Operating Instructions

Sartorius CP | Gemplus Series
CPA, GCA and GPA Models
Electronic Micro-, Analytical and Precision Balances and Precious Metal Scales
Contents

Safety Precautions 3
Getting Started 5
Installation 6
Operation 15
  Overview of Display and Operating Elements 15
  Basic Weighing Function 16
  Below-Balance Weighing 18
  Calibration and Adjustment 20
Configuration 25
  Printing the Parameter Settings 25
  Setting the Parameters (Menu Codes) 26
  Parameter Settings (Overview) 27
  Setting IDs, Time, Date and Display Brightness 32
Application Programs 35
  Net-total Formulation 36
  Counting 40
  Reference Balance/Scale for Counting 40
  Weighing in Percent 44
  Animal Weighing/Averaging 47
  Toggling between Weight Units 50
Generating a Printout 51
  ISO/GLP-compliant Printout/Record 53
Interface Port 55
  Data Input Format 59
  Pin Assignment Charts 62
  Cabling Diagram 63
Troubleshooting Guide 64
Preparing CPA2P.. Models for Transport 65
Care and Maintenance 66
Instructions for Recycling 68
Overview 69
  Specifications 69
  Accessories (Options) 81
Declarations of Conformity 84
  EC Type-approval Certificate 87
Plates and Markings 88
Safety Precautions

Safety Instructions

● Please read these operating instructions carefully before using your balance to prevent damage to the equipment.

⚠ Do not use this equipment in hazardous areas/locations.

⚠ The balance housing may be opened only by Sartorius service technicians who have been trained at the factory.

⚠ Make sure you disconnect the balance from power before connecting or disconnecting peripheral devices to or from the balance.

⚠ If you operate the equipment under ambient conditions that require higher safety standards, you must comply with the installation regulations applicable in your country.

When cleaning your balance, make sure that no liquid enters the balance housing; use only a slightly moistened cloth to clean the balance.

Installation

⚠ Make sure the voltage rating printed on the AC adapter is identical to your local line voltage.

– Proceed with extreme caution when using pre-wired RS-232 connecting cables, as the pin assignments may not be compatible with Sartorius equipment. Check all pin assignments against the cabling diagrams and disconnect any lines that do not match.

⚠ If there is visible damage to the equipment or power cord, disconnect the equipment from power and lock it in a secure place to ensure that it cannot be used for the time being.

– Connect only Sartorius accessories and options, as these are optimally designed for use with your balance. The operator shall be responsible for any modifications to Sartorius equipment and for any connection of cables or equipment not supplied by Sartorius and must check and, if necessary, correct these modifications and connections. On request, Sartorius will be happy to provide information on operating specifications (in accordance with the Standards for defined immunity to interference).

○ Do not open the balance. If the seal is broken, this will result in forfeiture of all claims under the manufacturer’s warranty.

○ If you have any problems with your balance, please contact your local Sartorius office, dealer or service center.
Equipment Supplied
The equipment supplied includes the components listed below:

- CPA2P, CPA2P-F
  - Balance with display and control unit
  - Kit of standard accessories
  - AC adapter
  - Dust cover
  - Filter pan and lid (model CPA2P-F only)
  - Spacer (model CPA2P-F only)
  The kit of standard accessories contains the following:
    - Weighing pan
    - Interior draft shield
    - Hanger for below-balance weighing
    - 1 brush
    - 1 pair of forceps
    - 1 piece of lint-free cloth

- CPA Balances with a Readability of \( \leq 0.1 \) mg; CPA...-DS, GCA Scales
  - Balance/scale with display and control unit
  - Electronics box (model CPA225D only)
  - Draft shield with base plate
    (not available for the CPA64-WDS)
  - AC adapter
  - Weighing pan
  - Shield disk
  - Centering plate (only for CPA...DS)
  - In-use dust cover
  - Gem tray (GCA scales only)

- CPA Balances with a Readability of 1 mg
  (except for the CPA...-DS models)
  - Balance with display and control unit
  - Draft shield with cover
  - AC adapter
  - Weighing pan
  - Pan support
  - Base plate
  - In-use dust cover

- CPA-Balances with a Readability of 0.01 g/0.1 g, GPA Scales
  - Balance/scale with display and control unit
  - AC adapter
  - Weighing pan
  - Gem tray (GPA scales only)
  - In-use dust cover

- CPA34001S, CPA34001P, CPA16001S, CPA12001S, CPA34000
  - Balance with display and control unit
  - AC adapter
  - Weighing pan
  - In-use dust cover
Getting Started

Storage and Shipping Conditions
- Do not expose the balance to extreme temperatures, moisture, shocks, blows or vibration.

Unpacking the Balance
- After unpacking the equipment, please check it immediately for any external damage.
- If damage is evident, refer to the instructions under “Safety Inspection” in the chapter entitled “Care and Maintenance.”
- Save the box and all parts of the packaging for any future transport. Disconnect all cables before packing the balance for shipping!

Installation
Choose a location that is not subject to the following negative influences:
- Heat (heater or direct sunlight)
- Drafts from open windows and doors
- Extreme vibrations during weighing
- Excessive moisture

Conditioning the Balance
Moisture in the air can condense on the surfaces of a cold balance whenever it is brought into a substantially warmer place. If you transfer the balance to a warmer area, make sure to condition it for about 2 hours at room temperature, leaving it unplugged from AC power.

Seal on Balances Verified for Use in Legal Metrology in the EU*:
EU legislation requires that a control seal be affixed to verified balances of accuracy class K. The control seal consists of a sticker with the “Sartorius” logo. If the seal is broken, the verification becomes null and void and the balance must be re-verified.

* Including the Signatories of the Agreement on the European Economic Area
Installation

Model CPA2P
- Remove the adhesive tape from the chamber doors
- Place the components listed below inside the chamber in the order given:
  - Interior draft shield
  - Weighing pan

Model CPA2P-F
1) Weighing filters of up to 125 mm Ø:
- Lift the chamber lid gently and turn it to the left or right
- Place the components listed below inside the chamber in the order given:
  - Interior draft shield
  - Filter pan
  - Cover the sample (filter) with the lid
  - 2) Weighing with the standard weighing pan (20 mm Ø):
    - Lift the chamber lid gently and turn it to the left or right
    - Place the components listed below inside the chamber in the order given:
      - Interior draft shield
      - Spacer ring
      - Weighing pan

Balances with an Analytical Draft Shield
⚠ Check the sliding lock device on the back of the draft shield; make sure it is in the “open” position (to the right).

- Position the draft shield carefully on the balance
Secure the draft shield by pressing lightly on the draft shield base and moving the sliding lock device to the left.

Place components inside the chamber in the following order:
- Base plate
- Shield ring
- Pan support
- Weighing pan
- Gem tray (GCA scales only)

Triangular weighing pan shape

Place components inside the chamber in the following order:
- Base plate
- Centering plate
- Shield ring
- Pan support
- Weighing pan

Round weighing pan shape
Connecting Model CPA26P, CPA225D (-0CE) to the Electronics Box

- Plug the male connector on the cable into the female connector on the electronics box
  △ Do not exchange the balance or electronics box with a component of a different balance!

Balances with a 3-Sided Draft Shield

● Place draft shield on the balance with the cover opening in front on the right

● Turn the draft shield clockwise until it is firmly in position

● Place components inside the chamber in the following order:
  - Base plate
  - Weighing pan receptor
  - Weighing pan

○ To access the weighing chamber from the side, remove side panels as desired
Balances/Scales with a Rectangular Weighing Pan and a Weighing Capacity up to 10 kg

- Place the components listed below on the balance/scale in the order given:
  - Weighing pan
  - Gem tray (GPA scales only)

Balances with a Rectangular Weighing Pan and a Weighing Capacity over 10 kg

- Place the weighing pan on the balance
Connecting the Balance to AC Power/ Safety Precautions

- Use only original Sartorius equipment. The AC adapter meets the requirements of IP20 in accordance with EN 60529.
- For AC adapters with higher protection ratings or for an external rechargeable battery pack, please see “Accessories.”

CPA26P, CPA225D:
- Insert the right-angle plug from the AC adapter into the jack on the electronics box.

All other balances with a weighing capacity up to 10 kg:
- Insert the right-angle plug from the AC adapter into the jack on the balance.
- Connect the AC adapter to an electrical outlet (mains supply)

AC Adapter with Country-specific Power Cord
Some models come with separate country-specific power cords for the AC adapter. In Europe, use only original Sartorius AC adapter part no. 6971983.

- Connect the angle plug to the balance/scale
- Select the power cord for your area and connect it to the AC adapter
- Plug the power cord into the wall outlet (mains)

Connect the power cord to the AC adapter (on balances with weighing capacities up to 10 kg)

- Use an original Sartorius AC adapter with a wide input voltage range (100 to 240 V~), order no. 6971966, and replaceable power cord:
  - 6900900 (Europe)
  - 6900901 (US/CDN)
  - 6971945 (UK)
  - 6900905 (AUS)
  - 6900902 (ZA)
Balances with a Weighing Capacity over 10 kg:

- Insert the right-angle plug into the jack and tighten the screw.

- Connect the AC adapter to an electrical outlet (mains supply)

Safety Precautions
Plug-in AC Adapter:
The balance/scale is intended to be supplied by a listed direct plug-in power unit marked “Class 2.”

Universal AC Adapter 6971966:
The AC adapter rated to Class 1 can be plugged into any wall outlet without additional safety precautions.

The ground terminal is connected to the balance housing, which can be additionally grounded for operation. The data interface is also electrically connected to the balance housing (ground).

Note:
This equipment has been tested and found to comply with the limits pursuant to part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with these instructions, may cause harmful interference to radio communications.

For information on the specific limits and class of this equipment, please refer to the Declaration of Conformity. Depending on the particular class, you are either required or requested to correct the interference.
If you have a Class A digital device, you need to comply with the FCC statements as follows: “Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.”

If you have a Class B digital device, please read and follow the FCC information given below:

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Before you operate this equipment, check which FCC class (Class A or Class B) it has according to the Declaration of Conformity included. Be sure to observe the information of this Declaration.
Connecting Electronic Peripheral Devices

- Make sure to unplug the balance from AC power before you connect or disconnect a peripheral device (printer or PC) to or from the interface port.

Warmup Time
To deliver exact results, the balance must warm up as listed below after initial connection to AC power or after a relatively long power outage.
- Model CPA2P..., CPA26P...: at least 4 hours
- All other precision and analytical models:
  at least 30 minutes
Only after this time will the balance have reached the required operating temperature.

Using Verified Balances in Legal Metrology:
- Allow the equipment to warm up for at least 24 hours after initial connection to AC power.

Antitheft Locking Device on Balances with a Weighing Capacity of up to 10 kg
- To secure the balance at the place of installation, fasten a chain or a lock to the lug located on the rear panel of the balance (order no.: LC1).
Leveling the Balance

Purpose:
- To compensate for unevenness at the place of installation

Leveling Balances with a Weighing Capacity of up to 10 kg

Only the 2 front feet are adjusted to level the balance.

- Retract the two rear feet (only on models with a rectangular weighing pan).
- Turn the 2 front feet as shown in the diagram until the air bubble is centered within the circle of the level indicator.

> In most cases this will require several adjustment steps.

- For weighing heavy samples: Extend the 2 rear feet until they touch the surface on which the balance rests (only on models with a rectangular weighing pan).

Leveling Balances with a Weighing Capacity of over 10 kg

- Adjust the leveling feet until the air bubble is centered within the circle on the level indicator.
Operation

Overview of Display and Operating Elements

<table>
<thead>
<tr>
<th>Position</th>
<th>Designation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Weight units</td>
<td>Tare key</td>
</tr>
<tr>
<td>2</td>
<td>Symbol: “GLP printing mode active”</td>
<td>Symbol: “Printing mode active”</td>
</tr>
<tr>
<td>3</td>
<td>Display: Data in memory for net-total formulation program</td>
<td>Display: Data output: Press this key to output readout values to the built-in data interface.</td>
</tr>
<tr>
<td>4</td>
<td>Function key: Start application program</td>
<td>Start calibration/adjustment routine</td>
</tr>
<tr>
<td>5</td>
<td>Start calibration/adjustment routine</td>
<td>Start calibration/adjustment routine</td>
</tr>
<tr>
<td>6</td>
<td>Weight value displayed in selected weight unit</td>
<td>Weight value displayed in selected weight unit</td>
</tr>
<tr>
<td>7</td>
<td>Delete (Clear Function)</td>
<td>On/off</td>
</tr>
<tr>
<td>8</td>
<td>Display: Calibration/adjustment function</td>
<td>Display: Animal weighing with automatic start</td>
</tr>
<tr>
<td>9</td>
<td>Symbols for active application</td>
<td>Symbols for stand-by mode or zero range</td>
</tr>
<tr>
<td>10</td>
<td>15</td>
<td>14</td>
</tr>
</tbody>
</table>

This key is generally used to cancel functions.
- Quit application program
- Cancel calibration/adjustment routine

11 | On/off
12 | Display: Calibration/adjustment function
13 | Display: Animal weighing with automatic start
14 | Symbols for stand-by mode or zero range
15 | Weight value displayed in selected weight unit
Purpose
The basic weighing function can be used alone or in combination with an application program (counting, weighing in percent, etc.).

Features
– Taring the balance
– Assigning IDs to weights (as needed)
– Printing weights

Using Verified Balances as Legal Measuring Instruments in the EU*:
The type-approval certificate for verification applies only to non-automatic weighing instruments. For automatic operation with or without auxiliary measuring devices, you must comply with the regulations applicable to the place of installation.

Before using the balance as a legal measuring instrument, calibrate and adjust it at the place of use using the built-in motorized calibration weight; for details, see “Calibration and Adjustment” in the next chapter.

The temperature range (°C) indicated on the verification label may not be exceeded during operation.

Example:
BD BL 200
+10°C to +30°C
0°C to +40°C isoCAL

Working with CPA2P, CPA26P...
Models:
Working with the microbalance requires a steady hand and a smooth, uninterrupted technique.

Use forceps or other suitable utensil to place the sample on the weighing pan.

Perform a number of test measurements before you begin weighing, to allow the temperature inside the weighing chamber to adjust to the ambient temperature outside the chamber. Otherwise, if the chamber door was closed for a longer period of time prior to beginning weighing, the sudden change in temperature inside the chamber when you open the door might affect the weight readout. This is why a series of test measurements is recommended; the repeated opening and closing of the weighing chamber door, at the same rate of speed as will be used during the actual weighing sequence, will both compensate this difference in temperature to some extent and help you develop a smooth working rhythm.

Place the sample gently on the weighing pan. The weight readout should stabilize within 15 to 20 seconds. The degree of precision attained increases in proportion as the weighing operations become more consistent.

* Including the Signatories of the Agreement on the European Economic Area
Preparation

A circle in the upper right-hand corner of the display indicates that the balance was disconnected from power. This symbol is shown, for example, the first time the balance is put into operation, or after a power outage.

○ Switch on the balance: Press (\(\mathcal{O}\))
> All symbols on the display light up briefly.

> The balance performs a display test.

○ Tare the balance, if necessary: Press (TARE)
When you turn on the balance, the \(\mathcal{O}\) symbol is displayed until you press a key.
If the \(\mathcal{O}\) symbol is displayed during operation, this indicates that the processor is performing a function and cannot receive further commands at the moment.

Additional Functions

○ Switching off the balance: Press (\(\mathcal{O}\))
A circle in the lower left-hand corner of the display indicates that the balance has been switched off and is in stand-by mode.

Filter Weighing with Model CPA2P-F

The CPA2P-F filter microbalance comes with a filter pan that has a utilizable diameter of 125 mm as standard equipment. Place the filter on the pan and close the lid.
**Below-Balance Weighing**

A port for a below-balance weighing hanger is located on the bottom of the balance (for models with a weighing capacity of 12 kg or more, see chapter on “Accessories.”

- Below-balance weighing is not permitted in legal metrology.
  - Open cover plate on the bottom of the balance.

- Using the built-in hanger 1: Attach the sample (e.g., using a suspension wire) to the hanger.

- If necessary, install a shield for protection against drafts.

---

**Microbalance CPA2P...**

- Remove the brass screw
- Suspend the below-balance weighing hook supplied from the hanger
- If necessary, install a shield for protection against drafts

---

Analytical and precision balances:
**Example**
Simple Weighing

<table>
<thead>
<tr>
<th>Step</th>
<th>Key (or instruction)</th>
<th>Display/Data Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Switch on the balance.</td>
<td>(E)</td>
<td>+ 0.0 g</td>
</tr>
<tr>
<td>Self-test is performed, followed by automatic initial tare function.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Place container on the balance (in this example, 11.5 g).</td>
<td></td>
<td>+ 11.5 g</td>
</tr>
<tr>
<td>3. Tare the balance.</td>
<td>(TARE)</td>
<td>+ 0.0 g</td>
</tr>
<tr>
<td>4. Place sample in container on balance (in this example, 132 g).</td>
<td></td>
<td>+ 132.0 g</td>
</tr>
<tr>
<td>6. Print weight.</td>
<td>(F)</td>
<td>N + 132.0 g</td>
</tr>
</tbody>
</table>
Calibration and Adjustment

**Purpose**
Calibration is the determination of the difference between the weight readout and the true weight (mass) of a sample. Calibration does not entail making any changes within the balance.

Adjustment is the correction of any difference between the measured value displayed and the true weight (mass) of the sample, or the reduction of the difference to an allowable level within the maximum permissible error limits.

**Using Verified Balances as Legal Measuring Instruments in the EU***:
Before using your balance as a legal measuring instrument, you must perform “internal calibration/adjustment” at the place of installation after the warmup period.

**Features**
Calibration/adjustment can be performed only when:
- there is no load on the balance,
- the balance is tared, and
- the internal signal is stable.

If these conditions are not met, an error message is displayed (Err 02).

Adjustment can be performed
- automatically following calibration (1 0 1) or
- manually, at operator discretion, after calibration (1 0 2)

- The weight displayed for the sample on the balance must not differ from the nominal weight by more than 2%.

- You can use any of the following weight units to calibrate/adjust the balance: g, kg, lb (1 1 1 to 3, factory setting: 1 1 1)

You can block calibration/adjustment of the balance as follows:
- Select menu code 9 7, or
- Close the menu access switch on the back of the balance

- You can have calibration/adjustment start automatically when a specified time or temperature limit is reached (isoCAL function; 1 5 3).

- You can have calibration and adjustment results documented as an ISO/GLP-compliant printout; see the chapter on ISO/GLP-compliant Printout/Record.

**External Calibration/Adjustment in Verified Balances of Accuracy Class III**
- When the balance is used in legal metrology, external calibration/adjustment is blocked by a seal over the menu access switch.

* Including the Signatories of the Agreement on the European Economic Area
Internal Calibration/Adjustment
The menu code setting \( \text{1 9 3} \) must be selected in the Setup menu.

Inside the balance housing is a motorized calibration weight which is applied and removed automatically for internal calibration.

- **Activate calibration:** Press (CAL)
- **The built-in calibration weight is applied automatically.**
- **The balance is calibrated.**
- **If “Calibrate, then auto adjust in one operation” is selected in the Setup menu, the balance is now adjusted automatically.**
- **The internal calibration weight is removed.**

⚠️ Important note for calibration/adjustment of the CPA2P-F model: position the cover before calibration/adjustment

Calibration and Adjustment Sequence
In the Setup menu, you can configure whether:
- Calibration is always followed automatically by adjustment (\( \text{1 10 1} \); factory setting), or
- You have the choice of ending the sequence or starting adjustment after calibration (\( \text{1 10 2} \))

If no difference is determined between nominal and actual weights, you can end the calibration/adjustment routine following calibration.
Two keys are active at this point:
- (CAL) = start calibration/adjustment
- (CF) = end the sequence
**isoCAL***: Automatic Calibration and Adjustment

The menu code setting 153 must be selected in the Setup menu.

- Temperature range with isoCAL: 0°C to +40°C
  The “AUTOCAL” display automatically begins flashing if the ambient temperature has changed in relation to the temperature at the time of the last calibration/adjustment, or after a defined time interval has elapsed. The balance is telling you that it wants to self-calibrate and adjust.

  This adjustment prompt is activated when:
  - The change in temperature or the elapsed time interval is greater than that shown in the table below
  - The load on the pan has not been changed within the last 2 minutes
  - The balance has not been operated within the last 2 minutes
  - The weight on the pan is no more than 2% of the maximum capacity of the balance

*= CPA64-WDS models: factory setting isoCAL off (Code 151)

When these requirements are met, the following symbols are displayed:
- £ in the measured value line
- AUTOCAL flashes in the symbol display

In the Setup menu, you can configure the balance to display the adjustment prompt only, without performing calibration/adjustment automatically (menu code 152).

⚠ Important note for calibration/adjustment of the CPA2P-F model: position the cover before calibration/adjustment. This is necessary to enable automatic calibration (isoCAL) to take place.

**isoCAL Deactivated on Verified Balances:**

The permitted operating temperature range for balances used in applications subject to legal metrology (legal for trade) is restricted as follows:
- Balances of accuracy class k:
  +15°C to 25°C (+59 to +77°F)
- Balances of accuracy class K:
  +10°C to +30°C (+50 to 86°F)

Fully automatic adjustment is initiated under the following conditions:

<table>
<thead>
<tr>
<th>Model</th>
<th>When the temperature changes by</th>
<th>After a time interval of</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPA2P, CPA2P-F, CPA26P, CPA225D, CPA324S, CPA224S, CPA124S, CPA64, CPA1003S, CPA1003P, GCA1603, GCA803</td>
<td>1.5 Kelvin</td>
<td>4 hours</td>
</tr>
<tr>
<td>CPA623S, CPA423S, CPA6202S, CPA5202S-DS, CPA6202P, CPA4202S, CPA523S-PCE, GPA5202, GPA3202</td>
<td>2 Kelvin</td>
<td>6 hours</td>
</tr>
<tr>
<td>CPA323S, CPA2202S..., CPA34001P, CPA34001S, CPA223S, CPA3202S, GCA2502</td>
<td>4 Kelvin</td>
<td>12 hours</td>
</tr>
<tr>
<td>CPA5201, CPA2201-0CE, CPA10001, CPA16001S, CPA12001S, CPA340000, CPA8201</td>
<td>4 Kelvin</td>
<td>24 hours</td>
</tr>
</tbody>
</table>

These values are also set in the corresponding verified balances (CPA...-0CE/-PCE models with the -0CE designation).
## Internal Calibration

<table>
<thead>
<tr>
<th>Step</th>
<th>Key (or instruction)</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Zero the balance.</td>
<td>(TARE) 0.0 g</td>
</tr>
<tr>
<td></td>
<td>CPA2P-F model:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Either position the standard pan (8 g) or the filter pan (5 g) along with the cover (3 g) beforehand.</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Start calibration.</td>
<td>(CAL) CAL</td>
</tr>
<tr>
<td></td>
<td>The internal weight is applied automatically.</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>The balance is calibrated (displayed only if menu code 1 10 2 is set).</td>
<td>[-0.2 g] CAL ± △</td>
</tr>
<tr>
<td>4.</td>
<td>If the “Calibrate, then auto adjust” setting is selected (1 1 1), the balance is now adjusted automatically.</td>
<td>(R\text{d\text{J\text{W}5\text{E}} \ast}) CAL</td>
</tr>
<tr>
<td>5.</td>
<td>The calibration sequence is completed.</td>
<td>CAL CC</td>
</tr>
<tr>
<td>6.</td>
<td>The internal weight is removed.</td>
<td>0.0 g</td>
</tr>
</tbody>
</table>

* = \(R\text{d\text{J\text{W}5\text{E}}}\) displayed only if menu item 1 1 2 is selected.
External Calibration
Settings:
Calibration/adjustment mode: External calibration/adjustment (menu code 1 9 1)

The weight required for calibration/adjustment is defined in the factory settings (see “Specifications”).

<table>
<thead>
<tr>
<th>Step</th>
<th>Key (or instruction)</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Zero the balance. (TARE)</td>
<td>0.0 g</td>
</tr>
<tr>
<td>2.</td>
<td>Start calibration. (CAL)</td>
<td>+ 5000.0 g</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CAL △</td>
</tr>
<tr>
<td>3.</td>
<td>Apply the prompted calibration weight (in this example, 5000 g).</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>The balance is calibrated (displayed only if menu code 1 10 2 is set).</td>
<td>− 0.2 g</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CAL ± △</td>
</tr>
<tr>
<td>5.</td>
<td>If the “Calibrate, then auto adjust” setting is selected (1 10 1), the balance is now adjusted automatically.</td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>The calibration/adjustment sequence is completed.</td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>After calibration/adjustment, the weight is displayed with weight unit.</td>
<td>+ 5000.0 g</td>
</tr>
<tr>
<td>8.</td>
<td>Remove the calibration weight.</td>
<td>0.0 g</td>
</tr>
</tbody>
</table>

*Adj shown only if menu code 1 10 2 is set.

Important note: Afterwards, do not perform internal calibration/adjustment again.
Configuration

**Purpose**
To adapt the balance to individual requirements by choosing from parameters options in the Setup menu.

**Features**
To open the Setup menu, switch the balance off and then on again by pressing (Ø). While all segments are lit, press (TARE) briefly.

Scroll upward ↑:
Press (CAL)
Scroll to the right →:
Press (arf)
Confirm input:
Press (TARE)
Save settings and exit menu:
Press and hold (TARE) (> 2 sec.)

**Printing the Parameter Settings**
- At the 3rd menu level (lowest level; see also the next page): Press and hold (arf) (> 2 sec.).

> Printout (Example)

```
Menu 7 1 1
```

- At the 2nd menu level:
  Press and hold (arf) (> 2 sec.).

> Printout (Example)

```
Menu 7 1 1
Menu 7 2 1
Menu 7 3 1
```

- All current menu settings are printed when the 1st menu level (highest level) is displayed: Press and hold (arf) (> 2 sec.).
## Setting the Parameters (Menu Codes)

Example: Adapting the balance to “very unstable” ambient conditions (menu code 1 1 4).

<table>
<thead>
<tr>
<th>Step</th>
<th>Key (or instruction)</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Switch off the balance.</td>
<td>(Ø)</td>
<td></td>
</tr>
<tr>
<td>2. Switch the balance on;</td>
<td>(Ø)</td>
<td></td>
</tr>
<tr>
<td>while all segments are displayed:</td>
<td>(TARE) briefly 1</td>
<td></td>
</tr>
<tr>
<td>o Scroll upward within a menu level; after the last menu code, the first code is displayed again.</td>
<td>(CAL) repeatedly 2 9 1</td>
<td></td>
</tr>
<tr>
<td>3. Select menu level 2 (scroll to the right).</td>
<td>(Ø) 1 1</td>
<td></td>
</tr>
<tr>
<td>4. Select menu level 3 (scroll to the right).</td>
<td>(Ø) 1 1 2 o</td>
<td></td>
</tr>
<tr>
<td>5. Menu level 3: Scroll until the desired number is shown.</td>
<td>(CAL) repeatedly 1 1 4</td>
<td></td>
</tr>
<tr>
<td>6. Confirm change; “o” on display indicates active setting.</td>
<td>(TARE) 1 1 4 o</td>
<td></td>
</tr>
<tr>
<td>o Return to higher menu level (from the third level).</td>
<td>(Ø) 1</td>
<td></td>
</tr>
<tr>
<td>o Set other codes as desired.</td>
<td>(Ø), (CAL)</td>
<td></td>
</tr>
<tr>
<td>7. Save changes and exit the menu</td>
<td>Press and hold (TARE) (&gt; 2 sec.)</td>
<td></td>
</tr>
<tr>
<td>or</td>
<td>(Ø)</td>
<td></td>
</tr>
<tr>
<td>o Exit menu without saving changes.</td>
<td>(Ø)</td>
<td></td>
</tr>
</tbody>
</table>
## Parameter Settings (Overview)

- **Factory setting**
- **User-defined setting**

### Setup Menu
1. **Weighing**
   - **Adapt filter**
     - **Menu level 1**
       - **Menu level 2**
         - **Menu level 3**
           - **Factory setting**
           - **Menu item**
             - Very stable conditions
             - Stable conditions
             - Unstable conditions
             - Very unstable conditions
   - **Application filter**
     - **Menu level 1**
       - **Menu level 2**
         - **Menu level 3**
           - **Factory setting**
           - **Menu item**
             - Final readout
             - Filling mode
   - **Stability range**
     - **Menu level 1**
       - **Menu level 2**
         - **Menu level 3**
           - **Factory setting**
           - **Menu item**
             - ¼ digit
             - ½ digit
             - 1 digit
             - 2 digits
             - 4 digits
             - 8 digits
   - **Tare function**
     - **Menu level 1**
       - **Menu level 2**
         - **Menu level 3**
           - **Factory setting**
           - **Menu item**
             - Without stability
             - After stability
   - **Auto zero**
     - **Menu level 1**
       - **Menu level 2**
         - **Menu level 3**
           - **Factory setting**
           - **Menu item**
             - On
             - Off
   - **Weight unit 1**
     - **Menu level 1**
       - **Menu level 2**
         - **Menu level 3**
           - **Factory setting**
           - **Menu item**
             - Grams (display: o)*
             - Grams (display: g)
             - Kilograms *
             - Carats
             - Pounds *
             - Ounces *
             - Troy ounces *
             - Hong Kong taels *
             - Singapore taels *
             - Taiwanese taels *
             - Grains *
             - Pennyweights *
             - Milligrams *
             - Parts per pound *
             - Chinese taels *
             - Mommes *
             - Austrian carats *
             - Tola *
             - Baht *
             - Mesghal *

### Additional Information
- * = Not available in balances verified for use in legal metrology
- ¹) = Not available for models with a readability ≤ 0.1 mg
- ²) = Not available for verified balances of accuracy class

2 through 9 see following pages
Menu level 1

Menu level 2

Menu level 3

Factory setting

Menu item

Menu

1 Weighing

1 through 17 see previous page

1 8 Display accuracy 1 *

1 8 1 All digits

1 8 3 GCA|GPA models:
Increase resolution

1 8 5 Reduced by 1 digit*

1 9 (CAL) key function

1 9 1 External cal./adj. 1)

1 9 3 Internal cal./adj.

1 9 6 CPA225D model:
Internal linearization

1 9 7 (CAL) key blocked

1 10 Calibration/
adjustment sequence

1 10 1 Calibrate, then auto adjust
in one operation

1 10 2 Calibrate, then manual
adjust

1 11 Weight unit for
 calibration weight *

1 11 1 Grams

1 11 2 Kilograms

1 11 3 Pounds

1 15 isoCAL function

1 15 1 Off 2)

1 15 2 Only adjustment prompt

1 15 3 On

2 Application

2 1 Program selection

2 1 1 Weighing

2 1 2 Toggle weight units

2 1 4 Counting

2 1 5 Weighing in percent 3)

2 1 6 Net-total formulation

2 1 7 Animal weighing 3)

3 through 9 see next page

* = Setting cannot be changed on verified balances

1) = Not available for verified balances of accuracy class □

2) = Factory setting for CPA64-WDS

3) = Not available for CPA...-PCE models
<table>
<thead>
<tr>
<th>Menu level 1</th>
<th>Menu level 2</th>
<th>Menu level 3</th>
<th>Factory setting</th>
<th>Menu item</th>
</tr>
</thead>
<tbody>
<tr>
<td>Menu</td>
<td>1 through 2</td>
<td>see previous page</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 Application parameters</td>
<td>3 1 Weight unit 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 1 wondered</td>
<td>3 1 1</td>
<td>Grams (display: o)*</td>
<td>3 1 2</td>
<td>o Gramm (Anzeige: g)</td>
</tr>
<tr>
<td>3 1 3</td>
<td>kilograms 1)</td>
<td>3 1 4</td>
<td>Carats</td>
<td></td>
</tr>
<tr>
<td>3 1 5</td>
<td>Pounds*</td>
<td>3 1 6</td>
<td>Ounces*</td>
<td></td>
</tr>
<tr>
<td>3 1 7</td>
<td>Troy ounces*</td>
<td>3 1 8</td>
<td>Hong Kong taels*</td>
<td></td>
</tr>
<tr>
<td>3 1 9</td>
<td>Singapore taels*</td>
<td>3 1 10</td>
<td>Taiwanese taels*</td>
<td></td>
</tr>
<tr>
<td>3 1 11</td>
<td>Grains*</td>
<td>3 1 12</td>
<td>Pennyweights*</td>
<td></td>
</tr>
<tr>
<td>3 1 13</td>
<td>Milligrams 2)</td>
<td>3 1 14</td>
<td>Parts per pound*</td>
<td></td>
</tr>
<tr>
<td>3 1 15</td>
<td>Chinese taels*</td>
<td>3 1 16</td>
<td>Mommes*</td>
<td></td>
</tr>
<tr>
<td>3 1 17</td>
<td>Austrian carats*</td>
<td>3 1 18</td>
<td>Tola*</td>
<td></td>
</tr>
<tr>
<td>3 1 19</td>
<td>Baht*</td>
<td>3 1 20</td>
<td>Mesghal*</td>
<td></td>
</tr>
<tr>
<td>3 2 Display accuracy 2*</td>
<td>3 2 1</td>
<td>All digits</td>
<td>3 2 3</td>
<td>o GCA/GPA models: Increase resolution</td>
</tr>
<tr>
<td>3 2 5</td>
<td>Reduced by 1 digit</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 5 Storage parameter for Counting and Weighing in Percent</td>
<td>3 5 1</td>
<td>Internal resolution</td>
<td>3 5 2</td>
<td>o Display accuracy with higher stability</td>
</tr>
<tr>
<td>3 6 Decimal places for calculations</td>
<td>3 6 1</td>
<td>None</td>
<td>3 6 2</td>
<td>o 1 decimal place</td>
</tr>
<tr>
<td>3 6 3</td>
<td>2 decimal places</td>
<td>3 6 4</td>
<td>3 decimal places</td>
<td></td>
</tr>
<tr>
<td>3 7 Animal activity</td>
<td>3 7 1</td>
<td>Calm</td>
<td>3 7 2</td>
<td>o Normal</td>
</tr>
<tr>
<td>3 7 3</td>
<td>Strong vibration</td>
<td>3 7 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 8 Start Animal weighing</td>
<td>3 8 1</td>
<td>Manual start</td>
<td>3 8 2</td>
<td>o Automatic start</td>
</tr>
<tr>
<td>4 Application parameters Counting</td>
<td>4 1 Autom. reference sample updating</td>
<td>4 1 1</td>
<td>o Off</td>
<td>4 1 2</td>
</tr>
</tbody>
</table>

* = Setting cannot be changed on verified balances
1) = Not available for models with a readability ≤ 0.1 mg
2) = Not available for verified balances of accuracy class K
## Menu 5: Data Interface

### Baud Rate
- 150 baud
- 300 baud
- 600 baud
- 1,200 baud
- 2,400 baud
- 4,800 baud
- 9,600 baud
- 19,200 baud

### Parity
- Mark
- Space
- Odd
- Even

### Number of Stop Bits
- 1 stop bit
- 2 stop bits

### Handshake Mode
- Software
- Hardware, 2 char. after CTS
- Hardware, 1 char. after CTS

### Communication Mode
- SBI (ASCII) 1)
- Universal printer

### Manual/Auto Mode
- Manual without stability with ($\frac{E}{A}$) key
- Manual after stability with ($\frac{E}{A}$) key
- Manual at stability with ($\frac{E}{A}$) key
- Automatic without stability
- Automatic at stability
- Automatic when load is changed 1)

### Stop Automatic Printing
- Manual with ($\frac{E}{A}$) key
- Not stoppable

### Time-Dependent Autom. Printing
- 1 display update
- 2 display updates

### Tare the Balance
- Off
- On

---

1) = Note concerning balances verified for legal metrology:
In the “SBI” setting, the non-verified digit indicated is not automatically identified. Be sure to take the steps or make the settings on the auxiliary device so that these digits are properly identified. See also the “Interface Port” chapter.

2) = Auto print when load change is > 10 d and stability is reached: no printout until residual difference in load value is < 5 d
Menu 1 through 6 see previous page

Menu level 1

7 Printing with application programs

7 1 Print parameters

7 1 1 Off
7 1 2 o On; all parameters
7 1 3 o On; main parameters only

7 2 Line format of printout

7 2 1 For raw data (16 characters)
7 2 2 o For other apps. (22 characters)

7 3 Printout with Net-total program

7 3 1 o Autom. printout of last net value
7 3 2 Autom. printout of tare value

Menu level 2

8 Extra functions

8 1 Menu*

8 1 1 o Parameter settings alterable
8 1 2 Parameters “read only”

8 2 Acoustic signal

8 2 1 o On
8 2 2 Off

8 3 Keypad

8 3 1 o Accessible
8 3 2 Blocked

8 4 External switch function

8 4 1 o (F) key
8 4 2 (TARE) key
8 4 3 (CAL) key
8 4 4 (F) key
8 4 5 (CF) key

8 5 Power-on mode for balance

8 5 1 o Off/on/standby
8 5 2 Standby/on
8 5 3 Auto on

8 8 Reference balance for Counting

8 8 1 o Off
8 8 2 On for QC scale
8 8 3 On for FB /FC /LA /LP balances/scales
8 8 4 On for isi terminal

8 10 ISO/GLP-compliant printout

8 10 1 o No ISO/GLP printout
8 10 2 For calibration/adjustment only
8 10 3 Always on

Menu level 3

Factory setting

Factory setting Menu item

9 Reset menu

9 1 Restore
9 2 Do not restore

9 9 Factory settings

9 9 1 Restore
9 9 2 Do not restore

* = Setting cannot be changed on verified balances
Setting IDs, Time, Date and Display Brightness

Purpose
Configuring measurement environment parameters for ISO/GLP-compliant data records.
Setting date and time (for ISO/GLP-compliant records only).
Adapting display to ambient lighting conditions.

Features
- Enter up to 8 characters to identify a measurement series. Permissible characters include the numbers 0 through 9 and the dash or minus sign (“–”). A dash is output as a space on printouts. Leading zeroes are not output.
- Date and time at beginning and end of ISO/GLP-printouts.
- Display brightness 1):
  0 = off; levels of brightness: 1 through 9

Key functions during configuration:
Activate input of IDs, time and date:
Switch the balance off and then on again by pressing (Ø); while all segments are displayed, press the (F) key briefly

Scroll upward ↑: Press (CAL)
Scroll to the right →: Press (F)

Confirm input and toggle between IDs, time and date: Press (TARE)
Save settings and exit menu:
Press and hold (TARE) (> 2 sec.)

1) No display backlighting on models CPA2P..., CPA26P(-0CE) and CPA225D(-0CE)
Example: Setting the time, date and display brightness

<table>
<thead>
<tr>
<th>Step</th>
<th>Key (or instruction)</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Switch off the balance.</td>
<td>(Ø)</td>
<td></td>
</tr>
<tr>
<td>2. Switch the balance on;</td>
<td>(Ø)</td>
<td></td>
</tr>
<tr>
<td>while all segments are displayed:</td>
<td>(F) briefly</td>
<td>-------</td>
</tr>
<tr>
<td>☐ To move the cursor within ID number:</td>
<td>(A) repeatedly</td>
<td>-------</td>
</tr>
<tr>
<td>☐ To set or change ID:</td>
<td>(CAL) repeatedly</td>
<td>-3-------</td>
</tr>
<tr>
<td>3. Confirm ID and activate time setting.</td>
<td>(TARE)</td>
<td>H 10.14.11</td>
</tr>
<tr>
<td>4. Select 24-hour clock (&quot;H&quot;) or 12-hour clock (&quot;P&quot;).</td>
<td>(CAL)</td>
<td>H 10.14.19</td>
</tr>
<tr>
<td>5. Toggle between hours, minutes, seconds and 12-hour or 24-hour time mode.</td>
<td>(A)</td>
<td>H 10.15.19</td>
</tr>
<tr>
<td>6. Synchronize seconds with a reference clock.</td>
<td>(CAL)</td>
<td>H 10.15.00</td>
</tr>
<tr>
<td>7. Confirm time and activate date.</td>
<td>(TARE)</td>
<td>29.JAn.01</td>
</tr>
<tr>
<td>8. Set date “Day,” “Month,” and, if desired, “Year.” Confirm date and activate display brightness.</td>
<td>(CAL) repeatedly, (A) repeatedly (CAL) repeatedly</td>
<td>01.JAn.01 22.APr.01 22.APr.01</td>
</tr>
<tr>
<td>Step</td>
<td>Key (or instruction)</td>
<td>Display</td>
</tr>
<tr>
<td>------</td>
<td>----------------------</td>
<td>---------</td>
</tr>
<tr>
<td>9. Set display brightness.</td>
<td>(CAL) repeatedly</td>
<td>LAMP 7</td>
</tr>
<tr>
<td>10. Save changes and exit the menu</td>
<td>Press and hold (TARE) (2 sec.)</td>
<td>![Display Image]</td>
</tr>
<tr>
<td>or</td>
<td></td>
<td></td>
</tr>
<tr>
<td>♦ Exit menu without saving changes.</td>
<td>(♦)</td>
<td></td>
</tr>
</tbody>
</table>

![Display Image]
Application Programs

Function Keys
(F) key: Start application program/store component

(F) key: Toggle between component press and weight and total weight hold for (net-total formulation);
2 seconds change reference quantity (counting), reference percentage (weighing in percent) or number of measurements (animal weighing)

(CF) key: End application program; delete

Using Verified Balances as Legal Measuring Instruments in the EU*
All application programs can be selected on balances used as legal measuring instruments. Calculated values are alternately indicated with the following symbols:

- Percent = %
- Piece count (Counting) = pcs
- Computed value = o, △

* Including the Signatories of the Agreement on the European Economic Area
Net-total Formulation

Menu code: 2 1 6 *

Display symbol:  

Purpose
With this application program you can weigh in different components up to a defined total.

Features
- Weigh up to 99 components from “0” to a defined total component weight.
- Store component weights ("Store xx comp."), with
  - display zeroed automatically after value is stored, and
  - automatic printout
- Clear component memory following cancellation of the weighing sequence [by pressing (CF)] and printout of the total weight.
- Toggling between component weight and total weight by pressing and holding (F) (2 sec.).
- Printout of the total of the individual component weights (T COMP)

* = Factory setting on CPA...-PCE models
Preparation
Set parameters for net-total formulation:

- Set parameters for automatic printout when component stored

2  Application programs
   2  Program selection
      2  6*  Net-total

7  Print for application
   7  Print application parameters
      7  Off
      7  2  On; all parameters
      7  3  On; main parameters only

7  Printout of net-total formulation data
   7  3  0  Autom. print of last net value
   7  3  2  Autom. print of tare value

o  = Factory setting
*  = Factory setting on CPA...-PCE models

Printout of Net-total Formulation Data

<table>
<thead>
<tr>
<th>Component</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMP2</td>
<td>278.1 g</td>
</tr>
<tr>
<td>T COMP+</td>
<td>2117.5 g</td>
</tr>
<tr>
<td>T1</td>
<td>1821.5 g</td>
</tr>
<tr>
<td>N1</td>
<td>278.1 g</td>
</tr>
<tr>
<td>N</td>
<td>2099.6 g</td>
</tr>
</tbody>
</table>

- Second component
- Sum of components
- Tare weight (2nd tare memory)
- Net weight = Gross – tare
- 2nd tare memory
- Net weight = Gross – tare
**Example:** Counting parts into a container

Settings: Application program: Net-total formulation 2 \& 6;
Print application parameters: On, print all 7 \& 2; Automatic printout of last net value 7 \& 3

<table>
<thead>
<tr>
<th>Step</th>
<th>Key (or instruction)</th>
<th>Display/Data output</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Place empty container on the balance.</td>
<td>+</td>
<td>65.0 g</td>
</tr>
<tr>
<td>2. Tare the balance.</td>
<td>(TARE)</td>
<td>0.0 g</td>
</tr>
<tr>
<td>3. Add first component.</td>
<td>+</td>
<td>120.5 g</td>
</tr>
<tr>
<td>4. Store component data.</td>
<td>(F)</td>
<td>0.0 g&lt;br&gt;COMP1 + 120.5 g</td>
</tr>
<tr>
<td>5. Add next component.</td>
<td>+</td>
<td>70.5 g</td>
</tr>
<tr>
<td>6. Store component data.</td>
<td>(F)</td>
<td>0.0 g&lt;br&gt;COMP2 + 70.5 g</td>
</tr>
<tr>
<td>7. Weigh in further components as desired.</td>
<td>Repeat steps 5 and 6.</td>
<td></td>
</tr>
<tr>
<td>8. Continue filling to target (view total).</td>
<td>press and hold (F) (2 sec.)</td>
<td>+ 191.0 g ( \text{G} )</td>
</tr>
<tr>
<td>Step</td>
<td>Key (or instruction)</td>
<td>Display/Data output</td>
</tr>
<tr>
<td>--------------</td>
<td>----------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>9. Add last component.</td>
<td></td>
<td>+ 203.5 g</td>
</tr>
</tbody>
</table>
| 10. Store component data. | (F)                  | 0.0 g\textsubscript{NET} 
COMP 3+ 12.5 g |
| 11. Display total weight. | (CF)                 | + 203.5 g 
T COMP+ 203.5 g |
Counting

Menu code: 2 1 4
Display symbol:  

Purpose
With the Counting program you can determine the number of parts that each have approximately equal weight. To do this, a known number of parts (the reference sample quantity) is weighed first, and the individual piece weight (reference weight) is calculated from this result. Thus the number of parts subsequently placed on the balance can be determined from their weight.

Features
- The minimum load is equal to one digit, defined according to the resolution of the active weight unit.
- Press and hold the (F) key (2 seconds) to set the reference sample quantity.
- Configure the resolution used when reference sample quantity is stored and piece counts are calculated.
- Optional automatic output of the piece count and average piece weight to the data interface port when the menu code 7 1 2 (print application parameters) is set.
- Long-term storage of the last reference sample quantity “nRef” entered.
- Toggling between piece count and weight by pressing (F).

Function Keys
(F):
Begin determination of piece weight

> Application program initialized with predefined reference sample quantity.

(CF):
End application program; clear initialization data

Changing the reference sample quantity:
● Press and hold (F) (2 sec.)
> Current reference sample quantity is displayed.
○ Press (F) briefly to change the value; press repeatedly until the desired reference sample quantity is displayed.
Quantities to choose from: 1, 2, 5, 10, 20, 50, 100.
● Store setting in long-term memory:
Press and hold (F).
Reference Sample Updating
Automatic reference sample updating optimizes the counting accuracy. You can activate or deactivate this function in the Setup menu.

When this function is active, automatic reference sample updating is performed when the criteria of the factory-set parameters are met.

> The abbreviation opt, for “optimizing,” is displayed briefly with the new reference sample quantity.

Reference Balance/Scale
(Counting with two balances/scales)

Purpose:
Use of a reference balance/scale affords higher precision in counting large amounts of parts. The CPA balance is used to determine the reference weight. The following weighing instruments or terminals can be used for sample weighing in conjunction with a reference balance/scale:
- For a QC scale: set menu code 8 8 2
- For an FB/FC/LA/LP balance/scale:
  set menu code 8 8 3
- For an isi terminal:
  set menu code 8 8 4

Please order the required connecting cables directly from Sartorius.

The following settings must have the same configurations in both balances/scales:
- Counting program
- Weight units
- Settings in the CPA balance:
  Menu codes 7 1 2 and 7 2 2
- All data interface parameters:
  - Baud rate
  - Parity
  - Number of stop bits
  - Handshake mode

Transferring the Reference Value from the CPA Reference Balance:
- Press the (F) key
> The reference value is passed to the counting balance/scale

Counting Balance/Scale:
○ Refer to the operating manual of the particular weighing instrument for further instructions
Preparation
Set parameters for the Counting program:

○ Select the application program in the Setup menu

● Set the following parameters:

  2 Application programs
  2 1 Program selection
  2 4 Counting

  3 Application parameters
  3 5 Storage parameter
  3 5 1 Standard resolution (internal resolution)
  3 5 2 10x higher resolution

  4 Application parameters for Counting
  4 1 Autom. ref. sample updating
  4 1 0 Off
  4 2 On

  8 Extra functions
  8 8 Reference balance/scale
  8 8 0 Off
  8 2 On for QC scales
  8 3 On for FB-/FC-/LA-/LP models
  8 4 On for isi terminals

  o = Factory setting

Printout: Counting

<table>
<thead>
<tr>
<th>nRef</th>
<th>+</th>
<th>10</th>
<th>Reference sample quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>wRef</td>
<td>+</td>
<td>21.14 g</td>
<td>Reference weight</td>
</tr>
<tr>
<td>Qnt</td>
<td>+</td>
<td>500 pcs</td>
<td>Calculated quantity</td>
</tr>
</tbody>
</table>
Example: Counting parts of equal weight

Settings:
Menu: Counting program (menu code 2 i 4)

| Step |
|------| |
| 1.   | Place empty container on the balance/scale. | + 22.6 g |
| 2.   | Tare the balance. (TARE) | 0.0 g |
| 3.   | Add reference sample quantity to container (in this example: 10 pcs). |
| 4.   | Initialize the balance. (F) | rEF 10 (briefly) + 2.14 g + 10 pcs nRef + 10 pcs wRef + 2.14 g |
| 5.   | Add uncounted parts as desired. | + 500 pcs |
| 6.   | Print piece count, if desired. (F) | Qnt + 500 pcs |
| 7.   | Display weight. (F) | + 1070.0 g |
| 8.   | Display piece count. (F) | + 500 pcs |
| 9.   | Unload the balance. |
| 10.  | Repeat as necessary, starting from Step 5. |
| 11.  | Delete reference sample quantity (CF) | 0.0 g |
Weighing in Percent

Menu code: 2 1 5 *
Display symbol: %

Purpose
This application program allows you to obtain weight readouts in percent which are in proportion to a reference weight.

Features
- The minimum load is equal to one digit, defined according to the resolution of the active weight unit.
- Press and hold the (F) key (2 seconds) to set the reference percentage
- Storage parameter (rounding-off factor) for storing the reference weight to calculate the percentage can be configured.
- Configuration of decimal places displayed with a percentage.
- Optional automatic output of the reference weight “Wxx%” and reference percentage to the data interface port when the menu code 2 1 2 (print application parameters) is set.
- Long-term storage of the last reference percentage “pRef” entered.
- Toggling between percentage and weight by pressing (F).

Function Keys
(F):
Begin calculation of percentage

> Current weight value stored as reference weight “Wxx%” to be loaded at initialization.

(CF):
End application program;
clear initialization data

Changing the reference percentage:
● Press and hold (F) (2 sec.)
> Current reference percentage is displayed.

○ Press (F) briefly to change the value; press repeatedly until the desired reference percentage is displayed. Quantities to choose from: 1, 2, 5, 10, 20, 50, 100.

● Store setting in long-term memory:
Press and hold (F).

*= not available for CPA...-PCE models
Preparation
Set parameters for the Weighing in Percent program:

- Select the application program in the Setup menu

- Set the following parameters:

  2 Application programs

    - 2 Program selection

      - 2 Weighing in percent*

  3 Application parameters

    - 3 Storage parameter

      - 3 Standard resolution (internal resolution)

      - 3 2 10× higher resolution

    - 3 Decimal places for calc.

      - 3 None

      - 3 2 1 decimal place

      - 3 3 2 decimal places

      - 3 4 3 decimal places

* = Not in CPA...-PCE models

Printout: Weighing in Percent

| pRef | + | 100 %: | Reference percentage |
| Wxx% | + | 111.6 g: | Reference weight net xx% |
| Prc  | + | 94.7 %: | Calculated percentage |
**Example:** Determining residual weight in percent

**Settings:**
- **Menu:** Weighing in percent program (menu code 2 1 5),
- **Print application parameters:** On; all parameters (menu code 7 1 2),
- **Reference percentage:** \( rEF \ 100\% \) (Code )

<table>
<thead>
<tr>
<th>Step</th>
<th>Key (or instruction)</th>
<th>Display/Data output</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Place empty container on balance</td>
<td>( + \ 22.6 \ g )</td>
</tr>
<tr>
<td>2.</td>
<td>Tare the balance.</td>
<td>(TARE) ( 0.0 \ g )</td>
</tr>
<tr>
<td>3.</td>
<td>Place sample equal to 100% of reference percentage on the balance (in this example: 111.6 g).</td>
<td>( \downarrow )</td>
</tr>
<tr>
<td>4.</td>
<td>Initialize the balance.</td>
<td>( rEF \ 100 ) (briefly) + 111.6 g + 100.0 % ( pRef \ + \ 100 \ % ) ( Wxx% \ + \ 111.6 \ g )</td>
</tr>
<tr>
<td>5.</td>
<td>Remove container; e.g., to treat sample (in this example, the sample is now dried).</td>
<td>( )</td>
</tr>
<tr>
<td>6.</td>
<td>Place container with sample on the balance again (after treatment).</td>
<td>( + \ 94.9 \ % )</td>
</tr>
<tr>
<td>7.</td>
<td>Optional: print percentage.</td>
<td>(Prc) ( + \ 94.9 \ % )</td>
</tr>
<tr>
<td>8.</td>
<td>Display residual weight and delete reference value.</td>
<td>(CF) ( + \ 105.9 \ g )</td>
</tr>
<tr>
<td>9.</td>
<td>Optional: print net residual weight.</td>
<td>(E) ( N \ + \ 105.9 \ g )</td>
</tr>
</tbody>
</table>
Animal Weighing/Averaging

Menu code: Code 2 1 7 *
Display symbol: $\mathbb{E}$

Purpose
Use this program to determine the weights of unstable samples (e.g., live animals) or to determine weights under unstable ambient conditions. With this program, the balance calculates the weight as the average of a defined number of individual weighing operations (also referred to as “subweighing operations”).

Features
- Animal weighing started manually or automatically
- Minimum load threshold for starting animal weighing:
  - for automatic start: 100 display intervals
  - for manual start: 50 display intervals
- Automatic start:
  Begin the averaging operation by pressing (F). “AUTO” is displayed during weighing to indicate that the following values will be averaged automatically.
  Animal activity: Averaging begins automatically once two subweights are measured within a predefined tolerance range (calm = 2%, normal = 5%, active = 20%).
- Number of weighing operations for calculation of an average mDef can be set before the beginning of each series.
  - Number of remaining weighing operations in the current series is shown during weighing.
  - Arithmetic average displayed as a result in the pre-set weight unit (identified by $\mathbb{E}$). The $\mathbb{E}$ symbol flashes during this time.
  - Toggling between weighed and calculated results by pressing (F) (after initialization)
  - Unload threshold is one-half of the minimum load.
  - Balance/scale returns to the basic weighing mode when unloaded; i.e., when the load is below the unload threshold

Function Keys
(F):
Activate animal weighing program
(CF):
End application program; delete result; interrupt measuring operation.

Changing the number of subweighing operations:
- Press and hold (F) (2 sec.)
- Current number of subweighing operations is displayed.
- Press (F) briefly to change the value; press repeatedly until the desired number is displayed.
Quantities to choose from: 5, 10, 20, 50, 100.
- Store setting in long-term memory: Press and hold (F).

* = not available for CPA...-PCE models
Preparation
Set parameters for the Animal Weighing program:

○ Select the application program in the Setup menu

● Set the following parameters:

2 Application programs

2 1 Program selection

2  1  7 Animal weighing*

3 Application parameters

3  7 Animal activity

3  7  1 Calm (2% of the animal/object)

3  7  2 o Normal (5% of the animal/object)

3  7  3 Strong vibration (20% of the animal/object)

3  8 Start

3  8  1 Manual
3  8  2 o Automatic

= Factory setting
* = Not in CPA...-PCE models

Printout: Animal Weighing

\[
\text{mDef:} \quad 20 \\
\text{x-Net +:} \quad 401.1 \text{ g}
\]

Number of subweighing operations
Calculated average
**Example:** Determining animal weight with automatic start of 20 subweighing operations

**Settings:**
Menu: Animal weighing program (menu code 2 7),
Print application parameters: On; all parameters (menu code 7 2)

<table>
<thead>
<tr>
<th>Step</th>
<th>Key (or instruction)</th>
<th>Display/Data output</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Switch on the balance.</td>
<td>( )</td>
</tr>
<tr>
<td>2.</td>
<td>Place animal weighing bowl on the balance.</td>
<td>+ 22.6 g</td>
</tr>
<tr>
<td>3.</td>
<td>Tare the balance.</td>
<td>(TARE) 0.0 g</td>
</tr>
<tr>
<td>4.</td>
<td>Place the first animal in bowl.</td>
<td>Weight value fluctuates due to animal activity.</td>
</tr>
<tr>
<td>5.</td>
<td>Start automatic animal weighing. The balance delays starting the subweighing operation until successive subweights lie within the range defined.</td>
<td>(F) 888 20 19 18 ...</td>
</tr>
<tr>
<td>6.</td>
<td>After 20 subweighing operations the arithmetic average “x-Net” is displayed.</td>
<td>+ 410.1 g △ mDef 20 x-Net + 410.1 g</td>
</tr>
<tr>
<td>7.</td>
<td>Unload the balance.</td>
<td>0.0 g</td>
</tr>
<tr>
<td>8.</td>
<td>Weigh next animal (if applicable).</td>
<td>Next weighing series begins automatically.</td>
</tr>
</tbody>
</table>
Toggling between Weight Units

Menu code: 2 1 2

With this application program you can switch the display of a weight value back and forth between two weight units.

Configure the “Toggle Weight Units” application in the Setup menu:
see “Configuration” Menu code: 2.1.2
(Factory setting on GCA and GPA models)

<table>
<thead>
<tr>
<th>Menu code</th>
<th>Weight unit 1</th>
<th>Unit</th>
<th>Conversion</th>
<th>Display</th>
<th>Print-out</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 7 1</td>
<td>3 1 0</td>
<td>Grams 1)</td>
<td>1.000000000000</td>
<td>o</td>
<td>o</td>
</tr>
<tr>
<td>1 7 2 0</td>
<td>3 1 2</td>
<td>Grams 2)</td>
<td>1.000000000000</td>
<td>g</td>
<td>g</td>
</tr>
<tr>
<td>1 7 3</td>
<td>3 1 3</td>
<td>Kilograms 3)</td>
<td>0.001000000000</td>
<td>kg</td>
<td>kg</td>
</tr>
<tr>
<td>1 7 4 0</td>
<td>3 1 4</td>
<td>Carats 4)</td>
<td>5.000000000000</td>
<td>ct</td>
<td>ct</td>
</tr>
<tr>
<td>1 7 5</td>
<td>3 1 5</td>
<td>Pounds* 5)</td>
<td>0.002204622600</td>
<td>lb</td>
<td>lb</td>
</tr>
<tr>
<td>1 7 6</td>
<td>3 1 6</td>
<td>Ounces* 6)</td>
<td>0.035273962000</td>
<td>oz</td>
<td>oz</td>
</tr>
<tr>
<td>1 7 7</td>
<td>3 1 7</td>
<td>Troy ounces*</td>
<td>0.321507470000</td>
<td>ozt</td>
<td>ozt</td>
</tr>
<tr>
<td>1 7 8</td>
<td>3 1 8</td>
<td>Hong Kong taels*</td>
<td>0.026717250000</td>
<td>tl</td>
<td>tlh</td>
</tr>
<tr>
<td>1 7 9</td>
<td>3 1 9</td>
<td>Singapore taels*</td>
<td>0.026455446380</td>
<td>tl</td>
<td>tls</td>
</tr>
<tr>
<td>1 7 10</td>
<td>3 1 10</td>
<td>Taiwanese taels*</td>
<td>0.026666660000</td>
<td>tl</td>
<td>tlt</td>
</tr>
<tr>
<td>1 7 11</td>
<td>3 1 11</td>
<td>Grains* 7)</td>
<td>15.432358350000</td>
<td>GN</td>
<td>GN</td>
</tr>
<tr>
<td>1 7 12</td>
<td>3 1 12</td>
<td>Pennyweights*</td>
<td>0.643014931000</td>
<td>dwt</td>
<td>dwt</td>
</tr>
<tr>
<td>1 7 13</td>
<td>3 1 13 0</td>
<td>Milligrams 4)</td>
<td>1000.0000000000</td>
<td>mg</td>
<td>mg</td>
</tr>
<tr>
<td>1 7 14</td>
<td>3 1 14</td>
<td>Parts per pound*</td>
<td>1.128766771200</td>
<td>o</td>
<td>/lb</td>
</tr>
<tr>
<td>1 7 15</td>
<td>3 1 15</td>
<td>Chinese taels*</td>
<td>0.026455447175</td>
<td>tl</td>
<td>tlc</td>
</tr>
<tr>
<td>1 7 16</td>
<td>3 1 16</td>
<td>Mommes* 8)</td>
<td>0.266700000000</td>
<td>m</td>
<td>mom</td>
</tr>
<tr>
<td>1 7 17</td>
<td>3 1 17</td>
<td>Austrian carats*</td>
<td>5.000000000000</td>
<td>K</td>
<td>K</td>
</tr>
<tr>
<td>1 7 18</td>
<td>3 1 18</td>
<td>Tola* 9)</td>
<td>0.085733338100</td>
<td>t</td>
<td>tol</td>
</tr>
<tr>
<td>1 7 19</td>
<td>3 1 19</td>
<td>Baht* 10)</td>
<td>0.065789474370</td>
<td>b</td>
<td>bat</td>
</tr>
<tr>
<td>1 7 20</td>
<td>3 1 20</td>
<td>Mesghal*</td>
<td>0.217000000000</td>
<td>m</td>
<td>MS</td>
</tr>
</tbody>
</table>

o = Factory setting, depends on model
* = Not available in verified balances
1) = GPA5202/GPA3202: readability with Taiwanese taels reduced by one decimal place
2) = GCA1603P, GCA803S: readability 0.0002 g; GCA2502: readability 0.001 g
3) = Not available in the CPA64-0CE
4) = Not available in verified balances/scales of accuracy class 11

Function
● Press (F) to toggle between weight unit 1 and weight unit 2
Generating a Printout

**Purpose**
You can generate printouts that include weights, other measured values and identification codes for documentation purposes. You can format the printout to meet individual requirements.

**Features**
Printouts generated automatically or manually (at the press of a key): weight or calculated value is output.

Line format: Values printed with up to 6 preceding characters for identification.

Print application parameters:
Printout of initialization values before printing measurement results.

ISO/GLP-compliant printout:
Printout of ambient characteristics.

Printouts generated automatically or by pressing ( ), dependent on or independent of stability.

You can have the following values output automatically when using the application programs if menu code 1 2 is configured (printout with data ID codes):
- Net-total: Component or total weight
- Counting:
  - Reference sample quantity (nRef)
  - Reference weight for one piece (wRef)
- Weighing in percent:
  - Reference percentage (pRef)
  - Reference weight (Wxx%)
- Animal weighing/averaging:
  - Number of subweighing operations (mDef)
  - Calculated average (x-Net)

**Factory settings:**
Print manual/automatic: Individual printout dependent on stability:
Manual at stability (menu code: 6 1 2)

Line format:
Up to 6 characters at the beginning of each line to identify the weight or calculated value: Print net, tare, or gross value, reference sample quantity, or average piece weight with ID (menu code 1 2).

Print application parameters:
Printout of one or more initialization values for the active application program: On (menu code 1 2)

ISO/GLP-compliant printout:
No ISO/GLP-compliant printout (menu code 8 10 1)

Auto print:
Automatic printout of weight values:
No default setting; see print manual/automatic (menu code 6 1 2)
Auto print cannot be interrupted by pressing ( ) (menu code 6 2 2).
Auto print after each display update (menu code 6 3 1)

● Setting menu codes for the printout: see “Configuration”
Printout without Data ID Codes: Examples

The value currently displayed is printed (weight or calculated value with unit) + 1530.0 g Weight in grams + 58.562 ozt Weight in Troy ounces + 253 pcs Piece count + 88.2 % Percentage

Printout with Data ID Codes:

The current value displayed can be printed with a data ID code of up to 6 characters at the beginning of the line. ID 12345678 Identification* N + 153.0 g Current net weight T1 + 23.4 g Value in 2nd tare memory Qnt + 253 pcs Piece count Prc + 88.23 % Percentage * = on ISO/GLP records only

Print Application Parameters:

You can generate a print-out of one or more of the values configured for initialization of an application as soon as you initialize the balance/scale.

Comp7 + 278.1 g Net-total: 7th component weight T COMP+ 21.14 g Net-total: Total nRef + 10 Counting: Reference sample quantity wRef + 21.14 g Counting: Reference weight Wxx% + 1200.0 g Weighing in percent: Reference weight

Auto Print:

You can have the weight readout printed automatically.

N + 153.0 g Net weight Stat Display blank Stat L Display underload Stat H Display overload
ISO/GLP-compliant Printout/Record

Features
You can have the parameters pertaining to the ambient weighing conditions printed before (GLP header) and after (GLP footer) the values of a weighing series. These parameters include:

GLP header:
– Date
– Time at beginning of measurement
– Balance manufacturer
– Balance model
– Balance serial number
– Software version number
– Identification number of the current sampling operation

GLP footer:
– Date
– Time at end of measurement
– Field for operator signature

The record is output to a Sartorius data printer or a computer.

Settings

● Setting menu codes for the printout (see “Configuration”):

– ISO/GLP-compliant record after calibration/adjustment only: menu code 8 i 2; or ISO/GLP-compliant record always on: menu code 8 i 3

– Line format for printout:
  With data ID codes - 22 characters: menu code 7 2 2

⚠️ No ISO/GLP-compliant record is output if any of the following settings are configured: menu code 6 4, 6 5, 6 6 (automatic printout) or 7 2 1

Function Keys
Press (-print) to output header and first measured value.

> Header is output the first time (-print) is pressed

Press (F) to include output header and reference data on automatic printouts when an application program is active

Close the application:
1) Output GLP footer:
   Press (CF)
2) End application program:
   Press (CF)
The ISO/GLP-compliant printout can contain the following lines:

<table>
<thead>
<tr>
<th>Date/Time</th>
<th>Description</th>
<th>Manufacturers</th>
</tr>
</thead>
<tbody>
<tr>
<td>17-Jan-2007 10:15</td>
<td>Date/time (beginning of measurement)</td>
<td>SARTORIUS</td>
</tr>
<tr>
<td>Mod. CPA10001</td>
<td>Balance manufacturer</td>
<td></td>
</tr>
<tr>
<td>Ser. no. 10105355</td>
<td>Balance model</td>
<td></td>
</tr>
<tr>
<td>Ver. no. 00-13-47</td>
<td>Balance serial number</td>
<td></td>
</tr>
<tr>
<td>ID 2690 923</td>
<td>Software version</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ID</th>
<th>Measurement series no.</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>nRef + 10 pcs</td>
<td>Counting: Reference sample quantity</td>
<td></td>
</tr>
<tr>
<td>wRef + 21.14 g</td>
<td>Counting: Reference weight</td>
<td></td>
</tr>
<tr>
<td>Qnt + 235 pcs</td>
<td>Counting result</td>
<td></td>
</tr>
<tr>
<td>Qnt + 567 pcs</td>
<td>Counting result</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date/Time</th>
<th>Description</th>
<th>Manufacturers</th>
</tr>
</thead>
<tbody>
<tr>
<td>17-Jan-2007 10:20</td>
<td>Date/time (end of measurement)</td>
<td></td>
</tr>
<tr>
<td>Name:</td>
<td>Field for operator signature</td>
<td></td>
</tr>
</tbody>
</table>

ISO/GLP-compliant printout for external calibration/adjustment:

<table>
<thead>
<tr>
<th>Date/Time</th>
<th>Description</th>
<th>Manufacturers</th>
</tr>
</thead>
<tbody>
<tr>
<td>17-Jan-2007 10:30</td>
<td>Date/time (beginning of measurement)</td>
<td>SARTORIUS</td>
</tr>
<tr>
<td>Mod. CPA10001</td>
<td>Balance manufacturer</td>
<td></td>
</tr>
<tr>
<td>Ser. no. 10105355</td>
<td>Balance model</td>
<td></td>
</tr>
<tr>
<td>Ver. no. 00-13-47</td>
<td>Balance serial number</td>
<td></td>
</tr>
<tr>
<td>ID 2690 923</td>
<td>Software version</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cal. Ext.</th>
<th>Calibration/adjustment mode</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Set + 5000.0 g</td>
<td>Calibration weight</td>
<td></td>
</tr>
<tr>
<td>Diff. + 0.2 g</td>
<td>Difference determined in calibration</td>
<td></td>
</tr>
<tr>
<td>Cal. Ext. Complete</td>
<td>Confirmation of completed calibration procedure</td>
<td></td>
</tr>
<tr>
<td>Diff. + 0.0 g</td>
<td>Difference from target following adjustment</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date/Time</th>
<th>Description</th>
<th>Manufacturers</th>
</tr>
</thead>
<tbody>
<tr>
<td>17-Jan-2007 10:32</td>
<td>Date/time (end of measurement)</td>
<td></td>
</tr>
<tr>
<td>Name:</td>
<td>Field for operator signature</td>
<td></td>
</tr>
</tbody>
</table>

Dotted line...
Interface Port

**Purpose**
Your balance is equipped with an interface port for connection to a computer or other peripheral device.

You can connect a computer to change, start and/or monitor the functions of the balance and the application programs.

**Features**
Type of interface: Serial interface
Operating mode: Full duplex
Standard: RS-232
Transmission rates: 150, 300, 600, 1200, 2400, 4800, 9600 and 19,200 baud
Parity: Mark, space, odd, even
Character format: 1 start bit, 7-bit ASCII, parity, 1 or 2 stop bits
Handshake: 2-wire interface: via software (XON/XOFF)
4-wire interface: Hardware via handshake lines (CTS/DTR)
Operating mode: SBI
Data output format of the balance: 16 or 22 characters

Factory settings:
Transmission rate: 1200 baud (5 ▶ 4)
Parity: Odd (5 ▶ 3)
Stop bits: 1 stop bit (5 ▶ 1)
Handshake: Hardware, 2 characters after CTS (5 ▶ 2)
Operating mode: Standard Sartorius interface SBI (5 ▶ 1)
Print manually/automatically: Manual after stability (6 ▶ 2)

**Preparation**
- see “Pin Assignments” and “Pin Assignment Chart”

**Identification of Non-Verified Digits**
Non-verified digits when “e#d” are automatically identified on the printout:
Select universal printer:
menu code 5 5 2.
Brackets are used to identify non-verified digits.
Output Format with 16 Characters

Display segments that are not activated are output as spaces.

The following characters can be output, depending on the characters displayed on the balance:

### Normal Operation

<table>
<thead>
<tr>
<th>Position</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>+</td>
<td>D</td>
<td>D</td>
<td>D</td>
<td>D</td>
<td>D</td>
<td>*</td>
<td>U</td>
<td>U</td>
<td>U</td>
<td>CR</td>
<td>LF</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>or</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>or</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*: Space  
D: Digit or letter  
U: Unit symbol

### Special Codes

<table>
<thead>
<tr>
<th>Position</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>or</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>or</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>or</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*: Space  
H: Overload  
C: Calibration/adjustment  
L: Underload

### Error Codes

<table>
<thead>
<tr>
<th>Position</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>E</td>
<td>r</td>
<td>r</td>
<td>*</td>
<td>#</td>
<td>#</td>
<td>*</td>
<td>*</td>
<td>CR</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>LF</td>
</tr>
</tbody>
</table>

*: Space  
# # #: Error code number
Data output example: +123.56 g

Position 1: Plus or minus sign or space
Position 2: Space or brackets*
Positions 3–10: Weight with a decimal point; leading zeros = space
Position 11: Space or brackets*
Positions 12–14: Unit symbol or space
Position 15: Carriage return
Position 16: Line feed

Output Format with 22 Characters

When data is output with an ID code, the ID code (consisting of 6 characters) precedes the 16-character string described above. These 6 characters identify the subsequent value.

I: ID code character
*: Space
U: Unit symbol
D: Digit or letter
CR: Carriage return
LF: Line feed

Example:

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
<th>17</th>
<th>18</th>
<th>19</th>
<th>20</th>
<th>21</th>
<th>22</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>+</td>
<td>*</td>
<td>D</td>
<td>D</td>
<td>D</td>
<td>D</td>
<td>D</td>
<td>D</td>
<td>D</td>
<td>*</td>
<td>U</td>
<td>U</td>
<td>U</td>
<td>CR</td>
<td>LF</td>
<td></td>
</tr>
</tbody>
</table>

I: ID code character
*: Space

1) Depends on balance type; for example, not all units or characters are available on balances verified for use in legal metrology.

*) Identification of non-verified digits:
Non-verified digits where e=d are identified by brackets (square) if you select the following setting:
Parameter settings: Communication mode: Universal printer (menu code 5 5 2); “SBI” menu setting
In the “SBI” setting (menu code 5 5 1), non-verified digits displayed are not automatically identified as such.
Be sure to take the steps or make the settings on the auxiliary device for this purpose.
### Special Codes

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
<th>17</th>
<th>18</th>
<th>19</th>
<th>20</th>
<th>21</th>
<th>22</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>t</td>
<td>a</td>
<td>t</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>CR</td>
<td>LF</td>
</tr>
</tbody>
</table>

*: Space  
H: Overload  
L: Underload

### Error Codes

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
<th>17</th>
<th>18</th>
<th>19</th>
<th>20</th>
<th>21</th>
<th>22</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>t</td>
<td>a</td>
<td>t</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>#</td>
<td>#</td>
<td>#</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>CR</td>
</tr>
</tbody>
</table>

*: Space  
# # #: Error code number

<table>
<thead>
<tr>
<th>ID code characters</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stat</td>
<td>Status</td>
</tr>
<tr>
<td>T1</td>
<td>Tare T1</td>
</tr>
<tr>
<td>N</td>
<td>Net N</td>
</tr>
<tr>
<td>N1</td>
<td>Net N1</td>
</tr>
<tr>
<td>COMPxx</td>
<td>Net-total: Component no.</td>
</tr>
<tr>
<td>T COMP</td>
<td>Net-total: Total weighed in</td>
</tr>
<tr>
<td>Qnt</td>
<td>Counting: Quantity</td>
</tr>
<tr>
<td>wRef</td>
<td>Counting: Reference weight</td>
</tr>
<tr>
<td>nRef</td>
<td>Counting: Reference sample quantity</td>
</tr>
<tr>
<td>Prc</td>
<td>Weighing in percent: Percentage</td>
</tr>
<tr>
<td>Wxx%</td>
<td>Weighing in percent: Reference weight</td>
</tr>
<tr>
<td>pRef</td>
<td>Weighing in percent: Reference percentage</td>
</tr>
<tr>
<td>mDef</td>
<td>Animal weighing: No. of measurements remaining</td>
</tr>
<tr>
<td>x-Net</td>
<td>Animal weighing: Calculated average</td>
</tr>
</tbody>
</table>
Data Input Format

You can connect a computer to your balance to send commands via the balance interface port to control balance functions and applications. The commands sent are control commands and may have different formats. Each character must be transmitted according to the settings configured in the operating menu for data transmission.

Format for Control Commands

| Format 1: Esc | ! | CR | LF |
| Format 2: Esc | ! | # | _ | CR | LF |

Esc: Escape

!: Command character

CR: Carriage return (optional)

LF: Line feed (optional)

!: Letters (characters) and numbers

_: Underline

Command character Format 1:

<table>
<thead>
<tr>
<th>!</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>K</td>
<td>Weighing mode 1 (very stable conditions)</td>
</tr>
<tr>
<td>L</td>
<td>Weighing mode 2 (stable conditions)</td>
</tr>
<tr>
<td>M</td>
<td>Weighing mode 3 (unstable conditions)</td>
</tr>
<tr>
<td>N</td>
<td>Weighing mode 4 (very unstable conditions)</td>
</tr>
<tr>
<td>O</td>
<td>Block keys</td>
</tr>
<tr>
<td>P</td>
<td>(print, auto print; activate or block)</td>
</tr>
<tr>
<td>R</td>
<td>Unblock keys</td>
</tr>
<tr>
<td>S</td>
<td>Restart/self-test</td>
</tr>
<tr>
<td>T</td>
<td>(TARE) key</td>
</tr>
<tr>
<td>Z</td>
<td>Internal calibration/adjustment</td>
</tr>
</tbody>
</table>

Command character Format 2:

<table>
<thead>
<tr>
<th>!#</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>f0</td>
<td>Function key (F)</td>
</tr>
<tr>
<td>f1</td>
<td>Function key (CAL)</td>
</tr>
<tr>
<td>s3</td>
<td>(CF) key</td>
</tr>
<tr>
<td>x0</td>
<td>Perform internal calibration</td>
</tr>
<tr>
<td>x1</td>
<td>Print balance mode</td>
</tr>
<tr>
<td>x2</td>
<td>Print weigh cell serial number</td>
</tr>
</tbody>
</table>
Synchronization

During data communication between the balance and a connected device (computer), messages consisting of ASCII characters are transmitted via the interface. For error-free data communication, the parameters for baud rate, parity, handshake mode and character format must be the same for both units.

You can set these parameters in the Setup menu so that they match those of the connected device. You can also define parameters in the balance to make data output dependent on various conditions. The conditions that can be configured are listed in the descriptions of the application programs.

If you do not connect a peripheral device to the balance interface port, this will not generate an error message.

Handshake

The balance interface (Sartorius Balance Interface = SBI) has transmit and receive buffers. You can define the handshake parameter in the Setup menu:

- Hardware handshake (CTS/DTR)
- Software handshake (XON, XOFF)

Hardware Handshake

With a 4-wire interface, 1 more character can be transmitted after CTS (Clear to Send).
Software Handshake

The software handshake is controlled via XON and XOFF. When a device is switched on, XON must be transmitted to enable any connected device to communicate.

Data Output by Print Command

The print command can be transmitted by pressing (Esc P) or by a software command (Esc P).

Automatic Data Output

In the “auto print” operating mode, data is output to the interface port without a print command. You can have data output automatically at defined print intervals, with or without the stability parameter. The length of a print interval depends on the settings for “Adapting the filter” (1 1 x) and “Time-dependent automatic printing” (6 3 x).

Faster Output Speeds

If you select the auto print setting, data will be transmitted immediately the moment you turn on the balance. In the operating menu, you can define whether automatic printing can be stopped by pressing (Esc P).

If you require output speeds faster than 10 Hz, please contact Sartorius for information.
Pin Assignment Charts

**Female Interface Connector:**
25-contact D-Submini (DB25S) with screw lock hardware

**Male connector used** (please use connectors with the same specifications):
25-pin D-Submini DB25S with integrated shielded cable clamp assembly
(Amp 826 985-1C) and fastening screws (Amp 164 868-1)

⚠️ **Warning When Using Pre-wired RS-232 Connecting Cables:**
RS-232 cables purchased from other manufacturers often have incorrect pin assignments for use with Sartorius weighing systems. Be sure to check the pin assignments against the chart below before connecting the cable, and disconnect any lines identified differently from those specified by Sartorius (e.g., pin 6). Failure to do so may damage or even completely ruin your weighing system and/or peripheral device.

**Pin Assignment Chart:**

- Pin 1: Signal ground
- Pin 2: Data output (TxD)
- Pin 3: Data input (RxD)
- Pin 4: Internal ground (GND)
- Pin 5: Clear to send (CTS)
- Pin 6: Internally connected
- Pin 7: Internal ground (GND)
- Pin 8: Internal ground (GND)
- Pin 9: Reset _ In*)
- Pin 10: Not connected
- Pin 11: +12 V
- Pin 12: Reset _ Out *)
- Pin 13: +5 V
- Pin 14: Internal ground (GND)
- Pin 15: Universal remote switch
- Pin 16: Not connected
- Pin 17: Not connected
- Pin 18: Not connected
- Pin 19: Not connected
- Pin 20: Data terminal ready (DTR)
- Pin 21: Ground input for external voltage supply
- Pin 22: Not connected
- Pin 23: Not connected
- Pin 24: Ext. supply voltage input +12 to 30 V
- Pin 25: +5 V

*) = Hardware restart
Cabling Diagram

For connecting a computer or other peripheral device to the balance using the RS-232C/V24 protocol and cables up to 15 m (50 ft.) long.

Balance
Plug
25-pin

Computer
socket
9-pin

<table>
<thead>
<tr>
<th>Balance Plug 25-pin</th>
<th>Computer socket 9-pin</th>
</tr>
</thead>
<tbody>
<tr>
<td>TxD 2</td>
<td>2</td>
</tr>
<tr>
<td>RxD 3</td>
<td>3</td>
</tr>
<tr>
<td>CTS 5</td>
<td>4</td>
</tr>
<tr>
<td>DTR 20</td>
<td>8</td>
</tr>
<tr>
<td>GND 4/7</td>
<td>6</td>
</tr>
<tr>
<td>GND 14</td>
<td>5</td>
</tr>
</tbody>
</table>

Cable type: AWG 2 specification
Troubleshooting Guide

Error codes are shown on the main display for 2 seconds. The program then returns automatically to the previous mode (e.g., weighing).

<table>
<thead>
<tr>
<th>Display</th>
<th>Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>No segments appear on the display</td>
<td>No AC power is available</td>
<td>Check the AC power supply</td>
</tr>
<tr>
<td></td>
<td>The power supply is not plugged in</td>
<td>Plug in the power supply</td>
</tr>
<tr>
<td>H</td>
<td>The load exceeds the balance capacity</td>
<td>Unload the balance</td>
</tr>
<tr>
<td>L or Err 54</td>
<td>Something is touching the weighing pan</td>
<td>Move the object that is touching the weighing pan</td>
</tr>
<tr>
<td>CPA2P-F model: calibration/adjustment not possible without cover</td>
<td>To calibrate/adjust, position either the standard pan (8 g) or the filter pan (5 g) along with the cover (3 g)</td>
<td></td>
</tr>
<tr>
<td>Err 01</td>
<td>Display overrun (data output incompatible with output format)</td>
<td>Change the configuration in the operating menu</td>
</tr>
<tr>
<td>Err 02</td>
<td>Calibration parameter not met; e.g.: Balance not zeroed</td>
<td>Calibrate only when zero is displayed – Press (TARE) to zero the balance – Unload the balance</td>
</tr>
<tr>
<td>Err 10</td>
<td>The tare keys are blocked when there is data in the second tare memory (net-total); only 1 tare function can be used at a time</td>
<td>Press (CF) to clear the tare memory and release the tare keys</td>
</tr>
<tr>
<td>Err 11</td>
<td>Tare memory not allowed</td>
<td>Press (TARE)</td>
</tr>
<tr>
<td>Err 22</td>
<td>Weight is too light or, when using an application program, there is no sample on the balance</td>
<td>Increase the weight on the balance</td>
</tr>
<tr>
<td>Err 30</td>
<td>Interface port for printer output is blocked</td>
<td>Reset the menu factory settings, or Contact your local Sartorius Service Center</td>
</tr>
<tr>
<td>Err 235 on CPA26P, CPA225D</td>
<td>Connecting cable not correctly plugged in Electronics unit of a different balance used</td>
<td>Plug in the cable correctly Connect the units that belong to one another</td>
</tr>
</tbody>
</table>
Preparing CPA2P.. Models for Transport

Model CPA2P:
- Remove the weighing pan
- Remove the interior draft shield from the chamber:
  Use your fingers to raise the draft shield carefully until it is free
  - Place these parts in the accessory kit
- Fasten the chamber doors by placing a rubber band around the door handles.

Model CPA2P-F:
- Remove the filter pan cover from the chamber
- Use forceps to remove the filter weighing pan carefully from the chamber
- Remove the interior draft shield from the chamber:
  Use your fingers to raise the draft shield carefully until it is free
  - Place these parts either in the accessory kit or in the original packaging

The balance/scale must be acclimated again any time it is set up in a new location (see “Installation” chapter).

If any other errors occur, contact your local Sartorius Service Center!

Contact information: Please point your Internet browser to: http://www.sartorius.com

<table>
<thead>
<tr>
<th>Display</th>
<th>Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>The weight readout changes constantly</td>
<td>Unstable ambient conditions (excessive vibration or draft) at the place of installation</td>
<td>Set up the balance in another area</td>
</tr>
<tr>
<td>A foreign object is caught between weighing pan and balance housing</td>
<td></td>
<td>Remove the foreign object</td>
</tr>
<tr>
<td>The weight readout is obviously wrong</td>
<td>The balance was not calibrated/adjusted before weighing</td>
<td>Calibrate/adjust the balance</td>
</tr>
<tr>
<td></td>
<td>The balance was not zeroed before weighing</td>
<td>Zero the balance before weighing</td>
</tr>
</tbody>
</table>

Table: Display and Cause with Solution
Care and Maintenance

Service
On request, Sartorius can offer you an individual service contract.

Repairs
Repair work must be performed by trained service technicians. Any attempt by untrained persons to perform repairs may lead to hazards for the user.

Caution
Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.

Cleaning
- Unplug the AC adapter from the wall outlet (mains supply). If you have an interface cable connected to the balance port, unplug it from the port.
- Clean the balance using a piece of cloth which has been wet with a mild detergent (soap).
- After cleaning, wipe down the balance with a soft, dry cloth.

⚠️ Make sure that no liquid or other foreign objects or dust (powder) enters the balance housing.

⚠️ Do not use any aggressive cleaning agents (solvents or similar agents).

Cleaning Stainless Steel Surfaces
Clean all stainless steel parts regularly. Remove the stainless steel weighing pan and thoroughly clean it separately. Use a damp cloth or sponge to clean any stainless steel parts on the balance by wiping them down. You can use any commercially available household cleaning agent that is suitable for use on stainless steel. Then wipe down the equipment to rinse thoroughly, making sure to remove all residues. Afterwards, allow the balance to dry. If desired, you can apply oil to the cleaned surfaces as additional protection.

Solvents are permitted for use only on stainless steel parts.
Cleaning the Weighing Chamber and Draft Shield

- Open the draft shield cover and take out the removable parts.
- Use a hand-held vacuum cleaner and mini-hose to remove any powdered sample material carefully.
- Use blotting paper to remove any liquid sample material.
- On models with a 3-sided draft shield, pull the 3 draft shield walls upwards to remove, if necessary.

Safety Inspection

If there is any indication that safe operation of the balance is no longer warranted:

- Turn off the power and disconnect the equipment from AC power immediately.
- Lock the equipment in a secure place to ensure that it cannot be used for the time being.

Notify your nearest Sartorius Service Center. Repair work must be performed by trained service technicians.

We recommend having the power supply inspected by a certified electrician at regular intervals, according to the checklist given below:

- Insulating resistance: > 7 megaohms measured with a constant voltage of at least 500 volts at a 500 K-ohm load
- Leakage current: < 0.05mA measured with a properly calibrated multimeter
Instructions for Recycling

Information and Instructions on Disposal and Repairs
Packaging that is no longer required must be disposed of at the local waste disposal facility. The packaging is made of environmentally friendly materials that can be used as secondary raw materials.

The equipment, including accessories and batteries, does not belong in your regular household waste. The EU legislation requires its Member States to collect electrical and electronic equipment and dispose of it separately from other unsorted municipal waste with the aim of recycling it.

In Germany and many other countries, Sartorius takes care of the return and legally compliant disposal of its electrical and electronic equipment on its own. These products may not be placed in household waste or brought to collection centers run by local public disposal operations – not even by small commercial operators.

For disposal in Germany and in the other Member States of the European Economic Area (EEA), please contact our service technicians on location or our Service Center in Goettingen, Germany:

Sartorius
Service Center
Weender Landstrasse 94–108
37075 Goettingen, Germany

In countries that are not members of the European Economic Area (EEA) or where no Sartorius affiliates, subsidiaries, dealers or distributors are located, please contact your local authorities or a commercial disposal operator.

Prior to disposal and/or scrapping of the equipment, any batteries should be removed and disposed of in local collection boxes.

Sartorius, its affiliates, subsidiaries, dealers and distributors will not take back equipment contaminated with hazardous materials (ABC contamination) – either for repair or disposal. Please refer to the accompanying leaflet/manual or visit our Internet website (www.sartorius.com) for comprehensive information that includes our service addresses to contact if you plan to send your equipment in for repairs or proper disposal.
## Overview

### Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>CPA2P</th>
<th>CPA2P-F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic weighing range</td>
<td>mg 500/1,000/2,000</td>
<td>mg 500/1,000/2,000</td>
</tr>
<tr>
<td>Weighing capacity</td>
<td>mg approx. 2,000</td>
<td>mg approx. 2,000</td>
</tr>
<tr>
<td>Readability</td>
<td>mg 0.001/0.002/0.005</td>
<td>mg 0.001/0.002/0.005</td>
</tr>
<tr>
<td>Tare range (subtractive)</td>
<td>mg approx. –2,000</td>
<td>mg approx. –2,000</td>
</tr>
<tr>
<td>Repeatability (std. deviation)</td>
<td>≤±mg 0.001/0.002/0.003</td>
<td>≤±mg 0.002/0.003/0.004</td>
</tr>
<tr>
<td>Linearity</td>
<td>≤±mg 0.002/0.004/0.005</td>
<td>≤±mg 0.002/0.004/0.005</td>
</tr>
<tr>
<td>Response (average)</td>
<td>s 10</td>
<td>s 10</td>
</tr>
<tr>
<td>Operating temperature range</td>
<td>°C +15 to +30°C (59°F to 86°F)</td>
<td>°C +5 to +40°C (41°F to 104°F)</td>
</tr>
<tr>
<td>Allowable ambient operating temperature</td>
<td>°C+5 to +40°C (41°F to 104°F)</td>
<td>°C+5 to +40°C (41°F to 104°F)</td>
</tr>
<tr>
<td>Sensitivity drift within +15... +30°C</td>
<td>≤±/K 5 · 10⁻⁶</td>
<td>≤±/K 5 · 10⁻⁶</td>
</tr>
<tr>
<td>External calibration weight (of at least accuracy class...)</td>
<td>g 2 (E2)</td>
<td>2 (E2)</td>
</tr>
<tr>
<td>Weighing pan diameter</td>
<td>mm 20 Ø</td>
<td>mm 125 Ø or 20 Ø</td>
</tr>
<tr>
<td>Dimensions (W×D×H)</td>
<td>mm 213×342×151</td>
<td>mm 213×342×115</td>
</tr>
<tr>
<td>Weighing chamber (W×D×H)</td>
<td>mm 54×49,5×55,5</td>
<td>Height: 12</td>
</tr>
<tr>
<td>Net weight, approx.</td>
<td>kg 4.35</td>
<td>5.0</td>
</tr>
<tr>
<td>AC power source/ Power requirements</td>
<td>V~ AC adapter, 230 V or 115 V, +15%...–20% (protection rating IP20)</td>
<td></td>
</tr>
<tr>
<td>Frequency</td>
<td>Hz 48 – 60</td>
<td></td>
</tr>
<tr>
<td>Power consumption (average)</td>
<td>VA maximum 16; typical 8</td>
<td>maximum 16; typical 8</td>
</tr>
<tr>
<td>Approx. hours of operation with the YRB08Z rechargeable battery pack</td>
<td>h 22</td>
<td>22</td>
</tr>
<tr>
<td>Selectable weight units</td>
<td>Grams, carats, pounds, ounces, Troy ounces, Hong Kong taels, Singapore taels, Taiwanese taels, grains, pennyweights, milligrams, parts per pound, Chinese taels, mommes, Austrian carats, tola, baht and mesghal</td>
<td></td>
</tr>
<tr>
<td>Built-in interface</td>
<td>RS-232/V24-V28</td>
<td></td>
</tr>
<tr>
<td>Format:</td>
<td>7-bit ASCII, 1 start bit, 1 or 2 stop bits</td>
<td></td>
</tr>
<tr>
<td>Parity:</td>
<td>Mark, odd, even or space</td>
<td></td>
</tr>
<tr>
<td>Transmission rates:</td>
<td>150 to 19,200 baud</td>
<td></td>
</tr>
<tr>
<td>Handshake mode:</td>
<td>Software or hardware</td>
<td></td>
</tr>
<tr>
<td>Model</td>
<td>CPA26P</td>
<td>CPA225D</td>
</tr>
<tr>
<td>-------</td>
<td>--------</td>
<td>---------</td>
</tr>
<tr>
<td>Weighing capacity g</td>
<td>5/21</td>
<td>40/100/220</td>
</tr>
<tr>
<td>Readability mg</td>
<td>0.002/0.01</td>
<td>0.01/0.01/0.1</td>
</tr>
<tr>
<td>Tare range (subtractive)</td>
<td>g</td>
<td>-21</td>
</tr>
<tr>
<td>Repeatability (std. deviation)</td>
<td>±±mg</td>
<td>0.004</td>
</tr>
<tr>
<td>Linearity</td>
<td>±±mg</td>
<td>0.008</td>
</tr>
<tr>
<td>Response time (average) s</td>
<td>10</td>
<td>≤ 6/3</td>
</tr>
<tr>
<td>Operating temperature range °C</td>
<td>+10 to +30°C (50° to 86°F)</td>
<td></td>
</tr>
<tr>
<td>Allowable ambient operating temperature °C</td>
<td>+5 to +40°C (41°F to 104°F)</td>
<td></td>
</tr>
<tr>
<td>Sensitivity drift within +10...+30°C ±±/K</td>
<td>1 · 10⁻⁶</td>
<td></td>
</tr>
<tr>
<td>External calibration weight (of at least accuracy class...) g</td>
<td>20 (E2)</td>
<td>200 (E2)</td>
</tr>
<tr>
<td>Net weight, approx. kg</td>
<td>7.6</td>
<td>7.6</td>
</tr>
<tr>
<td>Pan size [inner diameter]* mm</td>
<td>50 ⊙</td>
<td>80 ⊙</td>
</tr>
<tr>
<td>Pan area* cm²</td>
<td>20</td>
<td>64</td>
</tr>
<tr>
<td>Weighing chamber height (from pan to cover) mm</td>
<td>162</td>
<td>232</td>
</tr>
<tr>
<td>Dimensions (WxDxH) mm</td>
<td>213×342×92</td>
<td></td>
</tr>
<tr>
<td>Balance</td>
<td>213×342×340</td>
<td></td>
</tr>
<tr>
<td>Electronics box</td>
<td>213×342×340</td>
<td></td>
</tr>
<tr>
<td>AC power source/ Power requirements V~</td>
<td>AC adapter, 230 V or 115 V, +15%...−20% (protection rating IP20)</td>
<td></td>
</tr>
<tr>
<td>Frequency Hz</td>
<td>48 – 60</td>
<td></td>
</tr>
<tr>
<td>Power consumption (average) VA</td>
<td>maximum 16; typical 8</td>
<td></td>
</tr>
<tr>
<td>Approx. hours of operation with the YRB05Z rechargeable battery pack h</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>Selectable weight units</td>
<td>Grams, carats, pounds, ounces, Troy ounces, Hong Kong taels, Singapore taels, Taiwanese taels, grains, pennyweights, milligrams, parts per pound, Chinese taels, mommes, Austrian carats, tola, baht and mesghal</td>
<td></td>
</tr>
<tr>
<td>Built-in interface</td>
<td>RS-232/V24-V28</td>
<td></td>
</tr>
<tr>
<td>Format:</td>
<td>7-bit ASCII, 1 start bit, 1 or 2 stop bits</td>
<td></td>
</tr>
<tr>
<td>Parity:</td>
<td>Mark, odd, even or space</td>
<td></td>
</tr>
<tr>
<td>Transmission rates:</td>
<td>150 to 19,200 baud</td>
<td></td>
</tr>
<tr>
<td>Handshake mode:</td>
<td>Software or hardware</td>
<td></td>
</tr>
</tbody>
</table>

* Three-sided weighing pan: ⊙ = diameter of inner circle. The cross-hatched section can be fully utilized.

1) These specifications were determined with the draft shield in place.
<table>
<thead>
<tr>
<th>Model</th>
<th>GCA1603P</th>
<th>GCA803S</th>
<th>GCA2502</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weighing capacity</td>
<td>ct 800/1,600</td>
<td>ct 800</td>
<td>ct 2,500 (500 g)</td>
</tr>
<tr>
<td>Readability</td>
<td>ct 0.001/0.01</td>
<td>ct 0.001</td>
<td>ct 0.01 1)</td>
</tr>
<tr>
<td>Tare range (subtractive)</td>
<td>ct –1,600</td>
<td>ct –800</td>
<td>ct –2,500</td>
</tr>
<tr>
<td>Repeatability (std. deviation)</td>
<td>&lt;± ct 0.001/0.01</td>
<td>&lt;± ct 0.001</td>
<td>&lt;± ct 0.01</td>
</tr>
<tr>
<td>Linearity</td>
<td>&lt;± ct 0.002</td>
<td>&lt;± ct 0.001</td>
<td>&lt;± ct 0.01</td>
</tr>
<tr>
<td>Response time (average)</td>
<td>s &lt; 2</td>
<td>s &lt; 2</td>
<td>s &lt; 2</td>
</tr>
<tr>
<td>Operating temperature range</td>
<td>°C +10… +30°C (50°F to 86°F)</td>
<td>°C +5… +40°C (41°F to 104°F)</td>
<td></td>
</tr>
<tr>
<td>Allowable ambient operating temperature</td>
<td>°C +5… +40°C (41°F to 104°F)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sensitivity drift within</td>
<td>+10… +30°C</td>
<td>&lt;±/K 1·10^{-6}</td>
<td>1·10^{-6}</td>
</tr>
<tr>
<td>External calibration weight</td>
<td>g 200</td>
<td>200 (E2)</td>
<td>200 (F1)</td>
</tr>
<tr>
<td>Net weight, approx.</td>
<td>kg 6.1</td>
<td>kg 6.1</td>
<td>kg 6.1</td>
</tr>
<tr>
<td>Pan size (inner diameter)*</td>
<td>mm 80</td>
<td>mm 80</td>
<td>mm 110</td>
</tr>
<tr>
<td>Pan surface*</td>
<td>cm² 64</td>
<td>cm² 64</td>
<td>cm² 120</td>
</tr>
<tr>
<td>Weighing chamber height (from pan to cover)</td>
<td>mm 162</td>
<td>mm 162</td>
<td>mm 162</td>
</tr>
<tr>
<td>Dimensions (WxDxH)</td>
<td>mm 213x342x270</td>
<td>mm 213x342x270</td>
<td>mm 213x342x270</td>
</tr>
<tr>
<td>AC power source/ Power requirements</td>
<td>V~ AC adapter, 230 V or 115 V, +15%…–20% (protection rating IP20)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frequency</td>
<td>Hz 48 – 60</td>
<td>Hz 48 – 60</td>
<td>Hz 48 – 60</td>
</tr>
<tr>
<td>Power consumption (average)</td>
<td>VA maximum 16; typical 8</td>
<td>maximum 16; typical 8</td>
<td></td>
</tr>
<tr>
<td>Approx. hours of operation with the YRB08Z rechargeable battery pack</td>
<td>h 22</td>
<td>h 22</td>
<td>h 27</td>
</tr>
<tr>
<td>Selectable weight units</td>
<td>Grams, carats, pounds, ounces, Troy ounces, Hong Kong taels, Singapore taels, Taiwanese taels, grams, pennyweights, milligrams, parts per pound, Chinese taels, mommes, Austrian carats, tola, baht and mesghal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Built-in interface</td>
<td>RS-232/V24-V28</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Format:</td>
<td>7-bit ASCII, 1 start bit, 1 or 2 stop bits</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parity:</td>
<td>Mark, odd, even or space</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transmission rates:</td>
<td>150 to 19,200 baud</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Handshake mode:</td>
<td>Software or hardware</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1) For readability 0.005 ct, select menu code 1 8 1 or 3 2 1 (see "Configuring the Balance/Scale")

* Three-sided weighing pan: Ø = diameter of inner circle.
The cross-hatched section can be fully utilized.
<table>
<thead>
<tr>
<th>Model</th>
<th>CPA1003S</th>
<th>CPA1003P</th>
<th>CPA623S</th>
<th>CPA423S, CPA423S-DS</th>
<th>CPA323S</th>
<th>CPA223S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weighing capacity g</td>
<td>1,000</td>
<td>500/1,010</td>
<td>620</td>
<td>420</td>
<td>320</td>
<td>220</td>
</tr>
<tr>
<td>Readability g</td>
<td>0.001</td>
<td>0.001/0.01</td>
<td>0.001</td>
<td>0.001</td>
<td>0.001</td>
<td>0.001</td>
</tr>
<tr>
<td>Tare range (subtractive) g</td>
<td>–1,000</td>
<td>–1,010</td>
<td>–620</td>
<td>–420</td>
<td>–320</td>
<td>–220</td>
</tr>
<tr>
<td>Repeatability (std. deviation) ≤± g</td>
<td>0.001</td>
<td>0.001/0.01</td>
<td>0.001</td>
<td>0.001</td>
<td>0.001</td>
<td>0.001</td>
</tr>
<tr>
<td>Linearity ≤± g</td>
<td>0.002</td>
<td>0.002/0.02</td>
<td>0.002</td>
<td>0.002</td>
<td>0.002</td>
<td>0.002</td>
</tr>
<tr>
<td>Response time (average) s</td>
<td>≤ 2</td>
<td>≤ 2</td>
<td>≤ 1.5</td>
<td>≤ 1.5</td>
<td>≤ 1.5</td>
<td>≤ 1.5</td>
</tr>
<tr>
<td>Operating temperature range °C</td>
<td>10° to 30° (50° to 86°F)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Allowable ambient operating temperature °C</td>
<td>0° to 40° (32° to 104°F)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sensitivity drift within +10 to +30°C ≤±/K</td>
<td>2 · 10⁻⁶</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>External calibration weight (of at least accuracy class...) g</td>
<td>1,000 (E2)</td>
<td>1,000 (E2)</td>
<td>500 (E2)</td>
<td>200 (F1)</td>
<td>200 (F1)</td>
<td>200 (F1)</td>
</tr>
<tr>
<td>Net weight, approx. kg</td>
<td>6.5</td>
<td>6.5</td>
<td>4.6</td>
<td>4.6</td>
<td>4.6</td>
<td>4.6</td>
</tr>
<tr>
<td>Weighing pan size (inner diameter)* mm</td>
<td>110 (\odot)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weighing pan area* cm²</td>
<td>120</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weighing chamber height (weighing pan to draft shield cover) mm</td>
<td>240</td>
<td>240</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>Dimensions (WxDxH) mm</td>
<td>213×342×340</td>
<td>213×342×153</td>
<td>213×342×153</td>
<td>213×342×153</td>
<td>213×342×153</td>
<td>213×342×153</td>
</tr>
<tr>
<td>AC power source/ power requirements V~</td>
<td>AC adapter STNG6, 230 V or 115 V, +15% to –20% (protection rating IP20)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frequency Hz</td>
<td>48 – 60</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power consumption (average) VA</td>
<td>maximum 16; typical 8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Approx. hours of operation with the YRB05Z rechargeable battery pack h</td>
<td>27</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Selectable weight units</td>
<td>Grams, carats, pounds, ounces, Troy ounces, Hong Kong taels, Singapore taels, Taiwanese taels, grains, pennyweights, milligrams, parts per pound, Chinese taels, mommes, Austrian carats, tola, baht and mesghal</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Built-in interface</td>
<td>RS-232C-S/V24-V28; 7-bit; parity: even, odd, mark, or space; transmission rates: 150 to 19,200 baud; 1 or 2 stop bits; software/hardware handshake</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Three-sided weighing pan; \(\odot\) = diameter of inner circle. The cross-hatched section can be fully utilized.
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Weighing capacity</td>
<td>g</td>
<td>6,200</td>
<td>1,500/ 3,000/6,200</td>
<td>5,200</td>
<td>4,200</td>
<td>3,200</td>
</tr>
<tr>
<td>Readability</td>
<td>g</td>
<td>0.01</td>
<td>0.01/0.02/ 0.05</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
</tr>
<tr>
<td>Tare range (subtractive)</td>
<td>g</td>
<td>–6,200</td>
<td>–6,200/ –5,200</td>
<td>–4,200</td>
<td>–3,200</td>
<td>–2,200</td>
</tr>
<tr>
<td>Repeatability (std. deviation)</td>
<td>≤± g</td>
<td>0.01</td>
<td>0.01/0.01/ 0.03</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
</tr>
<tr>
<td>Linearity</td>
<td>≤± g</td>
<td>0.02</td>
<td>0.02/0.02/ 0.05</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02</td>
</tr>
<tr>
<td>Response time (average)</td>
<td>s</td>
<td>≤ 1.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operating temperature range</td>
<td>°C</td>
<td>10° to 30° (50° to 86°F)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Allowable ambient operating temperature</td>
<td>°C</td>
<td>0° to 40° (32° to 104°F)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sensitivity drift within +10 to +30°C</td>
<td>≤±t/K</td>
<td>2 · 10^{-6}</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>External calibration weight (of at least accuracy class...)</td>
<td>g</td>
<td>5,000 (E2)</td>
<td>5,000 (F1)</td>
<td>5,000 (E2)</td>
<td>2,000 (E2)</td>
<td>2,000 (F1)</td>
</tr>
<tr>
<td>Net weight, approx.</td>
<td>kg</td>
<td>4.7</td>
<td>4.7</td>
<td>6</td>
<td>4.7</td>
<td>4.7</td>
</tr>
<tr>
<td>Weighing pan size</td>
<td>mm</td>
<td>190×204</td>
<td>190×204/ 130</td>
<td>190×204</td>
<td>190×204/ 130</td>
<td>190×204/ 130</td>
</tr>
<tr>
<td>Weighing pan area</td>
<td>cm²</td>
<td>388</td>
<td>388</td>
<td>388/133</td>
<td>388</td>
<td>388</td>
</tr>
<tr>
<td>Dimensions (WxDxH)</td>
<td>mm</td>
<td>213x</td>
<td>213x</td>
<td>213x</td>
<td>213x</td>
<td>213x</td>
</tr>
<tr>
<td></td>
<td></td>
<td>342x</td>
<td>342x</td>
<td>342x</td>
<td>342x</td>
<td>342x</td>
</tr>
<tr>
<td></td>
<td></td>
<td>88</td>
<td>88</td>
<td>88/340</td>
<td>88</td>
<td>88</td>
</tr>
<tr>
<td>AC power source/ power requirements</td>
<td>V~</td>
<td>AC adapter STNG6, 230 V or 115 V, +15% to – 20% (protection rating IP20)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frequency</td>
<td>Hz</td>
<td>48 – 60</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power consumption (average) VA</td>
<td>maximum 16; typical 8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Approx. hours of operation with the YRB05Z rechargeable battery pack</td>
<td>h</td>
<td>27</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Selectable weight units</td>
<td></td>
<td>Grams, kilograms, carats, pounds, ounces, Troy ounces, Hong Kong taels, Singapore taels, Taiwanese taels, grains, pennyweights, milligrams, parts per pound, Chinese taels, mommes, Austrian carats, tola, baht and mesghal</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Built-in interface</td>
<td></td>
<td>RS-232C-S/V24-V28; 7-bit; parity: even, odd, mark, or space; transmission rates: 150 to 19,200 baud; 1 or 2 stop bits; software/hardware handshake</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Model</td>
<td>CPA 10001</td>
<td>CPA 8201</td>
<td>CPA 5201</td>
<td>CPA 34001S</td>
<td>CPA 16001S</td>
<td>CPA 12001S</td>
</tr>
<tr>
<td>---------------</td>
<td>-----------</td>
<td>----------</td>
<td>----------</td>
<td>------------</td>
<td>------------</td>
<td>------------</td>
</tr>
<tr>
<td>Weighing capacity</td>
<td>kg</td>
<td>10</td>
<td>8.2</td>
<td>5.2</td>
<td>34</td>
<td>16</td>
</tr>
<tr>
<td>Readability (scale interval)</td>
<td>g</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1/0.2/0.5</td>
<td>0.1</td>
</tr>
<tr>
<td>Tare range (subtractive)</td>
<td>kg</td>
<td>–10</td>
<td>–8.2</td>
<td>–5.2</td>
<td>–34</td>
<td>–16</td>
</tr>
<tr>
<td>Repeatability (std. deviation)</td>
<td>≤± g</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1/0.2/0.5</td>
<td>0.1</td>
</tr>
<tr>
<td>Linearity</td>
<td>≤± g</td>
<td>0.2</td>
<td>0.2</td>
<td>0.2</td>
<td>0.3/0.3/0.3</td>
<td>0.2</td>
</tr>
<tr>
<td>Response time (average)</td>
<td>s</td>
<td>≤ 1</td>
<td>≤ 1</td>
<td>≤ 1</td>
<td>≤ 2</td>
<td>≤ 2</td>
</tr>
<tr>
<td>Operating temperature range</td>
<td>°C</td>
<td>10° to 30° (50° to 86°F)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Allowable ambient operating temperature</td>
<td>°C</td>
<td>0° to 40° (32° to 104°F)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sensitivity drift within 10° to 30°C</td>
<td>≤±/K 4 · 10⁻⁶</td>
<td>4 · 10⁻⁶</td>
<td>4 · 10⁻⁶</td>
<td>2 · 10⁻⁶</td>
<td>2 · 10⁻⁶</td>
<td>2 · 10⁻⁶</td>
</tr>
<tr>
<td>External calibration weight (of at least accuracy class...)</td>
<td>kg</td>
<td>5 (F1)</td>
<td>5 (F2)</td>
<td>5 (F2)</td>
<td>10 (F1)</td>
<td>10 (F2)</td>
</tr>
<tr>
<td>Net weight, approx.</td>
<td>kg</td>
<td>4.7</td>
<td>4.7</td>
<td>4.7</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>Weighing pan size</td>
<td>mm</td>
<td>190×204</td>
<td>190×204</td>
<td>300×400</td>
<td>300×400</td>
<td>300×400</td>
</tr>
<tr>
<td>Dimensions (WxDxH)</td>
<td>mm</td>
<td>213× 342</td>
<td>213× 342</td>
<td>213× 342</td>
<td>313× 532</td>
<td>313× 532</td>
</tr>
<tr>
<td>AC power source/power requirements</td>
<td>V~</td>
<td>AC adapter STNG6, 230 V or 115 V, +15% to – 20% (protection rating IP20)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frequency</td>
<td>Hz</td>
<td>48 – 60</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power consumption (average) VA</td>
<td>maximum 16; typical 8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Approx. hours of operation with a rechargeable battery pack</td>
<td>h</td>
<td>40</td>
<td>40</td>
<td>40</td>
<td>22</td>
<td>22</td>
</tr>
<tr>
<td>Selectable weight units</td>
<td></td>
<td>Grams, kilograms, carats, pounds, ounces, Troy ounces, Hong Kong tael, Singapore tael, Taiwanese tael, grains, pennyweights, milligrams, parts per pound, Chinese tael, mommes, Austrian carats, tola, baht and mesghal</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cable length between display unit/weighing platform</td>
<td>m</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>1.2</td>
<td>1.2</td>
</tr>
<tr>
<td>Built-in interface</td>
<td></td>
<td>RS-232C–S/V24–V28; 7-bit; parity: even, odd, mark, or space; transmission rates: 150 to 19,200 baud; 1 or 2 stop bits; software/hardware handshake</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Three-sided weighing pan: ☺ = diameter of inner circle.
The cross-hatched section can be fully utilized.
<table>
<thead>
<tr>
<th>Model</th>
<th>CPA26P -OCE</th>
<th>CPA225D -OCE</th>
<th>CPA324S -OCE</th>
<th>CPA224S -OCE, CPA224 -PCE</th>
<th>CPA124S -OCE, CPA124S -PCE</th>
<th>CPA64 -OCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>BC BL 100</td>
<td>BC BL 100</td>
<td>BC BL 100</td>
<td>BC BL 100</td>
<td>BC BL 100</td>
<td>BC BL 100</td>
</tr>
<tr>
<td>Accuracy class¹</td>
<td>1 1 1 1 1 1</td>
<td>1 1 1 1 1 1</td>
<td>1 1 1 1 1 1</td>
<td>1 1 1 1 1 1</td>
<td>1 1 1 1 1 1</td>
<td>1 1 1 1 1 1</td>
</tr>
<tr>
<td>Maximum capacity, Max¹</td>
<td>g 5/21 100/220 320 220 120 64</td>
<td>1 1 1 1 1 1</td>
<td>1 1 1 1 1 1</td>
<td>1 1 1 1 1 1</td>
<td>1 1 1 1 1 1</td>
<td>1 1 1 1 1 1</td>
</tr>
<tr>
<td>Scale interval d¹</td>
<td>mg 0.002/0.01 0.01/0.1 0.1 0.1 0.1 0.1</td>
<td>1 1 1 1 1 1</td>
<td>1 1 1 1 1 1</td>
<td>1 1 1 1 1 1</td>
<td>1 1 1 1 1 1</td>
<td>1 1 1 1 1 1</td>
</tr>
<tr>
<td>Tare range (subtractive)</td>
<td>g ≤ 100% of the maximum capacity</td>
<td>1 1 1 1 1 1</td>
<td>1 1 1 1 1 1</td>
<td>1 1 1 1 1 1</td>
<td>1 1 1 1 1 1</td>
<td>1 1 1 1 1 1</td>
</tr>
<tr>
<td>Verification scale interval, e¹</td>
<td>g 0.001 0.001 0.001 0.001 0.001 0.001</td>
<td>1 1 1 1 1 1</td>
<td>1 1 1 1 1 1</td>
<td>1 1 1 1 1 1</td>
<td>1 1 1 1 1 1</td>
<td>1 1 1 1 1 1</td>
</tr>
<tr>
<td>Minimum capacity, Min¹</td>
<td>g 0.0002 0.001 0.01 0.01 0.01 0.01</td>
<td>1 1 1 1 1 1</td>
<td>1 1 1 1 1 1</td>
<td>1 1 1 1 1 1</td>
<td>1 1 1 1 1 1</td>
<td>1 1 1 1 1 1</td>
</tr>
<tr>
<td>Response time (average)</td>
<td>s 10 ≤ 6/3 ≤ 3 ≤ 2 ≤ 2 ≤ 2</td>
<td>1 1 1 1 1 1</td>
<td>1 1 1 1 1 1</td>
<td>1 1 1 1 1 1</td>
<td>1 1 1 1 1 1</td>
<td>1 1 1 1 1 1</td>
</tr>
<tr>
<td>Range of use according to CD¹</td>
<td>g 0.0002–21 0.001–220 0.01–320 0.01–220 0.01–120 0.01–64</td>
<td>1 1 1 1 1 1</td>
<td>1 1 1 1 1 1</td>
<td>1 1 1 1 1 1</td>
<td>1 1 1 1 1 1</td>
<td>1 1 1 1 1 1</td>
</tr>
</tbody>
</table>

Allowable ambient operating temperature:
- with “isoCAL” function °C +10° to +30° (+50° to +86°F)
- without “isoCAL” function °C +15° to +25° (+59° to +77°F)

External calibration weight (of at least accuracy class...)
g 20 (E2) 200 (E2) 200 + 100 (E2) 200 (E2) 100 (E2) 50 (E2)

Net weight, approx. kg 7.6 7.6 6.5 6.5 6.5 6.5

Weighing pan size (inner diameter)
mm 50 Ø 80 Ø* 80 Ø* 80 Ø* 80 Ø* 80 Ø*

Weighing pan area cm² 20 64* 64* 64* 64* 64*

Weighing chamber height (weighing pan to draft shield cover) mm 162 232 232 232 232 232

Dimensions (WxDxH)
- Electronics box mm 134×51×155 134×51 – – – –

AC power source/ power requirements V– AC adapter STNG6, 230 V or 115 V, +15%...– 20% (protection rating IP20)

Frequency Hz 48 – 60

Power consumption (average) VA maximum 16; typical 8

Approx. hours of operation with the YRB05Z rechargeable battery pack h 20 20 22 22 22 22

Selectable weight units Grams, carats, milligrams

Built-in interface RS-232C-S/V24-V28; 7-bit; parity: even, odd, mark, or space; transmission rates: 150 to 19,200 baud; 1 or 2 stop bits; software/hardware handshake

¹) CD= Council Directive 90/384/ECC for non-automatic weighing instruments; applicable to the European Economic Area

* Three-sided weighing pan: Ø = diameter of inner circle.
The cross-hatched section can be fully utilized.
<table>
<thead>
<tr>
<th>Model</th>
<th>CPA1003S-0CE</th>
<th>CPA623S-0CE</th>
<th>CPA523S-PCE</th>
<th>CPA423S-0CE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
<td>BD BL 100</td>
<td>BD BL 200</td>
<td>BD BL 200</td>
<td>BD BL 200</td>
</tr>
<tr>
<td><strong>Accuracy class</strong></td>
<td>☂ ☁ ☁ ☁</td>
<td>☁ ☁ ☁ ☁</td>
<td>☁ ☁ ☁ ☁</td>
<td>☁ ☁ ☁ ☁</td>
</tr>
<tr>
<td><strong>Maximum capacity, Max</strong></td>
<td>g 1,000</td>
<td>620</td>
<td>520</td>
<td>420</td>
</tr>
<tr>
<td><strong>Scale interval, d</strong></td>
<td>g 0.001</td>
<td>0.001</td>
<td>0.001</td>
<td>0.001</td>
</tr>
<tr>
<td><strong>Tare range (subtractive)</strong></td>
<td>g ≤ 100% of the maximum capacity</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Verification scale interval, e</strong></td>
<td>g 0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
</tr>
<tr>
<td><strong>Minimum capacity, Min</strong></td>
<td>g 0.1</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02</td>
</tr>
<tr>
<td><strong>Response time (average)</strong></td>
<td>s ≤ 1.5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Range of use according to CD</strong></td>
<td>g 0.1–1,000</td>
<td>0.02–620</td>
<td>0.02–520</td>
<td>0.02–420</td>
</tr>
</tbody>
</table>

Allowable ambient operating temperature:
- with “isoCAL” function
  +10 to +40°C (+50° to +104°F)
- without “isoCAL” function
  +15 to +25°C (+50° to +77°F)

| **Net weight, approx.** | kg 6.5 | 4.6 | 4.6 | 4.6 |
| **Weighing pan size (inner diameter)** | mm 110 | | | |
| **Weighing pan surface** | cm² 120 | | | |
| **Weighing chamber height (weighing pan to draft shield cover)** | mm 240 | 50 | 50 | 50 |
| **Dimensions (WxDxH)** | mm 213×342×340 | 213×342×153 | 213×342×153 | 213×342×153 |
| **AC power source/ power requirements** | V~ AC adapter STNG6 230 V or 115 V, +15% to – 20% (protection rating IP20) |
| **Frequency** | Hz 48 – 60 |
| **Power consumption (average)** | VA maximum 16; typical 8 |
| **Approx. hours of operation with the YRB05Z rechargeable battery pack** | h 27 |
| **Selectable weight units** | Grams, carats |
| **Built-in interface** | RS-232C-S/V24-V28; 7-bit; parity: even, odd, mark, or space; transmission rates: 150 to 19,200 baud; 1 or 2 stop bits; software/hardware handshake |

1) CD = Council Directive 90/384/ECC for non-automatic weighing instruments; applicable to the European Economic Area

* Three-sided weighing pan: ☐ = diameter of inner circle.
The cross-hatched section can be fully utilized.
<table>
<thead>
<tr>
<th>Model</th>
<th>CPA323S-0CE</th>
<th>CPA223S-0CE</th>
<th>GCA1603S-0CE</th>
<th>GCA803S-0CE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
<td>BD BL 200</td>
<td>BD BL 200</td>
<td>BC BL 100</td>
<td>BC BL 100</td>
</tr>
<tr>
<td><strong>Accuracy class</strong>&lt;sup&gt;1)&lt;/sup&gt;</td>
<td>K</td>
<td>K</td>
<td>K</td>
<td>K</td>
</tr>
<tr>
<td><strong>Maximum capacity, Max&lt;sup&gt;1)&lt;/sup&gt;</strong></td>
<td>320 g</td>
<td>220 g</td>
<td>1,600 ct</td>
<td>800 ct</td>
</tr>
<tr>
<td><strong>Scale interval, d&lt;sup&gt;1)&lt;/sup&gt;</strong></td>
<td>0.001 g</td>
<td>0.001 g</td>
<td>0.001 ct</td>
<td>0.001 ct</td>
</tr>
<tr>
<td><strong>Tare range (subtractive)</strong></td>
<td>≤ 100% of the maximum capacity</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Verification scale interval, e&lt;sup&gt;1)&lt;/sup&gt;</strong></td>
<td>0.01 g</td>
<td>0.01 g</td>
<td>10 mct</td>
<td>10 mct</td>
</tr>
<tr>
<td><strong>Minimum capacity, Min&lt;sup&gt;1)&lt;/sup&gt;</strong></td>
<td>0.02 g</td>
<td>0.02 g</td>
<td>0.1 ct</td>
<td>0.1 ct</td>
</tr>
<tr>
<td><strong>Response time (average)</strong></td>
<td>s</td>
<td>s</td>
<td>≤ 2</td>
<td>≤ 2</td>
</tr>
<tr>
<td><strong>Range of use according to CD&lt;sup&gt;1)&lt;/sup&gt;</strong></td>
<td>0.02–320 g</td>
<td>0.02–220 g</td>
<td>0.1–1,600 ct</td>
<td>0.1–800 ct</td>
</tr>
</tbody>
</table>

**Allowable ambient operating temperature:**
- with "isoCAL" function °C +0° to +40° (+32° to +104°F) +10° to +30° (+50° to +86°F)
- without "isoCAL" function °C +10° to +30° (+50° to +86°F)

** External calibration weight (of at least accuracy class)** g 200 + 100 (E2) 100 (E2)

**Net weight, approx.** kg 4.6 4.6 6.1 6.1

**Weighing pan size (inner diameter)*** mm 110 ø 110 ø 80 ø 80 ø

**Weighing pan area** cm² 120 120 64 64

**Weighing chamber height (weighing pan to draft shield cover)** mm 50 50 162 162

**Dimensions (WxDxH)** mm 213x342x153 213x342x153 213x342x270 213x342x270

**AC power source/ power requirements** V~ AC adapter STNG6 230 V or 115 V, +15% to –20% (protection rating IP20)

**Frequency** Hz 48 – 60

**Power consumption (average) VA** maximum 16; typical 8

**Approx. hours of operation with the YRB05Z rechargeable battery pack** h 27 27 22 22

**Selectable weight units** Grams, carats Grams, milligrams, carats

**Built-in interface** RS-232C-S/V24-V28; 7-bit; parity: even, odd, mark, or space; transmission rates: 150 to 19,200 baud; 1 or 2 stop bits; software/hardware handshake

<sup>1)</sup> CD= Council Directive 90/384/ECC for non-automatic weighing instruments; applicable to the European Economic Area

* Three-sided weighing pan: ø = diameter of inner circle. The cross-hatched section can be fully utilized.
<table>
<thead>
<tr>
<th>Model</th>
<th>CPA6202S -0CE</th>
<th>CPA6202P -0CE</th>
<th>GPA5202 -0CE</th>
<th>CPA4202S -0CE, CPA4202S -PCE</th>
<th>CPA3202S -0CE, CPA3202S -PCE, GPA3202 -0CE</th>
<th>CPA2202S -0CE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
<td>BD BL 200</td>
<td>BD BL 200</td>
<td>BD BL 200</td>
<td>BD BL 200</td>
<td>BD BL 200</td>
<td>BD BL 200</td>
</tr>
<tr>
<td><strong>Accuracy class</strong></td>
<td>III</td>
<td>III</td>
<td>III</td>
<td>III</td>
<td>III</td>
<td>III</td>
</tr>
<tr>
<td><strong>Maximum capacity, Max</strong></td>
<td>g 6,200</td>
<td>1,500/3,000/6,200</td>
<td>5,200</td>
<td>4,200</td>
<td>3,200</td>
<td>2,200</td>
</tr>
<tr>
<td><strong>Scale interval, d</strong></td>
<td>g 0.01</td>
<td>0.01/0.02/0.05</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
</tr>
<tr>
<td><strong>Tare range (subtractive)</strong></td>
<td>g ≤ 100% of the maximum capacity</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Verification scale interval, e</strong></td>
<td>g 0.1</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
</tr>
<tr>
<td><strong>Minimum capacity, Min</strong></td>
<td>g 0.5</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td><strong>Response time (average)</strong></td>
<td>s ≤ 1.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Range of use according to CD</strong></td>
<td>g 0.5–6,200</td>
<td>0.5–6,200</td>
<td>0.5–5,200</td>
<td>0.5–4,200</td>
<td>0.5–3,200</td>
<td>0.5–2,200</td>
</tr>
<tr>
<td><strong>Allowable ambient operating temperature:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>– with “isoCAL” function</td>
<td>°C +0° to +40° (+32° to +104°F)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>– without “isoCAL” function</td>
<td>°C +10° to +30° (+50° to +86°F)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Net weight, approx.</strong></td>
<td>kg 4.7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Weighing pan size</strong></td>
<td>mm 190×204</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Weighing pan area</strong></td>
<td>cm² 388</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Dimensions (WxDxH)</strong></td>
<td>mm 213×342×88</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>AC power source/ power requirements</strong></td>
<td>V~ AC adapter STNG6 230 V or 115 V, +15% to – 20% (protection rating IP20)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Frequency</strong></td>
<td>Hz 48 – 60</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Power consumption (average) VA</strong></td>
<td>maximum 16; typical 8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Approx. hours of operation with the YRB05Z rechargeable battery pack</strong></td>
<td>h 27</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Selectable weight units</strong></td>
<td>Grams, kilograms, carats</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Built-in interface</strong></td>
<td>RS-232C-5/V24-V28; 7-bit; parity: even, odd, mark, or space; transmission rates: 150 to 19,200 baud; 1 or 2 stop bits; software/hardware handshake</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1) CD= Council Directive 90/384/ECC for non-automatic weighing instruments; applicable to the European Economic Area
<table>
<thead>
<tr>
<th>Model</th>
<th>CPA10001-0CE</th>
<th>CPA8201-0CE</th>
<th>CPA5201-0CE</th>
<th>CPA2201-0CE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>BD BL 200</td>
<td>BD BL 200</td>
<td>BD BL 200</td>
<td>BD BL 200</td>
</tr>
<tr>
<td>Accuracy class(^1))</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum capacity, Max(^1))</td>
<td>g</td>
<td>10,000</td>
<td>8,200</td>
<td>5,200</td>
</tr>
<tr>
<td>Scale interval, d(^1))</td>
<td>g</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>Tare range (subtractive)</td>
<td>g</td>
<td>(\leq 100%) of the maximum capacity</td>
<td>(\leq 1)</td>
<td></td>
</tr>
<tr>
<td>Verification scale interval, e(^1))</td>
<td>g</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Minimum capacity, Min(^1))</td>
<td>g</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Response time (average)</td>
<td>s</td>
<td>(\leq 1)</td>
<td>(\leq 1)</td>
<td>(\leq 1)</td>
</tr>
<tr>
<td>Range of use according to CD(^1))</td>
<td>g</td>
<td>5–10,000</td>
<td>5–8,200</td>
<td>5–5,200</td>
</tr>
</tbody>
</table>

Allowable ambient operating temperature:
- with "isoCAL" function °C 0° to +40° (+32° to +104°F)
- without "isoCAL" function °C +10° to +30° (+50° to +86°F)

| Net weight, approx. | kg       | 4.7       |
| Weighing pan size   | mm       | 190×204   |
| Weighing pan area* cm\(^2\) | 388   |
| Dimensions (W×D×H)  | mm       | 213×342×90|
| AC power source/V~ power requirements | V~ | AC adapter STNG6 230 V or 115 V, +15% to – 20% (protection rating IP20) |
| Frequency            | Hz       | 48 – 60   |
| Power consumption (average) VA | maximum 16; typical 8 |

Approx. hours of operation with the YRB05Z rechargeable battery pack h 40

Selectable weight units Grams, kilograms, carats

Built-in interface RS-232C-S/V24-V28; 7-bit; parity: even, odd, mark, or space; transmission rates: 150 to 19,200 baud; 1 or 2 stop bits; software/hardware handshake

\(^1\) CD= Council Directive 90/384/ECC for non-automatic weighing instruments; applicable to the European Economic Area

\* Three-sided weighing pan: \(\bigcirc\) = diameter of inner circle.
The cross-hatched section can be fully utilized.
<table>
<thead>
<tr>
<th>Model</th>
<th>CPA34001S-0CE</th>
<th>CPA34001P-0CE</th>
<th>CPA16001S-0CE</th>
<th>CPA12001S-0CE</th>
<th>CPA34000-0CE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
<td>BF BL 500</td>
<td>BF BL 500</td>
<td>BF BL 500</td>
<td>BF BL 500</td>
<td>BF BL 500</td>
</tr>
<tr>
<td><strong>Accuracy class&lt;sup&gt;1&lt;/sup&gt;</strong></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td><strong>Maximum capacity, Max&lt;sup&gt;1&lt;/sup&gt;</strong></td>
<td>kg 34</td>
<td>8/16/34</td>
<td>16</td>
<td>12</td>
<td>34</td>
</tr>
<tr>
<td><strong>Scale interval, d&lt;sup&gt;1&lt;/sup&gt;</strong></td>
<td>g 0.1</td>
<td>0.1/0.2/0.5</td>
<td>0.1</td>
<td>0.1</td>
<td>1</td>
</tr>
<tr>
<td><strong>Tare range (subtractive)</strong></td>
<td>g ≤ 100% of the maximum capacity</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Verification scale interval, e&lt;sup&gt;1&lt;/sup&gt;</strong></td>
<td>g 1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td><strong>Minimum capacity, Min&lt;sup&gt;1&lt;/sup&gt;</strong></td>
<td>g 5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>50</td>
</tr>
<tr>
<td><strong>Response time (average)</strong></td>
<td>s ≤ 2</td>
<td>≤ 2</td>
<td>≤ 2</td>
<td>≤ 2</td>
<td>≤ 1.5</td>
</tr>
<tr>
<td><strong>Range of use according to CD&lt;sup&gt;1&lt;/sup&gt;</strong></td>
<td>g 5–34,000</td>
<td>5–34,000</td>
<td>5–16,000</td>
<td>5–12,000</td>
<td>50–34,000</td>
</tr>
</tbody>
</table>

**Allowable ambient operating temperature:**
- with “isoCAL” function °C +0° to +40° (+32° to +104°F)
- without “isoCAL” function °C +10° to +30° (+50° to +86°F)

**Net weight, approx.** kg 16
**Weighing pan size** mm 300×400
**Dimensions (WxDxH)** mm 313×532×120

**AC power source/ power requirements** V~ AC adapter STNG6, 230 V or 115 V, +15% to –20% (protection rating IP20)
**Frequency** Hz 48 – 60
**Power consumption (average)** VA maximum 16; typical 8

**Approx. hours of operation with the YRB06Z rechargeable battery pack** h 220
**Selectable weight units** Grams, kilograms, carats

**Cable length between display unit and weighing platform** 1.20 m
**Built-in interface** RS-232C-S/V24-V28; 7-bit; parity: even, odd, mark, or space; transmission rates: 150 to 19,200 baud; 1 or 2 stop bits; software/hardware handshake

<sup>1</sup> CD = Council Directive 90/384/ECC for non-automatic weighing instruments; applicable to the European Economic Area
Accessories (Options)

Product

**Data printer**
with date, time, statistics evaluation and transaction counter functions and LCD

Order No. YDP03-0CE

**Remote display**¹ reflective
(data interface required) YRD02Z

**External rechargeable battery pack**
- for models with weighing capacities under 10 kg YRB05Z
- for models with weighing capacities over 10 kg YRB06Z
  
  With battery-level indicator (LED);
  can be recharged using the AC adapter
  (time it takes to charge the discharged battery pack: 15 hours); see
  “Specifications” for hours of operation
  
  To recharge the battery pack:
  - Unplug the AC adapter from the balance and plug it into the battery pack

**Carrying case**
- for models with analytical draft shield chamber YDB01CP
- for models with weighing capacities up to 10 kg and without analytical draft shield chamber YDB02CP

¹) Not available for verified balances
Product Order No.

**SartoConnect**,\(^1\) software for direct transfer of weighing data to an application program (e.g. Excel) from the CPA balance to a computer
- with RS-232C adapter cable; length: 1 m \(\text{YSC01L}_1\)
- with RS-232C adapter cable; length: 5 m \(\text{YSC01L}_5\)
- with RS-232C adapter cable; length: 15 m \(\text{YSC01L}_{15}\)

**Density determination kit**\(^1\)
- for CPA225D, CPA324S, CPA224S, CPA124S \(\text{YDK01}\)

**Antistatic weighing pan**\(^1\)
- for CPA225D, CPA324S, CPA224S, CPA124S, CPA64 \(\text{YWP01CP}\)

**Calibration weights**
for all CPA balances; extensive assortment, optionally available with DKD certificate

Information available on request

**Standard Operating Procedure**
optimum use of your balance in quality management systems \(\text{YSLO7E}\)

**Industrial AC adapter, model ING1**
for balances with weighing capacities up to 10 kg; protection rating: IP65 in accordance with DIN VDE 0470/DIN EN 60529
- for 230 V \(69\,71476\)
- for 120 V \(69\,71480\)

**Industrial AC adapter, model ING2**
for balances with weighing capacities over 10 kg; protection rating: IP65 in accordance with DIN VDE 0470/DIN EN 60529
- for 230 V \(69\,71899\)
- for 120 V \(69\,71500\)

**Analytical draft shield chamber**
- for CPA623S, CPA423S, CPA323S, CPA223S, GCA2502 \(\text{YDS01CP}\)

\(^1\) Not available for verified balances
Product | Order No.
---|---
**Draft shield cover with opening (Ø 30 mm)**
- for CPA623S, CPA423S, CPA323S, CPA223S, GCA2502 | YDS02CP

**Data cable**
- for PC connection, 25-pin | 7357312
- for PC connection, 9-pin | 7357314

**Adapter:**
D-Sub 25-pin male connector to D-Sub 9-position, length: 0.25 m | 6965619

**Universal remote control switch**
for remote control of the following functions
(configured in the balance menu): (\(\sqrt{\text{F}}\)), (TARE), (CF) or (F)
(see “Configuration” for details):
- Foot switch with T-connector | YFS01
- Hand switch with T-connector | YHS02

**T-connector**
△ The T-connector is not intended for use with multiple intelligent peripheral devices, such as PCs or YDP03-0CE printers.

**Hanger for below-balance weighing**
- for models CPA34001S, CPA34001P, CPA16001S, CPA12001S, CPA34000 | 69EA0040

**Weighing bowl, nickel chromium steel, with pouring spout;**
- Weighing capacity: >300 g; volume: 1,000 ml | 641211
- volume 500 ml | 641212
- volume 3,000 ml | 641213

**Dust cover**
- for display unit on models CPA34001S, CPA16001S, CPA34001P, CPA12001S, CPA34000 | 6960CP01
- for models CPA623S, CPA323S, CPA423S, CPA223S | 6960CP02
- for models CPA6202S, CPA4202S, CPA2202S, CPA6202P, CPA10001, CPA8201, CPA5201, CPA2201-0CE | 6960CP03
- for display and control unit on models CPA225D, CPA324S, CPA224S, CPA1003S, CPA1003P, CPA...-DS, CPA124, CPA64 | 6960CP04

1) Not available for verified balances
Declaration of Conformity

Weighing Instruments for Use in Legal Metrology:
“Non-automatic weighing instruments”
This Directive regulates the determination of mass in legal metrology.

For the respective Declaration of Type Conformity for weighing instruments that have been verified by Sartorius for use as legal measuring instruments and that have an EC Type-Approval Certificate, see the page after next.

This Directive also regulates the performance of the EC verification by the manufacturer, provided that an EC Type-Approval Certificate has been issued and the manufacturer has been accredited by an officer of a Notified Body registered at the Commission of the European Community for performing such verification.

Sartorius complies with EC Directive No. 2009/23/EC for non-automatic weighing instruments, which has been in effect since January 1, 1993, within the Single European Market, as well as the accreditation of the Quality Management System of Sartorius by Lower Saxony’s Regional Administrative Department of Legal Metrology (Niedersächsisches Landesverwaltungsamt – Eichwesen) on February 15, 1993.

“New Installation” Service
Initial verification is covered in our “New Installation” service package. In addition to initial verification, this package provides you with a series of important services which will guarantee you optimal results in working with your weighing instrument:
- Installation
- Startup
- Inspection
- Training
- Initial verification

“EC Verification” – A Service Offered by Sartorius
Our service technicians authorized to perform the verification* of your weighing instruments that are acceptable for legal metrological verification can inspect and verify the metrological specifications at the place of installation within the Member States of the European Union and the Signatories of the Agreement on the European Economic Area.

Subsequent Verifications within the European Countries
The validity of the verification will become void in accordance with the national regulations of the country in which the weighing instrument is used. For information on verification and legal regulations currently applicable in your country, and to obtain the names of the persons to contact, please contact your local Sartorius office, dealer or service center.

For more information on the verification of weighing instruments for use in legal metrology, contact the Sartorius Service Center.

* = in accordance with the accreditation certificate received by Sartorius AG
EG-Konformitätserklärung
EC Declaration of Conformity

Sartorius Weighing Technology GmbH
Wecnder Landstrasse 94 - 108
D-37075 Goettingen, Germany

erklärt, dass das Betriebsmittel

Device type: Electronic Precision Balance

Baureihe / Type series: CPA / GCA / GPA

in der von uns in Verkehr gebrachten Ausführung mit den grundlegenden Anforderungen der folgenden Europäischen Richtlinien übereinstimmt:

in the form as delivered comludes with the basic requirements of the following European Directives:

Richtlinie 2004/108/EG
Directive 2004/108/EC
Elektromagnetische Verträglichkeit
Electromagnetic compatibility

Richtlinie 2006/95/EG
Directive 2006/95/EC
Elektrische Betriebsmittel zur Verwendung innerhalb bestimmter Spannungsgrenzen
Electrical equipment designed for use within certain voltage limits

Das Gerät erfüllt die anwendbaren Anforderungen folgender harmonisierter Europäischen Normen.
The apparatus meets the applicable requirements of the harmonized European Standards listed below.

EN 61326-1:2006
Elektrische Mess-, Steuer-, Regel- und Laborgeräte - EMI-
Anforderungen - Teil I: Allgemeine Anforderungen (IEC 61326-1:2006)
Electrical equipment for measurement, control and laboratory use - EMC
requirements - Part 1: General requirements (IEC 61326-1:2006)

2. Richtlinie 2006/95/EG / Directive 2006/95/EC
EN 61010-1:2001
Sicherheitsbestimmungen für elektrische Mess-, Steuer-, Regel-
und Laborgeäte - Teil 1: Allgemeine Anforderungen (IEC 61010-1:2001)
Safety requirements for electrical equipment for measurement, control,
and laboratory use - Part 1: General requirements (IEC 61010-1:2001)

Jahr der Anbringung der CE-Kennzeichnung / Year of attachment of CE marking: 11

Sartorius Weighing Technology GmbH
Goettingen, 2011-06-30

Dr. Reinhart Baunfalk
Vice President DE

Dr. Dieter Klauspeter
Head of international certification Management

Diese Erklärung bescheinigt die Übereinstimmung mit den genannten EG-Richtlinien, ist jedoch keine Zulassung
von Eignenheit. Bei einer nicht abgeschlossenen Änderung des Produktes verliert diese Erklärung ihre
Gültigkeit. Die Sicherheitshinweise der zugehörigen Produktunterlagen sind zu beachten.
This declaration certifies conformity with the above mentioned EC Directives, but does not guarantee product
suitability. Unauthorized product modifications make this declaration invalid. The safety information in the
associated product documentation must be observed.

SW111C002  34661-000-58  SOP-3.RD-045-fc2
## Declaration of Type Conformity to Directive No. 2009/23/EC

This declaration is valid for non-automatic electromechanical weighing instruments for use in legal metrology. The weighing instruments accepted for legal metrological verification have an EC Type Approval Certificate. The model(s) concerned is [here] listed below along with the respective type, accuracy class, and EC Type-Approval Certificate number:

<table>
<thead>
<tr>
<th>Model</th>
<th>Weighing instrument type</th>
<th>Accuracy class</th>
<th>EC type-approval certificate no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPA...CE</td>
<td>BC BL 100</td>
<td>☐☐</td>
<td>D01-09-019</td>
</tr>
<tr>
<td>CPA...CE</td>
<td>BD BL 100</td>
<td>☐☐</td>
<td>D01-09-019</td>
</tr>
<tr>
<td>CPA...CE</td>
<td>BD BL 200</td>
<td>☐☐</td>
<td>D01-09-019</td>
</tr>
<tr>
<td>CPA...CE</td>
<td>BF BL 500</td>
<td>☐☐</td>
<td>D01-09-019</td>
</tr>
<tr>
<td>GCA...CE</td>
<td>BC BL 100</td>
<td>☐☐</td>
<td>D01-09-019</td>
</tr>
<tr>
<td>GPA...CE</td>
<td>BD BL 200</td>
<td>☐☐</td>
<td>D01-09-019</td>
</tr>
</tbody>
</table>

SARTORIUS Weighing Technology GmbH* declares that its weighing instrument types comply with the requirements of the Council Directive on non-automatic weighing instruments, no. 2009/23/EC of 23 April 2009, the associated European Standard "Metrological aspects of non-automatic weighing instruments," No. EN 45501, the most recently amended versions of the national laws and decrees concerning legal metrology and verification in the Member States of the European Union, the EU, and the Signatories of the Agreement on the European Economic Area, which have adopted this Council Directive into their national laws and with the requirements stipulated on the Type Approval Certificate for verification.

This Declaration of Type Conformity is valid only if the ID label on the weighing instrument has the CE mark of conformity and the green metrology sticker with the letter "M" stamped on it (the two-digit number in large print stands for the year in which the mark was affixed):

Example (date/year and number of the notified body may vary):

*11 09 019

If these marks are not on the ID label, this Declaration of Type Conformity is not valid.

Validity can be obtained, for example, by submitting the weighing instrument for final processing by an authorized representative of SARTORIUS Weighing Technology GmbH.

The period of validity of this Declaration of Type Conformity shall expire upon any tampering with, repair or modification of this weighing instrument or, in some Member States, on the date of expiration.

This declaration applies only to the weighing instrument without peripheral devices.

The operator of this weighing instrument shall be responsible for obtaining an authorized renewal of the verification, such as subsequent or periodic verification, of the weighing instrument for use as a legal measuring instrument.

Sartorius Weighing Technology GmbH*
37070 Goettingen, Germany
Signed in Goettingen on 15 August 2011

Dr. Reinhard Baumbach
(Vice President R&D)

J. Whyte
(Head of the Production Department
Mechtronics / Weighing Technology Division)

*) Sartorius Weighing Technology GmbH is the legal successor of Sartorius AG

LDP-3.228_anlge_20050629.doc
F1:00emot2.doc
Physikalisch-Technische Bundesanstalt
Braunschweig und Berlin

EG-Bauartzulassung
EC type-approval certificate

Zulassungsinhaber: Sartorius Weighing Technology GmbH
Issued to: Weender Landstr. 94-108
37075 Göttingen


Bauart: Nichtselbsttätige elektromechanische Waage mit oder ohne Hebelwerk
Non-automatic electromechanical weighing instrument with or without lever system

Typ / Type: BC BL 100, BD BL 100, BD BL 200, RF BL 500

Zulassungsnummer: D01-09-019 7. Revision
Approval number:

Gültig bis: 22.06.2021
Valid until:

Anzahl der Seiten: 11
Number of pages:

Geschäftszahlen: PTB-1.12-4051156
Reference No.:

Benannte Stelle: 0102
Notified Body:

Ort, Ausstellungsdatum: Braunschweig, 23.06.2011
Date of issue:

Zertifizierer: 
Certifier: 

Bewerter: 
Evaluator: 

Im Auftrag 
By order:

Siegel 
Seal: 

Dipl.-Ing. K. Schultz

Die Hauptmerkmale, Zulassungsbedingungen und Auflagen sind in der Anlage enthalten, die Bestandteil der Revision der EG-Bauartzulassung ist. Hinweise und eine Rechtsbehelfsbelehrung befinden sich auf der ersten Seite der Anlage. The principal characteristics, approval conditions and special conditions, if any, are set out in the Annex which forms an integral part of this Revision of the EC type-approval certificate. For notes and information on legal remedies, see first page of the Annex.

Pt. 2003

87
Plates and Markings

Types BC BL 100, BD BL 100, BD BL 200

Type BF BL 500

External electronics, alternative for type BC BL 100

Locked → unlocked
Menu access switch

View of the lock

Locked → unlocked
Menu access switch

K Descriptive plate with CE mark of conformity
M Mark for EC verification (green metrology sticker)
S Protective seal, for accuracy classes C1 and C2 only
MD Metrological data
T Plate with model designation

Type: BC BL 100, BD BL 100, BD BL 200, BF BL 500
EC type-approval certificate D01-05-019
Example of plate with model designation

SARTORIUS AG GERMANY
CPA623S-8CE
11114444

Example of descriptive plate on a weighing instrument already verified

SARTORIUS AG GERMANY

BD BL 200  D01-09-019
+10 °C / +30 °C
0 °C / +40 °C isoCAL

Temperature range if isoCAL is not activated in the menu.

Temperature range if isoCAL is activated in the menu. It must be guaranteed that the instrument can execute the span adjustment.

Remark:
The name “Sartorius AG” can alternatively be called “Sartorius Weighing Technology GmbH.”

Type: BD BL 100, BD BL 100, BD BL 200, BF BL 300
EC type-approval certificate D01-09-019

FPCA300E1r

89