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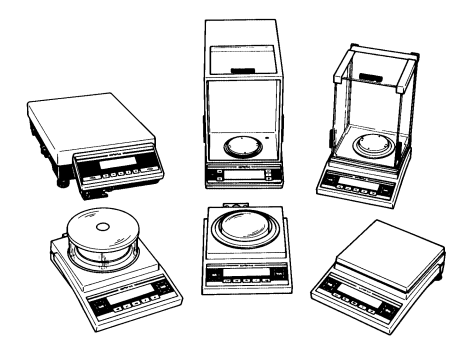
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Sartorius Basicplus

Electronic Semi-micro-, Analytical and Precision Balances

Installation and Operating Instructions for Standard Balances and Verified Balances Approved for Use as Legal Measuring Instruments







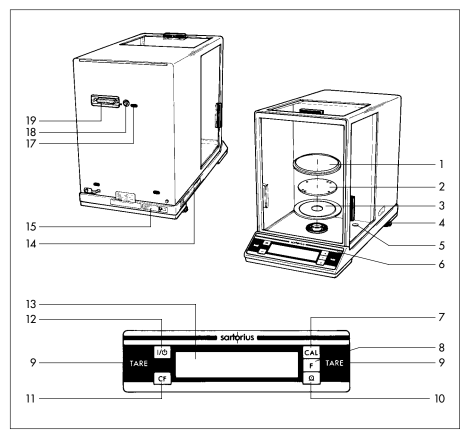


Contents

P	'age		Page
General Views of the Balances	5	Troubleshooting Guide	26
Warranty	12	Care and Maintenance	27
Storage and Shipping Conditions	12	Balance Operating Menu	28
Installation Instructions Ambient Conditions	13 13	Changing Menu Code Settings Accessing the Menu	28 29
Getting Started Preparing the Weighing	15	Undoing All Menu Code Changes – Reset Function	30
Chamber/Balance Connecting the Balance	15	Balance Operating Parameters Adapting the Balance to	31
to AC Power Voltage Selection	16 17	Ambient Conditions Standard Weighing and	31
Safety Precautions Information on Radio Frequency	17	Filling Modes Stability Range	31 31
Interference Connecting Electronic	17	Tare Parameter Auto Zero Function	32 32
Peripheral Devices Information on Weighing Electro-	18	Adjustment, Calibration and Linearization Functions Using CAL	. 32
statically Charged Samples Leveling the Balance Using the	18	Weighing Using Two	33
Level Indicator	19 20	Weight Units	33 34
Operating the Balance Warmup Time	20	Display Modes	
Turning the Display On and Off	20	Interface Parameter Settings	35
Self-Test Taring Simple Weighing	20 21 21	Utilities for Printouts or Data Transfe Data Output Parameter Auto Print	r 36 36 36
Calibration/Adjustment Internal Calibration	22 22	Data Output at Defined Intervals Data ID Codes	36 37
External Calibration Sensitivity Test Blocking the Adjustment/	23 24	Additional Functions Menu Access Function Blocking the Keys	38 38 38
Calibration Functions Interface Port	24 24	Universal Switch for Remote Control	39
Below-Balance Weighing	25	Power-On Mode	39
Fastening an Antitheft Locking Device	25		

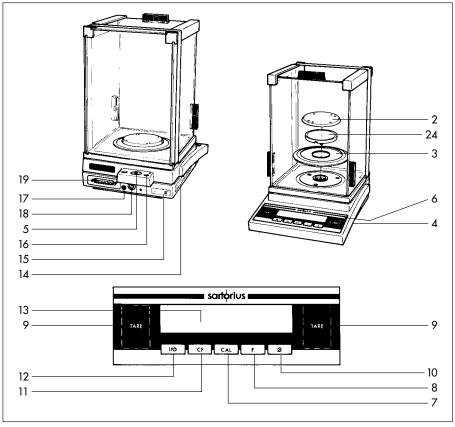
	Page		Page
Application Programs Tare Memory Practical Example:	40 40	ISO/GLP-compliant Printout or Record Printout/Record for	50
Tare – Net – Gross Weights Practical Example: Net Total Weighing in Percent	40 41 42	Adjustment or Calibration and Linearization Functions Data Printout/Record	51
Practical Example: Determination of the Residual Weight in Percent Counting	44 45	(ISO/GLP-compliant) Data Printout/Record for Application Programs	52 53
Practical Example: Counting Small Parts Animal Weighing/Averaging Animal Weighing in the	46 47	Interface Description Pin Assignment Chart Cabling Diagram	54 66 67
Automatic Start Mode	49	Specifications Standard Features EC pattern approval	68 68 75
		Accessories (Options) Declaration of Conformity	81 84

BP 210 D, BP 300 S, BP 210 D-0CE, BP 300 S-0CE



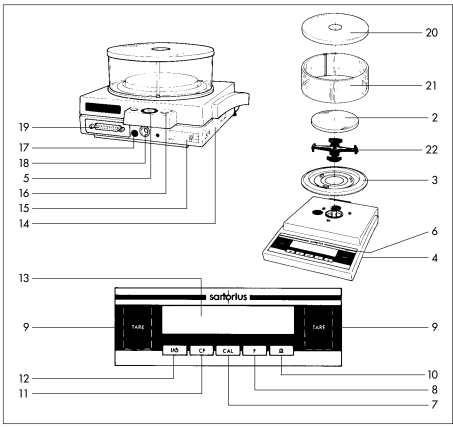
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2 3 4 5 6 7 8 9 10 11	Protective disk Weighing pan Shield disk Leveling foot Level indicator Metrological ID label for verified balances approver for use as legal measuring inst Adjustment/calibration key Cr Function key F Zero-setting and tare keys TARE Print key (clear function) CF	ruments \L	14 15 16 17 18 19	Weight display Verification ID label w data for verified balar for use as legal mease Manufacturer's label w the CE mark of confor Lug for attaching an of Menu access switch AC jack Data interface port shown: Dust cover Caps and plu	nces app uring inst with mity antitheft lo	proved ruments packing device 69 601701
11	Print key (data output) © CF key (clear function) CF On/off key 1100 (standby)		1 101		ıgs (set)	

BP 210 S, BP 160 P, BP 110 S, BP 61, BP 210 S-OCE, BP 160 P-OCE, BP 110 S-OCE, BP 61-OCE



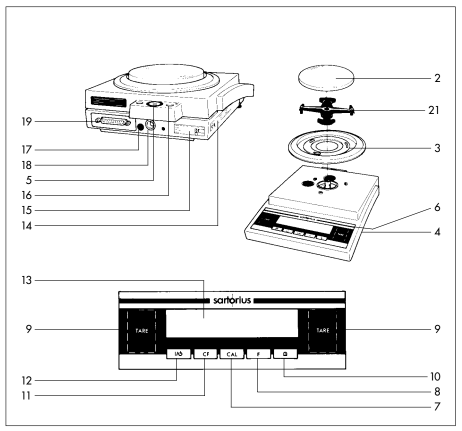
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4 5 6	Weighing pan Shield ring Leveling foot Level indicator Metrological ID label for verified balances approve for use as legal measuring inst Adjustment/calibration key Co	69 B20001 69 B20014 69 B20005	data for use 15 Manuf the CE 16 Lug for 17 Menu 18 AC jac		proved truments
9	Function key F Zero-setting and tare keys TARE		24 Pan su	nterface port pport disk	69 B20010
11	Print key (data output) © CF key (clear function) CF On/off key [10] (standby) Weight display		Not shown:	: Dust cover Caps and plugs (set)	69 60BP04 69 B20009

BP 310 S, BP 310 P, BP 110, BP 310 S-OCE, BP 310 P-OCE, BP 110-OCE



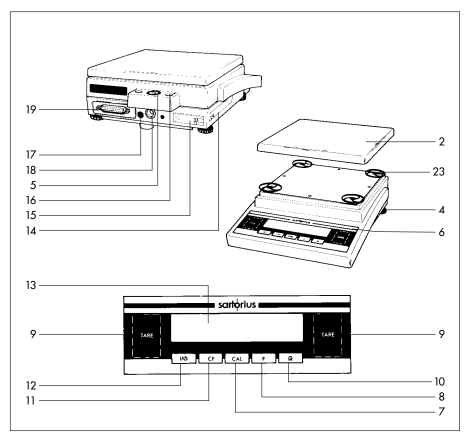
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3 4 5 6 7 8 9	Weighing pan Shield ring Leveling foot Level indicator Metrological ID label for verified balances approved for use as legal measuring instr Adjustment/calibration key CA Function key F Zero-setting and tare keys TARE Print key (data output) Q	uments	15 16 17 18 19 20	Verification ID label with metro data for verified balances app for use as legal measuring inst Manufacturer's label with the € mark of conformity Lug for attaching an antitheft lo Menu access switch AC jack Data interface port Draft shield cover Glass draft shield cylinder	proved ruments
11 12	CF key (clear function) CF On/off key 100 (standby) Weight display		22	Pan support shown: Caps and plugs (set)	69 B20011 69 B20009

BP 610, BP 410, BP 610-0CE



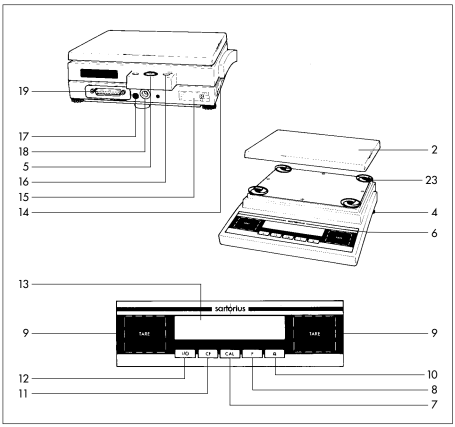
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8 9 10 11	Adjustment/calibration key C/Function key F Zero-setting and tare keys TARE Print key (data output) CF CF key (clear function) CF On/off key (rb) (standby) Weight display	AL.	19 21	AC jack Data interface port Pan support t shown: Caps and plugs (set)	69 B20011 69 B20009

BP 3100 S, BP 3100 P, BP 2100 S, BP 1200, BP 3100 S-OCE, BP 3100 P-OCE, BP 2100 S-OCE, BP 2100-OCE, BP 1200-OCE



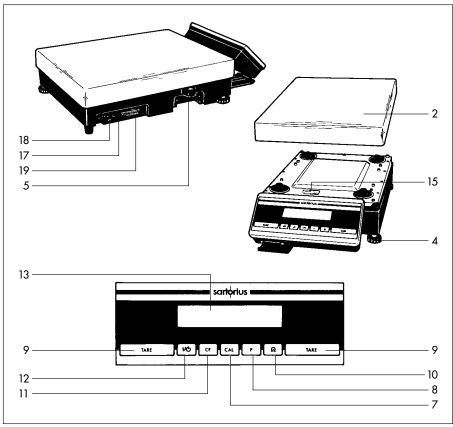
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8 9 10	Adjustment/calibration key CA Function key F Zero-setting and tare keys TARE Print key (data output)	L	18	Menu access switch AC jack Data interface port Shock absorber	69 B20006
11	CF key (clear function) CF On/off key (vo) (standby) Weight display			shown: Caps and plugs (set)	69 B20009

BP 8100, BP 6100, BP 4100, BP 2100, BP 8, BP 8100-OCE, BP 6100-OCE, BP 8-OCE



No	. Designation	Order no. for replacement	No.	Designation	Order no. for replacement
4 5 6 7 8 9 10 11	Weighing pan Leveling foot Level indicator Metrological ID label for verified balances approved for use as legal measuring inst Adjustment/calibration key C/ Function key F Zero-setting and tare keys TARE Print key (data output) CF CF key (clear function) CF On/off key V/O (standby) Weight display	ruments L	15 16 17 18 19 23	Verification ID label with metro data for verified balances app for use as legal measuring inst Manufacturer's label with the C mark of conformity lug for attaching an antitheft lo Menu access switch AC jack Data interface port Shock absorber shown: Caps and plugs (set)	roved ruments

BP 16000 S, BP 12000 S, BP 34000 P, BP 34



No.	Designation	Order no. for replacement	No. Designation	Order no. for replacement
5 7 8 9 10	Weighing pan Leveling foot Level indicator Adjustment/calibration key CA Function key F Zero-setting and tare keys TARE Print key (data output) Q CF key (clear function) CF On/off key Ivo (standby)		 13 Weight display 15 Manufacturer's label with the C€ mark of conformity 17 Menu access switch 18 AC jack 19 Data interface port Not shown: Plug for menu access switch 	69 131113

Please read through these installation and operating instructions carefully before operating your new balance.

Warranty

Do not miss out on the benefits of our full warranty. Please complete the warranty registration card, indicating the date of installation, and return the card to your Sartorius office or dealer.

Storage and Shipping Conditions

Allowable storage temperature: $+5^{\circ}\text{C}...+40^{\circ}\text{C}$ $+41^{\circ}\text{F}...+104^{\circ}\text{F}$

In case, of any visible damage proceed as directed in the section entitled "Safety Inspection."

Save the box and all parts of the packaging for any future shipment of your balance as only the complete original standard packaging ensures safe transport. Before packing your balance, unplug all connected cables to prevent damage.

Do not expose the balance unnecessarily to extreme temperatures, moisture, shocks, blows or vibrations.

Installation Instructions











Ambient Conditions

When choosing a location to set up your balance, observe the following:

- Set up the balance on a stable, even surface (benchtop or floor), or place it on a wall console (see "Accessories")
- Avoid placing the balance in close proximity to a heater or otherwise exposing the balance to extreme heat or to direct sunlight
- Protect the balance from drafts that come from open windows and doors
- Avoid exposing the balance to extreme vibrations during weighing
- Protect the balance from aggressive chemical vapors
- Do **not** operate the balance in a hazardous area/location

Do not expose the balance to extreme moisture over long periods. Moisture in the air can condense on the surfaces of a cold balance whenever it is brought to 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. Afterwards, keep the balance connected continously to AC power.

Using Verified Balances as Legal Measuring Instruments in the EU* You must calibrate the balance at the place of installation before using it as a legal measuring instrument (see the section entitled "Adjustment/ Calibration" starting on page 22).

This balance is not allowed to be used for weighing goods intended for direct sale to the public. The type-approval certificate for verification applies only to non-automatic weighing instruments. For balances of accuracy class \bigcirc , a thermometer and barometer are recommended for monitoring ambient conditions. The temperature range indicated on the verification ID label must not be exceeded during operation.

The balance must warm up for at least 24 hours after initial connection to AC power or after a relatively long power outage.

^{* =} including the Signatories of the Agreement on the European Economic Area

Getting Started

Remove the plastic wrapping, adhesive tape and styrofoam from the balance.

Important Note Concerning All Verified Balances Approved for Use as Legal Measuring Instruments in the EU*:

Provided that an official seal is required for the verified balance, a control seal is affixed to the balance. Unauthorized attempts to remove this seal will irreversibly damage it. If you break the seal, the validity of the verification will become void, and you must have your balance re-verified.



Preparing the Weighing Chamber for the BP 210 D, BP 300 S (-OCE)

Place the components listed below inside the chamber in the order given:

- Shield disk (3)
- Weighing pan (2)
- Protective disk (1)



Preparing the Weighing Chamber for Balances with an Analytical Draft Shield Chamber

Place the components listed below inside the chamber in the order given:

- Shield ring (3)
- Pan support disk (24)
- Weighing pan (2)



Preparing Balances with a Round Glass Draft Shield

- Place the shield disk **(3)** on the balance. Turn the disk counterclockwise until it stops and is secured.

Place the components listed below on the balance in the order given:

- Pan support (22)
- Weighing pan (2)
- Glass draft shield cylinder (21)
- Draft shield cover (20)
- * = including the Signatories of the Agreement on the European Economic Area

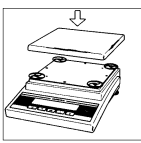


Preparing Balances with a Round Weighing Pan

- Place the shield disk (3) on the balance. Turn the disk counterclockwise until it stops and is secured.

Place the components listed below on the balance in the order given:

- Pan support (22)
- Weighing pan (2)



Preparing Balances with a Rectangular Weighing Pan

- Place the weighing pan (2) on the balance.

Connecting the Balance to AC Power

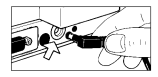
The balance is powered by an AC adapter. Make sure that the voltage rating printed on this unit is identical to your local line voltage.

If the voltage specified on the label or the plug design of the AC adapter does not match the rating or standard you use, please contact your dealer. The AC adapters have IP 20 protection in accordance with DIN VDE 0470/EN 60529.

Important Note:

Use only original adapters. Use of AC adapters from other manufacturers, even if these units have a registered approval rating from a national testing laboratory, requires the consent of an authorized service technician. To operate the balance using an external rechargeable battery pack or an industrial power supply (IP 65), see "Accessories."

Plug the cord of the AC adapter into the balance as follows:



 Use the AC jack (18) for balances with a weighing capacity of < 10 kg



 Use the AC jack (18) for balances with a weighing capacity of ≥ 10 kg
 Insert the right-angle plug into the jack as shown in the diagram on the left; then tighten the screw.

Then insert the plug of the AC adapter into a wall outlet (mains).

Voltage Selection

(does not apply to balances with a weighing capacity of ≥ 12 kg)

You can select the voltage only if you use our portable power supply (6971172) that has a European-type plug (rounded prongs).

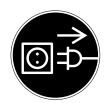
Safety Precautions

The AC adapter rated to Class 2 can be plugged into any wall outlet without requiring any additional safety precautions. The pole of the output voltage is connected to the balance housing, which can be grounded for operation. The data interface is also electrically connected to the balance housing (ground).

Information on Radio Frequency Interference

Warning!

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device pursuant to Subpart J of Part 15 of FCC rules, which are designed to provide reasonable protection against such interference, when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference, in which case the user, at his own expense, will be required to take whatever measures may be required to correct the interference.



Connecting Electronic Peripheral Devices

Make absolutely 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.

Adjusting the Display Unit on Balances with a Weighing Capacity of ≥10 kg

Adjust the display unit to the position desired.



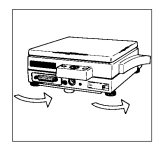
Information on Weighing Electrostatically Charged Samples

If static electricity from the sample or container is interfering with the weighing procedure (causing unstable readouts), use a Sartorius Ionizing Blower, which neutralizes static electricity within seconds, or an antistatic pan instead of the standard weighing pan when weighing on balances with a readability of 0.1 mg (see "Accessories").



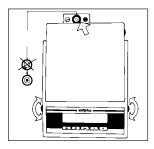
Leveling the Balance Using the Level Indicator

At the place of installation, level the balance using the leveling feet (4) so that the air bubble is centered within the circle of the level indicator (5).



For balances with a rectangular pan and a weighing capacity of < 10 kg:

Retract the two auxiliary feet located at the back of the balance.



Use the level indicator as a guide to level the balance as follows:

To lift the balance, extend the front leveling feet (turn clockwise).

To lower the balance, retract the front leveling feet (turn counterclockwise).



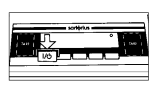
For balances with a rectangular pan and a weighing capacity of < 10 kg:

After rectracting the rear auxiliary feet, extend them until they touch the surface on which the balance rests.

Operating the Balance

Warmup Time

To deliver exact results, the balance must warm up for at least 30 minutes after initial connection to AC power or after a relatively long power outage. Only after this time will the balance have reached the required operating temperature.



Turning the Display On and Off (Standby Mode)

Press the 1/0 key (12) to turn the display on and off.



Self-Test

After the balance has been turned on, an automatic self-test of the balance's electronic circuitry is performed. At the end of the self-test, a zero readout is displayed. This means that the balance is ready to operate.

Important Note Concerning Verified Balances Approved for Use as Legal Measuring Instruments in the EU*:

For verified balances that have a verification scale interval "e" which is greater than the scale interval "d," the last digit on the display is bordered.

The display shows the following special codes for your information:

- 0
- O displayed in the upper right corner stands for OFF The balance was disconnected from AC power (balance reconnected to AC power or power outage longer than 3 seconds).
- o

O displayed in the lower left corner means **standby** The display has been turned off by the [170] key (12). The balance is now in the ready-to-operate mode and does not require warmup.

◆

♠ means busy

Once you have turned on the balance, the \diamondsuit symbol will be displayed until you press a key. During operation, this symbol indicates that the balance processor is still busy processing a function and will not accept another command to perform any other functions at this time.

^{* =} including the Signatories of the Agreement on the European Economic Area

Taring

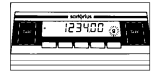


A weight can be determined accurately only from a defined zero point. Press one of the TARE keys (9) to zero the weight display. You can tare within the entire weighing range of the balance.

Important Note Concerning Verified Balances Approved for Use as Legal Measuring Instruments in the EU*:

The symbol **-0-** in the weight display (on the left) shows that the balance exactly tared to "**Zero**" (±0.25 of a scale interval).

Simple Weighing (Weight Determination)



Place your sample on the weighing pan (2) to determine the weight. Read off the weight indicated on the display only after the weight unit "g" or a different unit selected appears as the stability symbol. You can find more information on the weight units on page 33 under "Weight Units."

Important Note Concerning Verified Balances of Accuracy Class

To avoid measuring errors, the respective air density must be allowed for. The following formula is used to calculate the mass of the sample:

$$m = n_w \frac{1 - \rho_L / 8000 \text{ kg m}^{-3}}{1 - \rho_L / \rho}$$

m = mass of the sample

 $n_w = weight readout$

 ρ_L = air density during weighing

 ρ = density of the sample

^{* =} including the Signatories of the Agreement on the European Economic Area

Calibration/Adjustment

During calibration¹), the sensitivity of the balance is adjusted to the changes in ambient conditions.

You must adjust or calibrate your new balance at the place of installation after each warmup period and before the first measurement. You must also re-adjust or recalibrate your balance each time you set it up in a different area or when ambient conditions change (especially the temperature). Verified balances approved for use as legal measuring instruments must be adjusted/calibrated at least once a day.

The balance offers you various adjustment and calibration functions. You can select these functions by setting the appropriate menu codes. For more information, refer to "Balance Operating Menu."

You can interrupt any adjustment or calibration function by pressing CF (11).

Using Verified Balances as Legal Measuring Instruments in the EU*:

Before using your balance as a legal measuring instrument, you must carry out an "Internal Calibration" operation at the place of installation after the warmup period.

Internal Calibration for Balances with a Built-in Calibration Weight

Menu code selection: 193**

- When the display shows a zero readout, press the CAL key (7) to activate the calibration function.
- "Calibration" technically means to determine the difference between the balance readout and the actual weight on the pan to determine the accuracy. Adjustment means to bring a balance into the state of accuracy required for its use. Therefore, "calibration," as used in this manual, actually means "adjustment."
- * = including the Signatories of the Agreement on the European Economic Area
- ** = factory setting for standard balances with a readability of ≤ 0.1 mg and for verified balances approved for use as legal measuring instruments in Europe.

The built-in calibration weight is internally applied by servomotor and removed at the end of adjustment or calibration.

If any interference affects the calibration procedure, you may obtain a brief display of the error code "Err O2."

In this case, tare and press the CAL key again.



Important Note

During calibration, the weighing pan must be unloaded.

External Calibration**

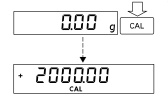
Menu code selection – for standard balances: 191*
– for verified balances: 197

Use only calibration weights with nominal mass values and tolerances equal to or better than the accuracy class specified for your balance. You can find an overview of the calibration weight sets in part "Accessories."



Unlocking the Access Switch on Verified Balances of Accuracy Class ①:

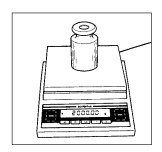
- Remove the protective cap from the menu access switch (17) on the rear panel of the computing device.
- Move the menu access switch (17) in the direction of the arrow.



When a zero readout is displayed, press the CAL key (7). This starts calibration. The calibration weight in grams is then displayed.

Errors or interference at the start of the calibration routine are indicated by the error code "Err 02." If this is the case, tare and press the CAI key again when a zero readout appears.

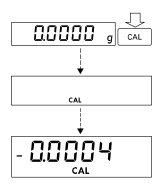
- * = factory setting on standard balances with a readability of ≥ 1 mg
- ** = not applicable to verified precision balances of accuracy class (II)



Center the calibration weight on the weighing pan. The balance then calibrates automatically. At the end of calibration, the calibration weight readout and the stability symbol "g" are displayed.

Sensitivity Test for Balances with a Built-in Calibration Weight

Menu code selection: 194



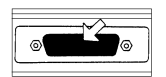
When a zero readout is displayed, press the CAL key (7). The built-in calibration weight is now internally applied by servomotor. At the same time, CAL is displayed. After the display has stabilized, the deviation of the current readout from the target weight (in grams only) is indicated.

If external interference affects the sensitivity test, you may obtain a brief display of the error code "Err O2." In this case, tare; then press the CAL key again.

Blocking the Adjustment/Calibration Functions

You can block these functions by setting code 1 97 (when the menu access switch (17) is locked).

Interface Port



Depending on the balance model, unfasten or remove the protective cap from the data interface port.

- Plug the connector into the interface port
- Secure the connector by tightening the screws

Important Note



To print or output data, press the <a> key (10).

Make absolutely 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.

For information about the data output parameters and data ID codes, see page 36.

24

Below-Balance Weighing

A port for a below-balance weighing hanger is located on the bottom of the balance (for balances with a weighing capacity of ≥ 10 kg, see "Accessories").



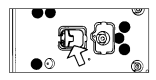
For the BP 210 D, BP 300 S:

To hook a sample on the hanger, open the belowbalance port by turning the cover plate.



For Precision Balances and Balances with an Analytical Draft Shield Chamber (Weighing Capacity of <10 kg):

To open the below-balance port, remove the cover plate from the bottom of the balance.



Now you can attach a sample using a suspension wire, for example. Common applications for below-balance weighing include density determination and immersing a sample in a special atmosphere (medium for reaction).

Important Note Concerning Verified Balances Approved for Use as Legal Measuring Instruments in the EU*:

The below-balance weighing port may not be opened or used when an approved balance is being operated as a legal measuring instrument.

Important Note

When you use the below-balance weighing hanger, you must install a shield for protection against drafts.



Fastening an Antitheft Locking Device**

To fasten an antitheft locking device, use the lug (16) located on the rear panel of the balance.

- * = including the Signatories of the Agreement on the European Economic Area
- ** = for the BP 210 D and BP 300 S (-OCE), see "Accessories"; not applicable to balances with a weighing capacity of ≥ 10 kg

Troubleshooting Guide

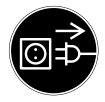
Problem	Causes	Solution
No segments appear on the weight display (13)	No AC power is availableThe AC adapter is not plugged in	Check the AC power supplyPlug in the AC adapter
No segments appear on the weight display after calibration/adjustment	 The surface on which the balance rests is not stable Internal stability has not been reached 	 Make sure that the ambient conditions are stable Prevent vibrations from affecting the surface on which the scale rests Close the draft shield
The weight display shows " H "	 The load exceeds the capacity of the balance 	– Unload the balance
The weight display shows "L" or "Err 54"	 The weighing pan (2) and/or the pan support disk (24) is not in place 	 Position the pan and/or pan support disk (depending on the balance model)
The weight readout changes constantly	 Too much vibration, or the balance is exposed to a draft The draft shield is not completely closed A foreign object is caught between the pan and the balance housing The below-balance weighing port is open The sample does not have a stable weight (absorbs moisture or evaporates) The sample is electrostically charged 	 Access the menu to select the correct code for the weighing environment Close the draft shield Remove the foreign object Close the port for belowbalance weighing
The weight readout is obviously wrong	The balance has not been calibratedThe balance was not tared before weighing	Calibrate the balance (see page 22)Tare before weighing

Care and Maintenance

Servicing

Regular servicing of your balance by a Sartorius technician will extend its service life and ensure its continued weighing accuracy. Sartorius can offer you service contracts with your choice of regular maintenance intervals ranging from 1 month to 2 years.

Cleaning



Before cleaning the balance, unplug the AC adapter from the wall outlet (mains supply).

Please do not use any aggressive cleaning agents (solvents or similar agents). Instead, use a piece of cloth which has been wet with a mild detergent (soap). Make sure that no liquid enters the balance housing. After cleaning, wipe down the balance with a soft, dry piece of cloth.

Carefully remove any sample residue/spilled powder by using a brush or a hand-held vacuum cleaner. Make sure that no liquid or dust enters the crevice on the pan adapter.

Safety Inspection

If there is any indication that safe operation of the balance with the AC adapter 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.

Safe operation of the balance with the AC adapter is no longer ensured when

- there is visible damage to the AC adapter
- the AC adapter no longer functions properly
- the AC adapter has been stored for a relatively long period under unfavorable conditions

In this case, notify your nearest Sartorius Service Center Unit. Only service technicians who are authorized by Sartorius and who have access to the required maintenance manuals are allowed to perform maintenance and repairwork on the equipment.

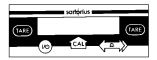
Balance Operating Menu

In the operating menu, you can define how your balance will adapt to ambient conditions and also how it will work to meet your special requirements.

Changing Menu Code Settings

To select specific functions, you will need to set the respective menu codes.

The keys have special functions for setting menu codes:

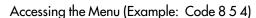


CAL (7) = Increases a number by one with each press (the numbers change in cycles)

TARE (9) = Confirms and stores a code setting; and exits the menu

(10) = Moves to the next of the three numbers of a code (1 st-2nd-3rd-1st, etc.)

The code for "automatic power-on" is 8 5 4.

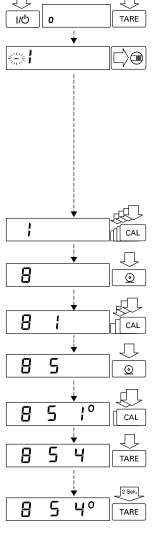


- Press (ルり) to turn off the balance.
- Turn the balance back on. While all segments are displayed, briefly hold down TARE.
- For standard balances, if "-" is displayed next to the left-hand number, proceed as follows to unlock the menu:
- For balances with a weighing capacity of < 10 kg, remove the protective cap and move the menu access switch (17) in the direction of the arrow.
- For balances with a weighing capacity of ≥ 10 kg, remove the larger threaded cap located on the right next to the AC jack and move the menu access switch (17) in the direction of the arrows.
- Press [CAL] several times until "8" appears.
- Press 💿 until the 2nd number of the code appears.
- Press $\boxed{\text{CAL}}$ until "5" appears.
- Press ② until the 3rd number appears (when you move to the third number, the previously set menu code will appear).
- Press CAL to select "4."

- Confirming a Menu Code Setting

Press a TARE key to confirm the code you have just set (this is indicated by the "o" after the code).

- To store the new menu code setting, press one of the TARE keys for more than 2 seconds!



The current code setting in the balance operating menu is identified by a small, superscript "o" after the last number. When you access the operating menu, the previously set code will be displayed after you have selected the right-hand number, which means the entire menu code setting will be displayed. This makes it easy for you to check the previously set menu codes.

If you would like to change several menu code settings, you do not have to press a TARE key after each change to exit the balance operating menu. You can also confirm individual settings.



Important Note Concerning Standard Balances: Please do not forget to relock the balance operating menu to avoid inadvertent changes to the settings. The symbol "-" indicates that the menu is locked.

Important Note Concerning Verified Balances Approved for Use as Legal Measuring Instruments in the EU:

The balance operating menu on verified balances cannot be locked with the menu access switch ("-" not displayed).

Exiting the Menu without Storing Code Changes

Changes to the code settings are not stored if you turn off the balance by pressing [1/2] while selecting the code numbers or before pressing TARE to save a setting.

Undoing All Menu Code Changes – Reset Function

The reset function lets you undo all menu code changes, which means that you will obtain the original factory-set menu codes identified by an "*." To use this function, select code $9 - 1^{\circ}$. See the previous page for information on confirming and storing a menu code setting.

Reset function	Code
On	91
Off	92

Balance Operating Parameters

The codes that are not marked with an * can be set.

Adapting the Balance to Ambient Conditions

The balance can be adapted to the prevailing ambient conditions at the place of installation.

	Cod	е	
Very stable conditions	1	1]*
Stable conditions	1	1	2*
Unstable conditions	1	1	3
Very unstable conditions	1	1	4

Standard Weighing Mode – Manual Filling Mode

You can optimally adapt your balance to meet either of these requirements. In the manual filling mode, the display compensates for fluctuations of the load on the balance, giving you especially fast and stable readouts.

	Cod	Code		
Standard weighing mode	1	2] *	
Manual filling mode	1	2	2	

Stability Range

The s	tability symbol will remain displayed in the case				
of a v	weight variation +/-	Со	de		
0.25	digit	1	3	1	
0.5	digit	1	3	2*	
1	digit ¹)	1	3	3	
2	digits ¹)	1	3	4*	
4	digits ¹)	1	3	5	
8	digits ¹) ²)	1	3	6	

^{* =} factory setting; depends on the balance model in some cases

^{1) =} not applicable to the BP 8-OCE and BP 2100-OCE

^{2) =} not applicable to the verified balances approved for use as legal measuring instruments in the EU

Tare Parameter

You can define when the balance will perform the taring operation:

	Code**
At any time	1 5 1
Not until the readout is stable	1 5 2*

Auto Zero Function

When this zero-tracking function is activated, any slight changes off the zero readout are automatically tared.

	Code
Auto Zero on	1 6 1*
Auto Zero off	1 6 2

Adjustment/Calibration and Linearization Functions Using CAL

Internal Linearization, applicable only to the BP 210 D, 300 S (-OCE)

		Code			
External calibration]	9]*/**		
Internal calibration for balances with a built-in automatic calibration function	1	9	3*		
Sensitivity test for balances with a built-in automatic calibration function	1	9	4		
Internal linearization with automatic calibration]	9	6		
Adjustment/calibration functions blocked]	9	7		

Important Note Concerning Verified Balances Approved for Use as Legal Measuring Instruments in the EU:

For verified balances of accuracy class ①, the menu access switch is adjusted to lock the "External Linearization" function after verification, and a control seal is affixed to the balance to lock the menu access switch.

^{* =} factory setting; depends on the balance model in some cases

^{** =} setting not applicable to verified balances of accuracy class

Weighing Using Two Weighing Levels

The F key (8) lets you switch back and forth between two weight units. The 2nd unit is identified by the display symbol "R1."

	Code	
F key blocked	2 1] *
Mass unit conversion by toggling	2 1	2*

General View - Weight Units

	Symbol/Co	onversion factor	Code					
	1 g =		1 st	leve	el	2nd	d le	vel R1
Grams (o)**	0	1.	1	7	1	3	1	1
Grams	9	1.	1	7	2*	3	1	2*
Kilograms ¹)	kg	0.001	1	7	3*	3	1	3*
Carats**	ct	5.	1	7	4	3	1	4
Pounds**	lb	0.0022046226	1	7	5	3	1	5
Ounces**	OZ	0.035273962	1	7	6	3	1	6
Troy ounces**	ozt	0.032150747	1	7	7	3	1	7
Hong Kong taels**	tl (thl) ³)	0.02671725	1	7	8	3	1	8
Singapore taels**	tl (ths)3)	0.02646063	1	7	9	3	1	9
Taiwanese taels**	tl (tht)3)	0.02666666	1	7	10	3	1	10
Grains**	GN	15.43235835	1	7	11	3	1	11
Pennyweights**	dwt	0.643014931	1	7	12	3	1	12
Milligrams ²)	mg	1000.	1	7	13	3	1	13*
Parts per pound**	$o(/lb)^3)$	1.1287667712	1	7	14	3	1	14
Chinese taels**	tl (thlc) ³)	0.02645547175	1	7	15	3	1	15
Mommes**	m (mom) ³)	0.2667	1	7	16	3	1	16
Carats**	k (K) ³)	5.	1	7	17	3	1	17
Tola**	t (tol)3)	0.0857333381	1	7	18	3	1	18
Baht**	b (bat) ³)	0.06578947436	1	7	19	3	1	19
Mesghal**	m (MS) ³)	0.217	1	7	20	3	1	20
		·						

^{* =} factory setting; depends on the balance model in some cases

^{** =} not applicable to verif. balances approved for use as legal meas. instruments

^{1) =} not applicable to verified balances of accuracy class 12
2) = not applicable to verified balances of accuracy class 13
3) = unit symbols output via the data interface

Display Modes

You can select the display mode that best meets your individual accuracy requirements (last numeral). The display increments possible are as follows: 1, 2, 5, 10, 20, 50, etc.

Starting with the basic increments of a weight unit, the display accuracy can be reduced by as many as three levels so that you will obtain a faster readout with a reduced display accuracy. The display accuracy is reduced proportionally to the selected basic increment of a weight unit. To make this concept easier to understand, the three levels are designated as "rounding factors" in the tables summarizing the various menu code settings.

	Code					
Display mode	1 st level 2nd level			el R1		
Highest possible accuracy	1	8]*	3	2]*
Last numeral blanked when load changes 1)	1	8	2	3	2	2
Rounding factor 2**	1	8	3	3	2	3
Rounding factor 5**	1	8	4	3	2	4
Rounding factor 10** (last numeral off)	1	8	5	3	2	5

^{* =} factory setting

^{** =} not applicable to verified balances approved for use as legal measuring instruments in the EU

^{1) =} applicable only to verified balances approved for use as legal measuring instruments in the EU

Interface Parameter Settings

Baud Rate	Сс	ode	
150 baud	5	1]
300 baud	5	1	2
600 baud	5	1	3
1,200 baud	5	1	4*
2,400 baud	5	1	5
4,800 baud	5	1	6
9,600 baud	5	1	7
19,200 baud	5	1	8
Parity	Сс	ode	
Mark**	5	2	1
Space**	5	2	2
Odd	5	2	3*
Even	5	2	4
Number of Stop Bits	Cc	ode	
1 stop bit	5	3] *
2 stop bits	5	3	2
Handshake Mode	Cc	ode	
Software handshake	5	4	1
Hardware handshake with 2 characters after CTS	5	4	2*
Hardware handshake with 1 character after CTS	5	4	3

 ^{* =} factory setting
 ** = not applicable to verified balances approved for use as legal measuring instruments in the EU

Utilities for Printouts or Data Transfer

Sartorius balances come standard with an interface. You can plug a Sartorius printer or a computer into this interface port. In addition, you can choose to have data output from your balance to this on-line device either automatically or by pressing the <a> \infty key.

The balance operating menu lets you define the various parameters for data output. Information on the data formats and for interfacing a computer or a different peripheral device are available on request.

Data Output Parameter

This parameter is coupled with the stability parameter

Print on request = data is output only when the key is pressed or a software command is received

Auto print = continuous, automatic data output

	Сс	de	
Print on request regardless of stability	6	1	1
Print on request after stability, with storage of the function	6	1	2*
Print on request at stability, without storage of the function	6	1	3
Auto print regardless of stability	6	1	4
Auto print at stability	6	1	5

Auto Print

	Code	
Start/stop auto print using the ② key	6 2 1	
Auto print not stoppable	6 2 2*	

Data Output at Defined Intervals

The menu code for "2 display updates" must be set if you connect the remote display to the balance.

Auto print interval	Code	
1 display update	6 3 1*	
2 display updates	6 3 2	

^{* =} factory setting

Automatic Taring after Data Output (Print on Request)

This convenient setting lets you checkweigh a series of samples or products without having to unload the balance after each weighing operation.

- the sample remains on the pan after the weight readout has been printed or transferred to an on-line computer
- the balance is tared automatically after the weight readout has been printed or transferred to an on-line computer
- you simply load the next sample or part

	Code	_
Data output without automatic taring	6 4 1*	
Data output with automatic taring	6 4 2	

Automatic Output of the Application Parameters

After completing an application started by pressing the F key, you can have the application parameters and results printed out or transferred to an on-line computer.

	Со	de	
Off	7	1] *
On	7	1	2

Data ID Codes

To help you identify weights, piece counts, percentages, etc., a code letter is printed or displayed in front of these values. For example, an "N" printed or displayed in front of a weight value identifies it as a net weight. If you set the code for "without data ID code," only net weights, results in percent and counting results will be output. You will find the data ID codes for a particular application program listed in the corresponding description.

The ID code increases the data output format for each weight readout from 16 to 22 characters.

ID code for data output	Сс	ode	
Without	7	2] *
With	7	2	2

^{* =} factory setting

Automatic Output of the Tare Memory Data

If you have selected the application program "tare memory" (2 1 6), you can have your choice of values output by pressing the F key:

	Сс	de	
Last net value (individual value N1)	7	3] *
Tare memory data (total T1)	7	3	2

Additional Functions

Menu Access Switch Function on Standard Balances

You can define the function of the menu access switch by setting the code for the balance operating menu to "accessible." The balance operating menu will then be accessible at all times, which means that you can change the menu codes at any time regardless of the setting of the menu access switch.

Access to the balance operating menu	Со	de	
Accessible	8	1	1
Depends on the setting of the menu access switch	8	1	2*

Menu Access Switch Function on Verified Balances

The balance operating menu can also be changed when the balance is being used as a legal measuring instrument. Codes that are not permitted for operation of the balance as a legal measuring instrument are blocked and cannot be selected. For balances of accuracy class the menu access switch is adjusted to lock the "External Calibration" function after verification. To do this, the switch must be moved to the left. A control seal is affixed to the balance to lock the menu access switch. Unauthorized attempts to remove this seal will irreversibly damage it. If you break the seal, the validity of the verification will become void, and you must have your balance re-verified.

Blocking the Keys

You can block all keys on the balance (except for 1/0).

Key functions	Сс	de	
Accessible	8	3]*
Blocked	8	3	2

^{* =} factory setting

Universal Switch for Remote Control

You can connect an external universal switch to the interface port of your balance for remote control of the functions listed below.

Functions	Со	de	
Print Print	8	4] *
Tare TARE	8	4	2
Adjust/calibrate/linearize (using CAL)	8	4	3
F key	8	4	4
CF key	8	4	5

Power-On Mode

Depending on your requirements, you can change the power-on mode of your balance.

The factory setting is: (power) off \rightarrow on \leftarrow standby. In this default setting, when you press the ν key (12) to turn off the display, the

balance will remain in the standby mode. This means that it will be ready to operate without requiring any warmup when you turn the display back on.

In the setting "Toggle between on and standby," the balance will automatically turn on again after it has been temporarily disconnected from AC power or a power failure has occurred.

In the setting "Automatic power-on," the balance will automatically turn on again after it has been temporarily disconnected from AC power, the we key has been pressed, or after a power failure has occurred. In this setting, you cannot use the we key to turn off the balance. If your balance is connected to a central power supply that is switched off overnight, the balance will turn on automatically the next day as soon as the power supply is switched on again.

Power-on mode	00.	de	
(Power) off -> on <-> standby	8	5] *
On <-> standby	8	5	3
Automatic power-on	8	5	4

^{* =} factory setting

Application Programs

In addition to the functions implemented for weighing, Sartorius Basic^{plus} balances offer you a variety of application programs.

To select an application program or a specific function, set the appropriate code in the menu. The procedure for setting menu codes is described in detail starting on page 28.

Using Verified Balances as Legal Measuring Instruments in Europe:

All application programs can be selected on balances used as legal measuring instruments. Non-metric values are indicated as follows:

Percent = %; Piece count (counting) = pcs; Computed value = o

Tare Memory

Tare Memory Code 216

Symbol displayed when a value is stored: NET

Press the F key (8) to store the tare weight. The balance is now automatically tared so you can weigh again starting with a zero readout.

Practical Example: Tare - Net - Gross Weights

Menu code settings used in the example:

Function	Code
Tare memory	216
Automatic output	
of all parameters	7 1 2
With data ID code	722
Print tare memory	7 3 2

As an alternative, you can select this automatic output parameter:

Print net value 7 3 1*

^{* =} factory setting

Application: Obtaining printouts of tare, net and gross weights or outputting these data to a computer

Step/Key			adout	Data Output/Printout				
CF , TARE			0.00 g					
Place co	ntainer on pan	+	22.65 g 0.00 g _{NET}	T1	+	22.65	g	
Fill conta	iner with sample;	+	250.24 g NET	N1	+	250.24	g	
CF ,		+	272.89 g	N	+	272.89	g	
The data	ID codes	n	nean:					
T 1 N 1 N	+ 22.65 g + 250.24 g + 272.89 g	n	tare weight stored in the memory (weight value) net weight when tare weight is stored gross weight = tare + net					

Practical Example: Net Total

Menu code settings used in the example:

Function	Code
Tare memory	216
Automatic data output	712
With data ID code	722
Printout of individual	
components/tare weights	7 3 1*

As an alternative, you can select this output parameter:

Printout of the net total weight/total tare weight 7 3 2

^{* =} factory setting

Application: Simple compounding and formulating of several components with additive storage, automatic taring and outputting of the component weights

Step/Key		Readout		Data Output/Printout			
Place container on pan	+	22.65 g					
CF, TARE		0.00 g					
Weigh in 1st component; store: F	+	4.61 g 0.00 g NET	N1	+	4.61	g	
Weigh in 2nd component; store: F	+	60.33 g 0.00 g NET	N1	+	60.33	g	
Weigh in and store additional components: F		xxx.xx g NET	N1	+	xxx.xx	g	
Finish weighing in components; output total weight: CF, Q	+	272.89 g	N	+	272.89	g	
The data ID codes	m	nean:					
N1 + 60.33 g N + 272.89 q		omponent we otal componen)	

Weighing in Percent

Weighing in Percent

Code 215

Symbol displayed: %

This application program enables you to obtain weight readouts in percent which are in proportion to a reference weight. The reference weight readout is stored as a menu-defined percentage (factory setting: 100%). After treating the sample, place it on the weighing pan and read off the weight in percent.

Changing the Reference Percentage

You can change the reference percentage in cycles. Choose from the following settings: 5, 10, 20, 50 and 100.

To activate the Hold down F (8) for more than 2 seconds until

change function: "rEF 100 %" appears on the display

To change the setting: Briefly press F

To store the percentage: Hold down F for more than 2 seconds to store

this value permanently (in the non-volatile memory)

after you turn off the power

This setting is **not** canceled by the reset code $9 - -1^{\circ}!$

Storage Parameter for the Reference Weight/Value

The reference weight/value is stored			
with full accuracy according to the internal resolution	3	5]*
according to the display accuracy	3	5	2

When you exit the reference storage mode, "Err 22" may briefly be displayed. This means that the new reference value has been stored.

Toggling between the Readout in Percent (%) and Weight (g)

After placing the sample on the weighing pan, you can toggle between the readout in percent and the respective weight readout in grams by pressing the F key after you have stored the reference value. To clear the readout in percent, use the CF key.

Display Parameter for Readouts in Percent

The following display parameters can be set for readouts in percent:

The readout in percent is displayed	Code	
without a decimal place	3 6	1
with one decimal place	3 6	2*
with two decimal places	3 6	3*
with three decimal places	3 6	4

If the weight stored is too light to be displayed, the number of decimal places is automatically decreased.

^{* =} factory setting; depends on the balance model in some cases

Practical Example: Determination of the Residual Weight in Percent

Menu code settings used in the example:

Function	Code
Weighing in percent Ref. % and weight With data ID code	2 1 5 7 1 2 7 2 2

Application: Quick determinat	ion c	of the dry we	ight of a sc	ample	
Step/Key	Rec	adout	Data O	rintout	
Place container on pan	+	22.65 g			
CF, TARE		0.00 g			
Add prepared sample to container; F For moisture analysis, press TARE at this point	++	4.61 g 100.0 %	nRef Wxx%	+ +	100 % 4.61 g
Remove container; dry sample		xx.x %			
Reweigh sample in container	+	72.5 %			
<u> </u>	+	72.5 %	Prc	+	72.5 %
Press CF to clear residual weight readout and reference value	+	3.34 g			
0	+	3.34 g	N	+	3.34 g
The data ID codes	n	nean:			
pRef + 100 % Wxx% + 4.61 g Prc + 72.5 % N + 3.34 g	n C	eference per et reference alculated pe et residual w	weight xx% rcentage		

Counting

Counting Code 214

Symbol displayed: 🚓

The counting program allows automatic conversion of weights into piece counts based on a reference sample weight. A weight readout is stored as a reference sample quantity (factory setting: 10 pcs = pieces). When you turn on the scale, the reference sample quantity will be displayed as "rEF 10 pcs" before you enter the piece count.

Displaying the Reference Sample Quantity

You can have the reference sample quantity (pcs) setting displayed by pressing the F key when the balance is unloaded.

Changing the Reference Sample Quantity

You can change the reference sample quantity in cycles. Choose from the following settings: 5, 10, 20, 50 and 100.

To activate the Hold down F (8) for more than 2 seconds until

change function: "rEF...pcs" appears on the display

To change the setting: Briefly press F

To store the quantity: Hold down F for more than 2 seconds to store

this quantity permanently (in the non-volatile memory)

after you turn off the power

This setting is **not** cancelled by the reset code $9 - - 1^{\circ}!$

Storage Parameter for the Reference Sample Weight

The reference weight is stored			
with full accuracy according to the internal resolution	3	5] *
according to the display accuracy	3	5	2

When you exit the reference storage mode, "Err 22" may briefly be displayed. This means that the new reference value has been stored.

Toggling between the Piece Count (pcs) and Weight (g)

After placing the sample on the weighing pan, you can toggle between the piece count and the respective weight readout by pressing the F key.

^{* =} factory setting

Practical Example: Counting Small Parts

Menu code settings used in the example:

Function	Code
Counting Ref. qty. and ref. weight With data ID code	2 1 4 7 1 2
VVith data ID code	722

Application: Counting bulk que	antities of items w	ith the same	weight	
Step/Key	Readout	eadout Data Output/P		
Place container on pan	+ 22.65 g			
CF, TARE	0.00 g			
Add 10 counted parts				
Press F to confirm reference sample quantity	rEF 10 pcs + 5.6546 g + 10 pcs		+ 10 + 5.6546	pcs g
Fill container with desired quantity of parts (without counting them)	+ 500 pcs			
<u> </u>	+ 500 pcs	Qnt	+ 500	pcs
Press CF to clear the weight readout and the reference value	+ 2827.35 g + 2827.35 g	N	+ 2827.35	g
The data ID codes	mean:			
nRef + 10 pcs wRef + 5.6546 g Qnt + 500 pcs N + 2827.35 g	reference weig	ght	(piece count)	

Animal Weighing/Averaging

Animal Weighing/Averaging

Code 217

Symbol displayed: 🛎



Use this program to determine the weights of live animals or weights under unstable ambient conditions. In this program, the balance calculates the weight as the average of a selectable number of individual weighing operations.

During averaging, the number of remaining individual subweighing operations is shown on the application display in a "countdown" mode. Once all subweighing operations have been performed, the calculated mean value is indicated as a stable readout on the weight display.

Manual or Automatic Start Mode

Depending on the menu code you select, animal weighing will be started automatically or manually by pressing a key.

If you select the "automatic mode," you will have to press F to start the program for averaging the first weight. You can press CF to interrupt a weight measurement in progress at any time. In the "automatic mode," the symbol "AUTO" will be displayed during weight measurement. The result is locked into the display. The "" symbol or "AUTO" flashes during this time. The readout will stop flashing after you have unloaded the balance, and the next weight will be displayed.

Animal weighing/averaging will start by			
Manual mode	3	8	1
Automatic mode	3	8	2*

Once averaging has been completed, the program will stop until the balance is unloaded to half the value (50 display increments) of the storage threshold.

^{* =} factory setting

Delayed Start Mode

A rule of thumb to go by for selecting the right setting to weigh animals is: the more active an animal is, the greater the difference must be between two successive subweights measured.

Depending on individual requirements, starting the averaging operation can be delayed either in the automatic or manual mode until the animal you are weighing has calmed down to a certain degree.

In this case, the start criterion is defined by the difference between two successive subweights measured. If the animal moves, the start criterion is not met; therefore, averaging will not start. Once the animal has calmed down, the program checks whether two measured subweights are within the previously selected range. If so, the actual averaging operation will be started.

Delay start until		ode	
difference is slight	3	7	1
difference is average	3	7	2*
difference is considerable	3	7	3

During averaging, the number of subweighing operations left to perform is shown on the weight display (countdown mode).

Changing the Number of Subweighing Operations

You can change the number of subweighing operations used to average a weight. Change this number in cycles. You can choose from the following settings: 5, 10, 20, 50, and 100.

To activate the Hold down F (8) for more than 2 seconds until

change function: "rEF 10" appears on the display

To change the setting: Briefly press F

If you enter a wrong number, press CF to clear it.

To store the number: Hold down F for more than 2 seconds to store

this number permanently (in the non-volatile memory)

after you turn off the power

This setting is **not** cancelled by the reset code $9 - -1^{\circ}!$

^{* =} factory setting

Storage Threshold for the Automatic Start Mode

To obtain an added measure of reliability in the automatic mode, in order to avoid an "incorrect start," a weight value must correspond to a minimum load of 100 display increments.

Practical Example: Animal Weighing in the Automatic Start Mode

Menu code settings used in the example:

Function	Code
Animal weighing Delay start until dif. is average	2 1 7 3 7 2*
Automatic start mode Automatic output	3 8 2*
of all parameters With data ID code	7 1 2 7 2 2

As an alternative, you can select this output parameter:

Other delay start 3 7 x Manual start mode 3 8 1

Data Output / Printout

Application: Automatic weighing of animals based on 10 subweighing operations

Readout

Dieh/ Key	Reddool	Daia Otipui/	11111001
Place animal weighing bowl on balance			
CF, TARE	0.00 g		
Place 1 st animal in bowl	10 465.20 g	mdef + x-Net +	10 465.20 g
Remove 1st animal			
Place 2nd animal in bowl	10 388.53 g	mdef + x-Net +	10 388.53 g
Repeat above steps			

The data ID cod	es	mean:
mdef + x-Net +	10 401.18 g	defined number of subweighing operations calculated average

for all animals

Sten/Key

^{* =} factory setting

ISO/GLP-compliant Printout or Record

Application:

Use of the balance as a test and measuring instrument in quality assurance systems in compliance with the requirements of ISO, GLP, GMP and EN (European Standards) in which proof of the balance's accurate performance is required. The balance can record all completed calibration or adjustment operations and print out data in compliance with the requirements of Good Laboratory Practice (GLP). The balance, interfaced with a data printer or a computer, creates a document that records the date, time, serial number and model number, making it possible to clearly trace data to the balance that generated it and the time at which it was generated.

Select the ISO/GLP-compliant printout or record mode by setting the respective code in the balance operating menu:

ISO/GLP-compliant printout/record mode	Code	
Off	8 10] *
Only for adjustment/calibration and linearization functions	8 10	2
Always on (e.g., for adjustment/calibration and linearization		
functions, application programs, weight readouts)	8 10	3

The following menu code setting must be selected in order to obtain an ISO/GLP-compliant printout/record:

With data ID code	7	2	2	
-------------------	---	---	---	--



Important Note

ISO/GLP-compliant printouts/records will not be generated if the factory setting, code 7 2 1, is selected. In addition, do not select the "Auto print" data output parameter (code 6 1 4 or 6 1 5).

Operating the Balance with a Device That Has an ISO/GLP Printing or Recording Capability

You can connect a special Sartorius Data Printer to Basic^{plus} balances for generating ISO/GLP-compliant printouts (order no. YDP02-OCEV3).

To generate ISO/GLP-compliant records with a computer, you will need special software. For information on writing this software, please ask Sartorius for a detailed description.

^{* =} factory setting

Printout/Record for Adjustment or Calibration and Linearization Functions

A printout or record is generated at the end of the following functions:

- all adjustment or calibration and linearization procedures
- sensitivity test

The printout can have the following lines:

MC1 -Sartorius : Balance family and manufacturer

Model BP210D : Balance model

S/N 040500048 : Serial number of the balance

ID : Space for entering the workstation or operator ID

Date: 21-Mar-96 : Current date

Start: 10:05:30 : Time at which the application started

Cal.: Extern : Calibration mode (in this case,

"external calibration")

Set.: 200.00000 g : Calibration weight value

(only for "external calibration")

End : 10:05:45 : End of application

Name: Space for signature of the operator responsible

Additional information for other calibration modes:

Cal.: Intern : Internal calibration

Stat.: Complete : Status comment for calibration or linearization

functions

Cal.: Test : Sensitivity test

Diff.:- 0.00004 g : Data measured during sensitivity test

Data Printout/Record (ISO/GLP-compliant)

To have a data record printed out, perform the following:

- Press to output the printout heading and the first value (after you have turned on the balance or cleared a function by pressing (CF))
- Press 💿 to output additional data
- To end printout generation and recording of data, press CF

Generation of an ISO/GLP-compliant printout or record is also ended when an adjustment or calibration operation is started.

The printout can have the following lines:

		- -
MC1 Model S/N ID	-Sartorius BP210D 040500048	 : Balance family and manufacturer : Balance model : Serial number of the balance : Space for entering the workstation or operator ID
	24 M 07	

Date: 21-Mar-96 : Current date

Start: 11:00:30 : Time at which the application started : Space for entering a project number

N + 5.45390 g : Measured weights

N + 24.34586 g N + 63.23450 g

End : 11:15:55 : End of application

Name : Space for signature of the operator responsible

Data Printout/Record for Application Programs

For application programs, reference data (parameters) can be included in the printout/record.

To have a data record printed out, perform the following:

 Press F to output the printout heading and reference data (the reference data will be stored at the same time)

or

- Press 🖭 to output the printout heading and the first value

If you input and store new reference values while an ISO/GLP-compliant record is being printed out, the new reference data will be output. If you enter different data before generation of an ISO/GLP record has started, the printout heading and the reference data will automatically be printed once you press ②. Then the measured value will be output.

- Press 🖭 to output weighing data
- Press CF to end printout generation (generation of an ISO/GLP printout also ends once an adjustment or calibration operation has been started)
- Then press CF to clear the reference data for the application programs

The printout can have the following lines:

```
MC1
       -Sartorius
                          : Balance family and manufacturer
Model
            BP210D
                          · Balance model
S/N
         040500048
                          : Serial number of the balance
                          : Space for entering the workstation or operator ID
ΙD
Date : 21-Mar-96
                          : Current date
Start:
          14:04:12
                          : Time at which the application started
Ser.:
                          : Space for entering a project number
nRef +
                  10 pcs: Reference data (in this case, "counting" -
                            see also page 45)
           0.13400 q
wRef
Qnt
                 500 pcs: Measured values (in this case
                            "calculated piece count")
             :
          14:13:07 : End of application
End
                          : Space for signature of the operator responsible
Name:
```

Interface Description

General Information

This description has been written for users who wish to connect their Sartorius balance, which has a built-in V24/V28-RS-232C(-S)*)/423 interface port as a standard feature, to a computer or a different peripheral device.

By using an on-line computer, you can change, activate and monitor the functions of the scale.

In addition, an external universal switch for remote control of various functions can be connected to the data interface port on the scale.

If you interface an original Sartorius accessory device, such as a Sartorius Data Printer or a similar unit, with a scale that has the factory-set menu codes, you do not need to change any settings.

Interfacing Devices with the Balance

Please note that the interface port is electrically connected to the protective grounding conductor (protective earth = PE) of the scale housing. The cabling supplied as accessory components is shielded and electrically connected on both ends to the cases of the connectors. This electrical connection may result in interference caused by ground loops or by transient currents if you have grounded the housing or connected the protective grounding conductor for AC power. If necessary, connect an equipotential bonding conductor to the scale.

^{*) =} Sartorius pin assignment

General Specifications

Type of interface	Serial point-to-point connector
Operating mode	Asynchronous, full-duplex
Standard	V28, RS-232C specification
Handshake*)	2-wire interface: via software (XON/XOFF) 4-wire interface: via hardware handshake lines with Clear To Send (CTS) and Data Terminal Ready (DTR)
Transmission rates*)	150; 300; 600; 1,200; 2,400; 4,800; 9,600; 19,200 baud
Character coding	7-bit ASCII
Parity*)	Mark**), space**), odd, even
Synchronization	1 start bit; 1 or 2 stop bits*)
Data output format*) of the scale	16 or 22 characters
Character format*)	1 start bit7-bit ASCII1 parity bit1 or 2 stop bits

^{*) =} can be changed by the user
**) = setting not acceptable to verified scales

Data Output Formats

Depending on the menu code setting:

721 = without data ID code

or 722 =with data ID code

data will be output with either 16 (code 7 2 1) or 22 characters (code 7 2 2).

For data output of 22 characters, a 6-character ID precedes the 16 characters reserved for the weight or other value.

Data Output Format with 16 Characters

Display segments that are not activated ("+" or "-" sign, leading zeros other than zeros before the decimal point) are output as spaces.

The following data block format is output according to what is displayed on the scale:

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
		*	*	*	*	*	*								
+		106	105	104	103	102	101	100			*	*	*		
		0	0	0	0	0	0	0							
*	*									*				CR	LF
					· 	· 	· 	· 	· -		U	U	U		
-				105	104		102	101	100						
				0	0	0	0	0	0						
				*	*	*	*	*	*						

^{* =} space; U = unit

When data are output without decimals, the decimal point is suppressed (except when a certain display mode is selected).

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
+			*	*	*	*	*	*							
*	*	*	106	105	104	103	102	101	100	*	*	*	*	CR	LF
_				0	0	0	0	0	0		U	U	U		

Data output example: +72.55 g

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
+	*	*	*	*	7	2		5	5	*	9	*	*	CR	LF

Characters:

1st Plus or minus sign or space

2nd Space

3rd-10th Weight with a decimal point, leading zeros = space

11th Space

12th-14th Unit symbol or space 15th Carriage return (CR)

16th Line feed (LF)

If the weighing system has not stabilized, no unit symbol will be output.

Unit symbols:

^ ^ ^	No stability parameter	GN^	Grains
0 * *	Taiwanese taels (o)	d w t	Pennyweights
g * *	Grams	mg *	Milligrams
g * * k g *	Kilograms	/ľb	Parts per pound
ct *	Carats	t I c	Chinese taels
l b *	Pounds	mom	Mommes
0 Z *	Ounces	K * *	Austrian carats
ozt	Troy ounces	t o l	Tola
t I h	Hong Kong taels	bat	Baht
t I s	Singapore taels	MS *	Mesghal
t t	Taiwanese taels		=

^{* =} space; U = unit

Special Codes

Special codes are output only if the scale operating menu code 611, 614 or 615 is set (see the section entitled "Data Ouput Parameters").

Special status-dependent codes

															16
*	*	*	*	*	*	Α	В	*	*	*	*	*	*	CR	LF

The following status codes are output for "A B":

* * : Tare H * : Overload C * : Calibrate*)

- - : All numerals indicated in stable readout

Special error-dependent codes

X = *, 0, 1 or 2 as a one-place error code YZ = two-place error index code

^{* =} space

^{*) =} The displayed status code "C" will also be output when a print command is received and if the scale has a built-in calibration weight

Data Output with ID Code

When data with an ID code is output, the ID code consisting of 6 characters precedes the data with the 16-character format.

During data output, all characters are shifted to the right by 6 places.

S = Plus or minus sign

* = Space

x = Digit

U = Unit

. = Decimal point

C = Letter for an ID comment

CR = Carriage return

LF = Line feed

When special codes are output, the letters "Stat" for status code are assigned to the 1st through the 4th characters of the data string.

Status-dependent string:

A, B = status codes

Error-dependent string:

 1st
 7th
 10 - 12th
 14 - 16th
 22nd character

 S t a t * * * * E R R * X Y Z * * * CR LF

Data Input Formats

Commands can be input via the scale interface port to control the scale functions. Control commands are distinguished according to those with upper-case letters, or special characters, and those with lower-case letters.

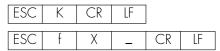
Format for Control Commands

Control commands can include up to 13 characters.

Each character must be transmitted with a start bit, a 7-bit ASCII-coded character, a parity bit and one or two stop bits.

You can define the parity, baud rate, handshake mode and the number of stop bits by programming the respective codes in the scale operating menu (see page 29).

Formats:



ESC = Escape (ASCII 27)

K, f = Command characters (see following pages)

X = Number

= Underline (ASCII 95)

CR = Carriage return (ASCII 13)

LF = Line feed (ASCII 10)

The characters CR and LF do not have to be transmitted in the data string.

Control Commands with Upper-Case Letters or Special Characters

ESC	Р	CR	LF	(print; activate/block auto print)
ESC	S	CR	LF	Restart/self-test
ESC	T	CR	LF	Tare
ESC	Z	CR	LF	Internal calibration (adjustment)*

The "P," "T" and "Z" commands do not affect the menu code settings of the scale to reinitialize (turns the scale off and back on again). The "S" command causes the processor to reinitialize (turns the scale off and back on again).

The scale will operate according to the commands available up until the processor is reinitialized. Once the scale has been turned on, the processor will always recognize the codes entered by the user in the scale operating menu.

ESC	0	CR	LF	Block the keys
ESC	R	CR	LF	Release the keys

Important Note

The key is not blocked!

Adaptation to Ambient Conditions

ESC	K	CR	LF	Very stable
ESC	L	CR	LF	Stable
ESC	Μ	CR	LF	Unstable
ESC	Ν	CR	LF	Very unstable

^{* =} only for scales with a built-in automatic calibration weight

Control Commands with Lower-Case Letters

All functions that can be selected by pressing the respective keys on the scale can also be activated by commands.

ESC	f	0	_	CR	LF	F function key	
ESC	f]	_	CR	CR LF CAL function key		
ESC	S	3	_	CR	LF	CF clear function	
ESC	Х	0	_	CR	LF	Perform calibration test*	
ESC	Х	1	_	CR	LF	Output scale model	
ESC	X	2	_	CR	LF	Output serial number	

Each control command with the lower-case letters "f," "s" and "x" must be terminated by an underline (ASCII = 95).

^{* =} only for scales with a built-in automatic calibration weight

Synchronization and Data Output Parameters

Definition

During data communication between the balance and an on-line device (computer), "telegram-style" information consisting of ASCII characters is transmitted by the interface.

For error-free data communication, the interface parameters, including the baud rate, parity and handshake mode as well as the character format, must be the same for both units.

You can change these parameters in the scale operating menu so that they match those of the on-line device.

In addition to these parameter settings, you can define the data output parameter of the scale so that data are transmitted depending on various conditions – see "Utilities..." on page 36.

If you do not plug a peripheral device into the interface port on the scale, this will not generate an error code. In this case, data will be output but not received.

Handshake

The scale interface (Sartorius Scale Interface = SBI) has a 23-byte transmit buffer and a 40-byte receive buffer.

You can access the scale operating menu to define various handshake parameters:

Software handshake: - controlled by "XOFF" and "XON" Hardware handshake: - after "CTS" send 2 characters

- after "CTS" send 1 character

What happens when you define a software handshake?

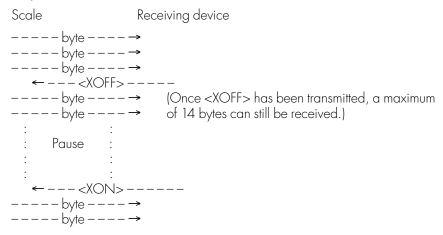
Receiving device:

"XOFF" will not be transmitted until the receive buffer has stored the 26th character. The enable command "XON" is given after the buffer has transmitted all characters up to the 14th character.

If the device addressed does not understand the control command, the receiving device continues to operate additionally with a hardware handshake after it has received another 6 characters.

For data communication with a software handshake, "XON" must be sent by a device when it is turned on in order to enable another on-line device to exchange data.

Sequence:



Transmitting device:

The importance of handshake control for data transmission becomes especially apparent

when the continuous automatic data output parameter is defined
when data output is controlled by application programs

Once <XOFF> has been received, it prevents further transmission of characters. When <XON> is received, it re-enables the transmitting device to send data. The transmitting device is always enabled for sending data after it has been switched on.

If data transmission is interrupted by the control line (CTS) or the command <XOFF> while a data block is being output from an application program (only for printing a section of text with several lines of data), the readout will be locked into the display at the same time.

Data output will be blocked until the interface receives an enabling signal.

Activating a Data Output Process

You can define the data output parameter so that output is activated either automatically or when a print command is received. You have two options for the automatic mode: data output can be either synchronous with the scale display or activated at defined intervals (to select the parameter, see the section entitled "Utilities for Printouts or Data Transfer").

Data Output by Print Command

The print command can be transmitted by a software command or by pressing $\boxed{\textcircled{2}}$.

In addition to an interface cable for a different device, you can connect an external universal switch for remote control to the scale interface port (for the print function, see page 35). For the switch, use pins 8 and 15 of this port and a cable up to 1.5 m or 5 ft. long (RS-232C).

If data output is requested by a software command (see the section on "Data Input Formats"), you can install a 15-m (50-ft.) cable for RS-232C.

Automatic Data Output

In the "auto print" operating mode, the data are output to the interface port without requiring a print command. You can choose to have data output automatically at defined print intervals with or without the stability parameter. Whichever parameter you select, the data will be output as the readouts appear on the scale display. If you select the auto print setting, data will be transmitted immediately the moment you turn on the scale. This data output function is described under "Utilities..." on page 36.

Higher Data Output Rates

If you require an output rate higher than 10 Hz, ask Sartorius for this information.

Pin Assignment Chart

Female Interface Connector:

25-position D-submini, DB25S, with screw lock hardware for cable gland

Male Connector Used: (please use connectors with the same specifications) 25-pin D-submini, DB25S, with integrated shielded cable clamp assembly (Amp type 826 985-1 C) and fastening screws (Amp type 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 balances. Be sure to check the pin assignment against the chart below before connecting the cable, and disconnect any lines marked "Internally Connected" (e.g., pin 6). Failure to do so may damage or even completely ruin your balance and/or peripheral device.

Connection for a switch

Pin Assignment:

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 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: Internal Ground (GND)

Pin 22: Not Connected

Pin 23: Not Connected

Pin 24: Not Connected

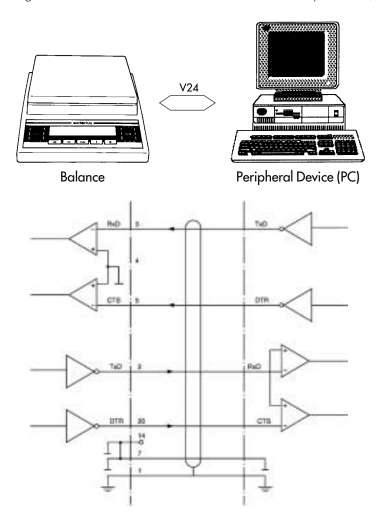
Pin 25: +5 V

66

^{*) =} hardware restart

Cabling Diagram

Diagram for interfacing a computer or a different peripheral device to the balance using the RS-232C/V24 standard and interface cables up to 15 m (50 ft.) long.



Type of cable: AWG 24 specification

Specifications Basic^{plus}

Model		BP 210 D	BP 300 S
Weighing range structure		DualRange	SuperRange
Weighing capacity	g	40/80/210	303
Readability	mg	0.01/0.01/0.1	0.1
Tare range (by subtraction)	mg	-210	-303
Reproducibility (standard deviation)*	mg	≤0.02/≤0.05/≤0.1	≤0.2
Linearity	mg	≤±0.03/≤±0.1/≤±0.2	≤±0.3
Response time (average)	S	≤13	≤2.5
Allowable ambient operating temperature	°C	+5+40	
Operating temperature range	°C	+10+30	
Sensitivity drift within + 10 °C +30 °C	/°C	≤± 1 · 10-6	
Pan size	mm	Ø 90	
Weighing chamber height (effect. dimens.)	mm	253	
Dimensions (WxDxH)	mm	218×317×408	
Net weight, approx.	kg	11	
External calibration weight		000 (50)	000 100 (50)
(of at least accuracy class)	<u>g</u>	200 (E2)	200+100 (E2)
Power requirements	V~	Via AC adapter: STNG 6/TNC -20%+15% (IP 20 protection)	3 6, 230 VAC or 115 VAC,
Frequency	Hz	48-63	
Power consumption (average)	VA	18.7 maximum; 10 average	
Hours of operation with fully charged YRB 05 Z external battery pack, approx.	h	30	
Built-in interface		RS-232C-S/V24-V28; 7-bit; pa transmission rates: 150 19,2 1 or 2 stop bits; software/hardw	rity: even, mark, odd, space; 00 baud; vare handshake
Standard features/equipment supplied:			
Dust cover		×	Х
AC adapter, varies acc. to country		X	X
Built-in calibration weight		×	х
Level indicator		х	×
Hanger for below-balance weighing		Х	Х

 $[\]star$ = standard deviation of the reproducibility acc. to DIN 8120, Part 3

Model		BP 210 S	BP 160 P	BP 110 S	BP 61
Weighing range structure		SuperRange	PolyRange	SuperRange	
Weighing capacity	9	210	30/60/ 110/160	110	61
Readability	9	0.0001	0.0001/ 0.0002/ 0.0005/ 0.001	0.0001	0.0001
Tare range (by subtraction)	9	-210	-160	-110	-61
Reproducibility (standard deviation)*	9	≤±0.0001	≤±0.0001/ 0.0002/ 0.0005/ 0.001	≤±0.0001	≤±0.0001
Linearity	9	≤±0.0002	≤±0.0002/ 0.0002/ 0.0005/ 0.001	≤±0.0002	≤±0.0002
Response time (average)	S	≤ 2			
Allowable ambient operating temperature	°C	+5 +40			
Operating temperature range	°C	+10 +30			
Sensitivity drift within +10 °C +30 °C	/°℃	≤±2·10 ⁻⁶			
Pan size	mm	Ø 80			
Weighing chamber height	mm	225			
Dimensions (WxDxH)	mm	204×297×3	32		
Net weight, approx.	kg	5.6			
External calibration weight (of at least accuracy class)	9	200 (E2)	100 (E2)	100 (E2)	50 (E2)
Power requirements	V~	Via AC adapte -20% +15%	er: STNG 6, 230 % (IP 20 protection	0 VAC or 115 VA(n)	С,
Frequency	Hz	48-63			
Power consumption (average)	VA	16 maximum;	8 average		
Hours of operation with fully charged YRB 05 Z external battery pack, approx.:	h	32			
Built-in interface		transmission ra	24-V28; 7-bit; po ites: 15019,20 s; software/hard	0 baud:	, odd, space;
Standard features/equipment supplied:					
Analytical draft shield		Х	Х	X	Х
Dust cover		Х	×	×	X
AC adapter, varies acc. to country		Х	×	Х	Х
Built-in calibration weight		Х	X	Х	Х
Level indicator		Х	Х	Х	Х
Hanger for below-balance weighing		×	X	X	X

^{*} = standard deviation of the reproducibility acc. to DIN 8120, Part 3

Model		BP 310 S	BP 310 P	BP 110
Weighing range structure		SuperRange	PolyRange	
Weighing capacity	g	310	60/120/310	110
Readability	9	0.001	0.001/0.002/ 0.005	0.001
Tare range (by subtraction)	g	-310	-310	-110
Reproducibility (standard deviation)*	9	≤±0.001	≤±0.001/ 0.001/ 0.003	≤±0.001
Linearity	9	≤±0.002	≤±0.002/ 0.002/ 0.005	≤±0.001
Response time (average)	S	≤1.5		
Allowable ambient operating temperature	°C	0 +40		
Operating temperature range	°C	+10 +30		
Sensitivity drift within + 10 °C +30 °C	/°C	≤± 2 · 10 ⁻⁶		
Pan size	mm	Ø 115		
Dimensions (WxDxH)	mm	204×130×297		
Net weight, approx.	kg	3.4		
External calibration weight (of at least accuracy class)	g	200 (F1)	100 (F1)	100 (F1)
Power requirements	V~	Via AC adapter: -20% + 15% (II	STNG 6, 230 VAC 20 protection)	or 115 VAC,
Frequency	Hz	48-63		
Power consumption (average)	VA	16 maximum; 8 c	ıverage	
Hours of operation with fully charged YRB 05 Z external battery pack, approx.	h	32		
Built-in interface		transmission rates	-V28; 7-bit; parity: e : 15019,200 bau oftware/hardware h	
Standard features/equipment supplied:				
Round glass draft shield		Х	Х	Х
AC adapter, varies acc. to country		Х	Х	Х
Level indicator		Х	Х	Х
Hanger for below-balance weighing		X	X	X

 $[\]star$ = standard deviation of the reproducibility acc. to DIN 8120, Part 3

Model		BP 610	BP 410
Weighing capacity	g	610	410
Readability	g	0.01	0.01
Tare range (by subtraction)	g	-610	-410
Reproducibility (standard deviation)*	g	≤±0.01	≤±0.01
Linearity	g	≤±0.01	≤±0.01
Response time (average)	S	≤]	
Allowable ambient operating temperature	°C	0 +40	
Operating temperature range	°C	+10 +30	
Sensitivity drift within + 10 °C +30 °C	/°C	≤±5 · 10 ⁻⁶	
Pan size	mm	Ø 115	
Dimensions (WxDxH)	mm	204×297×80	
Net weight, approx.	kg	1.9	
External calibration weight			
(of at least accuracy class)	g	500 (F2)	200 (F2)
Power requirements	V~	-20% + 1 ⁵ % (STNG 6, 230 VAC or 115 VAC, IP 20 protection)
Frequency	Hz	48-63	
Power consumption (average)	VA	16 maximum; 8	average
Hours of operation with fully charged YRB 05 Z external battery pack, approx.	h	45	
Built-in interface		RS-232C-S/V24 transmission rate 1 or 2 stop bits; s	I-V28; 7-bit; parity: even, mark, odd, space; s: 15019,200 baud; software/hardware handshake
Standard features/equipment supplied:			
AC adapter, varies acc. to country		Х	Х
Level indicator		Х	X
Hanger for below-balance weighing		×	Х

 $^{^{\}star}$ = standard deviation of the reproducibility acc. to DIN 8120, Part 3

Model		BP 3100 S	BP 3100 P	BP 2100 S	BP 1200
Weighing range structure		SuperRange	PolyRange	SuperRange	
Weighing capacity	9	3,100	600/1,200/ 3,100	2,100	1,200
Readability	9	0.01	0.01/0.02/ 0.05	0.01	0.01
Tare range (by subtraction)	9	-3,100	-3,100	-2,100	-1,200
Reproducibility (standard deviation)*	9	≤±0.01	≤±0.01/ 0.01/0.03	≤±0.01	≤±0.01
Linearity	9	≤±0.02	≤±0.02/ 0.02/0.05	≤±0.02	≤±0.02
Response time (average)	S	≤1.5			
Allowable ambient operating temperature	°C	0 +40			
Operating temperature range	°C	+10 +30			
Sensitivity drift within + 10 °C +30 °C	/°C	≤±2·10 ⁻⁶			
Pan size	mm	180 x 180			
Dimensions (WxDxH)	mm	204×297×8			
Net weight, approx.	kg	3.5			
External calibration weight (of at least accuracy class)	9	2,000 (F1)	1,000 (F1)	1,000 (F1)	1,000 (F1)
Power requirements	V~		er: STNG 6, 230 6 (IP 20 protection		C,
Frequency	Hz	48-63			
Power consumption (average)	VA	16 maximum;	8 average		
Hours of operation with fully charged YRB 05 Z external battery pack, approx.	h	25	-		
Built-in interface		RS-232C-S/V2 transmission ra 1 or 2 stop bits	24-V28; 7-bit; pa tes: 15019,20 ;; software/hardw	rity: even, mark O baud; vare handshake	, odd, space
Standard features/equipment supplied:					
AC adapter, varies acc. to country		X	Х	Х	Х
Level indicator		Х	Х	Х	Х
Hanger for below-balance weighing		Х	Х	Х	Х

 $[\]star$ = standard deviation of the reproducibility acc. to DIN 8120, Part 3

Model		BP 8100	BP 6100	BP 4100	BP 2100
Weighing capacity	g	8,100	6,100	4,100	2,100
Readability	9	0.1	0.1	0.1	0.1
Tare range (by subtraction)	9	-8,100	-6,100	-4,100	-2,100
Reproducibility (standard deviation)*	g	≤±0.05	≤±0.1	≤±0.1	≤±0.1
Linearity	g	≤±0.1	≤±0.1	≤±0.1	≤±0.1
Response time (average)	S	≤]			
Allowable ambient operating temperature	°C	0 +40			
Operating temperature range	°C	+10+30			
Sensitivity drift within + 10 °C +30 °C	/°C	≤±4 · 10 ⁻⁶	≤± 5 · 10 ⁻⁶	≤±5·10 ⁻⁶	≤±5·10 ⁻⁶
Pan size	mm	210 x 180			
Dimensions (WxDxH)	mm	238×297×8	1		
Net weight, approx.	kg	3.8	3.0	3.0	3.0
External calibration weight					
(of at least accuracy class)	9	5,000 (F2)			1,000 (F2)
Power requirements	V~	Via AC adapt -20% +15	er: STNG 6, 23 % (IP 20 protection	0 VAC or 115 VA on)	C,
Frequency	Hz	48-63			
Power consumption (average)	VA	16 maximum;	8 average		
Hours of operation with fully charged YRB 05 Z external battery pack, approx.	h	25	45	45	45
Built-in interface		RS-232C-S/V transmission ro 1 or 2 stop bit	′24-V28; 7-bit; p ates: 15019,2 s; software/hard	arity: even, mark 00 baud; ware handshake	x, odd, space;
Standard features/equipment supplied:					
AC adapter, varies acc. to country		X	X	×	×
Level indicator		Х	Х	×	X
Hanger for below-balance weighing		Х	Х	X	Х

^{*} = standard deviation of the reproducibility acc. to DIN 8120, Part 3

Pan size mm 417 x 307 417 x 307 417 x 307 417 x 307 210 x 18 Dimensions (WxDxH) mm 307 x 538 x 121 Net weight, approx. kg 15 External calibration weight (of at least accuracy class) g 10,000 (F1) 10,000 (F1) 10,000 (F2) 5000 (F Power requirements V~ Via AC adapter: STNG 6, 230 VAC or 115 VAC, -20% +15% (IP 20 protection) Frequency Hz 48-63 Power consumption (average) VA 8 maximum; 10 average Hours of operation with fully charged YRB 06 Z external battery pack, approx. h 28 28 28 28 25	Model		BP 16000 S	BP 12000 S	BP 34000 P	BP 34	BP 8
Readability g 0.1 0.1/0.2/0.5 1.0 1.0 Tare range (by subtraction) kg -16 -12 -34 -34 -8.1 Reproducibility (standard deviation)* g s±0.1 s±0.1 s±0.1/0.2/ s±0.5 s±0.5 Linearity g s±0.2 s±0.2 s±0.3/0.3/ s±0.5 s±1 Response time (average) s s 1.5 s1.5 s1.5 s1.5 s1.5 s1.5 s1 Allowable ambient operating temperature °C 0+40 0 0 0.3 s±0.5 s1 s1 s1.5 s1 s1 s1 s1 s1 s2 s1 s2 s2 <td< td=""><td>Weighing range structure</td><td></td><td>SuperRange</td><td>SuperRange</td><td>PolyRange</td><td></td><td></td></td<>	Weighing range structure		SuperRange	SuperRange	PolyRange		
Readability g 0.1 0.1 0.1/0.2/0.5 1.0 1.0 Tare range (by subtraction) kg -16 -12 -34 -34 -8.1 Reproducibility (standard deviation)* g ≤±0.1 ≤±0.1 ≤±0.1/0.2/ ≤±0.5 ≤±0.5 Linearity g ≤±0.2 ≤±0.2 ≤±0.3/0.3/ ≤±0.5 ≤±1 Response time (average) s ≤1.5 ≤1.5 ≤1.5 ≤1.5 ≤1.5 ≤1 Allowable ambient operating temperature °C 0+40 0.3 ≤1.5 ≤1	Weighing capacity	kg	16	12	8/16/34	34	8.1
Reproducibility (standard deviation)* Linearity g s±0.1 s±0.1 s±0.1 s±0.1/0.2/ s±0.5 s±0.5 Response time (average) s s±1.5 s±1.5 s±1.5 s±1.5 s±1.5 Allowable ambient operating temperature of the perature of the perature operating temperature of the perature of the per	Readability		0.1	0.1	0.1/0.2/0.5	1.0	1.0
Standard deviation * Standard deviation	Tare range (by subtraction)	kg	- 16	-12	-34	-34	-8.1
Response time (average) s ≤1.5 ≤1.5 ≤1.5 ≤1.5 ≤1.5 ≤1 Allowable ambient operating temperature °C 0+40 Operating temperature range °C +10+30 Sensitivity drift within +10 °C+30 °C /°C ≤±2 ·10 °		9	≤±0.1	≤±0.1		≤±0.5	≤±0.5
Allowable ambient operature range	Linearity	9	≤±0.2	≤±0.2		≤±0.5	≤±Ì
operating temperature °C 0+40 Operating temperature range °C +10+30 Sensitivity drift within + 10 °C + 30 °C /°C ≤±2 · 10 ° ≤±2 · 10 ° ≤±2 · 10 ° ≤±2 · 10 ° ≤±2 · 10 ° ≤±2 · 10 ° ≤±2 · 10 ° ≤±2 · 10 ° ≤±10 · 10	Response time (average)	S	≤1.5	≤1.5	≤1.5	≤1.5	≤]
Sensitivity drift within +10 °C +30 °C /°C ≤±2 · 10 -6 ≤±2 · 10 -6 ≤±2 · 10 -6 ≤±2 · 10 -6 ≤±2 · 10 -6 ≤±2 · 10 -6 ≤±10 · 10 Pan size mm 417 x 307 417 x 307 417 x 307 417 x 307 210 x 18 Dimensions (WxDxH) mm 307 x 538 x 121 Net weight, approx. kg 15 External calibration weight (of at least accuracy class) g 10,000 (F1) 10,000 (F1) 10,000 (F2) 10,000 (F2) 5000 (F2) Power requirements V~ Via AC adapter: STNG 6, 230 VAC or 115 VAC, -20% +15% (IP 20 protection) Frequency Hz 48 -63 Power consumption (average) Hours of operation with fully charged YRB 06 Z external battery pack, approx. h 28 28 28 28 28 25		°C	0+40				
within + 10 °C + 30 °C /°C ≤±2 · 10 -6 ≤±2 · 10 -6 ≤±2 · 10 -6 ≤±2 · 10 -6 ≤±2 · 10 -6 ≤±2 · 10 -6 ≤±2 · 10 -6 ≤±2 · 10 -6 ≤±2 · 10 -6 ≤±2 · 10 -6 ≤±2 · 10 -6 ≤±2 · 10 -6 ≤±2 · 10 -6 ≤±2 · 10 -6 ≤±2 · 10 -6 ≤±10 · 10 Power saize mm 417 x 307 417 x 307 417 x 307 210 x 18 Net weight, approx. kg 15 External calibration weight (of at least accuracy class) g 10,000 (F1) 10,000 (F1) 10,000 (F2) 10,000 (F2) 5000 (F2) Power requirements V~ Via AC adapter: STNG 6, 230 VAC or 115 VAC, -20% +15% (IP 20 protection) Frequency Hz 48 -63 Power consumption (average) VA 8 maximum; 10 average Hours of operation with fully charged YRB 06 Z external battery pack, approx. h 28 28 28 28 25	Operating temperature range	°C	+10+30				
Dimensions (WxDxH)	Sensitivity drift within + 10 °C + 30 °C	/℃	≤±2·10 ⁻⁶	≤±2·10 ⁻⁶	≤± 2 · 10-6	≤± 2 · 10 ⁻⁶	≤± 10 · 10 ⁻⁶
Net weight, approx. kg 15 External calibration weight (of at least accuracy class) g 10,000 (F1) 10,000 (F1) 10,000 (F2) 10,000 (F2) 5000 (F2) Power requirements V~ Via AC adapter: STNG 6, 230 VAC or 115 VAC, -20% + 15% (IP 20 protection) Frequency Hz 48-63 Power consumption (average) VA 8 maximum; 10 average Hours of operation with fully charged YRB 06 Z external battery pack, approx. h 28 28 28 28 25	Pan size	mm	417 × 307	417 x 307	417 x 307	417 x 307	210 x 180
External calibration weight (of at least accuracy class) g 10,000 (F1) 10,000 (F1) 10,000 (F2) 10,000 (F2) 5000 (F2) Power requirements V~ Via AC adapter: STNG 6, 230 VAC or 115 VAC, -20% +15% (IP 20 protection) Frequency Hz 48-63 Power consumption (average) Hours of operation with fully charged YRB 06 Z external battery pack, approx. h 28 28 28 28 25	Dimensions (WxDxH)	mm	307×538×1	21			
Gotal least accuracy class g 10,000 (F1) 10,000 (F2) 10,000 (F2) 5000 (F2)	Net weight, approx.	kg	15				
(IP 20 protection)		g	10,000 (F1)	10,000 (F1)	10,000 (F2)	10,000 (F2)	5000 (F2)
Power consumption (average) VA 8 maximum; 10 average Hours of operation with fully charged YRB 06 Z external battery pack, approx. h 28 28 28 28 25	Power requirements	٧~			30 VAC or 115 VA	\C, −20% +	- 15%
Hours of operation with fully charged YRB 06 Z external battery pack, approx. h 28 28 28 25	Frequency	Hz	48-63				
charged YRB 06 Z external battery pack, approx. h 28 28 28 25	Power consumption (average)	VA	8 maximum;	10 average			
	charged YRB 06 Z						
Built-in interface RS-232C-S/V24-V28: 7-bit: parity: even mark odd space:	external battery pack, approx.	h	28	28	28	28	25
transmission rates: 15019, 200 baud; 1 or 2 stop bits; software/hardware handshake	Built-in interface						
Standard features/equipment supplied:	Standard features/equipment supp	olied:	•				
AC adapter, varies acc. to country x x x x x x			X	×	X	Х	X
Level indicator x x x x x	Level indicator		X	X	Х	Х	Х

^{*} = standard deviation of the reproducibility acc. to DIN 8120, Part 3

Specifications for Basic^{plus} Verified Balances with an EC Type Approval

Model		BP 210 D-0CE	BP 300 S-0CE
Туре		KA BC 100	KA BC 100
Accuracy class*		I	(I)
Weighing range structure		DualRange	SuperRange
Maximum capacity Max*	9	80/210	303
Scale interval d*	mg	0.01/0.1	0.1
Verification scale interval e*	9	0.001	0.001
Minimum capacity Min*	9	0.001	0.01
Tare range (by subtraction)	9	-210	-303
Range of use according to Directive No. 90/384/EEC*	9	0.001-210	0.01–303
Response time (average)	S	≤13	≤2.5
Allowable ambient operating temperature	°C	+5+40	
Operating temperature range	°C	+15+25	
Pan size	mm	Ø 90	
Weighing chamber height (effect. dimens.)	mm	253	
Dimensions (WxDxH)	mm	218×317×408	
Net weight, approx.	kg	11	
Selectable weight units		g, mg	
External calibration weight (of at least accuracy class)	9	200 (E2)	200 + 100 (E2)
Power requirements	V~	Via AC adapter: STN -20% +15% (IP 20	G 6, 230 VAC or 115 VAC, protection)
Frequency	Hz	48-63	
Power consumption (average)	VA	18.7 maximum; 10 av	rerage
Hours of operation with fully charged YRB 05 Z external battery pack, approx.	h	30	
Built-in interface		RS-232C-S/V24-V28 transmission rates: 15 1 or 2 stop bits; softwo	; 7-bit; parity: even, odd; 019,200 baud; are/hardware handshake
Standard features/equipment supplied:			
Dust cover		Х	X
AC adapter; varies acc. to country		Х	X
Built-in, motorized calibration weight		Х	X
Level indicator		X	×

 $^{^\}star=$ EC Directive No. 90/384/EEC for Non-Automatic Weighing Instruments applicable in the EC/EU Member States

Model		BP 210 S-0CE	BP 160 P-0CE	BP 110 S-0CE	BP 61-0CE
Туре		MB BC 100	MB BC 100	MB BC 100	MB BC 100
Accuracy class		(I)	(I)		I
Weighing range structure		SuperRange	PolyRange	SuperRange	
Maximum capacity Max*	9	210	30/60/ 110/160	110	61
Scale interval d*	mg	0.1	0.1/0.2/ 0.5/1.0	0.1	0.1
Verification scale interval e*	9	0.001	0.001	0.001	0.001
Minimum capacity Min*	9	0.01	0.01	0.01	0.01
Tare range (by subtraction)	9	-210	-160	-110	-61
Range of use according to Directive No. 90/384/EEC*	g	0.01-210	0.01-160	0.01-110	0.01-61
Response time (average)	S	≤2			
Allowable ambient operating temperature	°C	+5+40			
Operating temperature range	°C	+15+25			
Pan size	mm	Ø 80			
Weighing chamber height	mm	225			
Dimensions (WxDxH)	mm	204×297×33	32		
Net weight, approx.	kg	5.3			
Selectable weight units		g, mg			
External calibration weight (of at least accuracy class)	9	200 (E2)	100 (E2)	100 (E2)	50 (E2)
Power requirements	V~	Via AC adapte -20% + 15%	er: STNG 6, 230 5 (IP 20 protection) VAC or 115 VA n)	C,
Frequency	Hz	48-63			
Power consumption (average)	VA	16 maximum; 8	3 average		
Hours of operation with fully charged YRB 05 Z external battery pack, approx.	h	32			
Built-in interface		RS-232C-S/V2 transmission rat 1 or 2 stop bits;	24-V28; 7-bit; pc tes: 15019,20 ; software/hardv	ırity: even, odd; 10 baud; vare handshake	
Standard features/equipment supplied:					
Analytical draft shield chamber		X	×	Х	×
Dust cover		Х	X	х	×
AC adapter; varies acc. to country		X	×	Х	×
Built-in, motorized calibration weight		×	×	×	×
Level indicator		Х	X	х	×

 $^{^\}star$ = EC Directive No. 90/384/EEC for Non-Automatic Weighing Instruments applicable in the EC/EU Member States

Model		BP 310 S-0CE	BP 310 P-0CE	BP 110-0CE	BP 610-0CE
Туре		BA BC 200	BA BC 200	BA BC 200	BA BC 200
Accuracy class				I	I
Weighing range structure		SuperRange	PolyRange		
Maximum capacity Max*	g	60/120/310	60/120/310	110	610
Scale interval d*	9	0.001	0.001/ 0.002/0.005	0.001	0.01
Verification scale interval e*	g	0.01	0.01	0.01	0.1
Minimum capacity Min*	g	0.02	0.02	0.02	0.5
Tare range (by subtraction)	g	-310	-310	-110	-610
Range of use according to Directive No. 90/384/EEC*	9	0.02-310	0.02-310	0.02-110	0.5-610
Response time (average)	S	≤1.5			
Allowable ambient operating temperature	°C	0+40			
Operating temperature range	°C	+10+30			
Pan size	mm	Ø 115			
Dimensions (WxDxH)	mm	204×297×80			
Net weight, approx.	kg	3.45	3.45	3.45	3.5
Selectable weight units		g, kg			
Power requirements	V~		r: STNG 6, 230 (IP 20 protection		C,
Frequency	Hz	48-63			
Power consumption (average)	VA	16 maximum; 8	average		
Hours of operation with fully charged YRB 0.5 Z external battery pack, approx.	h	32			
Built-in interface		RS-232C-S/V2 transmission rate 1 or 2 stop bits;	4-V28; 7-bit; par es: 15019,20 software/hardw	rity: even, odd; O baud; vare handshake	
Standard features/equipment supplied:					
Round glass draft shield		Х	X	X	_
AC adapter; varies acc. to country		Х	X	X	×
Built-in, motorized calibration weight		X	X	X	×
Level indicator		X	Х	Х	X

 $^{^\}star$ = EC Directive No. 90/384/EEC for Non-Automatic Weighing Instruments applicable in the EC/EU Member States

Model		BP 3100 S-0CE	BP 3100 P-0CE	BP 2100 S-0CE	BP 1200-0CE
Туре		BA BC 200	BA BC 200	BA BC 200	BA BC 200
Accuracy class					
Weighing range structure		SuperRange	PolyRange	SuperRange	
Maximum capacity Max*	9	3,100	600/1,200/ 3,100	2,100	1,200
Scale interval d*	9	0.01	0.01/0.02/ 0.05	0.01	0.01
Verification scale interval e*	g	0.1	0.1	0.1	0.1
Minimum capacity Min*	g	0.5	0.5	0.5	0.5
Tare range (by subtraction)	g	-3,100	-3,100	-2,100	-1,200
Range of use according to Directive No. 90/384/EEC*	g	0.5-3,100	0.5-3,100	0.5-2,100	0.5-1,200
Response time (average)	S	≤1.5			
Allowable ambient operating temperature	°C	0+40			
Operating temperature range	°C	+10+30			
Pan size	mm	180 x 180			
Dimensions (WxDxH)	mm	204×297×81			
Net weight, approx.	kg	3.5			
Selectable weight units		g, kg			
Power requirements	V~	Via AC adapter: -20% + 15% (STNG 6, 230 V IP 20 protection)	/AC or 115 VAC,	
Frequency	Hz	48-63			
Power consumption (average)	VA	16 maximum; 8	average		
Hours of operation with fully charged YRB 05 Z external battery pack, approx.	h	25			
Built-in interface		RS-232C-S/V24 transmission rate 1 or 2 stop bits;	1-V28; 7-bit; parit s: 15019,200 software/hardwa	y: even, odd; baud; ıre handshake	
Standard features/equipment supplied:					
AC adapter; varies acc. to country		Х	X	X	×
Built-in, motorized calibration weight		Х	×	Х	×
Level indicator		X	X	X	×

 $^{^\}star=$ EC Directive No. 90/384/EEC for Non-Automatic Weighing Instruments applicable in the EC/EU Member States

Model		BP 8100-0CE	BP 6100-0CE	BP 2100-0CE	BP 8-0CE
Туре		BA BC 200	BA BC 200	BA BC 200	BA BC 200
Accuracy class				I	I
Maximum capacity Max*	g	8,100	6,100	2,100	8,100
Scale interval d*	g	0.1	0.1	0.1	1.0
Verification scale interval e*	g	1.0	1.0	0.1	1.0
Minimum capacity Min*	g	5.0	5.0	5.0	50
Tare range (by subtraction)	g	-8,100	-6,100	-2,100	-8,100
Range of use according to Directive No. 90/384/EEC*	9	5-8,100	5-6,100	5-2,100	50-8,100
Response time (average)	S	≤]			
Allowable ambient operating temperature	°C	0+40			
Operating temperature range	°C	+10+30			
Pan size	mm	210 x 180	210 x 180	180 x 180	210 x 180
Dimensions (WxDxH)	mm	238×297×81			
Net weight, approx.	kg	5.2	5.2	3.5	5.2
Selectable weight units		g, kg			
Power requirements	V~	Via AC adapte −20% +15%	er: STNG 6, 230 5 (IP 20 protection) VAC or 115 VA(n)	С,
Frequency	Hz	48-63	•		
Power consumption (average)	VA	16 maximum;	3 average		
Hours of operation with fully charged YRB 05 Z external battery pack, approx.	h	25			
Built-in interface		RS-232C-S/V2 transmission ra 1 or 2 stop bits	24-V28; 7-bit; pa tes: 15019,20 ; software/hardv	rity: even, odd; 10 baud; vare handshake	
Standard features/equipment supplied:					
AC adapter; varies acc. to country		×	×	Х	Х
Built-in, motorized calibration weight		X	X	X	×
Level indicator		X	Х	X	X

 $^{^\}star=$ EC Directive No. 90/384/EEC for Non-Automatic Weighing Instruments applicable in the EC/EU Member States

Physikalisch-Technische Bundesanstalt



Translation, original: German

EC Pattern Approval Approval Certificate No. D95-09-011

Non-automatic weighing instrument, types KA BC 100, MB BC 100, BA BC 200, MA BC 200 and MD BC 200

issued by Physikalisch-Technische Bundesanstalt

in accordance with § 13 of the Verification Act of March 23, 1992

(Fed.Law Gazette I p. 711) and § 7c(2) of the Verification Ordinance of August 12, 1988, in the version at present in force, which comply

with the Directive 90/384/EEC

issued for Sartorius AG

Weender Landstrasse 94-108

37075 Göttingen

Federal Republic of Germany

for non-automatic electromechanical weighing

instrument,

accuracy class I

Max 50...303 g; e = 1...2 mg

 $n \leq 303000$

accuracy class II

 $\max 50...12000 g; e = 0,01...1 g$

 $n \leq 42000$

valid until April 5, 2005

The main characteristics, conditions for approval and general conditions are given in the appendix which is an integral part of the certificate and comprises 6 pages.

By order: sgd. Brandes (Brandes)

Braunschweig, April 6, 1995 Journal No. 1.13-94.428

Name and address of notified authority: Physikalisch-Technische Bundesanstalt

(official stamp)

Bundesallee 100

D 38116 Braunschweig, Federal Republic of Germany

For comments and instructions on legal remedies, see reverse.

Approval certificates without signature and without official stamp shall not be valid. The approval certificates may be circulated only unaltered. Extracts or modifications are subject to approval by the Physikalisch-Technische Bundesanstalt. In case of dispute, the German text shall prevail.

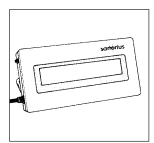
Accessories (Options)



Product

Order No. Data printer **YDP 03-0CE**

with date/time, statistical evaluation data, transaction counter functions and LCD



Remote display

(can be connected via the interface port)

- LCD, reflective

- LCD, for overhead projectors, transmissive

YRD 12 Z

YRD 13 Z



External rechargeable battery pack

- for balances with a weighing capacity of < 10 kg

- for balances with a weighing capacity of ≥10 kg

has a 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

YRB 05 Z YRB 06 Z

81

External calibration weights:

· · · · · · · · · · · · · · · · · · ·			
For Models	Accuracy Class	Weight	Order No.
	(OIML)	in g	
BP 61	E2	1x50	YCW 4528
BP 160 P, BP 110 S, BP 110,			
BP 310 P	E2	1×100	YCW 5128
BP 210 D, BP 210 S	E2	1x200	YCW 5228
BP 300 S	E2	1×200+	YCW 5228+
		1×100	YCW 5128
BP 310 S, BP 410	F1	1x200	YCW 5238
BP 610	F2	1x500	YCW 5548
BP 3100 P, BP 1200, BP 2100 S	F1	1x1,000	YCW 6138
BP 3100 S, BP 4100, BP 2100	F1	1x2,000	YCW 6238
BP 8100, BP 6100	F1	1x5,000	YCW 6538
BP 16000 S, BP 12000 S,			
BP 34000 P, BP 34	F1	1×10,000	YCW 7138

"SartoWedge" data transfer software program enables you to have data, recorded by your balance, input directly into any application program you are running on your PC (e.g., Excel). Memory-resident software (5 KB) for all IBM-compatible computers and balances that are equipped with a serial interface. This applications kit includes the

following software and equipment: $-3\frac{1}{2}$ " or $5\frac{1}{4}$ " program diskette

- interface cable

"BalanceReader" software

for collecting data that are transmitted by your Sartorius balance to a commercially available personal computer. These data are read into spreadsheets and stored. The stored spreadsheets can be further processed using commercially available standard software (Excel, Lotus 1-2-3, etc.). This applications kit includes the following software and equipment:

- program description
- interface cable
- adapter (25-pin to 9-pin)

YSW 01

YAK 10 PC-0002

 $-3\frac{1}{2}$ " and $5\frac{1}{4}$ " program diskettes

Product	Order No.
Industrial-grade power supply, ING 1, IP 65-protected in accordance with DIN VDE 0470/IEC 529 – for 230 V – for 120 V	69 71476 69 71480
Ionizing blower (neutralizes static electricity in seconds by "bombarding" the sample with ions) – for 230 V/50 Hz – for 110 V/50 Hz	YIBO1-ODR YIBO1-OUR
Density determination set - for the BP 210 D, BP 300 S, BP 210 S, BP 160 P and BP 110 S - for the BP 210 D, BP 300 S, BP 210 S, BP 160 P and BP 110 S (-OCE)	YDK 01 YDK 01-0D
Antistatic pan – for the BP 210 S, BP 160 P, BP 110 S and BP 61 – for the BP 210 D and BP 300 S	YWP 01 BA YWP 01 R
Analytical draft shield chamber for the BP 310 P, BP 310 S and BP 110, (-OCE) Antitheft locking device for the BP 210 D, BP 300 S, (-OCE)	YDS 01 BP 6087
Universal remote control switch with menu code definable Print, Tare, F or CF key function Foot switch with T-connector Hand switch with T-connector	YFS 01 YHS 01
T-connector	YTC 01
Balance table	YWT 01
Forceps	6708-62
Brush	6708-02
Dust cover - for the BP 310 S, BP 310 P, BP 110, BP 610 (-OCE), BP 410 - for the BP 3100 S, BP 3100 P, BP 2100 S, BP 1200 (-OCE),	69 60BP01
BP 2100-0CE - for the BP 8100, BP 6100, BP 2100, BP 8, (-0CE), BP 4100	69 60BP02 69 60BP03

Declarations of Conformity

The C€ Mark on Sartorius Equipment

In 1985, the Council of the European Community approved a resolution concerning a new approach to the technical harmonization and standardization of national regulations.

The organization for monitoring compliance with the directives and standards concerning the C€ marking is governed in the individual EU Member States through the implementation of the EC Directives adopted by the respective national laws. As of December 1993, the scope of validity for all EC Directives has been extended to the Member States of the European Union and the Signatories of the Agreement on the European Economic Area.

Sartorius complies with the EC Directives and European Standards in order to supply its customers with weighing instruments that feature the latest advanced technology and provide long years of trouble-free service.

C € Marking

The **C€** marking affixed to the equipment indicates that the equipment complies with the following Directive issued by the Council of the European Union:

89/336/EU "Electromagnetic compatibility (EMC)"

This Directive regulates the use of equipment that can cause electromagnetic interference or whose functioning can be influenced by such interference.

Applicable European Standards:

Limitation EN 50081-1 Residential. of emissions: commercial

and light industry

EN 50081-2 Industrial

environment

Defined EN 50082-1 Residential, immunity

commercial

to interference: EN 50082-1 and light industry EN 50082-2 Industrial

environment

Important Note:

The operator shall be responsible for any modifications to Sartorius equipment and for any connections of cables or equipment not supplied by Sartorius and must check and, if necessary, correct these modifications and connections. On request, Sartorius will provide information on the minimum operating specifications (in accordance with the Standards listed above for defined immunity to interference).

Additional Directive for Weighing Instruments Used in Legal Metrology: 90/384/EU "Non-automatic weighing instruments"

This directive regulates mass determination in legal metrological applications, e.g., in

- the manufacture of pharmaceuticals
- medicine and health care
- calculation of fees
- price calculation

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 page 68.

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. On February 15, 1993, Sartorius AG received accreditation for performing verification.

For information on the **CE** marking on Sartorius equipment and legal regulations currently applicable in your country, and to obtain the names of the persons to contact, please ask your local Sartorius office, dealer or service center.

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 as indicated on the following page.

Declaration of Type Conformity to Directive No. 90/384/EU

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

Model	Туре	Accuracy Class	EC Type-Approval Certificate No.
BPOCE	KA BC 100		D95-09-011
BPOCE	MB BC 100	(I)	D95-09-011
BPOCE	BA BC 200	1	D95-09-011
BPOCE	MA BC 200	1	D95-09-011
BPOCE	MD BC 200		D95-09-011

SARTORIUS AG declares, at its sole responsibility, that its weighing instrument types comply with the regulations of the Council Directive for Non-Automatic Weighing Instruments, No. 90/384/EEC of 20 June 1990; the associated European Standard "Metrological aspects of non-automatic weighing instruments," No. EN 45501; the amended, currently valid versions of the national laws and decrees concerning legal metrology and verification in the Member States of the European Union, the E.U., 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 stamped letter "M" (the two-digit number in large print stands for the year in which the mark has been affixed):



If these marks are not on the ID label, this Declaration of Type Conformity is not valid. Validity can be obtained by submitting the weighing instrument for final action to be taken by an authorized representative of SARTORIUS AG.

The period of validity of this Declaration of Type Conformity is governed by the national regulations in effect in the respective countries. Following any modifications or repairs to the weighing instrument, the said conformity thereof must be redeclared by the authorized persons who performed such modifications/repairs. Provided that the validity of the verification is limited pursuant to the national regulations of the individual countries concerned, the operator of the weighing instrument shall be personally responsible for obtaining an authorized renewal of the verification of the weighing instrument for use as a legal measuring instrument.

Signed in Goettingen on this day of April 11, 1995

SARTORIUS AG

37070 Goettingen Germany

Board of Management

(Dr. Laleike)

Board of Management (Dr. Schmeißer)

OA-113-2/12.94

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The status of the information, specifications and illustrations in this manual is indicated by the date given below. Sartorius AG reserves the right to make changes to the technology, features, specifications and design of the equipment without notice.

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