sufficient space for the device (device space requirements see Chapter "15.9 Device Dimensions", page 37).</li> <li>Sufficient load bearing capacity for the device (device weight see Chapter "15.10 Metrological Data", page 38).</li> </ul> |
| Access to parts<br>relevant to<br>operation | Convenient and safe   |

### 5.3 Unpacking

#### Procedure

- ▶ Unpack the device.
- ▶ If the device is stored temporarily: Observe the storage information (see Chapter 13.1, page 33).
- Keep all parts of the original packaging, e.g. to return the device.

#### 5.4 Removing the Transport Lock

Procedure



Remove the transport locks (1) and retain them for later use.

## 5.5 Assembling the Device

Procedure



- Place the frame draft
  - shield (1) on the balance.Attach the shock absorbers (2).
- Place the weighing pan (3) on top.

### 5.6 Acclimatizing the Device

When a cold device is brought into a warm environment: The temperature difference can lead to condensation from humidity in the device (moisture formation). Moisture in the device can lead to malfunctions.

Procedure

Allow the device to acclimatize for approx. 2 hours at the installation site. The device must be disconnected from the power supply beforehand.

## 6 Getting Started

#### 6.1 Installing the Power Supply Unit

#### 6.1.1 Assembling the Power Supply Unit

| Item number<br>on packaging | Power supply unit YEPS01-15VOW with<br>connection cable and country-specific<br>power plug adapters (packed in PE bag<br>with printed country identification,<br>e.g. EU) |
|-----------------------------|---|
| YEPS01-PS8                  | USA and Japan (US+JP), Europe and Russia<br>(EU+RU), Great Britain (UK), India (IN),<br>South Africa (ZA), Australia (AU), China (CN)                                     |
| YEPS01-PS9                  | Argentina (AR), Brazil (BR), Korea (KR)   |
| YEPS01-PS10                 | China (CN)  |

#### Procedure



- Select the country-specific power plug adapter. The power plug adapter must be suitable for use with the wall outlet at the installation site.
   Insert the power plug adapter into the power supply unit. The grooved button must be facing upwards.
- Push the power plug adapter as far as you can until it clicks into place.
- Check whether the power plug adapter is securely locked in place by pulling it gently.
- ▷ If the power plug adapter does **not** move: It is locked in place.

#### 6.1.2 Dismantling the Power Plug Adapter

#### Procedure



- Press the grooved button from above and pull back on the power plug adapter.
- Push the power plug adapter out of the power supply unit and remove it.

#### 6.2 Connecting the Power Supply

#### Procedure

- ▶ ▲ WARNING Severe injuries caused by using defective power supply cables! Check the power supply cable for damage, e.g. cracks in the insulation.
  - ► If required: Contact Sartorius Service.
- Check whether the country-specific power plug matches the power connections at the installation site.
  - If required: Replace the country-specific power plug adapter.
- NOTICE Damage to the device due to excessive input voltage! Check whether the voltage specifications on the manufacturer's ID label match those of the power supply at the installation site.
  - If the input voltage is too high: Do not connect the device to the power supply.
  - Contact Sartorius Service.
- Connect the right angle plug to the "Power Supply" connection.
- Connect the mains plug to the wall outlet (mains voltage) at the installation site.
- $\triangleright$  The [BOOTING] display appears in the operating display.
- $\triangleright$  The device performs a self-test.

## 7 System Settings

#### 7.1 Performing System Settings

Default settings can be adjusted for the device and the applications in order to align with the ambient conditions and individual operating requirements.

The following settings are necessary to operate the device together with connected components:

- Set up the communication of the connected devices
- Set up additional components

The following settings are recommended to set up the device:

- Set the menu language
- Set the date and time
- Set the calibration and adjustment

#### Procedure

- ▶ Press the [Menu] button.
- ▶ To adjust settings: Open the desired menu.
- Select and confirm the desired parameter (parameters, see Chapter "7.3 Parameter List", page 18).
- Exit the menu.

### 7.2 Setting the Calibration and Adjustment

## 7.2.1 Switching the isoCAL Function On or Off (Only Model i-1x)

When using the isoCAL function, the device performs an automatic time- and temperature-dependent internal calibration and adjustment.



If this relates to a conformity-assessed device in legal metrology: In some cases it is not possible to switch off the isoCAL function.

#### Procedure

- ▶ Open the "SETUP"/"BALANCE" menu.
- To set the automatic start of the isoCAL function: Select the "ON" calibration value for the "ISOCAL" parameter.
- ► To set the manual start of the isoCAL function: Select the "Note" calibration value for the "ISOCAL" parameter.
- To switch off the isoCAL function: Select the "OFF" calibration value for the "ISOCAL" parameter.

#### 7.2.2 Setting Internal Calibration and Adjustment (Only Model i-1x)

The following functions can be set for the internal calibration and adjustment:

- Internal calibration with automatic start of the adjustment.
- Internal calibration with manual start of the adjustment.

Procedure

- Open the "SETUP"/"BALANCE" menu. Call up the "CALJUST." parameter and select the value "CALINT.".
- If the calibration function needs to be set with subsequent automatic adjustment: In the "SETUP"/"BALANCE" menu, for the "CAL.SEQ." parameter, select the "ADJUST" setting value.
- If the calibration function needs to be set without subsequent automatic adjustment: In the "SETUP"/"BALANCE" menu, for the "CAL.SEQ." parameter, select the "CAL./ADJ." setting value.

#### 7.2.3 Setting the External Calibration and Adjustment

The following functions can be set for the external calibration and adjustment:

- External calibration with manual start of the adjustment.



If this relates to a conformity-assessed device in legal metrology: External calibration and adjustment is **not** possible.

#### Procedure

- ▶ Open the "SETUP"/"BALANCE" menu.
- If the calibration function needs to be set with subsequent automatic adjustment: Select the "ADJUST" calibration value for the "CAL.SEQ." parameter.
- If the calibration function needs to be set without subsequent automatic adjustment: Select the "CAL-ADJUST" calibration value for the "CAL.SEQ." parameter.

#### Setting the Weight Value for the External Weight

A preset weight value or a user-defined weight value can be set for the external weight.

#### Procedure

- If the preset weight value needs to be used: In the "SETUP"/"BALANCE" menu, for the "CAL./ADJ." parameter, select the "EXT.CAL." setting value.
- ▶ If a user-defined weight value needs to be set:
  - ▶ In the "INPUT" menu, select the "CAL.WT." setting value.
  - Enter the desired weight value and press the [Confirm] button.
  - To use the user-defined weight value for the next calibration: In the "SETUP"/"BALANCE" menu, for the "CAL./ADJ." parameter, select the "E.CAL.USR" setting value.

## 7.3 Parameter List

## 7.3.1 "SETUP"/"BALANCE" Menu

| Parameter      | Setting values | Explanation   |
|----------------|----------------|---|
| AMBIENT        | V.STABLE       | <ul> <li>Sets the ambient conditions to "very stable": Activates a fast change in the weight values in the event of a load change with a high output rate.</li> <li>Recommended for the following work environment: <ul> <li>Very stable table near the wall</li> <li>Closed and calm room</li> </ul> </li> </ul>   |
|                | STABLE*        | <ul> <li>Sets the ambient conditions to "stable". Recommended for the following work environment:</li> <li>Stable table</li> <li>Slight movement in the room</li> <li>Slight draft</li> </ul>   |
|                | UNSTABL.       | <ul> <li>Sets the ambient conditions to "unstable": Activates the delayed change in weight values with a reduced output rate. Recommended for the following work environment:</li> <li>Simple office desk</li> <li>Room with moving machinery or personnel</li> <li>Slight air movement</li> </ul>  |
|                | V.UNSTBL.      | <ul> <li>Sets the ambient conditions to "very unstable": Activates a significantly delayed change in the weight values and long wait for stability with a further reduction in the output rate.</li> <li>Recommended for the following work environment: <ul> <li>Noticeable and slow floor vibrations</li> <li>Noticeable building vibrations</li> <li>Weighed goods moved</li> <li>Very strong air movements</li> </ul> </li> </ul> |
| APP FILT.      | FINAL.RD.*     | Activates a filter that enables a fast change in the display for very fast load changes.<br>Display changes with minimal load changes (in the digit range) occur more slowly.   |
|                | FILLING        | Activates a filter that enables a very fast change in the display with minimal load changes, e.g. when filling containers.  |
| STABIL.        | V. ACC.        | Sets the stability to "very accurate".  |
|                | ACC.*          | Sets the stability to "accurate".   |
|                | FAST           | Sets the stability to "fast".   |
| ZER./TAR.      | W/O STB.       | If the button is pressed: The function of the [Zero] or [Tare] button is executed immediately.  |
|                | W/ STAB.*      | The function of the [Zero] or [Tare] button is only executed after stability is achieved.   |
| AUTOZER.       | ON*            | Activates automatic zeroing. The display is automatically set to zero in case of a deviation of 0 less than (X).  |
|                | OFF            | Deactivates automatic zeroing. Zeroing must be triggered with the [Zero] button.  |
| * Factory sett | ing            |   |

| Parameter      | Setting values   | Explanation  |
|----------------|--|--|
| UNIT           | GRAM*,<br>KILOGR., CARAT,<br>POUND,OUNCE,<br>TROY.OZ.,<br>HKTAEL,<br>SNGTAEL,<br>TWNTAEL,<br>GRAINS,<br>PENNYWT.,<br>MILLIGR., PART./<br>LB, TL./CHINA,<br>MOMMES,<br>AUSTR.CT, TOLA,<br>BAHT,<br>MESGHAL,<br>NEWTON | <ul> <li>The device displays the weight in the selected unit.</li> <li>The availability of units depends on national legislation and is therefore country-specific.</li> </ul> |
| DISP.DIG.      | ALL*   | "Show all decimal places": All decimal places are shown in the display. The setting change is not available on conformity-assessed devices.                                    |
|                | LP.ON.OFF  | "Reduced by 1 decimal place for load change": The last decimal place on the display is switched off until stability is achieved.   |
|                | MINUS 1  | "Last decimal place off": The last decimal place is switched off.  |
| CAL./ADJ.      | EXT.CAL.   | The [Adjust] button starts an external calibration and adjustment process with the preset calibration weight.  |
|                | E.CAL.USR.   | The [Adjust] button starts an external calibration and adjustment process with the user-<br>defined calibration weight value.  |
|                | INT.CAL.*  | The [Adjust] button starts an internal calibration and adjustment process.   |
| CAL.SEQ.       | ADJUST*  | The adjustment starts automatically after the calibration.   |
|                | CALADJ.  | The adjustment must be started or exited manually after calibration with the [Confirm] button.   |
| ON Z/T         | ON*  | Activates the initial taring/zeroing. The device is tared or zeroed after it is switched on.   |
|                | OFF  | Deactivates the initial taring/zeroing: After it is switched on, the device shows the same value as before it was last switched off.   |
| ISOCAL         | OFF  | Switches the isoCAL function off.  |
|                | NOTE   | If the balance needs to be calibrated: The [isoCAL] button flashes. The isoCAL function must be manually triggered with the [Adjust] button.                                   |
|                | ON*  | Activates the isoCAL function. The device is automatically adjusted as soon as a trigger starts the isoCAL function.   |
| EXT.CAL.       | UNLOCKED*  | Activates the external calibration/adjustment function under [CAL./ADJ.].  |
|                | LOCKED   | Deactivates the external calibration/adjustment function under [CAL/ADJ.].   |
| * Factory sett | ing  |  |

## 7.3.2 "SETUP"/"GEN.SERV." Menu

| Parameter         | Setting values | Explanation   |
|-------------------|----------------|---|
| MENU.RES.         | YES            | Resets the system settings to the factory default settings. |
|                   | NO*            | Deactivates the option of resetting the device menu.        |
| * Factory setting |                |   |

## 7.3.3 "DEVICE"/"RS232" Menu

| Parameter      | Setting values  | Explanations   |
|----------------|---|--|
| DAT.REC.       | XBPI  | Extended range of commands to control numerous balance functions with binary protocol for direct communication with the device.  |
|                | SBI*  | Enables SBI communication. The data is output to a PC or control unit. Enables the use of ESC commands from a PC to control the basic balance functions with ASCII protocol. |
|                | REM.DISP.   | Enables data output on another display.  |
|                | BARCODE   | Allows for the connection of an approved barcode scanner.  |
|                | YDP20   | Sets the standard settings of YDP20 printers.  |
|                | YDP30   | Sets the standard settings of YDP30 printers.  |
|                | OFF   | Deactivates the automatic data output.   |
| BAUD           | 600, 1200,<br>2400, 4800,<br>9600*, 19200,<br>38400, 57600,<br>115200 | Sets the baud rate to the selected value.  |
| PARITY         | ODD*  | Applies an odd parity.   |
|                | EVEN  | Applies an even parity.  |
|                | NONE  | Does <b>not</b> apply a parity.  |
| STOPBIT        | 1 BIT*  | Sets the number of stop bits to 1.   |
|                | 2 BITS  | Sets the number of stop bits to 2.   |
| HANDSHK.       | SFTWARE   | Sets the handshake protocol to software handshake.   |
|                | HRDWARE*  | Sets the handshake protocol to hardware handshake.   |
|                | NONE  | Does not set a handshake protocol.   |
| DATABIT        | 7 BITS  | Sets the number of data bits to 7.   |
|                | 8 BITS*   | Sets the number of data bits to 8.   |
| * Factory sett | ing   |  |

## 7.3.4 "DEVICE"/"USB" Menu

| Parameter     | Setting values      | Explanations   |
|---------------|---------------------|--|
| DAT.REC.**    | XBPI                | Extended range of commands to control numerous balance functions with binary protocol for direct communication with the device.  |
|               | SBI*                | Enables SBI communication. The data is output to a PC or control unit. Enables the use of ESC commands from a PC to control the basic balance functions with ASCII protocol. |
|               | REM.DISP.           | Enables data output on another display.  |
|               | PC.SPREA.           | Enables data output to a spreadsheet program via a direct PC connection.   |
|               | YDP20               | Sets the standard settings of YDP20 printers.  |
|               | YDP30               | Sets the standard settings of YDP30 printers.  |
|               | PC.TEXT             | The balance transmits the data via keyboard command to the currently opened application on the PC in text format.  |
|               | OFF                 | Deactivates the data output.   |
| * Factory set | ting                |  |
| ** Are blocke | d if "PRINTER" or " | REM.DISP." are displayed under "DEV.USED"  |

| Parameter      | Setting values  | Explanations  |
|----------------|---|---|
| BAUD**         | 600, 1200,<br>2400, 4800,<br>9600*, 19200,<br>38400, 57600,<br>115200 | Sets the baud rate to the selected value.               |
| PARITY**       | ODD*  | Applies an odd parity.                                  |
|                | EVEN  | Applies an even parity.                                 |
|                | NONE  | Does <b>not</b> apply a parity.                         |
| STOPBIT**      | 1 BIT*  | Sets the number of stop bits to 1.                      |
|                | 2 BITS  | Sets the number of stop bits to 2.                      |
| HANDSHK.**     | SFTWARE   | Sets the handshake protocol to software handshake.      |
|                | HARDW.  | Sets the handshake protocol to hardware handshake.      |
|                | NONE*   | Does <b>not</b> set a handshake protocol.               |
| DATABIT**      | 7 BITS  | Sets the number of data bits to 7.                      |
|                | 8 BITS*   | Sets the number of data bits to 8.                      |
| DEV.USED       | NONE*,<br>PRINTER, VIRT.<br>COM, PC HOST,<br>REM.DISP.                | Indicates which connection is detected at the USB port. |
| * Factory sett | ing   |   |

\*\* Are blocked if "PRINTER" or "REM.DISP." are displayed under "DEV.USED"

## 7.3.5 "DEVICE"/"EXTRAS" Menu

| Parameter      | Setting values | Explanation   |
|----------------|----------------|---|
| MENU           | EDITABL.*      | Activates write access. The menu parameters can be changed.   |
|                | RD.ONLY        | Activates read access. The menu parameters cannot be changed.   |
| SIGNAL         | OFF            | Switches the acoustic signal off.   |
|                | ON*            | Switches the acoustic signal on.  |
| KEYS           | UNLOCKED*      | Deactivates the button lock.  |
|                | LOCKED         | Activates the button lock.  |
| EXT.KEYB.      | PRINT          | Assigns the print function to the external key.   |
|                | CAL.           | Assigns the calibration and adjustment function selected under [CAL./ADJ.] to the external key.   |
|                | CF             | Assigns the [Back] function to the external key.  |
|                | ENTER          | Assigns the [Confirm] function to the external key.   |
|                | ZERO           | Assigns the [Zero] function to the external key.  |
|                | TARE           | Assigns the [Tare] function to the external key.  |
|                | APP            | Assigns the [From] function to the external key. The function is triggered for an application that is <b>not</b> active.                    |
|                | GLP END        | Assigns the [GLP] function to the external key.   |
|                | NONE*          | No function is assigned to the external key.  |
| ON MODE        | ON/STDB.*      | The [On/Off] button switches between on/standby with time.  |
|                | ON/OFF         | The [On/Off] button switches between on/standby without time  |
|                | AUTO ON        | Changes the function of the [On/Off] button: The device <b>no longer</b> switches off or to standby mode, instead it starts a boot process. |
| * Factory sett | ing            |   |

| Parameter       | Setting values | Explanation  |
|-----------------|----------------|--|
| LIGHT           | OFF            | Deactivates the lighting on the operating display. |
|                 | ON*            | Activates the lighting on the operating display.   |
| * Factory setti | ing            |  |

#### 7.3.6 "DATA.OUT."/"COM. SBI" Menu

| Parameter       | Setting values | Explanations   |
|-----------------|----------------|--|
| COM. OUTP.      | IND.NO*        | Activates the manual data output without stability.  |
|                 | IND.AFTR       | Activates the manual data output after stability.  |
|                 | AUTO.W/O       | Activates the automatic data output without stability.   |
|                 | AUTO W/        | Activates the automatic data output after stability.   |
| STOP.AUT.       | OFF*           | Deactivates the option to abort the automatic data output.   |
|                 | ON             | The automatic data output is aborted by pressing the [Print] button or a software command.                               |
| AUTO.CYCL.      | EACH VAL*      | Starts the automatic data output with a cycle after each value.  |
|                 | AFTER 2        | Starts the automatic data output with a cycle after every 2nd value.   |
|                 | INTERV.        | The output rate can be set from 0 - 9999 seconds under "INPUT/INTERV.".  |
| FORMAT          | 22 CHARS*      | The data output provides 22 characters per line (16 characters for the measured value and 6 characters for identifiers). |
|                 | 16 CHARS       | The data output provides 16 characters per line for the measured value.  |
|                 | EXTR.LIN.      | The data output provides an additional line with the date, time, and weight value.                                       |
| AUTO.TAR.       | OFF*           | Deactivates automatic taring after data output.  |
|                 | ON             | The device automatically tares after data output.  |
| * Factory setti | ing            |  |

#### 7.3.7 "DATA.OUT."/"PRNT.PAR." Menu

| Parameter      | Setting values | Explanation   |
|----------------|----------------|---|
| ACTIVAT.       | MAN. NO        | Manual without stability: The print process can be started manually at any time.  |
|                | MAN.AFTR*      | Manual after stability: After pressing the [Print] button, the print command is only executed once stability is achieved. |
|                | INTERV.        | The output rate can be set from 0 - 9999 seconds under "INPUT/INTERV.".   |
|                | AUTO.LC        | Automatically at load change: The print process starts after every load change.   |
| FORMAT         | 22 CHARS*      | The printer output prints 22 characters per line (16 characters for the measured values and 6 characters for identifiers) |
|                | EXTR.LIN.      | The printer output prints an additional line with the date, time, and weight value.                                       |
| PRT.INIT.      | OFF            | Deactivates the output of the application parameters.   |
|                | ALL*           | The print command prints all parameters.  |
|                | MAIN.PAR.      | The print command only prints the main parameters.  |
| GLP            | OFF*           | Deactivates the GLP printout.   |
|                | CAL./ADJ.      | Activates the GLP printout for all calibration and adjustment processes.  |
|                | ALWAYS         | The GLP printout is always switched on. All printouts contain a GLP header and a GLP footer.                              |
| TAR./PRT.      | OFF*           | Deactivates automatic taring after printer output.  |
|                | ON             | Automatically tares the device after every printout.  |
| * Factory sett | ing            |   |
|                |                |   |

| Parameter | Setting values | Explanation   |
|-----------|----------------|---|
| TIME      | 24H*           | Sets the time to 24-hour mode.  |
|           | 12H            | <ul><li>Sets the time to 12-hour mode (AM/PM).</li><li>Is blocked for ISO format.</li></ul>                     |
| DATE      | DD.MMM.YY*     | Sets the date display format to DD.MMM.YY   |
|           | MMM.DD.YY      | Sets the date display format to MMM.DD.YY   |
|           | YY.MM.DD       | <ul><li>Sets the date display format to ISO FORMAT YYYY-MM-DD.</li><li>Sets the time to 24-hour mode.</li></ul> |
|           |                |   |

\* Factory setting

#### 7.3.8 "DATA.OUT."/"PC.DIREC." Menu

| Parameter | Setting values | Explanations                         |
|-----------|----------------|--------------------------------------|
| DEC.SEP.  | POINT*         | Sets a point as a decimal separator. |
|           | COMMA          | Sets a comma as a decimal separator. |
| OUT.FORM. | TXT+NUM.*      | Exports text and numbers.            |
|           | ONLY.NUM.      | Only exports numbers.                |
|           |                |                                      |

\* Factory setting

### 7.3.9 "APPLIC."/"WEIGH" Menu

| Parameter      | Setting values | Explanation  |
|----------------|----------------|--|
| UNIT           | ON*            | Activates the "Toggle between weight units" touch function.          |
|                | OFF            | Deactivates the "Toggle between weight units" touch function.        |
| RECALL         | ON             | Activates the saving of the last stable weight value not equal to 0. |
|                | OFF*           | Deactivates saving.  |
| APP FILT.      | ON*            | Activates the "Application filter" touch function.                   |
|                | OFF            | Deactivates the "Application filter" touch function.                 |
| AMBIENT        | ON*            | Activates the "Ambient conditions" touch function.                   |
|                | OFF            | Deactivates the "Ambient conditions" touch function.                 |
| * Eactory sett | ina            |  |

\* Factory setting

## 7.3.10 "APPLIC."/"COUNT" Menu

| Parameter       | Setting values | Explanation  |
|-----------------|----------------|--|
| RESOLUT.        | DISP.ACC.*     | Sets the resolution to "display resolution". The "Counting" application is started with the displayed value. |
|                 | 10-FOLD        | Sets the resolution to 10-times more accurate than "display resolution".                                     |
|                 | 100-FOLD       | Sets the resolution to 100-times more accurate than "display resolution".                                    |
| REF.UPDT.       | OFF*           | Deactivates automatic reference sample updating.   |
|                 | AUTO           | Activates the automatic reference sample updating.   |
| * Factory setti | ing            |  |

### 7.3.11 "APPLIC."/"PERCENT" Menu

| Parameter      | Setting values | Explanation  |
|----------------|----------------|--|
| DEC.PLCS       | NONE           | The result of the "Weighing in Percent" application is displayed without decimal places. |
|                | 1 DEC.PL.*     | The result of the "Weighing in Percent" application is displayed to 1 decimal place.     |
|                | 2 DEC.PL.      | The result of the "Weighing in Percent" application is displayed to 2 decimal places.    |
|                | 3 DEC.PL.      | The result of the "Weighing in Percent" application is displayed to 3 decimal places.    |
| * Factory sett | ing            |  |

## 7.3.12 "APPLIC."/"NET.TOT." Menu

| Parameter        | Setting values | Explanation                         |
|------------------|----------------|-------------------------------------|
| PRT.COMP.        | OFF            | Deactivates the component printout. |
|                  | ON*            | Activates the component printout.   |
| * Factory settin | g              |                                     |

#### 7.3.13 "APPLIC."/"TOTAL" Menu

| Parameter        | Setting values | Explanation                         |  |
|------------------|----------------|-------------------------------------|--|
| PRT.COMP.        | OFF            | Deactivates the component printout. |  |
|                  | ON*            | Activates the component printout.   |  |
| * Factory settin | g              |                                     |  |

#### 7.3.14 "APPLIC."/"ANIM.WG" Menu

| Parameter      | Setting values | Explanation  |  |
|----------------|----------------|--|--|
| ACTIVIT.       | CALM           | Sets the intensity of the "Animal activity" to "calm". Recommended for minor movements of the sample, e.g. caused by placement on the weighing pan.              |  |
|                | MEDIUM*        | Sets the intensity of the "Animal activity" to "medium". Recommended for medium movements of the sample, e.g. caused by placement on the weighing pan.           |  |
|                | V.ACTIVE       | Sets the intensity of the "Animal activity" to "very active". Recommended for very active movements of the sample, e.g. caused by placement on the weighing pan. |  |
| START          | MANUAL         | The "Animal weighing" application must be manually selected in the start screen.   |  |
|                | AUTO*          | Sets the trigger to start the "Animal weighing" application to "automatic".  |  |
| * Factory sett | ing            |  |  |

#### 7.3.15 "APPLIC."/"CALC." Menu

| Parameter       | Setting values | Explanation  |  |
|-----------------|----------------|--|--|
| METHOD          | MUL.*          | Specifies multiplication as the method of calculation for the "Calculation" application. |  |
|                 | DIV.           | Specifies division as the method of calculation for the "Calculation" application.       |  |
| * Factory setti | ng             |  |  |

| Parameter  | Setting values | Explanation  |  |
|--|----------------|--|--|
| DEC.PLCS NONE The result of the "Calculation" application                            |                | The result of the "Calculation" application is displayed without decimal places. |  |
| 1 DEC.PL.* The result of the "Calculation" application is displayed to 1 decimal pla |                | The result of the "Calculation" application is displayed to 1 decimal place.     |  |
| 2 DEC.PL. The result of the "Calculation" application is display                     |                | The result of the "Calculation" application is displayed to 2 decimal places.    |  |
|  | 3 DEC.PL.      | The result of the "Calculation" application is displayed to 3 decimal places.    |  |
| * Factory sett   | ing            |  |  |

#### 7.3.16 "APPLIC."/"DENSITY" Menu

| Parameter      | Setting values | Explanation  |  |
|----------------|----------------|--|--|
| DEC.PLCS       | NONE           | The result of the "Density determination" application is displayed without decimal places. |  |
|                | 1 DEC.PL.*     | The result of the "Density determination" application is displayed to 1 decimal place.     |  |
|                | 2 DEC.PL.      | The result of the "Density determination" application is displayed to 2 decimal places.    |  |
|                | 3 DEC.PL.      | The result of the "Density determination" application is displayed to 3 decimal places.    |  |
| * Fastamy satt |                |  |  |

\* Factory setting

#### 7.3.17 "APPLIC."/"STATIST." Menu

| Parameter      | Setting values | Explanation  |  |
|----------------|----------------|--|--|
| PRT.COMP.      | OFF            | Deactivates the component printout.                          |  |
|                | ON*            | Activates the component printout.                            |  |
| TAR.STAT.      | OFF*           | Deactivates automatic taring after the components are saved. |  |
|                | ON             | Activates automatic taring after the components are saved.   |  |
| * Factory sett | ing            |  |  |

### 7.3.18 "APPLIC."/"PEAK.HLD." Menu

| Parameter        | Setting values | Explanation                                      |
|------------------|----------------|--|
| APPLY            | AT STAB.*      | Peak values are applied when there is stability. |
|                  | W/O STB.       | Peak values are applied without stability.       |
| * Factory settir | ıg             |  |

#### 7.3.19 "APPLIC."/"CHECK.WG." Menu

| Parameter  | Setting values | Explanation   |  |
|--|----------------|---|--|
| INPUT  | MANUAL*        | The min/max limits are entered manually.  |  |
|  | WG.VALUE       | The entry of the min/max limits is carried out by applying the weight value.          |  |
| AUTO.PRT. OFF* The automatic printing is switched off. |                | The automatic printing is switched off.   |  |
|  | ON             | With automatic printing, all values are exported.                                     |  |
|  | OK ONLY        | With automatic printing, only values that are within the control range are exported.  |  |
|  | NOT OK         | With automatic printing, only values that are outside the control range are exported. |  |
| * Factory sett   | ing            |   |  |

### 7.3.20 "INPUT" Menu

| Parameter        | Setting values      | Setting values                               | s Explanation  |  |
|------------------|---------------------|--|--|--|
| DEV. ID          |                     | Max 14<br>characters 09-0,<br>A-Z, - , empty | Saves the entered ID number for the device.  |  |
| LOT ID           | PRINT               | ON   | Activates the output of the lot ID number during GLP output.   |  |
|                  |                     | OFF*   | Deactivates the output of the lot ID number during GLP output.   |  |
|                  | CONTENT**           | Max 14<br>characters 09-0,<br>empty          | Content of the LOT ID.   |  |
| SPL. ID          | PRINT               | ON   | Activates the output of the SPL. ID number during GLP output.  |  |
|                  |                     | OFF*   | Deactivates the output of the SPL. ID number during GLP output.  |  |
|                  | START****           | Max 14<br>characters 09-0,<br>A-Z, - , empty | Start value of the SPL. ID.  |  |
|                  | MODE**              | COUNT.UP*                                    | The SPL. ID number is counted up on each printout.   |  |
|                  |                     | COUNT.DN                                     | The SPL. ID number is counted down on each printout.   |  |
|                  |                     | SCAN***                                      | The SPL. ID number is read in by the barcode scanner. Printing then occurs automatically.                    |  |
| DATE             |                     |  | Saves the entered date.  |  |
| TIME             |                     |  | Saves the entered time.  |  |
| PW. USER         |                     | Max 7<br>characters 09-0,<br>A-Z, - , empty  | Saves the entered user password.   |  |
| PW. DEL.****     |                     | YES  | Deletes the entered password.  |  |
|                  |                     | NO*  | Does not delete the entered password.  |  |
| PW. SERV.        |                     | Max 7<br>characters 09-0,<br>A-Z, - , empty  | Activates service mode.  |  |
| CAL.WT.          |                     |  | Changes the calibration weight for the adjustment or calibration process with the user-defined weight value. |  |
| INTERV.          |                     |  | The SBI output rate can be set from 0 - 9999 seconds.  |  |
| * Factory setti  | ng                  |  |  |  |
| ** Only visible  | if "PRINT"/"ON" is  | selected                                     |  |  |
| *** Only possib  | ole if "BARCODE" is | s selected (see Cha                          | apter "7.3.3 "DEVICE"/"RS232" Menu", page 20)  |  |
| **** Only visibl | le if "SPL. ID"/"MO | DE"/"SCAN" is not                            | selected. Only visible if the user password is available.  |  |

### 7.3.21 "INFO" Menu

| Parameter       | Setting values | Explanation  |  |  |
|-----------------|----------------|--|--|--|
| VER. NO.        |                | Displays the version number of the control module. |  |  |
| SER. NO.        |                | Displays the serial number of the device.          |  |  |
| Model           |                | Displays the type designation of the device.       |  |  |
| BAC VER.        |                | Displays the version number of the weight sensor.  |  |  |
| * Factory setti | ing            |  |  |  |

## 7.3.22 "LANGUAG." Menu

| Parameter       | Setting values  | Explanation                |
|-----------------|---|----------------------------|
| Language        | ENGLISH,<br>DEUTSCH,<br>FRANC.<br>ITAL., ESPANOL,<br>PORTUG.,<br>РУССКИИ, | Defines the menu language. |
|                 | PULSKI  |                            |
| * Factory setti | ing   |                            |

Factory setting

#### Operation 8

#### Switching the Device On and Off 8.1

Requirements

The device is connected to the power supply.

Procedure

- A CAUTION Pointed or sharp-edged objects may damage the operating display!
- Only touch the operating display with your fingertips.
- ▶ To switch the device on: Press the [On/Off] button.
- To switch the device off: Press and hold the [On/Off] button.

#### 8.2 Waiting for the Warm-up Time

In order to provide accurate weighing results, the device must have reached the necessary operating temperature. The operating temperature is reached after the warm-up time. The warm-up time starts when the device is switched on.

Procedure

- Switch on the device.
- Wait until the operating temperature is reached (warm-up ► time see Chapter "15.7 Warm-up Time", page 37).



If a weighing process is carried out on a conformityassessed device during the warm-up time: The weight value is marked as invalid.

#### 8.3 Leveling the Device with a Level Indicator

Unevenness at the installation site of the device may result in incorrect weighing results. Leveling balances out unevenness at the installation site.

Procedure



- Unscrew the rear leveling feet, until they touch the setup surface.
- $\triangleright$  The support foot (1) is **not** in contact with the setup surface.
  - To level the device: Bring the air bubble of the level indicator into the middle of the circular marking. To do so, turn the leveling feet to the left or right.
- Check that the device is standing on 4 leveling feet and the support foot (1) is **not** in contact with the setup surface.

#### 8.4 **Overview of Calibration and Adjustment**

During calibration, a calibration weight is used to determine the deviation of the displayed value from the actual value. The subsequent adjustment eliminates this deviation.

We recommend regular calibration and adjustment:

- Daily, every time the device is switched on \_
- After every leveling
- After changing the ambient conditions (temperature, humidity, or air pressure)
- After setting the device up at a new installation site

#### 8.5 Calibrating and Adjusting Device with isoCAL Function (Only Model i-1x)

Triggers for the automatic start of the isoCAL function are:

- The ambient temperature has changed since the last adjustment process.
- The interval time was exceeded (interval time, see Chapter "15.7 Warm-up Time", page 37).



If this relates to a conformity-assessed model: The device has been disconnected from the power supply since the last adjustment.

#### Requirements

- The automatic or manual start of the isoCal function is set in the menu (see Chapter "7.2.1 Switching the isoCAL Function On or Off (Only Model i-1x)", page 17).
- The device is **not** located in the menu settings.
- The load on the weighing pan remains unchanged for 2 minutes.
- The load on the scales amounts to no more than 2% of the maximum load.
- The device does **not** register an input for 2 minutes.

#### Procedure

- ▶ If the automatic start of the isoCAL function is triggered:
  - $\,\triangleright\,\,$  The [isoCAL] button flashes in the operating display.
  - $\,\triangleright\,\,$  The operating display shows "CAL." for 19 seconds.
  - If no load change or no operation takes place on the device before the expiration of the time display: The isoCAL function starts.
- ▶ If the manual start of the isoCAL function is triggered:
- $\triangleright$  The [isoCAL] button flashes in the operating display.
  - Press the [isoCAL] button.
  - $\triangleright$  The isoCAL function starts.

## 8.6 Calibrating and Adjusting the Device Internally (Only Model i-1x)

#### Requirements

- The weighing pan is unloaded.
- The operating display shows a stable weight value.
- The internal calibration and adjustment function is set (see Chapter "7.2.2 Setting Internal Calibration and Adjustment (Only Model i-1x)", page 17).

#### Procedure

- ▶ Press the [Zero] button.
- Press the [Adjust] button.
- $\triangleright$  The weight value is displayed.
- If the calibration function with subsequent automatic adjustment is selected:
  - ▷ The "CAL.RUN." display appears in the operating display during the process.
  - $\,\triangleright\,$  The "CAL.END" display indicates the end of calibration.
  - If the calibration function without subsequent automatic adjustment is selected:
    - Press the [Confirm] button.
  - $\triangleright$  The calibration process starts.
  - ▷ The "CAL.RUN." display appears in the operating display during the process.
  - $\triangleright$  The calibration error is displayed.
  - Press the [Confirm] button.
  - $\triangleright$  The adjustment is performed.
  - $\,\triangleright\,\,$  The "CAL.END" display indicates the end of calibration.

# 8.7 Externally Calibrating and Adjusting the Device

Material Calibration and adjustment weight

#### Requirements

- The weighing pan is unloaded.
- The operating display shows a stable weight value.
- The external calibration and adjustment function is set (see Chapter 7.2.3, page 17).
- The preset weight value for the adjustment weight or the user-defined weight value for the adjustment weight is selected (see Chapter 7.2.3, page 17).

#### Procedure

- Press the [Zero] button.
- Press the [Adjust] button.
- Place the indicated calibration and adjustment weight on the balance.
- $\triangleright$  The weight value is displayed.
- If the calibration with subsequent automatic adjustment function is selected and the calibration weight placed on the device is within the specified limits:
  - $\triangleright$  The adjustment process starts.
  - ▷ If the "+" prefix was displayed: The applied weight is too big.
  - ▷ If the "-" prefix was displayed: The applied weight is too small.
- ▷ The "CAL.END" message indicates the end of calibration.
- Remove the calibration weight.
- If the calibration without subsequent automatic adjustment function is selected and the calibration weight placed on the device is within the specified limits:
  - Press the [Confirm] button.
  - $\triangleright$  The adjustment process starts.
  - ▷ If the "+" prefix was displayed: The applied weight is too big.
  - ▷ If the "-" prefix was displayed: The applied weight is too small.
- $\triangleright$  The "CAL.END" message indicates the end of calibration.
- Remove the calibration weight.

# 8.8 Printing Results of the Calibration and Adjustment Process

The results of the calibration and adjustment process can be printed in a GLP printout.

#### Procedure

- Set the GLP printout in the menu (setting parameters, see Chapter 7.3.7, page 22).
- Calibrate the device.
- $\,\triangleright\,\,$  Once the calibration is complete: The printing process starts.

## 8.9 Weighing

#### Requirements

- The device has been leveled.
- The device is calibrated and adjusted.

## NOTICE

#### Chemicals may damage the device or accessories!

Chemicals can attack the device or the connected accessories internally and externally. This may damage the device and accessories.

Use appropriate containers when weighing chemicals.

#### Procedure

- > Zero the device. In order to do so, press the [Zero] button.
- If a container is being used for the sample:
  - ► Tare the device. In order to do so, press the [Tare] button.
  - ▶ Place the sample in the container.
- If no container is used for the sample: Place the sample on the weighing pan.
- ▷ The weight value is displayed depending on the selected application program.

## 8.10 Setting or Changing an Application

Procedure

- In the "APPLIC." menu, select an application, e.g. "STATIST."
- ▶ Press the [Confirm] button.
- Exit the menu.

## 8.11 Running Applications (Examples)

#### 8.11.1 Executing the "Toggle Between Weight Units" Function

The "Toggle between weight units" function enables a switch between a maximum of four different units. The selected basic unit is displayed every time the device is started (see "UNIT", Chapter "7.3.1 "SETUP"/"BALANCE" Menu", page 18). The units can be set during the weighing process and the decimal places can be adjusted.

Requirements

The "Toggle between weight units" function is activated (see Chapter "7.3.9 "APPLIC."/"WEIGH" Menu", page 23).



The weight value must be valid.

#### Procedure

- To switch the displayed weight unit during weighing or before an application: Press the [Toggle between weight units] button until the desired unit is displayed.
- $\triangleright$  The current weight value is displayed in the selected unit.

## 8.11.2 Selecting Convertible Units and their Decimal Places

#### Procedure

- Press and hold down the [Toggle between weight units] button.
- Select one of the parameters "Unit 1" "Unit 4" in the submenu. To do so, press the [Confirm] button.
- Select the desired unit. To do so, press the [Confirm] button.
- Specify the decimal places for the selected unit. To do so, press the [Confirm] button once again.
- Select the desired number of display digits. To do so, press the [Confirm] button.

#### 8.11.3 Running the "Statistics" Application

The "Statistics" application saves up to 99 weight values and evaluates these statistically.

The following values are saved and exported:

- Number of components
- Mean value
- Standard deviation
- Variation coefficient
   Sum of all values
- Lowest value (minimum)
- Highest value (maximum)
- Spread: Difference between maximum and minimum

#### Requirements

- A printer or a PC is connected and configured.
- The "STATIST." application is selected.

#### Procedure

- ▶ Place a sample on the weighing pan.
- ▶ To save the weight value: Press the [Confirm] button.
- $\triangleright$  The position of the saved value is displayed, e.g. "NO 1".
- $\triangleright$  The recording of the statistics starts.
- ▶ Remove the sample on the weighing pan.
- ► To save the next value:
  - Place a new sample on the weighing pan and press the [Confirm] button.
- ► To switch between the display of the current weight value, the number of saved components, and the calculated mean in the results display: Press the [Up] or [Down] button.
- ▶ To delete all saved values: Press the [Back] button.
- $\triangleright$  The evaluation is printed and the active GLP print is ended.
- ► To print and exit the current statistics, and to delete the saved values: Press the [GLP] button.

## 8.12 Printing Weighing Result with ID Marking

The device, the sample and a batch can be assigned an ID number. The ID numbers are exported during GLP-compliant printing.

Requirements

- The identity number is specified (see Chapter "7.3.20 "INPUT" Menu", page 26).
- The printing of the lot ID line in the GLP printout is activated in the menu (see Chapter "7.3.20 "INPUT" Menu", page 26).
- The "SPL. ID" output is activated in the menu.
- The GLP-compliant printout is activated (see Chapter "7.3.7 "DATA.OUT."/"PRNT.PAR." Menu", page 22).

#### Procedure

- ▶ Start the printout. To do so, press the [Print] button.
- ▷ The GLP header is printed with the ID marking of the LOT ID set in the menu and the current weight value.
- $\triangleright$  The [GLP] button appears in the operating display.
- ▶ Confirm the [PRINT] button.
- $\triangleright$  The SPL. ID and the current weight value are exported.
- ▶ Confirm the [PRINT] button.
- $\,\triangleright\,$  The SPL. ID and the current weight value are exported.
- ▶ To exit the GLP printout: Press the [GLP] button.
- $\triangleright$  The GLP footer is printed.

## 9 Cleaning and Maintenance

## 9.1 Removing the Weighing Pan and Associated Components

Requirements

- The device is switched off.
- The device is disconnected from the power supply.

#### Procedure



 Remove the weighing pan, the shock absorbers and the frame draft shield.

## 9.2 Cleaning the Device

### NOTICE

## Corrosion or damage to the device due to unsuitable cleaning agents!

- Do not use corrosive, chloride-containing, or aggressive cleaning agents.
- ► Do **not** use cleaning agents that contain abrasive ingredients, e.g. scouring agents, steel wool.
- ▶ Do **not** use solvent-based cleaning agents.
- Only use suitable cleaning agents (materials see Chapter "15.6 Materials", page 36) and observe the product information for the cleaning agent used.

#### Procedure

- NOTICE Malfunction or damage to the device due to the ingress of moisture or dust!
  - ▶ Only slightly moisten cleaning materials, such as cloths.
  - Remove dust and powdery sample residue with a brush or hand-held vacuum cleaner.
- Wipe the device and the associated components with a slightly damp cloth. Use a mild soapy solution or a suitable cleaning agent for more severe contaminations.

## 9.3 Assembling the Weighing Pan and Associated Components

#### Procedure

- Assemble the weighing pan and the associated components (see Chapter "5.5 Assembling the Device", page 15).
- Connect the device to the power supply (see Chapter "6.2 Connecting the Power Supply", page 16).

## 9.4 Maintenance Schedule

| Interval   | Component | Action                        |
|--|-----------|-------------------------------|
| Regularly; depending on the operating conditions | Device    | Contact Sartorius<br>Service. |

### 9.5 Software Update

For a software update, contact Sartorius Service.

## 10 Malfunctions

## 10.1 Warning Messages

| Warning message | Fault   | Cause  | Remedy Chapter,   |  |
|-----------------|---|--|---|--|
| APP.ERR.        | The device has measured   | The applied weight is too low.   | Increase the applied weight to  |  |
|                 | an invalid weight value.  | The weight value is negative.  | more than the minimum load.   |  |
|                 |   | <b>No</b> sample has been placed on the balance.   | Place the sample on the balance.  |  |
| DIS.ERR.        | The value to be output <b>cannot</b> be shown in the operating display.       | The data to be displayed is <b>not</b> compatible with the set display format.                                   | Adjust the display settings in<br>the menu, e.g. resolution, unit,<br>decimal places.                           |  |
| HIGH or ERR 55  | The device is overloaded.   | The device's maximum<br>weighing capacity has been<br>exceeded.  | Reduce the applied weight to below the device's maximum weighing capacity.                                      |  |
| LOW or ERR 54   | The modulation of the weighing converter inside the device is too             | <b>No</b> weighing pan has been placed on the balance.   | Insert the weighing pan into the device and switch the device off and on again.                                 |  |
|                 | low.  | A previously forgotten weight<br>was removed after starting<br>the device.                                       | _   |  |
|                 |   | An error exists in the weighing system or in the device electronics.   | Contact Sartorius Service.  |  |
| COMM.ERR.       | The device is <b>not</b><br>receiving any weight<br>values.                   | <b>No</b> communication exists between the control module and the weigh cell.                                    | Wait until the control module restores the communication with the weigh cell.                                   |  |
|                 |   |  | If the problem occurs again:<br>Contact Sartorius Service.  |  |
| PRT.ERR.        | The [Print] key is locked.  | The data interface for print output is set to xBPI mode.   | Reset the menu to the factory settings.   |  |
|                 |   |  | If the problem occurs again:<br>Contact Sartorius Service.  |  |
| SYS.ERR.        | The system data is faulty.  | A memory error exists in the control module.   | Switch the device off and on again.   |  |
|                 |   |  | If the problem occurs again:<br>Contact Sartorius Service.  |  |
| ERR 02          | The device <b>cannot</b> be calibrated when starting the calibration function | The device was <b>not</b> zeroed before calibration.   | Zero the device.<br>Check the preload and set if<br>necessary.  |  |
|                 | due to a zero point<br>error.   | The device is loaded.  | Remove the sample from the weighing pan.  |  |
| ERR 10          | Taring is <b>not</b> possible.  | The device <b>cannot</b> be<br>manually tared because an<br>application program has the<br>tare memory reserved. | To release the tare memory:<br>Exit the application program<br>with the [Back] button.                          |  |
| ERR 11          | The weight value<br><b>cannot</b> be saved in<br>the tare memory.             | The weight value is negative or "zero".  | Check the sample being weighed.<br>Zero the device before placing<br>the sample on the balance if<br>necessary. |  |

## 10.2 Troubleshooting

| Fault   | Cause  | Remedy  | Chapter, page |
|---|--|---|---------------|
| The operating display is blank.   | The device is disconnected.  | Check the connection to the power supply.                   |               |
|   | The power supply unit is <b>not</b> connected.   | Connect the power supply cable to the power supply.         |               |
| The displayed weight value changes constantly.  | The installation site is unstable.   | Adjust the parameter for the ambient temperatures.          |               |
|   |  | Change the installation site.                               |               |
|   | A foreign object is positioned<br>between the weighing pan and<br>the housing.   | Remove the foreign object.                                  |               |
| The weight readout displayed by the device  | The device has <b>not</b> been calibrated and adjusted.  | Calibrate and adjust the device.                            | 8.4, 27       |
| is obviously wrong.   | The device was <b>not</b> tared before weighing.   | Tare the device.  |               |
| For a conformity-assessed device: The [ <b>Invalid</b> weight value] display appears. | The cause of this fault is displayed<br>after pressing the [Change] key. At<br>the same time, the "Toggle between<br>weight units" function is locked. |   |               |
|   | ISOCAL.E.: The device needs to be calibrated and adjusted.   | Calibrate and adjust the device.                            | 8.4, 27       |
|   | WARMU.xx.: The device is in the<br>warm-up phase and has <b>not</b> yet<br>reached its operating temperature.<br>xx = remaining time in minutes        | Comply with the warm-up time after switching the device on. | 15.7, 37      |
|   | VALUE.ERR.: The displayed value is invalid.  | Set the device to zero.                                     |               |

#### Decommissioning 11

#### **Decommission the Device** 11.1

Procedure

- Turn the device off.
- Disconnect the device from the power supply.
- Disconnect the device from all connected devices and all ► accessories, e.g. printer.
- Clean the device (see Chapter 9.2, page 30).

## 12 Transport

#### 12.1 Installing the Transport Lock

#### Procedure

- Switch off the device.
- Disconnect the device from the power supply.
- Disconnect the device from all connected devices and all accessories, e.g. printer.
- Remove frame wind shield, weighing pan and associated ► components (see Chapter 9.1, page 30)



► Attach the transport locks (1).

## 13 Storage and Shipping

## 13.1 Storage

Procedure

- Turn the device off.
- ▶ Disconnect the device from the power supply.
- Disconnect the device from all connected devices, e.g. printer.
- Store the device according to the ambient conditions (see Chapter 15.1, page 35).

### 13.2 Returning the Device and Parts

Defective devices or parts can be sent back to Sartorius. Returned devices must be clean, decontaminated, and packed correctly, e.g. in their original packaging.

Transport damage as well as measures for subsequent cleaning and disinfection of the device or parts by Sartorius shall be charged to sender.

## **WARNING**

#### Risk of injury due to contaminated devices.

Devices contaminated with hazardous materials (nuclear, biological, or chemical - NBC) will not be accepted for repair or disposal.

Observe the information on decontamination (see Chapter 14.1, page 34).

#### Procedure

- Decommission the device.
- ▶ Install the transport lock.
- Contact Sartorius Service for instructions on how to return equipment or parts (please see our website at www. sartorius.com for return instructions).
- Pack the device and its parts properly for return, e.g. in their original packaging.

#### 12.2 Transporting the Device

Procedure

Use suitable conveyance devices, e.g., trolleys, for long transport routes.

## 14 Disposal

## 14.1 Information on Decontamination

The device does **not** contain any hazardous materials that would necessitate special disposal actions.

Contaminated samples used during the process are potentially hazardous materials that could cause biological or chemical hazards.

If the device has come into contact with hazardous substances: Steps must be taken to ensure proper decontamination and declaration. The operator is responsible for adhering to local government regulations on the proper declaration for transport and disposal and the proper disposal of the device.

## \land WARNING

#### Risk of injury due to contaminated devices.

Devices contaminated with hazardous materials (NBC contamination) will **not** be accepted by Sartorius for repair or disposal.

## 14.2 Disposing of the Device and Parts

#### 14.2.1 Information on Disposal

The device and the device accessories must be disposed of properly by disposal facilities.

A lithium cell battery, type CR2032, is installed inside the device. Batteries must be disposed of properly by disposal facilities.

The packaging is made of environmentally friendly materials that can be used as secondary raw materials.

#### 14.2.2 Disposal

Requirements

The device has been decontaminated.

#### Procedure

- Dispose of the device. Follow the disposal instructions on our website (www.sartorius.com).
- Inform the disposal facility that there is a lithium cell battery, type CR2032, installed inside the device.
- Dispose of the packaging in accordance with local government regulations.

## 15 Technical Data

## **15.1 Ambient Conditions**

|  | Unit         | Value                                      |
|--|--------------|--|
| Installation site: For indoor use only, max. height above sea level                                      | m            | 3000                                       |
| Temperature  |              |  |
| Environment (metrological data)*   | °C           | +10 - +30                                  |
| Environment  | °C           | +5 - +40                                   |
| Storage and shipping   | °C           | -10 - +60                                  |
| Relative humidity**  |              |  |
| At temperatures up to 31 °C, non-condensing  | %            | 15 – 80                                    |
| Then linear decrease from max. 80 $\%$ at 31 $^{\circ}\text{C}$ to max. 50 $\%$ at 40 $^{\circ}\text{C}$ |              |  |
| No heat from heating systems or direct sunlight  |              |  |
| No electromagnetic fields  |              |  |
| * For conformity-assessed (verified) balances in accordance with EU r                                    | equirements  | , refer to the information on the balance. |
| ** For conformity-assessed (verified) balances in accordance with EU                                     | requirements | s, the legal regulations apply.            |

## 15.2 Contamination Type, Overvoltage Category (Device)

|   | Unit | Value |
|---|------|-------|
| Pollution level according to IEC 61010-1      |      | 2     |
| Overvoltage category according to IEC 60664-1 |      | l     |

## 15.3 Power Supply

#### 15.3.1 Power Supply Device

|  | Unit            | Value      |  |
|--|-----------------|------------|--|
| Input voltage                                    | V <sub>DC</sub> | 15 (±10 %) |  |
| Power consumption, max.                          | W               | 4          |  |
| Only by Sartorius power supply unit YEPS01-15VOW |                 |            |  |

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#### 15.3.2 Power Supply Unit

|  | Unit            | Value             |  |
|--|-----------------|-------------------|--|
| Type: Sartorius power supply unit YEPS01-15V0W |                 |                   |  |
| Primary  |                 |                   |  |
| Voltage  | V <sub>AC</sub> | 100 – 240 (±10 %) |  |
| Frequency                                      | Hz              | 50 - 60           |  |
| Current consumption, maximum                   | A               | 0.2               |  |
| Secondary                                      |                 |                   |  |
| Voltage  | V <sub>DC</sub> | 15 (±5 %)         |  |
| Current, maximum                               | A               | 0.53              |  |
| Short-circuit protection                       |                 | Electronic        |  |
| Protection class according to IEC 60950-1      |                 | II                |  |
| Pollution level according to IEC 61010-1       |                 | 2                 |  |
| Overvoltage category according to IEC 60664-1  |                 | II                |  |
| Other data: See label on the power supply unit |                 |                   |  |

## 15.4 Electromagnetic Compatibility

Interference resistance:

| Suitable for use in industrial areas   |  |
|--|--|
| iransient emissions:   |  |
| Class B  |  |
| Suitable for use in residential areas and areas that are connected to a low voltage network that also supplies residential |  |

#### **Backup Battery** 15.5

|   | Unit  | Value |  |
|---|-------|-------|--|
| Lithium battery, type CR2032              |       |       |  |
| Service life at room temperature, minimum | Years | 10    |  |

## 15.6 Materials

| Housing      | Polybutylene terephthalate (PBT)       |
|--------------|--|
| Control unit | Glass                                  |
| Draft shield | Glass/polybutylene terephthalate (PBT) |

buildings.

### 15.7 Warm-up Time

|                 | Unit | Value |
|-----------------|------|-------|
| Device, approx. | h    | 2     |

#### 15.8 Interfaces

#### 15.8.1 Specifications of the RS232 Interface

| Type of interface: Serial interface |  |
|-------------------------------------|--|
| Interface operation: Full duplex    |  |
| Level: RS232                        |  |
| Connection: D-sub connector, 9-pin  |  |
| Maximum cable length: 10 m          |  |
|                                     |  |

Pin assignment



#### 15.8.2 Specifications for the USB-C Interface

Communication: USB UTL

Connectable devices: Sartorius printers, Sartorius second display or PC

#### 15.9 Device Dimensions



Fig. 5: Device dimensions for a precision balance in mm

## 15.10 Metrological Data

## 15.10.1 Models BCE6202 | BCE4202 | BCE3202

| Model  |   | BCE6202-1x  <br>BCE6202i-1x | BCE4202-1x  <br>BCE4202i-1x | BCE3202-1x  <br>BCE3202i-1x |
|--|---|-----------------------------|-----------------------------|-----------------------------|
|  | Unit                                      | Value                       | Value                       | Value                       |
| Readability   Scale interval (d)   | mg  | 10                          | 10                          | 10                          |
| Maximum capacity (Max)   | g   | 6200                        | 4200                        | 3200                        |
| Repeatability  |   |                             |                             |                             |
| At 5%, typical value   | mg  | 5                           | 5                           | 5                           |
| At approx. the maximum load, typical value                                       | mg  | 10                          | 10                          | 10                          |
| Linearity deviation  |   |                             |                             |                             |
| Limits   | ± mg                                      | 20                          | 20                          | 20                          |
| Typical value  | ± mg                                      | 6                           | 6                           | 6                           |
| Sensitivity drift between +10 °C and +30 °C                                      | ± ppm/K                                   | 2                           | 2                           | 2                           |
| Tare maximum capacity (subtractive)  | y (subtractive) <100% of maximum capacity |                             | ty                          |                             |
| isoCAL (only for i-1x models):   |   |                             |                             |                             |
| Temperature change   | К   | 2                           | 2                           | 2                           |
| Time interval  | h   | 6                           | 6                           | 6                           |
| Only for models with approval:   |   |                             |                             |                             |
| Accuracy class   |   | II                          |                             | II                          |
| Туре   |   | BC_EE                       | BC_EE                       | BC_EE                       |
| Verification scale interval (e)  | mg  | 100                         | 100                         | 100                         |
| Minimum load (Min)   | mg  | 500                         | 500                         | 500                         |
| Minimum initial weighing according to USP (United States Pharmacopeia), Chap. 41 |   |                             |                             |                             |
| Optimum minimum initial weighing   | g   | 8.2                         | 8.2                         | 8.2                         |
| Typical measurement time   | S   | ≤1.0                        | ≤1.0                        | ≤1.0                        |
| Typical stabilization time   | S   | ≤0.9                        | ≤0.9                        | ≤0.9                        |
| Recommended Calibration Weight   |   |                             |                             |                             |
| External calibrated test weight  | g   | 5000                        | 2000                        | 2000                        |
| Accuracy class in accordance with OIML R111-1                                    |   | F1                          | F1                          | F1                          |
| Weighing pan size  | mm  | 182 x 182                   | 182 x 182                   | 182 x 182                   |
| Net weight, approx.  | kg  | 4.6   6.2                   | 4.6   6.2                   | 4.6   6.2                   |

| Model   |         | BCE2202-1x (x =<br>only CCN, OIN)  <br>BCE2202i-1x | BCE2202-1x (x =<br>only S, SAR, SJP,<br>SKR) | BCE1202-1x (x =<br>only CCN, OIN)  <br>BCE1202i-1x | BCE1202-1x (x =<br>only S, SAR, SJP,<br>SKR) |
|---|---------|--|--|--|--|
|   | Unit    | Value  | Value  | Value  | Value  |
| Readability   Scale interval (d)  | mg      | 10   | 10   | 10   | 10   |
| Maximum capacity (Max)  | g       | 2200   | 2200   | 1200   | 1200   |
| Repeatability   |         |  |  |  |  |
| At 5% load, typical value   | mg      | 5  | 5  | 5  | 5  |
| At approx. the maximum load, typical value  | mg      | 10   | 10   | 10   | 10   |
| Linearity deviation   |         |  |  |  |  |
| Limits  | ± mg    | 20   | 20   | 20   | 20   |
| Typical value   | ± mg    | 6  | 6  | 6  | 6  |
| Sensitivity drift between +10 °C and +30 °C   | ± ppm/K | 2  | 3.5  | 2  | 3.5  |
| Tare maximum capacity (subtractive)   |         | <100% of maximum capacity                          |  |  |  |
| isoCAL (only for i-1x models):  |         |  |  |  |  |
| Temperature change  | K       | 2  |  | 2  |  |
| Time interval   | h       | 6  |  | 6  |  |
| Only for models with approval:  |         |  |  |  |  |
| Accuracy class  |         |  |  | II   |  |
| Туре  |         | BC_EE  |  | BC_EE  |  |
| Verification scale interval (e)   | mg      | 100  |  | 100  |  |
| Minimum load (Min)  | mg      | 500  |  | 500  |  |
| Minimum initial weighing according to USP (United States<br>Pharmacopeia), Chap. 41 |         |  |  |  |  |
| Optimum minimum initial weighing  | g       | 82   | 82   | 8.2  | 8.2  |
| Typical measurement time  | S       | ≤1.0   | ≤1.0   | ≤1.0   | ≤1.0   |
| Typical stabilization time  | S       | ≤0.9   | ≤0.9   | ≤0.9   | ≤0.9   |
| Recommended Calibration Weight  |         |  |  |  |  |
| External calibrated test weight   | g       | 2000   | 2000   | 1000   | 1000   |
| Accuracy class in accordance with OIML R111-1                                       |         | F1   | F1   | F1   | F1   |
| Weighing pan size   | mm      | 182 x 182  | 182 x 182                                    | 182 x 182  | 182 x 182                                    |
| Net weight, approx.   | kq      | 4.3 6.2  | 4.3  | 4.3 6.2  | 4.3  |

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### 15.10.3 Models BCE822 | BCE622

| Model  |         | BCE822-1x (x =<br>only CCN, OIN)  <br>BCE822i-1x | BCE822-1x (x =<br>only S, SAR, SJP,<br>SKR) | BCE622-1x (x =<br>only CCN, OIN)  <br>BCE622i-1x | BCE622-1x (x =<br>only S, SAR, SJP,<br>SKR) |
|--|---------|--|---|--|---|
|  | Unit    | Value  | Value                                       | Value  | Value                                       |
| Readability   Scale interval (d)   | mg      | 10   | 10  | 10   | 10  |
| Maximum capacity (Max)   | g       | 820  | 820   | 620  | 620   |
| Repeatability  |         |  |   |  |   |
| At 5% load, typical value  | mg      | 5  | 5   | 5  | 5   |
| At approx. the maximum load, typical value                                       | mg      | 10   | 10  | 10   | 10  |
| Linearity deviation  |         |  |   |  |   |
| Limits   | ± mg    | 20   | 20  | 20   | 20  |
| Typical value  | ± mg    | 6  | 6   | 6  | 6   |
| Sensitivity drift between +10 °C and +30 °C                                      | ± ppm/K | 2  | 3.5   | 2  | 3.5   |
| Tare maximum capacity (subtractive)  |         | <100% of maximum capacity                        |   |  |   |
| isoCAL (only for i-1x models):   |         |  |   |  |   |
| Temperature change   | K       | 2  |   | 2  |   |
| Time interval  | h       | 6  |   | 6  |   |
| Only for models with approval:   |         |  |   |  |   |
| Accuracy class   |         | II   |   | II   |   |
| Туре   |         | BC_EE  |   | BC_EE  |   |
| Verification scale interval (e)  | mg      | 100  |   | 100  |   |
| Minimum load (Min)   | mg      | 500  |   | 500  |   |
| Minimum initial weighing according to USP (United States Pharmacopeia), Chap. 41 |         |  |   |  |   |
| Optimum minimum initial weighing   | g       | 8.2  | 8.2   | 8.2  | 8.2   |
| Typical measurement time   | S       | ≤1.0   | ≤1.0  | ≤1.0   | ≤1.0  |
| Typical stabilization time   | S       | ≤0.9   | ≤0.9  | ≤0.9   | ≤0.9  |
| Recommended Calibration Weight   |         |  |   |  |   |
| External calibrated test weight  | g       | 500  | 500   | 500  | 500   |
| Accuracy class in accordance with OIML R111-1                                    |         | F2   | F2  | F2   | F2  |
| Weighing pan size  | mm      | 182 x 182  | 182 x 182                                   | 182 x 182  | 182 x 182                                   |
| Net weight, approx.  | kg      | 4.3   6.2  | 4.3   | 4.3 6.2  | 4.3   |

| Model   |         | BCE8201i-1x               | BCE8201-1x   | BCE5201-1x (x =<br>only CCN, OIN)  <br>BCE5201i-1x | BCE5201-1x   | BCE2201-1x (x =<br>only CCN, OIN)  <br>BCE2201i-1x | BCE2201-1x (x =<br>only S, SAR, SJP,<br>SKR) |
|---|---------|---------------------------|--------------|--|--------------|--|--|
|   | Unit    | Value                     | Value        | Value  | Value        | Value  | Value  |
| Readability   Scale interval (d)  | mg      | 100                       | 100          | 100  | 100          | 100  | 100  |
| Maximum capacity (Max)  | g       | 8200                      | 8200         | 5200   | 5200         | 2200   | 2200   |
| Repeatability   |         |                           |              |  |              |  |  |
| At 5% load, typical value   | mg      | 50                        | 50           | 50   | 50           | 50   | 50   |
| At approx. the maximum load, typical value  | mg      | 100                       | 100          | 100  | 100          | 100  | 100  |
| Linearity deviation   |         |                           |              |  |              |  |  |
| Limits  | ± mg    | 100                       | 300          | 100  | 300          | 100  | 300  |
| Typical value   | ± mg    | 60                        | 100          | 60   | 100          | 60   | 100  |
| Sensitivity drift between +10 °C and +30 °C   | ± ppm/K | 2                         | 7            | 2  | 7            | 2  | 7  |
| Tare maximum capacity (subtractive)   |         | <100% of maximum capacity |              |  |              |  |  |
| isoCAL (only for i-1x models):  |         |                           |              |  |              |  |  |
| Temperature change  | К       | 2                         |              | 2  |              | 2  |  |
| Time interval   | h       | 6                         |              | 6  |              | 6  |  |
| Only for models with approval:  |         |                           |              |  |              |  |  |
| Accuracy class  |         | 11                        | II           | 11   |              | II   |  |
| Туре  |         | BC_EG                     | BC_EI        | BC_EE  |              | BC_EE  |  |
| Verification scale interval (e)   | mg      | 1000                      | 1000         | 100  |              | 100  |  |
| Minimum load (Min)  | mg      | 5000                      | 5000         | 5000   |              | 5000   |  |
| Minimum initial weighing according to USP<br>(United States Pharmacopeia), Chap. 41 |         |                           |              |  |              |  |  |
| Optimum minimum initial weighing  | g       | 82                        | 82           | 82   | 82           | 82   | 82   |
| Typical measurement time  | S       | ≤1.0                      | ≤1.0         | ≤1.0   | ≤1.0         | ≤1.0   | ≤1.0   |
| Typical stabilization time  | S       | ≤0.9                      | ≤0.9         | ≤0.9   | ≤0.9         | ≤0.9   | ≤0.9   |
| Recommended Calibration Weight  |         |                           |              |  |              |  |  |
| External calibrated test weight   | g       | 5000                      | 5000         | 5000   | 5000         | 2000   | 2000   |
| Accuracy class in accordance with OIML R111-1                                       |         | F2                        | F2           | F2   | F2           | F2   | F2   |
| Weighing pan size   | mm      | 182 x<br>182              | 182 x<br>182 | 182 x<br>182                                       | 182 x<br>182 | 182 x<br>182                                       | 182 x<br>182                                 |
| Net weight, approx.   | kg      | 6.2                       | 4.3          | 4.3   6.2  | 4.3          | 4.3   6.2  | 4.3  |

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### 15.10.5 Models BCE8200 | BCE6200

| Model   |         | BCE8200i-1x | BCE8200-1x     | BCE6200i-1x | BCE6200-1x |
|---|---------|-------------|----------------|-------------|------------|
|   | Unit    | Value       | Value          | Value       | Value      |
| Readability   Scale interval (d)  | mg      | 1000        | 1000           | 1000        | 1000       |
| Maximum capacity (Max)  | g       | 8200        | 8200           | 6200        | 6200       |
| Repeatability   |         |             |                |             |            |
| At 5% load, typical value   | mg      | 500         | 500            | 500         | 500        |
| At approx. the maximum load, typical value  | mg      | 1000        | 1000           | 1000        | 1000       |
| Linearity deviation   |         |             |                |             |            |
| Limits  | ± mg    | 1000        | 1000           | 1000        | 1000       |
| Typical value   | ± mg    | 600         | 600            | 600         | 600        |
| Sensitivity drift between +10 °C and +30 °C   | ± ppm/K | 2           | 7              | 2           | 7          |
| Tare maximum capacity (subtractive)   |         | <100% of ma | ximum capacity |             |            |
| isoCAL (only for i-1x models):  |         |             |                |             |            |
| Temperature change  | К       | 2           |                | 2           |            |
| Time interval   | h       | 6           |                | 6           |            |
| Only for models with approval:  |         |             |                |             |            |
| Accuracy class  |         |             |                |             | II         |
| Туре  |         | BC_EG       | BC_EI          | BC_EG       | BC_EI      |
| Verification scale interval (e)   | mg      | 1000        | 1000           | 1000        | 1000       |
| Minimum load (Min)  | mg      | 50000       | 50000          | 50000       | 50000      |
| Minimum initial weighing according to USP<br>(United States Pharmacopeia), Chap. 41 |         |             |                |             |            |
| Optimum minimum initial weighing  | g       | 820         | 820            | 820         | 820        |
| Typical measurement time  | S       | ≤1.0        | ≤1.0           | ≤1.0        | ≤1.0       |
| Typical stabilization time  | S       | ≤0.9        | ≤0.9           | ≤0.9        | ≤0.9       |
| Recommended Calibration Weight  |         |             |                |             |            |
| External calibrated test weight   | g       | 5000        | 5000           | 5000        | 5000       |
| Accuracy class in accordance with OIML R111-1                                       |         | F2          | F2             | F2          | F2         |
| Weighing pan size   | mm      | 182 x 182   | 182 x 182      | 182 x 182   | 182 x 182  |
| Net weight, approx.   | kg      | 6.2         | 4.3            | 6.2         | 4.3        |

## 16 Accessories

### 16.1 Balance Accessories

These tables contain an excerpt of the accessories that can be ordered. For information on other products, contact Sartorius.

| Item   | Quantity | Order number |
|--|----------|--------------|
| Display protection film (set of 5)                         | 1        | YDC10        |
| "Kensington Lock" anti-theft device                        | 1        | YKL01        |
| Pedal button   foot switch                                 | 1        | YFS03        |
| Second display   remote display                            | 1        | YSD01        |
| Below-balance weighing (not for models in legal metrology) |          |              |
| Hook M5  | 1        | 69EA0039     |
| Weighing table   |          |              |
| made from wood with natural stone                          | 1        | YWT09        |
| made from natural stone, with vibration dampening          | 1        | YWT03        |
| Wall console made from natural stone                       | 1        | YWT04        |

## 16.2 Printer and Accessories for Data Communication

These tables contain an excerpt of the accessories that can be ordered. For information on other products, contact Sartorius.

| Item   | Quantity | Order number   |
|--|----------|----------------|
| Thermal printer (USB-B)                                | 1        | YDP40          |
| Thermal transfer printer (USB-B, RS232)                | 1        | YDP30          |
| Dot matrix printer (RS232)                             | 1        | YDP20-0CE      |
| Data cable USB-C > USB-B                               | 1.5 m    | YCC-USB-C-B    |
| Data cable USB-C > USB-A                               | 1.5 m    | YCC-USB-C-A    |
| Data cable RS232 (9-pin) > USB-A                       | 1.5 m    | YCC-D09M-USB-A |
| Data cable RS232 (9-pin) male > RS232 (9-pin) male     | 1.5 m    | YCC-D09MM      |
| Data cable RS232 (9-pin) male > RS232 (9-pin) female   | 1.5 m    | YCC-D09MF      |
| Y-adapter RS232 (9-pin) male > 2x RS232 (9-pin) female | 1.5 m    | YCC-D09M-2D09F |

#### 16.3 External Calibration and Adjustment Weights

These tables contain an excerpt of the accessories that can be ordered. For information on other products, contact Sartorius.

| BCE model          | Weight  | Accuracy class | Order number |
|--------------------|---------|----------------|--------------|
| 6202               | 5,000 g | F1             | YCW653-AC-02 |
| 4202   3202   2202 | 2,000 g | F1             | YCW623-AC-02 |
| 1202               | 1,000 g | F1             | YCW613-AC-02 |
| 822   622          | 500 g   | F2             | YCW554-AC-02 |
| 8201   5201        | 5,000 g | F2             | YCW654-AC-02 |
| 2201               | 2,000 g | F2             | YCW624-AC-02 |
| 8200   6200        | 5,000 g | F2             | YCW654-AC-02 |

## 17 Sartorius Service

Sartorius Service is available for queries regarding the device. For information about the service addresses, services provided, or to contact a local representative, please visit the Sartorius website (www.sartorius.com).

When contacting Sartorius Service with questions about the system or in the event of malfunctions, be sure to have the device information, e.g. serial number, hardware, firmware, and configuration, to hand. Consult the information on the manufacturer's ID label and in the "INFO" menu.

## 18 Conformity Documents

The attached documents declare the conformity of the device with the designated directives or standards.