

User Manual

Sartorius Cubis Series

Electronic Semimicro, Micro, Precision and Analytical Balances MSA Models



Contents

Notes on Using this Manual 3
Safety Instructions 4
Intended Use
Overview of Models 7
Getting Started 8
Transporting the Balance 16
Installation Instructions
Power Connection
Anti-theft Locking Device 20
Below-Balance Weighing 26
Using the Balance 29
Turning the Balance On/Off 29
Operating Design: Q-Guide
Using the Display and Control Unit
Quick Guide: First Weighing 31
User Interface (Touch Screen) 32
Using the Touch Screen
Activating/Switching Users 34
System Settings (Menu) 35
Leveling the Balance (Q-Level)
Configuring Calibration/Adjustment
Timer-controlled Actions 38
Displaying Device Information 40
Alibi Memory 41
Device Parameters 44
Task Management 56
Using Applications with the Factory Settings 57
Creating New Tasks (Configuration)
Combining Applications into One Task
Executing Tasks 67
Weighing
Mass Unit Conversion
Minimum Sample Quantity SQmin
Individual Identifiers 75
Density Determination
Statistics
Calculation
Averaging
Formulation

Weighing in Percent	102
Timer-controlled Functions	105
Totalizing	107
DKD Measurement Uncertainty	109
Second Tare Memory (Preset Tare)	111
Parts Counting	113
Checkweighing	117
Importing/Exporting Data	121
Calibration and Adjustment	124
Calibration/Adjustment Using Internal Check Weight .	124
Calibration/Adjustment Using External Check Weight.	125
User Management	127
User Management	127
Creating User Profiles	127
Activating Users	130
Editing User Profiles	131
Interfaces	133
USB Port (PC)	134
PS2 Interfaces for Bar Code Scanner or Keyboard	135
Interfaces (RS-232) 25-pin and 9-pin	136
Configuring Serial Ports	139
Bluetooth [®] Interface (COM C, Optional)	142
Network Interface (Ethernet)	144
Data Output	149
Data Input	154
Updating the Software	157
Error and Status Messages	159
GPL License	160
Care and Maintenance	161
Shipping the Balance	164
Disposal	170
Specifications	171
Balance Dimensions	182
Accessories	189
Declaration of Conformity	191
EC Type-Approval Certificate	196
Plates and Markings	197

Notes on Using this Manual

- > Please read this entire manual carefully and completely before using the device.
- Read the safety precautions carefully.
- ▶ This manual is part of the product. Keep it in a safe and easily accessible location.
- If the manual should be lost or misplaced, please contact Sartorius for a replacement or download the latest manual from our website: www.sartorius.com

Symbols and Signs

The following symbols are used in this manual:

	Warning symbol for various types of dangers. These symbols are explained in more detail in the section on safety precautions.
0	This symbol indicates useful information and tips.
Μ	This symbol indicates notes on use of the balance in legal metrology within the scope of validity of Council Directive No. 90/384/EEC, replaced by 2009/23/EC (Models MS CE).
efm)	The hand symbol indicates operating steps that involve touch screen controls.
(This symbol means that the USER key should be pressed.
(📰)	This symbol means that the TASK key should be pressed.
Next	When individual buttons are displayed, they should be pressed.

- Indicates a required action
- \triangleright Describes the result of an action
- 1. If a procedure has multiple steps...
- 2. ... the steps are numbered consecutively.
- Indicates an item in a list



Technical advice / hotline:

Phone: +49 0551.308.4440

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Safety Precautions

This device complies with European Council Directives as well as international regulations and standards for electrical equipment, electromagnetic compatibility, and the stipulated safety requirements. Improper use or handling can, however, result in damage and/or injury.

This device should only be operated by trained personnel.

Operators must read these installation instructions, particularly the safety information, and must be familiar with the operation of the equipment. The operator is required to supplement these safety precautions as appropriate. The operating personnel must be provided with the appropriate training.

The requirements pertaining to applicable installation regulations must be followed when using electrical equipment in systems and environmental conditions with increased safety requirements. Relevant laws, standards, regulations, guidelines and environmental protection laws valid in your country must be observed.

Always keep the equipment and balance freely accessible. Any installation work or balance operation that does not conform to the instructions will result in forfeiture of all claims under the manufacturer's warranty.

Danger of Explosion!

Do not use this equipment in hazardous areas in which explosive materials are present.

Danger of Electrical Shock!

If the device is not used in accordance with the instructions, this can affect the product liability for the device.

Make sure that the voltage rating printed on the AC adapter is identical to your local line voltage. The wall outlet must have a protective grounding conductor. The operating instructions included with the AC adapter must be followed.



Do not switch on the equipment if the AC adapter or power cord are damaged. If the balance itself, the AC adapter or any cables on the balance are damaged, disconnect the equipment from the power supply and secure it so that it cannot be turned on.



Chemicals (e.g. gases or liquids) that can corrode and damage the inside or outside of the balance, AC adapter, power cable or peripherals must be kept away from the equipment.



Do not operate the balance unless the housing and the display are undamaged and the housing is closed so that inadvertent contact with parts inside the equipment is not possible. Make sure that no liquids penetrate the balance and do not allow conductive parts to touch the balance.

Note on Installation:

The operator shall be solely responsible for any modifications to the equipment and for connecting any cables or equipment not supplied by Sartorius.

Information on operational quality is available upon request from Sartorius. You should only use peripherals and options supplied by Sartorius.

	Note on cable quality: CE conformity is only guaranteed with well shielded cables. The shielding braid of the cable must be made of metal with at least 80% coverage and also covered with metal foil as much as possible. The shielding on both sides on the full metal or metalized connector casing, as well as on the casing inlet, must be high-frequency compliant and have a flat design.
	You can only turn off power to the device by pulling the plug or disconnecting the power cord, or by unscrewing the four-pin plug at the DC supply cable for the balance.
	Do not exert mechanical pressure on the display with sharp objects, as this will damage the display. Liquid penetration can damage the electrical components.
	Only use a lightly-moistened cloth for cleaning. See "Care and Maintenance" for cleaning the device. Do not compromise the IP protection of the balance.
	Do not open the balance housing. If the seal is broken, this will result in forfeiture of all claims under the manufacturer's warranty. The device may only be opened by specialized personnel trained by Sartorius.
	Disconnect the balance from the wall outlet prior to moving the device.
	Avoid condensation damage to the device. When the balance is turned on, condensation build-up is not possible. If the device is moved from a cool environment to a warm environment, you must allow the device to acclimatize for approx. 2 hours before connecting to the power supply.
	Hazards at the Place of Installation and During Operation
	Avoid generating static electricity and establish equipotential bonding. A 10 kOhm ground is used when connecting the balance to the power supply. Disconnecting the ground conductor is not permitted.
\bigwedge	Exercise caution to avoid glass breakage. There is a danger of lacerations or cuts caused by sharp edges on glass or metal (contact springs), particularly when removing or replacing the glass draft shield panels; during cleaning; if a glass sample container breaks, or when modifying the balance hardware configuration.
Λ	Models with a separate electronics module (e.g. MSx6.6/3.6/2.7):. Do not replace the electronics module. Replacing with, e.g. models of the ME/SE series will damage the device.
	Make sure all equipment operators have received proper instructions when working with hazardous or toxic materials. Failure to follow correct handling procedures can result in breakage of parts or spillage of liquids or other substances. Make sure the necessary protective clothing or equipment is worn, such as protective gloves, clothing, eyewear. All safety regulations applicable in the laboratory must be observed.
Λ	Exercise caution to avoid squeezing or crushing fingers when – Operating the electronic draft shield – Removing or installing the panels
	- Adjusting the display

Intended Use

Cubis models are high-resolution balances. They were specially developed for exact determination of material mass in liquid, paste, powder or solid form.

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

Specific models cover specific weighing ranges: see "Technical Specifications."

Cubis models are designed specially for use in research, education and day-to-day laboratory tasks in science and industry.

They are designed to be used exclusively indoors.

Cubis models can be operated as standalone, connected to a PC, or on a network.

General View of the Equipment and Equipment Supplied

Balances with a readability of $\leq 1 \ \mu g$



Pos. Description

- 1 Weighing pan
- 2 Filter weighing pan \varnothing 50 mm
- 3 Internal draft shield (for MSx2.7S-F only)
- 4 Optional weighing pan \emptyset 75 mm
- 5 Shield disk
- 6 Optional weighing pan \varnothing 90 mm
- 7 Shield plate
- 8 Level indicator9 Leveling foot
- 9 Leveling foot
- 10 MSA2.7..model: bush
- 11 Draft shield cover

Pos. Description

- 12 Female connector for weigh cell
- 13 DC jack
- 14 Display and control unit
- 15 Serial communications port (PERIPHERALS)
- 16 Slot for optional interfaces
- (e.g., 9-pin data output and PS2 or Bluetooth)Lug for attaching antitheft locking device
- 18 Equipotential bonding conductor terminal
- 19 Equipotential bonding conductor terminal
- 20 Draft shield



General View of the Equipment and Equipment Supplied

Balances with a readability of $\geq 0.01 \text{ mg}$

Pos. Description

- 1 Upper sliding draft shield panel/Handle
- 2 Back panel
- 3 Weighing pan
- 4 Pan support (not for MSx225.../MSx125... models)
- 5 Shield plate
- 6 Pan retainer
- 7 Right sliding panel/Handle
- 8 SD card slot (for MSU, MSA models)
- 9 Leveling foot
- 10 Display
- 11 Display and control unit
- 12 Draft shield/Shield disk (only for models with a readability of 1 mg and 10 mg)
- 13 Below-cell weighing port (on the bottom of the balance)
- 14 Leveling foot
- 15 Level indicator
- 16 Power socket
- 17 Slot for attaching an anti-theft device
- 18 USB socket for a PC connection
- 19 Below-cell weighing hook
- 20 Slot for optional interfaces,
- e.g., 9-pin data output and PS2 (as shown) or Bluetooth
- 21 Communication port (PERIPHERALS) for accessories
- 22 Menu access switch
- 23 Left sliding panel/handle
- 24 Ethernet Interface
- (on the bottom of the display and control unit)
- 25 Semi-microbalances: Female connector for weigh cell
- 26 Semi-microbalances: Electronics module (for MSx225.../MSx125... models)

Not shown:

- AC adapter
- USB cable
- Operating instructions

Getting Started

Unpacking the Equipment

- Open the box.
- Use both hands to lift the balance, with the packaging, out of the cardboard box.



- ▶ Place the packaging with the balance on the floor.
- Remove the top part of the packaging.





Balance with Draft Shield

- Remove the packages (containing draft shield panels, weighing pan, pan support, AC adapter, etc.) from the lower packaging and place them to one side.
- ▶ Use both hands to lift the balance out of the packaging.



Exercise caution to avoid glass breakage. Never lift the equipment by the draft shield panels to remove it from the packaging.



Place the balance on an even surface.

Balance with No Draft Shield

Use both hands to remove the model without a draft shield from the packaging.

▶ Remove the AC adapter and the balance parts from the packaging.



Assembly

Installing the Analytical Draft Shield, Assembling the Balance (Draft shield designation: DA, DI, and DU)

- Fit parts onto the balance as shown in the picture.
- 1. Shield plate
- 2. Pan support (not for MSx225.../MSx125... models)
- 3. Weighing pan



Slide the upper draft shield panel into the guide rails from the rear.



- Slide the left and right draft shield panels into the guide rails from the rear. Make sure the panels are within the upper and lower guide rails.
 Slide the panels in until they engage.
- 1. Right draft shield panel
- **2.** Left draft shield panel
- \triangleright This completes the balance assembly.



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Installing the Draft Shield on Milligram Balances, Balance Assembly (Draft shield designation: DE)

- ▶ Fit parts onto the balance as shown in the picture.
- 1. Shield plate
- **2.** Pan support
- 3. Weighing pan

Assembly of Milligram Balances without Glass Draft Shield (DR Option): Balance Assembly

- ▶ Fit all components listed below onto the balance in the order given:
- 1. Pan support (see also next section)
- 2. Shield plate
- 3. Weighing pan
- 4. Draft shield frame
- ▶ First insert the shield plate.





- Make sure the pin on the pan support is facing toward the front, and slide it under the clip on the pan retainer.
- **1.** Insert the pan support.
- After inserting the pan support, press it down against the shield plate so that it lies flat.
- 2. Press down the pan support.



Exercise caution to avoid pinching or crushing fingers.

- ▶ Place the weighing pan on the pan support.
- 3. Weighing pan



Slide the upper draft shield panel into the guide rails from the rear while pressing the locking tab.



- Slide the side draft shield panel into the guide rails from the rear while pressing the locking tab.
- 1. Right draft shield panel
- 2. Left draft shield panel



- \triangleright This completes the balance assembly.
- Remove the panel:
- **1.** Press on the locking tab.
- **2.** Remove the panel
- ▶ Place the panel in the storage slot at the back of the balance.

Assembly for Models without a Draft Shield

- Fit parts onto the balance as shown in the picture.
- 1. Pan support
- 2. Shield plate/Draft shield
- 3. Weighing pan



- ▶ Place the pan support diagonally and press down lightly.
- 1. Pan support

• Carefully turn the pan support clockwise until the two buttons engage. The pan support is now attached.



- **2.** Insert the shield plate/draft shield.
- **3.** Place the weighing pan on the pan support.
- \triangleright This completes the balance assembly.



MSx225..., MSx125:



MSx6.6S/3.6P/2.7S:



MSx6.6S/3.6P/2.7S:



MSx6.6S-F/2.7S-F:



Connecting the Weigh Cell to the Electronics Module/Evaluation Unit

Connect the weigh cell and electronics module using the connection cable.



Please check the plug contacts to ensure a proper connection.

▶ Connecting the Weigh Cell to the Evaluation Unit

MSA6.6S/3.6P/2.7S:

Install the following parts in the order listed:

- **1.** MSA2.7S model: bush
- 2. Shield plate
- 3. Weighing pan Note: After inserting the weighing pan, turn it slightly to the left and right, while pressing it down lightly.
- 4. Internal draft shield (for MSA2.7S only)
- **5.** Draft shield: Center the hole over the pan (see arrows)

MSx6.6S-F/2.7S-F models

- Place the components listed below inside the weigh cell in the order given:
- MSA2.7S model: bush
- Shield plate
- Internal draft shield
- Filter weighing pan Ø 50 mm or weighing pan
 (optional filter weighing pan Ø 75 mm or Ø 90 mm)
 Note: After inserting the pan, turn it slightly to the left and right, while pressing it down lightly.
- Draft shield cover
- Tip: Turn the balance off and then on again after replacing the pan during operation.



- Setting up a filter weighing pan for left-handed users:
- ▶ Remove the draft shield cover
- ▶ Unscrew the pin and move from the right to the left side



▶ Turn draft shield parts approx. 90 degrees to the left (loosen knurled screw)

Moving the Balance

Transporting the Device over Short Distances





Exercise caution to avoid glass breakage. Never lift and carry the balance by its draft shield.

Carry as shown in the illustration.

or



▶ Carry as shown in the illustration.

Storage and Shipping Conditions

- Permitted storage and shipping temperature: -10 to +60 °C
- Unpacked devices can lose their precision if subject to extreme vibrations.
- Excessive vibrations may compromise the safety of the equipment.
- Save the packaging for any future storage or shipment of the balance. Only the original packaging provides optimum protection for the equipment.
- Follow all warnings and safety precautions.
- Follow the instructions in the chapter: "Transporting the Balance."

Installation Instructions

- Select the proper setup location:
- Set up the device on a stable, even surface that is not exposed to vibrations (e.g. weighing stone).
- Place the device in a location with enough free space around it so that excessive heat cannot build up.
- Maintain free access to the device at all times.

Choose a location that is not subject to the following negative influences:

- Heat (heater or direct sunlight)
- Drafts from open windows, AC systems and doors
- Extreme vibrations during weighing
- Excessive moisture

Acclimatization

Condensation from humidity can form on the surfaces of a cold device when it is brought into a substantially warmer area.

To avoid the effects of condensation, condition the balance for about two hours at room temperature, leaving it unplugged from the power supply.

Carefully read all warnings and safety precautions in the respective section of this manual.



Setting the Angle for the Display and Control Unit

The angle of the display and control unit can be adjusted by the user, in order to ensure optimal readability of the weight values on the display at all times.

▶ On MSA and MSU models, the display and control unit can be tilted as desired.



Power Cord Receptacle

- Check the voltage rating and plug design.
- Make sure that the voltage rating printed on the manufacturer's ID label is identical to that of your local line voltage.
- If the stated supply voltage or the plug design of the power cord does not comply with your country's standard, please inform the nearest Sartorius representative or your dealer.
- The power connection must be made in accordance with the regulations applicable in your country.
- In order to connect the equipment to the power supply (protection class 1), use a correctly installed wall outlet with a protective grounding conductor (PE) and a fuse of maximum 16 A.
- If a main feeder from the ceiling is required or if installation of a CEE plug is necessary, these must be carried out by a qualified electrician.
- Only use original Sartorius AC adapters.





Analytical and precision balances:

1. Plug the DC supply cable of the AC adapter into the power socket of the balance and tighten the threaded fitting.

Balances with a readability of $\leq 0.01 \text{ mg}$

1. Plug the DC supply cable of the AC adapter into the power socket of the electronics module and tighten the threaded fitting.



- 2. Plug the other end of the power cord into the AC adapter.
- **3.** Insert the AC adapter power plug into the wall outlet.
- \triangleright The balance is now ready to use.

Safety Precautions

The output line of the adapter has a terminal (GND) connected to the metal housing of the balance. The data port is also galvanically linked to the balance housing (GND).



Leveling the Balance, Setting the Level Indicator

Leveling the balance compensates for slant or unevenness at the place of installation. The balance must be perfectly horizontal to ensure consistent, reproducible weighing results. All models are equipped with an electronic tilt angle detection feature. If the balance is not level, all balance models issue an alert on the display.

Push-button automatic leveling is available on models with motorized leveling feet. For models with manual leveling feet, please follow the instructions on the display.

Leveling the Balance Manually

- ▶ The balance is leveled using both front leveling feet.
- Screw in both back leveling feet (only for models with back leveling feet).
- ► Turn the two front feet as shown in the illustration until the air bubble is centered within the circle of the level indicator.
- ▷ Normally, several leveling steps are required.
- Screw out both back leveling feet until they touch the setup surface (only for models with back leveling feet).



Warm-up Time

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▷ To deliver precise results, the balance must warm up for at least 30 minutes after initial connection to the power supply. Only after this time will the device have reached the required operating temperature.

When a verified balance used in legal metrology (legal-for-trade applications) is connected to the power, it must warm up for at least two hours before operation.

Turn on devices via the (0) key. The following appears in the display:



▷ You can now follow the brief instructions to configure balance settings before beginning weighing operations.



Connecting Electronic Devices (Peripherals)

Make absolutely sure that the device is unplugged from the power supply before connecting/disconnecting any peripheral device (printer, scanner, PC) to or from the data port.



A device connected to the power supply should never be opened.



Anti-theft Locking Device (Accessory)

Balances with a readability of $\leq 0.01 \text{ mg}$

An anti-theft locking device can be installed to the back of the balance if required.



Balances with a readability of $\leq 1 \mu g$ To fasten an antitheft locking device, use the lug located on the back of the weigh cell.



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Modifying the Balance

Setting Up the Display and Control Unit at the Place of Use

The display and control unit can be removed for all models to enable the operator to customize the work space.

Removing the Retainer with the Display and Control Unit

- Remove all items (such as weights) from the draft shield.
- ▶ Carefully remove all parts as shown in the illustration.
- 1. Weighing pan
- 2. Pan support (not for MSx225.../MSx125... models)
- 3. Shield plate/Draft shield
- ▶ Keep all parts in a safe place.
- Remove the panels (right and left).

Models with the analytical draft shield:

- **1.** Press on the locking tab.
- 2. Remove the panel.

Models with the milligram draft shield:

- **1.** Press on the locking tab.
- **2.** Remove the panel.





▶ Keep all parts in a safe place.





 Remove the upper draft shield panel.

Models with the analytical draft shield (left illustration).

- **1.** Press on the locking tab.
- **2.** Remove the panel.

Models with the milligram draft shield (right figure):

- **1.** Press on the locking tab.
- 2. Remove the panel.
- ▶ Keep all parts in a safe place.
- Turn over the balance and place it on a soft surface.



Use a 2.5 mm Allen wrench to remove the two screws from the display and control unit retainer bracket.

Exercise caution to avoid breaking the glass on models with a draft shield.

- ▶ Remove the display and re-insert both screws back into their holes.
- ▶ Lengthen the cable and position the display and control unit as desired.
- ▶ Turn the balance over and place it on an even surface.



- ► Carefully place all parts on the balance.
- **1.** Shield plate/Draft shield
- 2. Pan support (not for MSx225.../MSx125... models)
- 3. Weighing pan





- Replace the upper and side shield panel.
- 1. Upper draft shield panel
- Right draft shield panel 2.
- 3. Left draft shield panel
- Level the balance.

Leveling the balance compensates for slant or unevenness at the place of installation. The balance must be perfectly horizontal to ensure consistent, reproducible weighing results. All models are equipped with an electronic tilt angle detection feature. If the balance is not level, the balance issues an alert (MSA and MSU models, see brief instructions). The display shows a graphical representation of a level indicator and text prompts that guide the user through the leveling process.







- Screw in both back leveling feet (only for models with back leveling feet).
- Turn the two front feet as shown in the illustration until the air bubble is centered within the circle of the level indicator.
- Normally, several leveling steps are required. \triangleright
- Screw out both back leveling feet until they touch the setup surface (only for models with back leveling feet).

Removing the Display and Control Unit for Models without a Draft Shield

- Carefully remove all parts as shown in the illustration.
- Weighing pan 1.
- Shield plate/Draft shield 2.
- Pan support 3.
- Keep all parts in a safe place.
- Turn over the balance and place it on a soft surface.



Remove the display and re-insert both screws back into their holes. Carefully pull the cable connected between the display and control unit from the retainer.

Determine the required cable length.

Remove the two retaining screws.

- Return the balance to an upright position and fit the parts onto the balance.
- **1.** Attach the pan support.
- 2. Shield disk (only for models with a readability of 10 mg)
- 3. Weighing pan
- Level the balance.









Semi-microbalances: Attaching the Display and Control Unit to the Electronics Module (MSx225.../MSx125... models)

The display and control unit can also be attached to the electronics module if required for operation.

▶ Turn over the balance and place it on a soft surface.

Remove the connection cable from the cable channel:Remove two screws from beneath the weigh cell and detach the plate.

- ▶ Remove the connection cable plug.
- ▶ Then reattach the plate to the slot.

- Remove the display and control unit from the weigh cell: Remove two retaining screws.
- ▶ Remove the display and control unit.





 Attach the display and control unit to the electronics module: Reattach the two retaining screws.

Open the slot for the connection cable on the electronics module:Remove the screws from beneath the electronics module and detach the plate.



Connect the display and control unit to the electronics module:Plug in the connection cable.

- ▶ Then reattach the plate to the slot.
- Slide the cable that sticks out into the cable channel.



Below-Cell Weighing

A port for a below-cell weighing hook is located on the bottom of the balance.

1. Remove the hook for below-cell weighing from the clip on the bottom of the balance.



2. Push the cover of the below-cell weighing port to one side.



3. Carefully screw on the below-cell weighing hook.



Do not screw it in too tightly, as this could damage the thread or the balance.



Install a draft protection shield.

Attach the sample (e.g., using a suspension wire) to the hook.



- 4 When weighing has been completed, unscrew the hook and return it to the clip.
- ► Close the cover of the below-cell weighing port.



The below-cell weighing port may not be opened or used on balances used for legal metrology.



Balances with a readability of \leq 1 µg

- Remove both screws from beneath the weigh cell and detach the cover plate.
- Attach a wire, for example, to the sample and hang it on the notched hook.



Install a draft protection shield.



Using the Cable Opening of the Draft Shield

Models with an analytical draft shield have an opening for passing a cable (for example, for a temperature sensor) through to the interior of the weighing chamber.

- **1.** Lift the locking tab on the rear panel of the analytical draft shield.
- **2.** Lift the panel out of the draft shield.
- ▶ Turn the panel clockwise 180° so that the opening is at the bottom.







- ▶ Install the desired sensor.
- Insert the panel in the guide rail.
- ▶ Lift the locking tab and gently press the panel into position.
- Press the locking tab down and close it.
- ▶ You can now begin weighing.

Using the Balance

Turning the Balance On/Off

- Make sure the balance has been installed and put into operation in accordance with the installation instructions.
- (O) Press the on/off key (O) on the control unit.
 - \triangleright The start screen appears briefly on the display, then the user interface appears.

On subsequent starts, the most recently active user profile and task are opened (if at least one user profile has been set up).

- If prompted, level the balance (see "Leveling the Balance" for details).
- To put the balance in standby mode or switch it off, press the key (\bigcirc).

Close the draft shield (if present on your model).

Operating Design: Q-Guide

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The Cubis precision and analytical balances are controlled by application software with interactive operator guidance. Once you open a menu or select an application, brief instructions shown on the display will guide you through the menu or application step-by-step. At each step along the way, the display shows only those options that are relevant to your process; this helps prevent unnecessary "detours" and enables you to reach your goal more quickly.

This type of user guidance is mostly intuitive. Although operation of the balance is also mostly intuitive, this manual includes a section with very detailed, step-by-step instructions where you can learn about all of the available options (see "Creating User Profiles" in the chapter "User Management").

Basic Operational Structure

The most basic functions, weighing and taring, can be carried out as soon as the balance is switched on. The application software is divided into three general areas in which individual settings can be configured:

In **Task Management (TASK)**, task profiles with specific applications, weighing and printout settings can be configured. **User Management (USER)** lets you set up user profiles with specific configuration settings and user rights. You can also set up

Pre-set configurations	Simple weighing					
set urat	(≣) TASK		(🔒) USER			
Pre	Task management (from page 56)		User management (from page 127)			
9	Select application, start		Select user			
er	Configure application Configure task		Compile user profile			
Configured by user	System settings (from page 35)					

password protection to meet your security requirements. Your balance can also be used for user management.

The **System Settings (Menu)** contains all basic settings and parameters used to operate the balance that affect the entire balance operation. They can also be used for creating new tasks.

The Wizard

You can choose between two display types in several menus:

Overview The overview lists all parameters with their set options. You can select each individual option to change its setting.

Assistent

When you activate the Wizard in the same menu, the program guides you **step-by-step**: The individual parameters with their options are displayed in succession.

Using the Display and Control Unit



Control keys:

•

TASK key: Opens Task Management in which applications can be selected and tasks defined. While working in this menu, you can also use the TASK key to cancel at any time and return to task overview.

USER key: Opens User Management in which users can be selected and user settings can be made. While working in this menu, you can also use the USER key to cancel at any time and return to user overview.

 TARE)
 Left and right TARE keys: used to tare the balance.

 Image: Constraint of the currently displayed measurement results or a user-specific print out.

 Image: On/Off key: Used to switch on/off and to standby.

Operating elements for electronic draft shield (optional)

Display and Control Unit

The tilt angle of the display and control unit can be set as desired to enable optimal readability for changing working conditions. The color and brightness of the display can also be changed to match the illumination in the room (see "User Management" and "System Settings").

SD Memory Card for Data Exchange

The display and control unit is equipped with a slot for an SD memory card where you can import and export data (task, user profiles). Handling the memory card is explained in chapter **Importing/Exporting Data**.

Setting the Language

▷ The default language for the display is English.

- ▶ To change the language, select **Menu** and then **Lang**.
 - Use the cursor softkeys to select the desired language.
 - The display changes directly to the selected language.
- If you would like to select a language that was not included with the equipment supplied but was later downloaded from the Cubis website, you must first import the language files (see Section "Importing/Exporting Data").
- ▷ To display the downloaded language, select the last option in the language list.

Quick Guide: First Weighing

- (0) Press the operating key (0) to turn on the balance.
 - Close the draft shield (if available).
- (TARE) > Press the tare key (TARE) to tare the balance.
 - \triangleright The balance is tared and the displayed value is zero.
 - If required, open the draft shield and carefully place the sample on to the weighing pan (in a suitable container if required).
 - Close the draft shield (if available).
 - You can read the measured value as soon as the weight value stops changing and the unit is displayed.



23/08/2010 10.03.12

User Interface (Touch Screen)

Many operating steps are carried out via the display using the touch screen. The display varies depending on whether the application software is in operating mode or a menu is currently open (setup mode).

Display in Operating Mode



Μ

Verified balances feature the following additional displays:

In the line for metrological data:

- Min Minimum weight
 - e Verification scale interval

In the value range:

- **o** Calculated values.
- ▲ Other values.
- **pcs** Piece count.

- **1 Function display:** Current task (here: Step 1 of 2) Touching this area displays the description of the task.
- 2 Line for Metrological Data: left: Weighing Capacity (max); right: d = Readability (resolution) of the balance.
- **3 Value range** with current measurement value (the numeric value is displayed in black numbers once the weighing system reaches stability; beforehand it is displayed in gray numerals)
- 4 Field for status and warning messages (see below)
- 5 Task area with instructions on how to proceed
- 6 Toolbar with currently available buttons
- 7 User field: Displays the current user, date and time Touching this area displays the description of the user.
- 8 For _.CE model balances verified for use as legal measuring instruments: Displays the weights that are not weight values, e. g. calculated values
- 9 Scaled measurement value display (percentage of used weighing capacity)

Status and Warning Messages

tabs with the following messages may be shown here: **isoCAL** is displayed: isoCAL is active (extended temperature range) **isoCAL flashes**: Calibration is required Touch the tab to activate the function.

Level me flashes: Balance is not level, leveling is required Touch the tab to activate the function.

GLP: GLP print is active, the header will be printed. Touch the tab to print the footer.



isoCAL

Level me

GLP

SOmin: The SQmin value entered is permanently displayed. **SOmin flashes:** the weight value is less than the entered SQmin value.

U 12.00 g

U or **U*** or **PA**: The selected DKD value (measurement uncertainty) is currently displayed.



Ion: lonizer in progress (only when ionizer available) Touch the tab to deactivate the function.



Display in Setup Mode

- 1 Interaction area with instructions on how to proceed
- **2** The orientation line shows the current path
- **3** Working environment with selectable options
- 4 Toolbar with the available buttons
- 5 Symbol indicating which menu (TASK, USER or MENU) is currently open
- 6 Scroll bar to page through the selection area

Using the Touch Screen



Equipment may be damaged by objects with points or sharp edges (e. g. pens).

The touch screen should only be operated using the finger tips.



All **operating elements** on the touch screen are depicted in a light color with a shadowed 3D effect. They are activated with a light touch.

Alternative selection: When only one of several options is available, always touch the desired option and the program will automatically switch to the next view.

Multiple selection: When several options are available for selection, each option will have a checkbox. You can select or deselect the desired option by touching the checkbox (adding or removing the checkmark). Touch Next to go to the next query.



For some displays, you will need to use the **scroll bar** to view all options. You can either slide the bar (touch it and pull in the desired direction) or touch on the up or down arrow keys.

Change profile name here if desired:									
Q	W	E	R	Т	Y	U	Ι	0	P
Α	S	P	m	G	н	J	к	L	*
z	X	C	\searrow	в	N	м	;	:	
,	·	•				+		•	
Bac	:k	<u>A</u> /a/1	#/äж					0	ж

Entering Text and Numbers

A keyboard will appear whenever you have to enter text and numbers. A cursor appears in the entry line above the keyboard.

- Select the desired character with a light touch.
- \triangleright The entered text will appear in the entry line.

<u>A</u>/a/1#/äж ←

Back

ок



Press the **shift button** to change the input mode between uppercase letters, lowercase letters, numbers and the complete character set with special characters.

The **backspace key** is used to delete the character to the left of the cursor.

Toggle input mode

Touching the entry line toggles the input mode.

Overwrite mode: The cursor marks an individual character or the entire entry. The marked text will be overwritten by the new entry.

Input mode: The cursor is positioned in the blank space between characters so that you can enter more characters.

Use either of the **Arrow keys** to move the cursor one space to the left or to the right.

The **Back** key cancels the entry process and takes you back one step to the last view.

The **OK** key ends the process and saves character input.

Activating/Switching Users

When the balance is in the operating mode, the active user is shown at the top right of the display in the user field. To activate another user, open the User Management menu.

- (\bigcirc) Press the USER key (\bigcirc) .
 - ▷ The user selection is displayed. The current, active user can be recognized by the small arrow and the dark background.
 - Touch the user you want to activate.
 - ▶ If password protection activated, enter your password.
 - The program switches back to operating mode, with the selected user profile activated.
 - ▶ When you touch Start, the user who is currently selected will be activated.

Please select User:	â
User	
Administrator Administrator	
PTA Schmidt User with all Rights	let
User 2 User description 2	
LogOut Sort.	Edit Start

System Settings (Menu)



This menu summarizes all the balance settings relevant to the device. Basic settings can be made here that immediately affect the device. Changed settings do not affect previously defined tasks and user profiles.



All system settings are user-independent, i. e. they are valid for all users.



As long as a task is active and/or a user has been selected, several basic settings cannot be changed. In order to change all settings, "Weighing" has to be selected in the operating mode and no user may be selected.



Not all functions/settings can be selected on balances used as legal measuring instruments!



To open System settings, touch Menu when the balance is in the operating mode.

Please select the menu item:	Þ
Menu	
Level the balance	
Calibration/adjustment data	
Configure timer controlled actions	
Device information	2
Device parameters	Ŷ <u>−</u>
Back Lang.	

- \triangleright The list of available system settings is displayed.
- ▶ To view all menu items, use the right scroll bar.
- ▶ Touch the menu item whose settings you want to change.

System settings are divided into the following menus:

- Leveling the balance
- Configuring calibration/adjustment
- Timer-controlled actions
- Display device information
- Configure device
- Import/export data
- Activate service mode

You have already learned how to use the menus (see section "Using the Touch Screen"). Only the configuration options and their meanings are described below.

Leveling the Balance (Q-Level)

It is essential for exact weighing results that the balance is absolutely level. The front leveling feet can be used to level out small tilts of the floor. Depending on the model, the balance is equipped either with leveling feet that can be operated manually or motorized leveling feet.

All Cubis balances are equipped with the automatic **Q-Level** feature. An integrated sensor detects the alignment of the balance and triggers a warning message when leveling is required. You can configure the leveling notice and the automatic leveling function (see System Settings/Device Parameters).

When the isoCAL function is activated, the isoCal trigger is set after manual leveling. Balances with motorized leveling feet are leveled automatically prior to each new calibration/adjustment.

Level me
 When "Level me" appears on the display, you must level the balance. The process is quick and easy.
 Level me
 Touch the tab Level me
 or
 Menu
 Select the option Leveling the balance from the menu.

▶ Make sure that the weighing pan is empty.

Balance with motorized leveling feet

R

Next

Next

∕!∖

R

- ► To start the leveling function, touch **Start**.
- ▶ Follow the instructions on the display.

Balance with manual leveling feet

► Follow the instructions on the display.

After each leveling routine, the balance must be **calibrated/adjusted** (see chapter **Calibration and Adjustment**).

Level the balance

Menu . Level the balance

halance.

Back

balance.

Back

Menu
 Level the balance

Please follow the instructions to level the

Please follow the instructions to level the

Retract both rear feet.

leveling

After that press [Next] to start

Please turn each foot in the direction of the arrow as shown until the level icon is

Press [Next] to confirm the

centered

result.
	Configuring Calibration/Adjustment
Menu	
Calibration/adjustment data	
Please configure the calibration/adjustment functions: Menu • CalAdjust > Define calibration/adjustment functions Define external calibration weights Set fully autom. adjustment function isoCAL	 Setting options are divided into the following sections: Defining calibration/adjustment functions Defining external check weights Setting isoCAL fully automatic adjustment function Enter the desired settings in all submenus. To save settings, touch Save.
Back Next	
0	Factory settings are marked with an *.
	Defining Calibration/Adjustment Functions
Menu Calibration/adjustment data Define calibration/adjustment functions	 cal./adj. key: Function of the key: Block key/*Configure key selection menu/ Select fixed 1-key function. cal./adj. selection menu: Which calibration/adjustment functions should be offered when touching the CAL key? Cal./adj. sequence: Options: *Calibration, then auto.perform adjustment/cali- bration and then manual adjustment. Cal./adj. unit: Options: *gram/kilogram/defined by data record.
	Defining External Check Weights
Menu Calibration/adjustment data	Number of ext.check weights: Enter the number. External check weight n: Enter the data for each check weight: Weight value (in grams)/ID/Certificate/Validation
Menu Calibration/adjustment data Set fully autom. adjustment function isoCAL	Configuring the Fully Automatic Adjustment Function isoCAL isoCAL: Defining the function: Off/Only warning level, manual trigger/*On, automatic implementation isoCAL warning level: *Only isoCAL status field/Warning message, repeat/ Alarm message, adjustment mandatory. isoCAL temperature: Enter temperature differential (in Kelvin). isoCAL interval: Enter interval in hours.

Timer controlled action

Timer-controlled Actions

You can program the following actions so that they are run automatically at prespecified times:

- Display a message and execute a command (see example below)
- Execute a command
 - Show a message (e. g. a prompt as a reminder)
- ▷ The available actions are displayed. When you open this menu for the first time, the list will be empty.
- Touch Edit.

Menu

Edit

► To define a new timer-controlled action, touch **Create**.

Here you can later also modify, copy or delete each action.

Example: You want to have the "Internal cal./adjustment" function performed each morning at 7:00 a.m. In addition, you want have a message displayed.

Select the action you want to install (e. g. Display message and execute command).

Select the command you want to have executed (e. g. Internal cal./adjustment).

	Edit
Please select the function for Action pro	files: 😈
Action ► Edit	
Create	J
Modify	
Сору	
Delete	
Back	
Please select the action to be executed:	W
Action New Planner Wizard Action exe	cution
Show message and execute command	
Execute command	
Show message	
Back Overview	Next
Please select the function to execute:	rtt
Action New Planner Wizard Function	
Tare the balance	
External cal./adj. with factory-defined w	reight
External cal./adj. with user-defined weig	
Internal calibration/adjustment	
Internal linearisation	-
Back Overview	Next

Please enter the message text:	Ū
Action ► New ► Planner ► Wizard ► Message text	
> Message text:	
Back Overview	Next
Please enter the execution date and time:	273
	S
Action New Planner Vizard Execution dat	e/time
> Date: 04/03	/2010
Time: 12.	41.45
Back Overview	Next
Please enter the repetition time period:	101
Action New Planner Wizard Repetition tim	e
Years:	
Months:	D
Days:	
Hours:	
Minutes:	D
Back Overview	Next
Enable or disable execution of the action:	
Enable of disable execution of the action:	U
Action New Planner Wizard Execution	
Enable action	
Disable action	
Back Overview	Next
Back Overview	Next
Check parameters for timer controlled action	ons: 😽
	O
Action New Planner Overview	
Action execution: Msg. and comman	id 🔰 🔺
Function: Int. linearisation	
Message text:	
	5
Execution date/time: 04/03/2010; 12.41.44	<u> </u>
	5

Enter the text you want to be displayed during the action (e. g. Timer-controlled adjustment).

▶ Enter the time when the action should be performed for the first time.

▶ Define the time interval at which you want the action to be performed repeatedly (e. g. 1 day for daily repetition).

► To start the action at the time set, select **Enable action**.

Here you can disable the programmed action at any time and re-enable it later with a new starting time.

- \triangleright The overview of all settings for the action is displayed.
- Check and correct all settings as required.
- ► Touch Next.
- Enter a name and a description for the action.
 To save the action, touch Save.

Please select	Action:		Ū
Action			
Action activated: 04/0	13/2010 12.41.45; ^v	7:0 M:0 D:0 h:0 m:0	
Back		Edit	

Menu

The programmed action is displayed in the list of actions. \triangleright Here you can edit them again at any time.

Displaying Device Information

Device information	
Please select the menu item:	Þ
Menu Device information	
Display device information	
Service information/hotline	
Calibration/adjustment log file	
View Audit Trail	
View Alibi data	
Back	
	Menu
Device information	
Device information Display device information	
	SQminDKD
	SQminDKD Version
	Version
	Version Ranges

	Menu
Device information	
Calibration/adjustment log file	

	Menü
Geräteinformation anzeigen	
Audit Trail	

You can view various information here. Select the information that you want to view.

Viewing Basic Information

Here you can find all information about manufacturer, model, serial number, host name and IP address used.

- To display SQmin and DKD parameters, touch **SQminDKD**.
- To view the version of the balance, display and control unit and application software, press Version.
- To view the weighing ranges and digits (resolution) touch **Ranges**. ►

Information about Service and the Hotline

Service contact information is displayed here along with the hotline number as well as maintenance contract and maintenance interval information.

Viewing Calibration and Adjustment Data

The log file is displayed here with the results of all calibration and adjustment routines.

Viewing Recordings in Audit Trail In Audit Trail, all changes are logged that have been performed in the Menu, in the user profiles and in the task profiles. The following will be recorded: User, profile, parameter ID, parameter, old and new setting.

Alibi Memory

The alibi memory contains (stores) weighing results with date and time and process number. This takes place every time a print event is triggered (e. g. by pressing **Print** (\supseteq)). Tare and input values are also saved. The alibi memory can therefore be used as a **replacement for a log printer**.

The data memory has a ring buffer. The oldest data records can thus be overwritten by new ones. The user can define a memory-time dependent overwrite protection as well as a storage period if desired (default: 90 days, see Section "Configure Device"). The alibi memory can contain approximately 450,000 data records, the storage capacity depends on the volume of the individual data records.



The alibi memory is verifiable. When the balance is verified, you must check the correct function of the alibi memory by saving some values.



If the alibi memory is used in legal metrology (according to Council Directive 90/384/ EEC, replaced by 2009/23/EC, you should observe the following instructions:

- Make sure that there is sufficient storage capacity. Responsibility for this lies with the operator.
- The weighing results should be stored together with a unique ID code (e. g. number or date and time). This makes it possible for every weighing operation or weighing result to be assigned and verified if necessary without any problem. These ID codes must be indicated on any receipts generated on peripheral devices.
- When data are output, all the required tare and net values will be saved.
- It must be possible for the contractual partners involved to be able to check and verify the stored weighing results.
- Any continuously indicated weighing results that are not previously stored and have no identification codes may only be used in applications that are not for use in legal metrology (e.g. batching, controlling or the like). It is not permissible to circulate any results lacking identification codes for applications used in legal metrology!
- Receipts can be prepared by a peripheral device not subject to legal verification according to the preamble to Annex 1 of Directive 90/384/EEC (2009/23/EC) and Section 7b (3) 2 of the German Verification Act.

These receipts must contain the following information:

- An ID for every weighing result;
- when used in Germany, an additional indication that the weighing results may be compared with the weighing results legally stored on basis of the identification.

You must first install and activate the alibi memory in order to use it (see Device Parameters/Configuring the Alibi Memory).

Searching and Displaying Data in the Alibi Memory

You can search for data using various search criteria and view the storage capacity of the alibi memory.



Alibi mem	ory			Þ
Menu 🕨 De	evice informa	ition		
1.000 0000	for records		hi memo	
1.1.1.1.1.1.1.1	data record			
Show as	vailable me	mory		
Back				
Duon	Į			
	e search da			P
Menu 🕨 De	evice informa		and the second second	
Year		2010	162 Data	records
Month		Mar	33 Data	records
Day		3	5 Data	records
Back	Wizard	J	Info	o Next
Browse re	ecords for	03/03/2010		ß
	- Br	owse Alibi r	nemory = 0	3/03/2010 [1/5]
 Date/time	+ DI		03/03/201	
Memory n				211
Serialnuml ID	ber			565851
10/				
N=G				0.0 g
1077 Aug.				0.0 g
1077 Aug.				0.0 g
N=G	Preu	Nevt	-10	
1077 Aug.	Prev.	Next	-10	
N=G		Next	-10	
N=G Back Alibi mem	ory	,	-10	
N=G Back Alibi mem Menu > De	ory evice informa	ition		+10
N=G Back Alibi mem Menu > De Search 1	ory evice informa for records	tion s in the Ali	 bi memo	+10
N=G Back Alibi mem Menu > De Search 1	ory evice informa	tion s in the Ali	 bi memo	+10
N=G Back Alibi mem Menu ► De Search 1 Search 1	ory evice informa for records	tion s in the Ali Is by sequ	 bi memo	+10
N=G Back Alibi mem Menu ► De Search 1 Search 1	ory evice informa for records data record	tion s in the Ali Is by sequ	bi memo	+10
N=G Back Alibi mem Menu ► De Search 1 Search 1	ory evice informa for records data record	tion s in the Ali Is by sequ	bi memo	+10
N=G Back Alibi mem Menu > De Search (Show as	ory evice informa for records data record	tion s in the Ali Is by sequ	bi memo	+10
N=G Back Alibi mem Menu ► De Search 1 Search 1	ory evice informa for records data record	tion s in the Ali Is by sequ	bi memo	+10
N=G Back Alibi mem Menu > De Search (Show at Show at	ory evice informa for records data record	ition s in the Ali Is by sequ mory	bi memo	+10
N=G Back Alibi mem Menu > De Search (Show at Show at	ory evice informa for records data record vailable me	ition s in the Ali Is by sequ mory	bi memo	+10
N=G Back Alibi mem Menu > De Search (Show at Show at	ory evice informa for records data record vailable me	ition s in the Ali Is by sequ mory	bi memo	+10
N=G Back Alibi mem Menu > De Search (Show at Back Enter reco	ory evice informa for records data record pailable me pailable me	tion s in the Ali Is by sequ mory	bi memo	+10
N=G Back Alibi mem Menu > De Search (Show at Show at	ory evice informa for records data record vailable me	ition s in the Ali Is by sequ mory	bi memo	+10
N=G Back Alibi mem Menu > De Search (Show at Back Enter reco	ory evice informa for records data record pailable me pailable me	tion s in the Ali Is by sequ mory	bi memo	+10
N=G Back Alibi mem Menu > De Search 1 Search 1 Show at Back Enter reco	evice informa for records data record pailable me ord number	tion s in the Ali Is by sequ mory	bi memo iential nu	+10
N=G Back Alibi mem Menu > De Search 1 Search 1 Show at Back Enter reco	evice informa for records data record pailable me ord number	tion s in the Ali Is by sequ mory	bi memo	+10
N=G Back Alibi mem Menu > De Search 1 Search 1 Show at Back Enter reco	ory evice informa for records data record yailable me ord number	tion s in the Ali is by sequ mory	bi memo iential nu	+10

Searching for Data Records by Date

- \triangleright An overview appears in the display.
- Limit the search by selecting year, month or day.
- **Touch** Next.
- \triangleright The desired data are displayed.
- Using the Prev. and Next buttons, you can display more data records from the selected date.

Searching Data Records by Sequential ID Number (Data Record Number)

Input the number of the desired data record.Touch OK.

Record no	. 1			Þ
Menu 🕨 De	vice informati	on 🕨 Record	no. 1	
Date/time		01	/07/2009-12	.09.36
Memory no	0.1			1
Serialnumk	ber		809	09022
ID				
N=G			+0.0	1 g
Back	Prev.	Next	-10	+10
Alibi mem	ory			Þ
Menu 🕨 De	evice informati	on		
Search f	for records	in the Alibi	memory	
Search o	lata records	by seque	ntial numbe	er
Show av	ailable merr	югу	c	-EN

▷ The desired data record appears in the display.

Viewing Information on the Alibi Memory and Available Memory Space

Alibi memory status overview Menu • Device information • Alibi memory information Records stored 215 First record 01/07/2009-12.09.36 Last record 03/03/2010-16.33.21 Used memory 0.06 % Estimated free records 378955 Back Info

Back

All important status information on the alibi memory are shown here. You can view the percentage of storage capacity utilized and an estimation of the number of data records that can still be stored. The exact number depends on the volume of the individual data records.

	Menu
Device parameters	
Please select the menu item:	Þ
Menu Device parameters	
Configure balance parameters	
Configure data output	
Set date/time	
Configure display and control unit propert	ies
Touchscreen adjustment	
Back	

Device Parameters

Here you can change the following equipment settings and update the software. All settings are user-independent.

- Balance parameters
- Data output
- Date and time
- Display and control unit properties
- Touch screen adjustment
- Interfaces

A

Info

- Alibi memory
- Loading a software update
- Motorized draft shield (optional)
- lonizer (optional)

Configuring Balance Parameters

Factory settings are marked with an *.

General Weighing Settings

Here you can configure the standard settings for the general weighing functions. These settings can be changed for a specific task whenever a new task is created.

These settings can only be changed when the balance is set to "Weighing" in the operating mode. If **General weighing settings** cannot be selected, you can touch **TASK** (\equiv) to toggle to Task Management and select **Weighing**.

In order to receive detailed information on the individual setting options, touch **Info**.

Adapt filter: This setting defines the measuring time of the balance to filter out the effects of unfavorable weighing conditions such as drafts or vibration. Options: Very stable/*stable/unstable/very unstable conditions

Application filter: Equalizing the load deviations in the display. Options: *Final readout/Filling mode/Low filtering/W/o filtering

Stability: The stability indicator lights up when the weight results are constant within a defined range. Options: Maximum precision/very precise/*precise/fast/very fast/maximum speed.

Stability delay: This setting lets you compensate for slowly abating disturbances, such as turbulence in the weighing chamber of an analytical balance). Options: *Very short/short/medium/long delay.

Zeroing/tare function: Conditions for carrying out the tare function. Options: Without/*after/at stability.

Auto zeroing: When this option is turned on, changes of a set fraction of scale intervals per second from the display zero point are tared automatically. Options: On/*Off

Base unit: Weight unit to be used for this task. Options: All available weight units, *gram.

Display accuracy: A lower display accuracy results in a faster display. Options: *All places on/Last place off

Tare/zero at Power: Automatic taring when the balance is switched on. Options: *0n/Off

	Menu
Device parameters	
Configure balance parameters	<u> </u>
Restore factory settings	•





Setting up Q-Level Leveling Function

You can configure the leveling function here.

Leveling notice

Off, **no notice**: The prompt to perform leveling is omitted.

Status display: As soon as leveling is required, the tag Level me appears and flashes.

Alarm message, leveling mandatory: As soon as leveling is required, the tag Level me appears and flashes. If this notice is ignored, an alarm message appears after 5 minutes. In that case, you can only continue working after you have performed leveling.

Automatic leveling (only on balances with motorized leveling feet.) Off, start by touching: To activate automatic leveling, touch Start. Activate the fully automatic function: Before every calibration/adjustment routing, the balance will be leveled automatically.

To save settings, touch Save.

Defining the Startup Mode of the Balance

To save settings, touch **Save**.

Menu Device parameters You can select the mode that is used when the balance is turned on and when Configure balance parameters ٠ Options: On/standby or Always on Power On Mode

	Menu
Device parameters	
Configure balance parameters	<u> </u>
Power saving mode	

you touch the (\bigcirc) operating key repeatedly.

Defining the Power saving Mode of the Balance

Switch the power saving mode of the balance on or off. **Off, no function**: The power saving mode is not in use.

Auto shutoff after 2 minutes: The backlighting of the display and control unit switches off if the device is not operated for 2 minutes.

► To save settings, touch **Save**.

Resetting General Weighing Settings to Default

You can reset all balance settings back to the default delivery status (after a security prompt).





Configuring Data Output (Print Parameters)

Here you can configure all settings for printing and data output. Several of these settings depend on the interface configuration (see chapter Interfaces).

Factory settings are marked with an *.

In order to receive detailed information on the individual setting options, touch **Info**.

Interface to the print output: Options: COM port A, B, C (file/SD memory card), D protocol: Options: Print/SBI/XBPI/Web service/SICS/Remote display. This setting cannot be changed here, but is defined when configuring the interfaces.



Menu

Info

Which parameters and settings are displayed here depends on the configured protocol.

GLP standard print: When should the ISO/GLP output be possible? Options: *Off/ enabled for cal.-adjustment/always enabled.

Taring after printout: Automatic tare after printing? Options: *Off/on Print event: What event should trigger printing?

Options: *PRINT key/Start of task/Initialization of application/Result of application/ Printing component/Evaluation of application/Exit task/Calibration - adjustment Print key elements: Which elements should be printed?

For further information, please refer to the chapter **Interfaces**, in the section **Configuring a Printout**.

Setting the Date and Time

▶ Enter the current date and time in the prescribed format.



	Menu
Device parameters	
Configure display and control unit proper	ties

Configuring Display and Control Unit Properties

The following properties of the display and control unit can be changed, as necessary: Language, background colors, brightness, acoustic signal.

These general user-independent properties are used when no user is logged in and serve as a template when a new user is created.



Adjusting the TouchScreen

Here you can customize the marker button on the touch screen (finger pressure, angle of touch, etc.).

▶ Follow the instructions on the display.

Configuring Interfaces and Network Settings

Here you can configure interfaces (serial ports and network) and make settings for the network.

A detailed description of the connection options and data interface ports can be found in the chapter **Interfaces**.



Configuring Serial Ports

- \triangleright The available interfaces are displayed.
- Select the interface you want to configure.
- Determine all settings for this interface.
- ► To save settings, touch **Save**.

	Menu
Device parameters	
Configure ports	
Configure serial ports	

S 9.65		
Operating mo	ode	no function assigned
Connection t	уре	Server
Local TCP po	rt	0

Device parameters Configure ports

Hostname

IP address

Network configuration

Network settings (Ethernet)

Please edit the network settings:

Menu

R

Configuring the Network Interface (Ethernet)

For more information on network operation, see chapter **Interfaces**, section Network Interface.

Select operating mode for the network interface. No function/xBPI (extended Sartorius communication/SBI (Sartorius standard protocol)/Printer output/SICS Protocol

- ► Select connection type.
- Server or client connection
- ► Configure the local TCP port.
- ► To save settings, touch **Save**.

Configuring Network Settings (Ethernet)

▶ Define the settings for network operation.

The **device name** (max. 24 characters) that you define here can be printed on logs. The **IP-Address** can be entered as default or obtained automatically.

To save settings, touch Save.

Configuring Control Inputs/Outputs (e.g. for Remote Switch) If you have connected a remote switch, for example, via the peripheral or optional port, you can define its function here.

▶ Define the setting for each ported interface.



...Device parameters
 Configure ports
 Network parameter

Cubis-C345B6

via DHCP/AutoIP

172.16.252.170

Device parameters	
Configure ports	
Steuerein-/ausgänge	



Please select the control input/output for peripheral port:	Þ
Menu Device parameters Control Input/Output	ut
Infra red sensor YHS01MS	<u> </u>
Hand switch YHS02	
Foot switch YFS01	
Foot switch YPE01RC	
Control Display YRD11Z	
Back	ОК

Select Remote switch function for peripheral port:	Þ
	nction
Off, no function	
»TARE« key	J
»PRINT« key	
»Cal./Adj.« key	j —
Zeroing	
Back	ок

- Select the ported hardware device or control function.
- () During checkweighing, the control outputs have no function when set to:
 - Foot switch YPE01RC
 - Control inputs
- Define the settings for the control inputs/outputs. Off, no function/TARE key/PRINT key/Cal./adj. key/Zeroing/taring
- ► To save the settings, touch Save.

	Menu	
Device parameters		
Configure ports		
Network ports setup	•	

Configure the Print to fil	e function:	1
Menu	Configure ports Print to file	
Print to file	Off	

Choose the Print to file function:		
Menu Device parameters	Configure ports Print to file	
▶ Off		
Print to TXT file		
Print to CSV file		
Configure the Print to file function:		
Menu		
Print to file	Print to CSV file	
Manual data transfer	Off	
Automatic data transfer	Off	

Choose manual data transfer:	Þ
Menu ► Device parameters ► Configure ports ► Print	t to file
▶ <mark>Off</mark>	
To SD card	
To FTP server	
Back	ОК

Configure	the Print to fil	le function:	P
Menu 🕨 Der	vice parameters (Configure ports • Pri	nt to file
Print to file		Print to CSV file	
Manual dat	a transfer	Off	
Automatic	data transfer	To FTP server	
Automatic	transfer interval	Weekly	
Date of firs	st transfer	04/05	/2011
Time of firs	t transfer	07.	58.25
Back	Wizard	Info	Save

Configuring "Print to file"

Purpose:

- Transferring a print file in TXT or CSV format to a SD card or FTP server.
- Viewing a print file directly in an Internet Browser.

Select Off, no function.

Specify the file format.

Print to CSV file:

In addition to the SBI output (like in the TXT file), three additional columns are also written to the file: ID, Value and Unit. The 4 columns are separated by the ";" character. The "+" sign has also been removed in the third column and the decimal point has been replaced by a decimal comma (because of Excel).

- Touch Off, no function to specify the settings for automatic or manual data transfer.
- The data are deleted from the balance after the automatic or manual transfer so that only the new data are transmitted the next time there is an automatic transfer.
- ▷ Manual transfer:

Touch **Trans.SD** or **Trans.FTP** during operation to transfer data to the SD card in the balance or to the FTP server.

- ▷ The transfer takes place in the data/print directory.
- Select the output medium for the file.
- This file can be transferred manually or automatically to the SD card of the FTP server. Combinations are also possible, e.g. manual transfer to the SD card and automatic transfer to the FTP server.

"To SD card:"

When exporting, print files can also be exported to the SD card independent of the transfer. This will create a copy (backup) of the file to the SD card. This does not delete the file from the balance. After the export, the files are located in the directory data/all/EXPORTxxxx/print.

"To FTP server:"

- If you use the FTP server option for the transfer, the parameters for the FTP server must be entered in the menu (see next section). The user must have the rights to create subdirectories on the FTP server.
- Select the desired interval, the date and the time of the first transfer.
- ▶ To save settings, touch **Saue**.

Device parameters	
Configure ports	
Network ports setu	p 🔺
Configure FTP server	settings:
• Configure por	ts ► FTP server settings ► Overview
IP address:	172.16.8.38
Port number:	21
Port number: Directory (optional):	21 My Dir

1234

Password:

Wizard

Back

Back

Menu

Save

Menu

Configuring data transfer settings for a FTP server

- Specify the data transfer settings to a FTP server.
- Enter the following parameters for the FTP server:
 IP address, port, FTP user name, FTP password, subdirectory also optional.
 The user must have the rights to create directories on the FTP server
- For more information about displaying a print record via an Internet browser, go to Interfaces, "Remote Control of the Balance from a PC via Ethernet" section.

Configuring the Alibi Memory

Here you can switch on the alibi memory, delete the recorded data and set the interval for automatic deleting.

Slide the right scroll bar in the submenu **Device parameters** downward to the menu item **Alibi config**.

Turning the Alibi Memory On/Off

Select whether you want to have the alibi memory switched on or off.

Automatic Deleting

- Define whether the data stored in the alibi memory should be deleted automatically at regular intervals after a pre-specified time.
- As appropriate, enter the desired interval (in days).

Initializing and Switching on the Alibi Memory

You can delete the Alibi memory immediately. The settings for the alibi memory (On/Off, automatic deletion) will remain stored.

▶ To delete data in the alibi memory, confirm the security prompt.

Loading a Software Update

Cubis software is updated at regular intervals. A detailed description of how to perform a software update on your balance can be found in chapter **Updating the Software**.

Alibi memory configuration	
ease select configuration	
lenu ► Device parameters ► Alibi config.	
fenu ▶ Device parameters ▶ Alibi config. Alibi memory on/off Automatic deletion of older data	



Menu

R

Save

Restoring Factory Settings

You can reset all settings individually to the factory settings at any time.

- Use the cursor softkeys to navigate through the Device parameters submenu to Restore factory settings.
- Mark any settings you want to reset and select Next.
 Confirm the reset when prompted.

Installing the Motorized Draft Shield (Optional)

On balances equipped with a motorized draft shield, the control unit has buttons
 on the right and left sides. These buttons can be used for motor-driven opening and closing of the draft shield doors. You can configure the functionality of these keys in the menu.

Models with the analytical draft shield:

For example, you can configure the left key to open and close the right and upper door (for right handers) and the right key to open and close the left door (for left handers). The opening width (entirely or partially) of the sliding panels can also be defined. You can configure these settings manually on the draft shield itself (see "Learning Function" below).

- Check and correct all settings as required.
- To save settings, touch **Save**.

 Please select the function of the left/right key:
 Image: Comparison of the left/right key

 Menu > DraftShid > Overview > Left/right key
 Off, no function

 Same function
 Separate function

 > Separate function
 OK

Off

Define the functions for the left and right keys:

Off: The keys have no function.

Same function: Both keys have identical functions.

***Separate functions**: The left and right keys are configure with different functions.

Device parameters

Menu

DraftShld.

Overview

Wizard

Please check the draft shield parameters:

Separate function

Close -> func. -> open

Draft shield

Left/right key:

End of been:

Back

Automatic mode:



Models with a rotation draft shield (MSx6.6S/3.6P/2.7S):

_	Same function (one opening angle)	Separate function (2 opening angles)
Defining the opening width	Manually select the desired opening angle	-
Touch the \$ key	 Open to the previously selected opening angle Close 	 Touch the left \$ key: Opens 260° clockwise Right \$ key: Opens 100° counter clockwise Close



enu • DraftShld. • Overview • Automatic mode	
)ff, no function	
Close -> function -> open	
Close -> function	

Configure the automatic mode for the draft shield.

***Off**, **no function**: Automatic mode is off.

SClose > function > open: The draft shield doors are closed in automatic mode while the function is executed, and then the doors re-open.

Close > function: The draft shield doors are closed in automatic mode while the function is executed.

Automatic mode can be executed using the following keys:

- **TARE** key
- PRINT key

OK

- Cal./Adj.key
- or can be executed when a component is saved for logging applications (statistics, formulation, totalization)

If automatic mode is on, the draft shield doors automatically close when the balance is switched to standby.

Assigning Opening Functions to Keys (Learning Function)

Example: The keys should be cross-configured (left key opens/closes right door and vice versa).

The balance must be turned on.

Close all draft shield doors.

- Manually operate the door you want to assign to the left key: Push the right door open to the extent you want it to be opened (entirely or partially).
- ▶ Press the left key **♦**.
- ▷ The door will close again. Now you have configured the left key so that, when pressed, it opens or closes the right door.
- Proceed accordingly to configure the left door/right key.

According to the same pattern, you can assign operation of the upper door to one of the keys. You can also configure one key to move both doors by manually opening both doors during set up before you press the desired key.

Installing the Ionizer (Optional)

Menu
Device parameters
Draft shield

Select the ioniser function
Menu > Ionizer > Wizard > Ionizer
Switch off ioniser
Manual activation with [Ion] key
Automatic execution after closing of ws
Back Overview Next

If your balance is equipped with an ionizer module, you can configure the basic settings for the ionizer module here. During any **Electrostatic Charge Eliminator** task, you can change these settings as needed.

Define ionizer function.

Switch off ionizer: The ionizer is switched off.

Manual activation: lonization can be turned on at any time by pressing the **lon** key.

*Automatic execution after closing draft shield: lonization is executed automatically, as soon as the draft shield is closed.

54

Cubis MSA User Manual

	Installing the Ionizer (Optional)
Menu Device parameters Ionisator	If your balance is equipped with an ionizer module, you can configure the basic settings for the ionizer module here. During any Electrostatic Charge Eliminator task, you can change these settings as needed.
Select the ioniser function Menu > Ionizer > Wizard > Ionizer Switch off ioniser Manual activation with [Ion] key Automatic execution after closing of ws	 Define ionizer function. Switch off ionizer: The ionizer is switched off. Manual activation: Ionization can be turned on at any time by pressing the Ion key. *Automatic execution after closing draft shield: Ionization is executed automatically, as soon as the draft shield is closed.
Back Overview Next Select operating time until auto-shutoff (in sec): Image: Comparison Menu + Ionizer + Wizard + Operating time • Operating time: Tim 8 sec	 Define how long an ionization routine should take. Operating time in seconds: 3 to 15 sec, *8 sec.
Back Overview Next Select ioniser intensity: Image: Constraint of the second se	Define the intensity level at which the ionizer operates. Low, *Medium, High
Back Overview Next Please check the electronic ionizer parameters: Image: Comparison of the sector o	 Check and correct all settings as required. To save settings, touch Saue.

Task Management

In the Task management menu (TASK), you can:

- Start a task
- Configure a new task
- Edit an existing task (modify, copy, delete)

For **task** configuration, there are numerous **applications** available, e. g. weighing, parts counting, calculation. Each task contains at least one of these applications. However, it can also have a combination of several applications. Each application can be used either with their factory settings or you can also modify them as desired. The **Weighing** application is available as a basic function for every task. Each task also contains the individual balance settings and the individually configured printout.

The options available to you in Task Management depend upon your user access rights: An **Administrator** can use all options while a **User** can only use limited options (see "User Management" in the User Management chapter). If no users have been defined, everything is accessible, there are no rights.

The administrator can **create tasks with restricted use**, i.e. tasks that can only be used by certain users or only by the administrator himself.

Global tasks can be used by all users.

Separate tasks are only accessible to the users who created them. Exception: A user can copy global tasks to use them afterwards as a local task.

Option	Administrator	User
Configure, modify, delete separate tasks		\square
Configure, modify, delete global tasks	\square	
Execute or copy separate tasks		\square
Execute or copy global tasks	\square	\square

(🚍) 🕨 To enter the Task Management, press the key **TASK** (🚍).

▷ A list of available tasks is displayed.

Initially, this overview is empty. Once tasks have been configured, they will be displayed here.

When you touch Start, the task currently selected will be started (indentifiable by the dark background).

Importing tasks:

You can also load preconfigured tasks to the balance:

- 1) Unpack the desired ZIP archive file to the root directory (Root Dir) of a SD card after download from the Sartorius homepage or from the included CD.
- 2) In the Balance menu, submenu "Import/Export data": Execute "Import files from the SD card."
- 3) Insert the SD card into the balance.
- 4) Select the corresponding import file and active the task download via **Next**. Then exit the menu.



Using Applications with the Factory Settings

Each application comes with specific factory settings.

If you want to apply these settings unchanged, you can do this quickly during configuration:

Open Task Management and touch Edit.

Select Create

- Select the application for the task profile:

 Task > New > Application 1

 > Basic Weighing

 Mass Unit Convertion

 Individual Identifiers

 Density Determination

 Statistics

 Back
- \triangleright An application list is displayed.
- Select the application you want to assign to the new task.
- ▶ Touch **Done**.
- Enter a name and a description for the task and then touch **Saue**.
- ▷ The new task is saved with the factory settings and displayed in the task list.

Sorting the Task List

New tasks are always added to the end of the task list. After you have configured several tasks, it may be helpful to sort the task list.

- \triangleright The task selection is displayed.
- Sort.

(📰)

- Touch **Sort**.
- \triangleright The list is sorted alphabetically (A Z).
- To reverse the sorting, re-touch **Sort**.
- To sort tasks by the date of last use, re-touch **Sort**.

Creating New Tasks (Configuration)

The Cubis software contains the following applications that you can configure as a task to meet your own requirements:

- Weighing
- Mass unit conversion
- SQmin Minimum sample quantity (optional)
- Individual identifiers
- Density determination
- Statistics
- Calculation
- Averaging

- Formulation
- Weighing in percent
- Timer-controlled functions
- Totalizing
- DKD measurement uncertainty (optional)
- Second tare (preset tare)
- Parts counting
- Checkweighing



(📰)

Edit

The basic process for task configuration is as follows:

- **1.** Create new task.
- 2. Select application.
- **3.** Review all of the following prompts and configure your own settings as required.
- **4.** Perform steps 2 and 3 for additional applications if you would like to combine multiple applications.
- 5. Check settings for weighing and printouts and modify as required.
- **6.** As Administrator, you define whether the new task can be used by all or only by certain users.
- 7. Enter a name and description for the new task.
- 8. Save task.



	(📰) 🛛 Bea	rbeit.
Please select the f	unction for Task profiles:	000
Task ► Edit		
Create Modify		
Сору		
Delete		
Back		

Select the application for the task profile:

Task
New
Application 1

Mass Unit Conversion

Individual Identifiers

Density Determination

Basic Weighing

Statistics

Back

Example: Creating a task

- Open Task Management and touch Edit..
- \triangleright The list of options is displayed.
- To define a new task, touch **Create**.

- \triangleright An application list is displayed.
- ▶ To view all applications, use the scroll bar on the right.
- Select the application you want to assign to the new task.
- Configure this application as required. The program guides you through the configuration menu.
- If you want to assign additional applications to the task, these applications should also be configured (see Combining Applications into One Task).
- After all applications for the new task have been configured, the following parameters have to be set: Configure the settings for weighing and printouts. All settings make here will only affect **the new task**.

On balances verified for use as legal measuring instruments, modification of some settings may limited or prohibited altogether.

Settings for Weighing

Next

Done

Check all settings and change as required.

Explanations for the individual options can be found in the chapter **System Settings** in the section Device Parameters.

► Touch Next.

Settings for Printouts

▶ Check all settings and change as required.

Explanations for individual options can be found in the **System Settings** chapter in the Device Parameters section.

- Touch Next.
- Enter a short name and a description for the new task.
- Touch Save.
- \triangleright The task selection list with the new task is displayed.



Please check the printout parameters of this task:			
Task ► New ► Print Fct. ► Overview			
Printout in	nterface:	Com A; Com B	<u> </u>
Protocol ((Com A):	Print	
Stand. pri	ntout (Com A):	Standard 1	
GLP printing (Com A): Off			
Print ever	nt (Com A):	PRINT	
Back	Wizard	Done	Next

Configuring a Printout

In System Settings (Menu) Creating Tasks	You can configure the printout at two places; for example you can have the printout for basic weighing differ from all the other applications. In this menu, you define the basic settings. Previously created tasks will not be affected by modifications to the basic settings. This is where you can specifically modify the user-defined settings for any task. You will be routinely prompted for the printer settings with every new task you create and can be modify them.		
Printout (example):	Print events:	Printout content (record)	Print elements
	Start task	21.02.2011 09:17 SARTORIUS Mod. MSA 224S SerNr. 12-34-56	GLP header
	Start task	Laboratory	Operator name
	In this example: Start task	technician Product	ID1, identification: fixed/variable
	(🖻) key	123.5678g	Measured Value
	Exit task	21.02.2010 09:20 Name:	GLP footer



Setting Options for Printouts

The options for printouts depend on the how the interfaces and their operating modes are configured. So if not all options are available, check the interface configuration.

	The configuration of standard printout parameters defines the following:
Interfaces for Printer Output	Peripheral ports (Com A), US/PC (Com B), optional interface (Com C), Ethernet
	(Com D)
Protocol (Operating Mode)	Depends on the interface: Print, SBI, xBPI, SICS
Output	Depends on the operating mode Single printout or automatic (not with printer), with/without stability
Printout Criterion	Manual without stability, manual with stability
Format Autoprint	22 characters for applications, 16 characters for raw data
Standard Data Output	Standard 1 (measured value only), Standard 2 (measured value and date/time),
	Standard 3 (date/time, weight block (N,T,G) and dotted line
GLP-compliant Printout	Turned off/on for Cal./adjust./Always On
Print Event	Defines which event should trigger a print job.
	The selectable print events depend on the selected application.
	For basic weighing: (🔄) key, start or end task, calibration/adjustment result;
	for calculating applications: Additionally, initialization and result
	For logging applications: Additionally, component and evaluation
Print Elements	The elements to be printed also depend on the selected application. You define the print elements for each event, e. g. date and time, dotted line, measured value and the sequence they should be printed in, etc.
Tare after Printing:	Turn off, on (auto. tare after printing)



Configuring Printouts in the System Settings (Menu).

The settings can only be modified as long as no task has been activated (ready to start) in the operating mode. Make sure that basic weighing is active in the operating mode.

- ▶ Toggle to the System Settings menu.
- ▶ Open the **Configure data output**submenu.

If the submenu is not selectable, check the operating mode and select basic weighing.

▷ The setting menu will open. Several options are not modifiable because they are pre-set by the interface configuration.

The initial default setting and several exemplary settings are described in the following.

Please check the standard printout parameters:			
Menu Print Fct. Overview			
Printout interface:	Com A; Com B		
Protocol (Com A):	Print		
Stand. printout (Com A):	Standard 1		
GLP printing (Com A):	Off		
Print event (Com A):	PRINT		
Protocol (Com B):	SBI		
SBI output (Com B):	Single		
Printout criterion (Com B):	After stability		
Print format (Com B):	22 characters		
Tare after printing:	Off 🗾 🔻		
Back Wizard	Save		

Standard printout parameters when the balance is first delivered

When the balance is first delivered, two interfaces are configured: The peripheral port (Com A) is configured for one printout, the US interface (Com B) is configured for data with a PC per SBI protocol.

Interfaces: Com A (peripherals port) and Com B (US/PC) Protocol for Com A: Print (pre-set by the interface configuration) Standard for output to Com A: Standard 1 (measured value only) GLP-compliant printout to Com A: Off Print event for output to Com A: Press the PRINT (리) key Element to be output via Com A: Measured value Protocol to Com B: SBI (pre-set by the interface configuration) SBI output to Com B: Single printout to the PC Criterion for output to Com B: After stability of balance Format for output to Com B: 22 characters Tare after printing: Off

You can select the variable parameters individually by clicking on the respective input field.

or

▶ To be guided step-by-step through the settings, use the wizard.

Example: Manual printout to peripherals port, SBI operating mode

After manual operation, you want an individual printout to be printed to the ported peripheral device.

Interface: Com A (peripherals port)

Protocol: SBI (toggling to the interface configuration possible) SBI Printout: Individual printout Criterion: Manual without stability Format: 22 characters (for applications)

Tare after printing: Turned on or off

Automatic printout to peripherals port, SBI operating mode

At a pre-set interval, automatic printouts should be sent to the ported peripheral device.

Menu Print Fct. Overvie	BW
Printout interface:	Com A J
Protocol (Com A):	SBI
SBI output (Com A):	Automatic
Auto. print crit. (Com A):	At stability
Print format (Com A):	22 characters

Please check the standard printout parameters:

Automatic

At stability

22 characters

Menu
Print Fct.
Overview

SBI output (Com A):

Auto, print crit. (Com A):

Print format (Com A):

Back

Example:

R

.

J 👻

Save

Wizard

Stop auto. print (Com A): Not possible

Auto.print interv. (Com A): 1 disp.upd.

Wizard

Example:

Please check the standard printout parameters:		Þ	
Menu 🕨 Print F	ct. 🕨 Overvi	ew	
Printout interfe	ace:	Com A; Com B	
Protocol (Com	A):	Second display	
Auto, print crit	. (Com A):	Without stability	
Print format (C	iom A):	22 characters	
Auto.print inte	rv. (Com A):	1 disp.upd.	•
Back V	Vizard	Sa	ive

ble: Automatic printout to peripherals port; remote display operating mode

At a pre-set interval, automatic printouts should be sent to the ported peripheral device as remote display.

Interface: Com A (peripherals port)

Protocol: Remote display (toggling to the interface configuration possible) SBI Printout: Automatic printout

Criterion: Without stability, at stability or after load change

Format: 22 characters (for applications)

Interval for automatic printing: Display updates (1, 2, 5, 10 to 100) or every 0.1, 0.2, 0.5 to 10 seconds.

Example: Printout to peripherals port only by using the PRINT (🖻) key; printer operating mode

- Please check the printout parameters of this task Task
 New
 Print Fct.
 Overview Protocol (Com A): . Print Stand. printout (Com A): Standard 1 GLP printing (Com A): Off Print event (Com A): PRINT Elements (Com A, PRINT): PRINT.MEASURE -Tare after printing: Off Wizard Done Next Back
- ▷ After pressing the Print key, the measured value should be printed to the ported peripheral device.

Interface: Com A (peripherals port)

Protocol: Print (toggling to the interface configuration possible) Standard data output: Standard 1 (measured value only), Standard 2 (measured value and date/time), Standard 3 (measured value with date/time and weight block) GLP-compliant printout Turned on or off Print event: Press the PRINT key Elements for the Print event PRINT: Measured value PRINT.MEASURE

Tare after printing: Turned on or off

Setting Options of Printout Parameters

Standard Data Output

You can select which data should be printed out as default.

Standard 1 (measured value only)

Standard 2 (measured value with date/time)

Standard 3 (measured value with date/time and weight block)

User input is only selectable if the standard settings have been modified by the user.

lease se	elect the GLP printout (Com A):	J
Menu 🕨 P	rint Fct. ► Wizard ► GLP printing (Com A	0
Off, no	GLP printout	
For cali	bration/adjustment only	
Activat	ed in the application	
Always	; on	
User in	put	
Back	Overview	Next

GLP-compliant Printout

You can select if and when the printout should be GLP-compliant Off, no GLP printout For calibration/adjustment only Activated in the application Always on User input is only selectable as long as none of the three options apply: i.e. if only a GLP header but not a GLP footer has been configured.

cuac at	elect the standard printout (Com A):	6
Menu 🕨 P	rint Fct. ► Wizard ► Stand. printout (Com A)	
Standa	d 1 (measured value only)	
Standa	rd 2 (measured value and date/time)	
Standa	rd 3 ()	
User in	put	1



Print events

You can define one or several events that trigger a printout. The number of selectable print events depends on the selected application.

Basic Weighing: Press the PRINT key Starting a task End of task Calibration/adjustment result, after calibration/adjustment For Calculating applications the following is additionally possible:

For Calculating applications the following is additionally possible: Initialization Result

For logging applications the following is additionally: Component Evaluation

The application-specific print events cannot be configured in the Basic menu but only when you create a new task.



Reduce

More

Up

- Print Elements Which information should be printed? Measured value GLP header GLP footer Empty line Dotted line Form feed Date and time etc.
- ▶ To scroll through the extensive list, slide the right scroll bar downwards.
- ► To view the complete list, touch **EXTEND**.
- ▶ To minimize the list, touch **Reduce**.
- To reset to default, touch Standard.

Sequence of Print Elements

In which order should the print elements be printed?

▷ The list of selected print elements is displayed. You can change the order and can duplicate individual elements, for multiple printouts (e. g. at the beginning and end of the list).

- Mark the element that you wish to move or duplicate.
- Pos. of elem. for interf. 'Com A' and event 'PRINT': Menu

 Print Fct.
 Wizard
 Elements (Com A, PRINT)
 List Print Fct.: Measured value [PRINT.MEASURE] Back Duplic Next Duplic Down
- ► To duplicate the element, touch **Duplic**.
- **•** To move the element downwards in the list, touch **Down**.
 - To move the element upwards in the list, touch **Up**.

Automatic tare after print command: on/off Menu + Print Fct. + Overview + Tare after printing > Off, no tare On (automatic tare after print request)	Automatic Tare after Printing Should the balance be tared automatically after each printout? Off, no tare On (automatic tare after print request
OK Single or auto. printing for SBI output (Com B): Menu ► Print Fct. ► Wizard ► SBI output (Com B) ► Single print Automatic print	Setting Options for SBI Output SBI Output Mode How should SBI printout be output? #Single print: Printout generated by pressing the PRINT (戸) key or by ESC command via the interface Automatic print: The printout is generated automatically in the weighing cycle
Back Overview Next Select stability parameter for printouts (Com B): Menu + Print Fct. + Wizard + Printout criterion (Com B) Manual without stability Manual after stability	Stability Parameter for Printout Should the printout be dependent on balance stability? Manual without stability : Immediate printout without waiting. Manual after stability : Printout generated immediately at stability, otherwise not until after next stability.
Back Overview Next Select the format for printout (Com B):	Format for Printout How should the printout be formatted? For other applications (22 characters): Printout with header; 20 characters plus line break (CR) and dotted line (LF) For raw data (16 characters): Printout without header; 14 characters plus line break (CR) and dotted line (LF)

Overview

Back

Next

Combining Applications into one Task

You can combine applications that are saved in the balance into one task. The following rules need to be followed (see table below):

- An application can only be combined with applications from **different groups**.
- You can only combine the applications of the first three groups in the given order, e.g. weighing with checkweighing and totalizing. The sequence weighing, totalizing and checkweighing is not possible.
- The applications of the Additional Functions group can be combined freely, the order is not relevant in this case.

When you combine applications, the Cubis software automatically suggests only those applications that follow the corresponding rules.

Application group	Application	Weighing	Mass unit conversion	SOmin function	Individual identifiers	Density determination	Statistics	Calculation	Averaging	Formulation	Weighing in percent	Timer-controlled actions	Totalizing	DKD measurement uncertainty	Second tare memory	Parts counting	Checkweighing	lonizer
	Weighing	0	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
D SU	Density determination	•	•	x	۲	О	•	0	0	0	0	О	О	x	•	0	О	•
Calculating applications	Calculation	•		×	٠	0	•	О	0	0	0		•	x	٠	0	•	•
Calcuappli	Averaging	•	•	۲	۲	0	•	0	О	О	0	О	•	•	•	0		•
- 10	Weighing in percent	•	•	x	۲	0	•	0	0	•	0	•	•	x	•	0	٠	•
	Parts counting	•	•	x	•	0	•	0	0	0	0	О	•	x	•	О	۲	•
Check- ing applica- tions	Timer-controlled actions	•	•	٠	•	0	•	•	О	0	•	О	0	•	•	О	0	•
Che ir appl tio	Checkweighing	•	•	•	•	0	•	•	•	0	•	0	•	•	•	•	0	
Logging applications	Statistics	•	•	•	•		О	•	•	0	•	•	0	•	•	•	•	
oggir licat	Formulation	•	•	•	•	0	0	О	О	0	•	0	0	•	•	О	0	
app	Totalizing	•	•	•	•	0	0	•	•	0	•	О	О	•	•	•		
su	Mass unit conversion	•	О	•	•	٠	•	•	•	•	•	•	•	•	•	•	•	•
Ictio	SQmin function	•	•	0	•	x	•	x	x	•	x	•	•	•	•	x		•
l fur	Individual Identifiers	•	•	۲	0		•	•	•	•	•	•	•	•	•	•	•	•
Additional functions	DKD measurement uncertainty	•	•	•	•	×	•	x	×	•	x	•	٠	О	•	x	•	•
Addi	Second tare memory	•			٠		•	•			•	•	•	•	О		•	•
	lonizer	•			•		•	•	•	•	•	•	•	•	•	•	•	0

• Weighing is always available



- Combination possible is only activated as long as no calculating application is active.
- **O** No combination with identical application possible
- No combination with an application of the same group possible
- No combination possible because it is not meaningful

Executing Tasks

After all required settings have been configured, you can now start and execute a task.

- (🚍) ▶ If you haven't already done so, go to Task Management.
 - \triangleright The task selection is displayed.
 - Touch the desired task.
 - or

Start

- ▶ If the desired task is already selected (dark background and arrow on the left), touch Start.
- \triangleright The program switches to operating mode and the selected task is activated.
- ▶ Follow the instructions on the display.

P	lease select Task:		°=- °=-
	Task		
	Weighing Basic Weighing		
Þ	Statistic Statistics		
	Wt.Unit Mass Unit Conversion		
٧	Veighing Sort.	Edit	Start

Create a new Task profile

Weighing

Purpose:

Edit

Combination options:

(see Specifications). Mass unit conversion, second tare memory and individual identifiers, (SQmin function, DKD measurement uncertainty).

Weight determination within the scope of the device-specific weighing capacity

Configure Task: My Weighing

Basic Weighing Please check the weighing parameters in this task: $\mathsf{Task} \blacktriangleright \mathsf{Weigh} \blacktriangleright \mathsf{Weighing} \blacktriangleright \mathsf{Overview}$ Adapt filter: Stable conditions . Application filter: Final readout Stability range Medium accuracy Stability delay: Short delay Zero/tare function: After stabil. -Back Wizard Done Next

(📰)

Edit task title: Task ► Weigh ► Title Task title Weighing Task description **Basic Weighing** Back Cancel Save

(📰)

Weighing without combining it another application:

- The settings for Weighing are displayed. \triangleright
- Check all settings and change as required.
- Touch Next.
- The settings for **Printouts** are displayed. \triangleright
- Check all settings and change as required.
- Touch Next.
- If you are administrator: You define whether all or only individual users may use this task.
- Touch Next.
- Enter a short name and a description for the new task (e. g. "My Weighing").
- To save the new task, touch Save.

Execute Task: My Weighing

- If you haven't already done so, go to Application Management.
- The task selection is displayed. \triangleright
- Touch the desired task.
- or

Start

- If the desired task is already selected, press Start.
- The program switches to the operating mode, and the task is activated. \triangleright



Opening and closing the rotation draft shield (models MSx6.6S/3.6P/2.7S):

DraftShd

•

- Defining the opening width:Touch **DraftShd**.
- Calculate [F]: 23/06/2011 17.22.41 Ma× 2.1 g d = 0.0000001 g 0.0000000 g ---- 100% 0% 🗆 Opening angle, left key: 260 Ds.L Ds.R 100 Opening angle, right key: Enter opening angle in degrees. Back
 - \triangleright The settings for the opening angle are displayed.
 - Check the settings and change as required.

Draft shield opens according to the opening angle setting.

Mass Unit Conversion

Purpose: The weight value can be displayed in up to a maximum of five different units in succession (see table below). However, the desired weight units must be assigned beforehand (1 through 5).

Combination options: Second tare, (SQmin function, DKD measurement uncertainty)



Not all units programs can be selected on balances used as legal measuring instruments. The user can only switch between metric units (e. g. milligram, gram, kilogram) (also model-specific).

Conversion Factors for Weight Units

Unit	Factor	Display
Gram	1,0000000000	g
Kilogram	0,0010000000	kg
Carats	5,0000000000	ct
Pounds	0,00220462260	lb
Ounce	0,03527396200	OZ
Troy ounce	0,03215074700	ozt
Hong Kong taels	0,02671725000	tlh
Singapore taels	0,02645544638	tls
Taiwan taels	0,02666666000	tlt
Grains	15,43235835000	GN
Pennyweight	0,64301493100	dwt
Milligram	1000,0000000000	mg
Parts per pound	1,12876677120	/lb
Chinese taels	0,02645547175	tlc
Mommes	0,26670000000	mom
Carats	5,0000000000	ct
Tola	0,08573333810	tol
Baht	0,06578947437	bat
Mesghal	0,21700000000	MS
Ton	0,00000100000	t
Pound:Ounce	0,03527396200	lb:oz
Newton	0,00980665000	N
Microgram	1000000,0000000000	hđ

			Edit
Create			
Mass IIni	it Conversio	n	
111133 011	Conversion		
ease ent	er the numb	er of units:	000
New • A	pplication 1 • 1	Wt.Unit • Wizard • Numb	1
Number of	0000		2
Back	Overview		Next
Back	Overview		Next
		ers of unit 1:	
ease che	ck paramete	ers of unit 1: ∋1 ► Wt.Unit ► Wizard ►	000
ease che Fask ► Nev	ck paramete v ► Applicatior		000
ease che Fask ► Nev Weight uni	ck paramete v ► Applicatior	n 1 ► Wt.Unit ► Wizard ►	000
ease che Fask ► Nev Weight uni	ck paramete v ► Application t 1:	1 ► Wt.Unit ► Wizard ► Grams	000
ease che Fask ► Nev Weight uni	ck paramete v ► Application t 1:	1 ► Wt.Unit ► Wizard ► Grams	000
ease che Fask ► Nev Weight uni	ck paramete v ► Application t 1:	1 ► Wt.Unit ► Wizard ► Grams	000
ease che Task ∙ Nev Weight uni Display acc	ck paramete v • Application t 1: suracy 1:	1 ► Wt.Unit ► Wizard ► Grams	Unit 1
ease che Fask ► Nev Weight uni	ck paramete v ► Application t 1:	1 ► Wt.Unit ► Wizard ► Grams	000
ease che Task ∙ Nev Weight uni Display acc	ck paramete v • Application t 1: suracy 1:	1 ► Wt.Unit ► Wizard ► Grams	Unit 1
ease che Fask ► Nev Weight uni Display acc Back	ck paramete v • Application t 1: suracy 1: Overview	1 ► Wt.Unit ► Wizard ► Grams	Unit 1
ease che Fask • Nev Weight uni Display acc Display acc Back ease che	ck paramete v • Application t 1: suracy 1: Overview ck the weight	n1 ► WtUnit ► Wizard ► Grams All dig. on	Unit 1
ease che Task • Nev Weight uni Display acc Display acc Back Back	ck paramete v • Application t 1: curacy 1: Overview ck the weight v • Application	1 • WtUnit • Wizard • Grams All dig. on	Unit 1

Configure Task: Mass Unit Conversion

Select the desired number of units (max. 5) to be used to display the weighing results.

- Now you will be prompted to enter the display accuracy and weight units of all the desired units one by one.
- Select the **Weight unit** (e. g. gram, kilogram, carat, pound) for the first unit.
- Select the **Display accuracy**: (e. g. complete display of all decimal places or leave off last place).

	ight dint parameters.	8-
sk ► New ► Applicat	ion 1 ► Wt.Unit ► Overview	
mber of units:	2	\triangleright
it 1:	Grams; All dig. on	
it 2:	Grams; All dig. on	⊳

Done

Next

Uni

Back

Wizard

- ▷ An overview of all settings is displayed.
- Check settings and change as required.
- > A message asks whether you would like to add another application.
- If required, select additional applications to be combined.
- Now you will be prompted to configure the weighing and printing functions.
- Check all settings and change as required.
 - Enter a short name and a description for the new task.
- ► To save the new task, touch **Saue**.

Wt.Unit

isoCAL

Cal./Adj.

Max 5200 g

0% 🖂

Unit

Execute Task: Mass Unit Conversion

- (🚍) ▶ If you haven't already done so, go to Application Management.
 - \triangleright The task selection is displayed.
 - ► Touch the desired task.

or

- ▶ If the desired task is already selected, press **Start**.
- Start

⇒ 100%

Administrator

d= 0.1 g

▶ Follow the instructions on the display.

Unit



Menu

- ► To change the displayed unit, touch **Unit**.
- Select the unit to be used to display the weighing results.
 This setting remains in effect until you change the selection or end the task.
- ► To display weighing results in all units, touch **Toggle**.
Minimum Sample Quantity SQmin

- Purpose: This application is used to compare the measured weight value directly with the defined minimum sample quantity (SQmin = sample quantity minimum). This ensures that weighing results are within tolerances defined by your quality assurance system. This fulfils the requirements of United States Pharmacopeia (USP). According to USP guidelines, the measurement uncertainly can be a max. of 0.1% related to the initial weight when weighing substances for quantitative analyses.
- Requirements: The balance must be set up by a service technician to be able to use the SQmin function. The technician will determine the permitted minimum sample quantity and load this to your balance using the guidelines of your QA system. He will document this setting via a "Weighing module test as per USP" certificate in which the measurements and min. sample quantity are logged. The SQmin function ensures that the weighing results correspond to USP guidelines.

Combination options:

Edit

Mass unit conversion, second tare memory, individual identifiers, (DKD measurement uncertainty)

Configuring Task: Minimum Sample Quantity SQmin

 Please select SQmin function:
 0

 ... • New • Application 1 • SQmin • Wizard • Select SQmin

 • SQmin flashing

 Disable print/save, grey weight display

 Back
 Overview

(📰)

Create

SQmin Function

 Combine the task profile with another application?
 Image: Complete task profile with another application?

 Task + New + Application 2
 No further application function

 Mass Unit Conversion
 Image: Conversion

 Individual Identifiers
 Image: Conversion

 DKD Uncert. of Measuremt.
 Image: Conversion

 Second Tare (Preset Tare)
 Image: Conversion

 Back
 Done

Select which function should be triggered for minimum sample quantity.
 SQmin flashing: The SQmin tab flashes.
 Disable print (same - Printout and saving of the weight value are disabled)

Disable print/save ...: Printout and saving of the weight value are disabled; the weight value is displayed in gray.

- \triangleright An overview of all settings is displayed.
- Check all settings and change as required.
- ▷ A message asks whether you would like to add another application.
- ▶ If required, select additional applications you would like to combine.

Now you will be prompted to configure the weighing and printing functions.
 Check all settings and change as required.

- Enter a short name and a description for the new task.
- To save the new task, touch **Save**.

Execute Task: Minimum Sample Quantity SQmin

- (🚍) 🕨 If you haven't already done so, go to Application Management.
 - \triangleright The task selection is displayed.
 - Touch the desired task.

or

Start

▶ If the desired task is already selected, press **Start**.

SQmin			[S]: 18/03/2010 09.13.20
h	Max 5200 g		d = 0.1 g
+			9.7 。
isoCAL	SQmin 12.0 g	0% ==	000000000 100%
Cal./Adj.		Menu	

- ▷ When you start a task with the SQmin function, the defined SQmin value is shown on the display.
- ▷ As long as the weight value is lower than the SQmin value, the tab "SQmin" will flash.

	Individual Identifiers
Purpose:	 You can define identifiers for the following print jobs: Printout by pressing PRINT Task start Task end Initialization (for calculating applications only) Result (for calculating applications only) Component (for logging applications only) Evaluation (for logging applications only)
	These identifiers are also printed in the log.
Combination options:	Second tare, (SQmin function, DKD measurement uncertainty)
Example:	 You want to configure the application as follows: You want the printout to be activated with the PRINT key. You want to configure the application so that four identifiers are included in the printed log, i.e. your company address in three lines and the batch number in one line. The batch number is to be counted up automatically.
(🚆) Edit	
Create	
Individual Identifiers	
Please enter number of IDs for subsequent results: Image: Constraint of IDs for subsequent	 Enter the desired number of individual IDs that you want to set up. Printoutput: Identifier for the Print key Task start, task end: Number of identifiers for task start or task end.
Back Overview Next	
Please enter the identifier title: 0= ▶ New ▶ Application 1 ▶ Identifier ▶ Wizard ▶ Identifier title Title 1 for print output: P-ID1 Title 1 for task start: T-ID1 Title 2 for task start: T-ID2 Title 3 for task start: T-ID3	 The corresponding ID (P-ID1, T-ID1, T-ID2, etc.) will be displayed for each identifier. Enter the desired title for each ID.

Please enter the identifier title:				
• New •	Application	1 🕨 Identifier 🕨	Wizard ► Id	entifier title
2000000 15	print output:	University States	6	-
	task start:	Compan	у	
Title 2 for	task start:	City		
Title 3 for	task start:	Country	r	
Back	Overview			Next
Enter iden	tifier (ID):			000
► Nev	∧ ► Application	on 1 🕨 Identifier	► Wizard ■	List of IDs
Print ID 1:		1		
Task ID1:		Sartoriu	s	
Task ID2:		Weende	er Landstr	
Task ID3:		Goetting	aen	
Back	Overview			Next
		er for entry		8=
Applicat	ion 1 🕨 Identif	ier 🕨 Wizard 🕨	ID that can	be entered
Prin				
	t output ID1			
	t output ID1			
	t output ID1			
	t output ID1			
	t output ID1			
	t output ID1			
Back	Overview			Next
Back	Overview	automatic in	crementa	tion: o-
Back	Overview	automatic in	crementa	
Back Please se	Overview lect IDs for	automatic in lifier • Wizard		tion: 0=
Back Please set	Overview lect IDs for			tion: 0=
Back Please set	Overview lect IDs for ation 1 > Iden			tion: 0=
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Back Please set	Overview lect IDs for ation 1 > Iden			tion: 0=
Back Please set	Overview lect IDs for ation 1 > Iden			tion: 0=
Back Please set	Overview lect IDs for ation 1 > Iden			tion: 0=
Back Please set Applice I Prin	Overview lect IDs for ation 1 > Iden			tion: 0=
Back Please set Applice I Prin Back	Overview lect IDs for ation 1 • Iden t output ID1	tifier ► Wizard	► Auto. incr	tion:
Back Please set Applice I Prin Back	Overview lect IDs for ation 1 • Iden t output ID1		► Auto. incr	tion:
Back Please set > Applica I Prin Back Please cho	Overview lect IDs for ation 1 • Idem t output ID1	lifier ► Wizard	► Auto. incr	tion:
Back Please set Applica Image:	Overview lect IDs for ation 1 • Iden t output ID1 Overview eck the iden w • Applicati	tifier ► Wizard ntification pa on 1 ► Identifie	 Auto, incr rameters: r > Overview 	tion: 0 == ementation
Back Please set Applica V Prin Back Please ch Task - Ne No. of IDs:	Overview ation 1 > Idem t output ID1 Overview eck the iden w > Applicati	tifier ► Wizard ntification pa on 1 ► Identifie 1;4;0	► Auto, incr rameters: r ► Overviev ; 0 ; 0 ; 0 ; 0 ;	tion: 0 == ementation
Back Please set Applica Image:	Overview ation 1 > Idem t output ID1 Overview eck the iden w > Applicati	tifier ► Wizard ntification pa on 1 ► Identifie 1;4;0	 Auto, incr rameters: r > Overview 	tion: 0 == ementation
Back Please set Applica V Prin Back Please ch Task - Ne No. of IDs:	Overview lect IDs for ation 1 • Iden t output ID1 Overview eck the iden w • Applicati itle:	tifier > Wizard ntification pa on 1 > Identifie 1;4;0 CHARGE	► Auto, incr rameters: r ► Overviev ; 0 ; 0 ; 0 ; 0 ;	tion:
Back Please set ▶ Applica Image: Applica Print Print Print Please chore Task ▶ Ne No. of IDs: Identifier t List of IDs	Overview lect IDs for ation 1 • Iden t output ID1 Overview eck the iden w • Applicati itle:	tifier > Wizard htification pa on 1 > Identifie 1 ; 4 ; 0 CHARGE 1; Sarto	 Auto, incr rameters: r ➤ Overview ; 0; 0; 0; 0; ; Compan; 	tion:
Back Please set ▶ Applica Image: Applica Print Print Print Please chore Task ▶ Ne No. of IDs: Identifier t List of IDs	Overview lect IDs for ation 1 > Idem t output ID1 Overview eck the iden w > Applicati itle:	tifier > Wizard htification pa on 1 > Identifie 1 ; 4 ; 0 CHARGE 1; Sarto	 Auto, incr rameters: r ➤ Overview ; 0; 0; 0; 0; ; Compan; 	tion:
Back Please set ▶ Applica Image: Applica Print Print Print Please chore Task ▶ Ne No. of IDs: Identifier t List of IDs	Overview lect IDs for ation 1 > Idem t output ID1 Overview eck the iden w > Applicati itle:	tifier > Wizard htification pa on 1 > Identifie 1 ; 4 ; 0 CHARGE 1; Sarto	 Auto, incr rameters: r ➤ Overview ; 0; 0; 0; 0; ; Compan; 	tion:

▷ In the example, a unique title has been defined for each identifier.

▷ Enter the desired value (text) for each **Identifier**.

Select the identifiers that can be entered for executing the task.

Select whether or not the variable identifiers should be counted up automatically.

In the example, the identifier for printout ID1 should be enterable and be counted up automatically.

- \triangleright An overview of all settings is displayed.
- Check all settings and change as required.
- ▷ Now you will be prompted to configure the weighing and printing functions.
- Check all settings and change as required.
- Enter a short name and a description for the new task.
- To save the new task, touch **Save**.

	Execute Task: Individual Identifiers
(≞≣)	 If you haven't already done so, go to Application Management. The task selection is displayed. Touch the desired task.
Start	orIf the desired task is already selected, press Start.
Please enter the identifier title:	 The defined identifiers are displayed (cf. example above). Touch Next.
Title 1 for print output: CHARGE	▷ Now the predefined lines are printed when the task starts:
Title 1 for task start: Company Title 2 for task start: City Title 3 for task start: Country	Firma: Sartorius Strasse: Weender Landstr.
Back Overview Next	Ort: Goettingen
() Enter identifier (ID): ► New ► Application 1 ► Identifier ► Wizard ► List of IDs Print ID 1: 1 Task ID1: Sartorius Task ID2: Weender Landstr. Task ID3: Goettingen Back Overview Next	 Place the sample on the weighing pan and press the PRINT key ¹/₂. The identifier for the printout is displayed and can be changed, if necessary. In the example, CHARGE was defined for the printout. If required, you can change this value now. Touch Next or the PRINT key ¹/₂ once more.
	\blacktriangleright To log the value, press the Print \Box key.
Identifier 08/03/2010 14.46.23 Max 5200 g d = 0.1 g + 5.7 g	 The complete printout looks like this:
isoCAL 0% ————————— 100%	Firma: Sartorius Strasse:

Stras	se:				
W	e e n d	le r	Land	s t	r.
Ort:		Goe	ttin	g e	n
Ν	+	2	14.5	g	
CHARG	iΕ				1
Ν	+	2	13.3	g	
CHARG	Ε				2

Cal./Adj.

Menu

Cubis MSA User Manual 77

Density Determination

Purpose:	You can determine the density and volume of liquid, solid or pasty materials.
Combination options:	Checkweighing, statistics, second tare or individual identifiers.
Requirements:	You require the Sartorius YDK01MS density determination kit or your own customer-specific set. The basic calculations for density determination are described at the end of this chapter.
Features	*= Factory setting Liquid
*Water:	for density determination using water; the density for the corresponding temperature is calculated automatically
Ethanol:	for density determination using ethanol; the density for the corresponding temperature is calculated automatically
Individual entry:	for density determination using another liquid, enter liquid and its density for corresponding temperature
Density at 20°C and coefficient:	for density determination using another liquid, enter density at 20 °C and the coefficients of expansion, the density for the corresponding temperature is calculated automatically.
	Air density
*Air density at 20°C: Individual entry:	for measurement under standard laboratory conditions for measurement under other conditions, enter air density
None: 1, *2, 3 or 4 places:	Decimal places The measurement value is displayed without decimal places. The measurement value is displayed with the selected number of decimal places.
	 You can choose from four methods for density determination: Determine density of liquid (with glass plummet) Determine density via buoyancy with Sartorius YDK01MS density determination kit (for solid samples) Determine density via displacement (for solid samples) Determine density via pycnometer (for liquid, pasty and powder samples)



Back

Overview

Next

Configure Task: Determining the Density of a Solid

You can choose from two methods to determine the density of a solid: Buoyancy

Cubis MSA User Manual 79

(號☴) Edit	Configure Task: Determining Density of Liquid
Create Create Density Determination Celect a density determination method: New ► Application 1 ► Density ► Wizard ► Density method Determ. density of liquid (w/ glass plummet) Buoyancy (solid samples) Displacement (solid samples)	Select Determine density of liquid
Pycnometer (liquid, pasty samples) Back Overview Next How should air density be accounted for in the result?	 Select the measurement conditions Air density at 20°: Measurement takes place under standard laboratory
 Application 1 Density With fixed air density (at 20 °C) User input 	 conditions (20°C room and material temperature). Individual entry: If the measurement is to take place under deviating conditions. Enter the required values.
Back Overview Next Enter the volume of the glass plummet: 0 • Application 1 • Density • Wizard • Vol. of glass plummet Vol. of glass plummet: PLvol 10.000 cm³	Enter the volume of the glass plummet.
Back Overview Next	
Select decimal places for the result: 0 → 0 → 0 → 0 → 0 → 0 → 0 → 0 → 0 → 0 →	Select the number of decimal places to be used for the density results.
4 decimal places Back Overview Next	

Please check the density determination parameters:				
Task New Application	on 1 🕨 Density	 Overview 		
Density method: Density of liquid				
Defining air density: Fixed (at 20 °C/68 °F)			°F)	
Vol. of glass plummet:	10.000 c	:m³		
Decimal places:	1 dec. p	olace		
Back Wizard		Done	Next	
Combine the task profile with another application?				
Task • New • Application 2				
Mass Unit Conversion Individual Identifiers Statistics Formulation				
- (3)			<u> </u>	

Check all settings in the overview and change individual parameters as required.

- \triangleright An overview of all settings is displayed.
- ▶ Check all settings and change as required.
- ▷ A message asks whether you would like to add another application.
- ▶ If required, select additional applications to be combined.
- Now you will be prompted to configure the weighing and printing functions.
 Check all settings and change as required.
- Enter a short name and a description for the new task.
- To save the new task, touch **Save**.

Execute Task: Density Determination

- Prepare the density determination kit that you want to use
- ▶ If you haven't already done so, go to Application Management.
- \triangleright The task selection is displayed.
- ► Touch the desired task.
- or

(📰)

Start

- ▶ If the desired task is already selected, press **Start**.
- \triangleright The program switches to operating mode.
- ▶ Follow the instructions on the display.



Calculation Basis for Density Determination

The density determination application is based on the equations:

- **Rho** Density of sample (ρ)
- ρ_{fl} Density of buoyancy liquid
- W_a Weight of sample in air
- W_{fl} Weight of sample in liquid (for determining density of liquids, buoyancy and displacement)
 - Weight of fill medium (for pycnometer)
- Wr Weight of sample and fill medium (for pycnometer)
- LA Air buoyancy correction = 0.0012 g/ccm

Buoyancy: Rho = ($W_a * (\rho_{fl} - LA)$) / (($W_a - W_{fl}$) * corr) + LA

Displacement: Rho = ($W_a * (\rho_{fl} - LA)$) / ($W_{fl} * corr$) + LA

When the displacement method is used to correct for buoyancy by means of a wire (string) suspended in liquid, the factor 1.00000 is used in the calculation as factory-set default.

The correction factor Corr is calculated from: Corr = 1 – n * d^2 / D^2 with:

- **n** No. of wires:
- d Wire diameter (YKD01MS: 0,7 mm)
- **D** Inner diameter of the vessel being used (YKD01MS: 76 mm)

When other vessels or other submersion assemblies are used, this factor can be changed by modifying the parameters for the density kit.

Please check the density kit parameters:				
Task ► New ► App.Func. 1 ▪	• Densi	ty ► Wizard ► D.kit	t param.	
Name of kit:	Dens	ity set 2		
Number of wires:	n	2		
Wire diameter:	d	1.00 r	nm	
Vessel diameter:	D	76 r	nm	
Back Overview			Next	

Statistics

Purpose: Saving and statistical analysis of weight values and other calculated values. The values are generated as results:

- Transaction counter
- Sum of all values
- Average value
 - Standard deviation
 - Lowest value (minimum)
 - Highest value (maximum)
 - Difference between maximum and minimum

Options: You can save a maximum of 65535 components.

Combination options:

ns: Density determination, calculation, averaging, weighing in percent, parts counting, timer-controlled functions, checkweighing, mass unit conversion, second tare memory, individual identifiers (SQmin function, DKD measurement uncertainty)

Configure Task: Statistics

Carata		(📰)	Edit
Create	Create		
Statistics	Statistics		^

Р	lease sel	ect the sto	orage function	0
	• New	 App.Func. 	1 ► Statistic ► Wizard ► St	ore values
Þ	Manually	,		
	Automa	tically: firs	t value at stability	
	Automa	tically: last	value at stability	
	Back	Overview		Next

Р	lease sel	ect the we	ighing mode:	8
	⊧New ►.	App.Func. 1 🛛	▶ Statistic ▶ Wizard ▶ Weig	hing mode
Þ	Initial we	eighing		
	Final rea	dout		
_				
	Back	Overview		Next

* = factory setting

▶ Define how the weight value will be applied.

*Manually: The weight value is applied as soon as the corresponding button is touched.

Automatically: first value at stability: The weight value is applied automatically as soon as the balance has stabilized after filling and the value exceeds the minimum load.

Automatically: last value at stability: The last weight value with stability is applied automatically, as soon as the balance is unloaded and the value falls short of the minimum load. If stability was reached repeatedly between measurements, the last stable weight value will be stored.

You must now select the minimum load to be applied:

(none, 10, 20, ...*100 ... 1000 digits).

Weighing Mode with Automatic Storage:

Select the weighing mode to be used for the weight values.
 Initial weighing: Initial weighing of samples in a container.
 Final readout: Final weighing of samples in a container.



Define when the number of measurements (items) will be defined.
 Enter fixed number: The item number is defined beforehand.
 Number can be changed: Enter the item number when you execute the task.

▶ Define whether or not automatic taring takes place after the transfer.

- \triangleright An overview of all settings is displayed.
- ▶ Check all settings and change as required.
- ▷ A message asks whether you would like to add another application.
- ▶ If required, select additional applications to be combined.
- ▷ Now you will be prompted to configure the weighing and printing functions.
- Check all settings and change as required.
- Enter a short name and a description for the new task.
- To save the new task, touch **Save**.
- ▷ The new task is saved with your settings and displayed in the task list.

Execute Task: Statistics

- ▶ If you haven't already done so, go to Task Management.
- \triangleright The task selection is displayed.
- ► Touch the desired task.

or

(📰)

Start

- ▶ If the desired task is already selected, press **Start**.
- ▷ The program switches to operating mode
- ▶ If required, enter the number of items that you want to analyze.
- ▶ Place the first sample on the weighing pan.
- ► To start Statistics, touch Start.
- \triangleright The first weight value is displayed.

Statistic			1/3	Administrato 16/12/2008	
N	Лах 10200	9	0	^{۵ = ۵.0}	Ť
isoCAL	Leveling	0% 🖵			100%
Default transactions: nDef 3					
	alc.) to she art) to ste			ts	
Cal./Adj.	J	м	enu	Calc.	Start

tatistic		2/3	Administrato 04/03/2010	
	lax 5200 g		d = 0.1	g
isoCAL Accept	0% ——=	ltem 1		>
	listic results: Pre	10000		
	kt] to store in me	mory		

- ▶ Place the next sample on the weighing pan and touch **Next**.
- ▶ Continue with all other samples in the same way.
- You can remove each last value from the statistics by touching Correction.
 During the task, you can have the result displayed at any time by touching Calc..
- ▷ Once all intended samples have been weighed, the result is displayed.
- Statistic Administrator 3/3 04/03/2010 15.33.41 Max 5200 g d = 0.1 g 0.0 g Result: -Number of items: n 4 0.05 g Mean weight value: х 0.06 g Std. dev. of wt. values: s 115.47 % Variation coeff. wt. val.: sRel Clear evaluation: Press [Clear] -Delete last accepted value: Press [Corr.] Clear Corr. Back
 - ► To delete the results and begin the next task, touch **Clear**.

Print example:

n	1
Comp	98.8 g
n	2
Comp	56.4 g
:	
:	
:	
n	5
Comp	56.4 g
n	5
Sum	280.3 g
Х	56.06 g
S	24.93 g
sRel	44.46 %
Max	98.8 g
Min	37.2 g
Diff	61.6 g

Calculation Purpose: This application is used to calculate the weight value using an algebraic formula that you define yourself. You can define a fixed formula or one that you can change while executing the task. On balances used as legal measuring instruments, follow the directions in the "Executing tasks" section! Combination options: Second tare, (SQmin function, DKD measurement uncertainty) Example: You want to determine the area of irregularly cut pieces of paper. The grammage of the respective paper type is known. **Configure Task: Calculation** (📰) Edit Create Calculation Select whether you want to use a fixed formula or a variable formula. Define how the formula is determined Enter Fixed formula: All calculations are carried out with the formula that you ...New App.Func. 1 Calculate Wizard Defining formula define for this task. Fixed formula Formula can be changed: You can change the formula before each calculation. Variable formula (input) **Example:** The area of irregular paper samples must be determined. The respective paper grammage in g/cm^2 is known. The equation for determining the paper area in cm² is: Paper area = weight value W in g * 10000 / grammage in g/cm^2 . The formula to be entered for a grammage of 80 g/cm² is: Next Back Overview Wx10000/80 To analyze different paper types, the formula must be able to be changed before each calculation (e.g. for paper with 80, 90, 100 g/cm²). Additional formula examples are at the end of this section. Likewise, you can create several tasks, one for each paper type. If a fixed formula will be used, enter it now. Please enter the formula If you want to work with a variable formula, enter the formula when you ► W×10000/80 execute the task. 2 з W π J w π Dynamic weight value Pi = 3.1415926 2 5 6 1 Wa Wb × Wa Wb Applied weight value* a Applied weight value* b 8 9 () X Y • . . х Y Fixed constant calc. value

OK

1

2

э

Square root**

3. Magnitude**

corresponding to general mathematical characters

2. Power **

for calculation

1

4

7

0

Back

Enter a t	ext to identif	fy result	8 <u>–</u>		E
Task ► N	ew 🕨 App.Fund	. 1 ► Calculate ► Wizard ►	Result ID		
Result ID		Res	7		
Back	Overview		Next		
New New No decin No decin 2 decin 3 decin	• App.Func. 1 • imal places	for the result Calculate ► Wizard ► Dec	cimal places		D n
			11		
Back	Overview		Next		
Enter the	e unit for the ew ► App.Func	result .1 ► Calculate ► Wizard ► 0	0 0 0	•	E (r
Enter the	e unit for the ew ► App.Func	.1 ► Calculate ► Wizard ►	0 0 0		
Enter the • Nr Result un	e unit for the ew ► App.Func nit:	.1 ► Calculate ► Wizard ►	Result unit		
Enter the • Nr Result un Back	e unit for the ew • App.Func nit: Overview	.1 • Calculate • Wizard •	Result unit		(r
Enter the • Nr Result un Back	e unit for the sw > App.Func nit: Overview neck the calc ew > App.Func	.1 • Calculate • Wizard •	Result unit	► A r	(r A C
Enter the No Result un Back Please cl Task No	e unit for the sw > App.Func nit: Overview neck the calc ew > App.Func formula:	.1 • Calculate • Wizard • ulation parameters: .1 • Calculate • Overview	Result unit Next	► A r	(r A C

cm2

1

Next

Done

Result unit:

Back

Wizard

Enter a name for the event print e. g. "Area" (max. 6 characters).

Define how many decimal points should be used for the results: none,*1...7 digits

Enter the unit to be used for the results (max. six characters, e.g. cm²)

- ▷ An overview of all settings is displayed.
- Check all settings and change as required.

A message asks whether you would like to add another application.

- ▷ Prompts for configuring weighing and printing appear.
- ▶ Check all settings and change as required.
- Enter a short name and a description for the new task.
- To save the new task, touch **Saue**.

Examples of Calculation Formulas

1) Diameter determination for cylindrical bodies

Definition: with:

Diameter = $2 \times V (W / (\pi \times I \times Rho))$ V = Square root W = weight value in g $\pi = 3.145$ l = length of sample in cm Rho = density of sample in g/cm³ (e.g. 8.30000 g/cm³)

Formula

Input:: $2 \times V$ (W/($\pi \times 100 \times 8.3/1,000$)) Header: d Unit: mm

Please enter the formula								
1	2	3		F)	-	J	W	π
4	5	6	,	×	1	2	Wa	Wb
7	8	9		()	3	X	Y
0	·					-		
Ba	:k							ж

2) Air buoyancy correction

Purpose

This application can correct weighing errors that can arise due to air buoyancy when working with weights of different densities.

The air density value is required when calculating the air buoyancy correction. Formulas and abbreviations

1. Definition: m = W * K

with: m = mass of the sample, unit symbol "g!"

- W = weight value in grams
- K = correction factor

2. Definition:	K = 1 - (RhoL / RhoST) / 1 - (RhoL / RhoG)
with:	RhoL = air density in g/cm^3 , e.g. 0.0012 g/cm^3 (standard air density)
	RhoST = density of steel, e.g. 8.0000 g/cm^3
	RhoG = density of sample, e.g. 2.4000 g/cm^3

Preparation

Access the "Change" item from the Task menu and select the "TASK-AIR-BUOYANCY_CORR:" task downloaded to the SD card.

The "Calculation" application is set with the following parameters:

6 digits

g!

- Formula specifications: fixed
 - W × ((1 (0.0012 / 8.000)) / (1 (0.0012 / X)))
- Result identifier:
- Number of

– Formula:

- m
- decimal places:
- Result unit:

Task 🕨 New 🕨 Applicat	tion 1 ► Calculate ► Overview		
Defining formula:	Fixed default formula		
Formula:	W×((1-(0.0012/8.000))/(1, m 6 dec. place		
Result ID:			
Decimal places:			
Result unit:	g!		

Executing a Task: Calculation "Air buoyancy correction"

- If you haven't already done so, go to Task Management.
- The task selection is displayed. \triangleright
- Touch the "Air buoyancy correction" task from the Task menu.
- The formula for the air buoyancy correction is already defined. \triangleright
- Enter the density of the sample via "Variable X," in this example 2.400 g/cm³.
- Touch **Start** to begin the calculation.

- The calculation results are displayed.
- To return to the weight value display, touch **Weigh**.
- You can view both values, the weight and the mass.

- Calculate 2/2 May 21c d = 0.0000001 g + g 0% 100% Calculated value +0.342433 al Show calculated value: Press [Calc.] Back DraftShd Calc.
- If you want to carry out additional weighing and calculations using the same formula, place the sample on the balance and then touch **Calc**.
- If you want to carry out additional weighing using a different formula, touch Back.
- You can now change the formula and then proceed as described above.

Print via the (🔄) key: Ν + 3.183629 g Х 2.400 + 3.184744 g! m

alculate		1/2	23/06/2011 15.29.47
М.	ax 2.1 g		d = 0.0000001 g
	0.0	000000) g
Formula:		W×((1-	(0.0012/8.000))/(1.
Variable >	¢.	x	2.400
	nula, only X ma' art) to start ca		id.

2/2

X

23/06/2011 15.33.48

2.400

Δ

g!

⇒ 100%

d = 0.0000001 g

W×((1-(0.0012/8.000))/(1.

Weigh

Calculate

+

isoCAL

Variable X:

Formula

Back

Max 2.1 g

O

Press [Weigh] to show weight value DraftShd

3) Diameter determination

Purpose

with:

This application is used to determine the diameter of round wires and metal threads (cylindrical solid bodies). For example, for use in determining the diameter of filaments. The density and length of the sample is required for calculating the diameter.

Formulas and abbreviations

Definition: d $= 2 \times \sqrt{(W / (\pi \times I \times Rho / 1000))}$

- d = diameter of sample in mm
 - $\sqrt{}$ = square root
 - W = weight value in grams
 - π = Pl = 3,145..
 - 1 = length of sample in mm, e.g. 100 mm
 - Rho = density of sample in g/cm^3 , e.g. 8,3 g/cm^3

Preparation (only required if you need to make changes)

Access the "Change" item from the Task menu and select the "TASK-DIAMETER-DETERM" task downloaded to the SD card.

The "Calculation" application is set with the following parameters:

mm

- fixed - Formula specifications:
 - $2 \times \sqrt{(W / (\pi \times X \times 8.3 / 1000))}$
- Result identifier:

- Formula:

- d - Number of decimal places: 3 digits
- Result unit:
- Please check the calculation parameters: Task ► Calc. ► Application 1 ► Calculate ► Overview Defining formula: Fixed default formula Formula: 2×√(₩/(π×X×8.3/1000)) Result ID: d Decimal places: 3 dec. place Result unit: mm Done Back Wizard Next

Executing a Task: Calculation "Diameter determination"

- If you haven't already done so, go to Task Management.
- The task selection is displayed. \triangleright
- Touch the "Diameter determination" task from the Task menu.
- \triangleright The formula for diameter determination and the density of the sample (8.3 g/cm^3) are preset..
- The length of the sample, e.g. 100 mm can be entered using the X variable.
- Touch **Start** to begin the calculation.
- Calculate 212 23/06/2011 15.39.44 Max 2.1 g d = 0.0000001 g Δ + mm isoCAL - 100% 0% Formula 2×√(₩/(π×X×8.3/1000)) Variable X: 100 х Press [Weigh] to show weight value DraftShd Weigh Back

1/2

0.3423172

х

Menu

23/06/2011 15.38.44

100

Start

d = 0.0000001 g

 $2 {\times} \sqrt[]{(W/(\pi {\times} X {\times} 8.3/1000))}$

Calculate

Formula:

Variable X:

Max 2.1 g

4

Fixed formula, only X may be changed. Press [Start] to start calculation Cal./Adj. DraftShd

- The calculation results are displayed.
- To return to the weight value display, touch **Weigh**.
- You can view both values, the weight and the diameter.

- Calculate 212 23/06/2011 15.40.20 d = 0.0000001 g Max 2.1 g 3423 + g isoCAL 0% Calculated value +0.725 mm Show calculated value: Press [Calc.] DraftShd Calc. Back
- If you want to carry out additional weighing and calculations using the same formula, place the sample on the balance and then touch Calc..
- If you want to carry out additional weighing using a different formula, touch Back Back.
- You can now change the formula and then proceed as described above.

Print via the (🔄) key: + 0.365387 g Ν 100 Х d 0.749 mm

Execute Task: Calculation

- (🚍) 🕨 If you haven't already done so, go to Application Management.
 - \triangleright The task selection is displayed.
 - Touch the desired task.

or

Start

- ▶ If the desired task is already selected, touch Start.
- When you want to work with a variable formula, you can now enter or change the formula.
- Place the sample on the balance.

- \triangleright The weight value is displayed.
- To start the calculation, touch **Start**.

- \triangleright The calculation results are displayed.
- ▶ To return to the weight value display, touch **Weigh**.

- ▶ If you want to carry out additional weighing and calculations using the same formula, place the sample on the balance and then touch **Calculate**.
- If you want to carry out additional weighing using a different formula touch Back.
- > You can now change the formula and then proceed as described above.

Calculate		1/2	Administrator 16/12/2008 11.29.04		
N	/lax 10200 g	ə	d = 0.01 g		
		0	ء 00.		
isoCAL	Leveling	0%	100%		
Formula:		W×100	00/80		
Variable t	formula inp	ut			
	Press [Start] to start calculation				
Press [St	t art] to sta	rt calculation			





Back

Averaging

Purpose: This application is used for moving samples (e. g. live animals) and for weighing in unstable environments. A measurement cycle is automatically carried out with a defined number of measurements for each object to be weighed. The individual measurements are averaged and this average is displayed as the result.



On balances used as legal measuring instruments, follow the directions in the "Executing tasks" section!

Options: You can start the measurement manually or it can start automatically as soon as the min. weight is reached. Depending on how strong the unsteadiness of the sample is, you can vary the sensitivity for the measurement. The number of measurements from which the average is taken can also be defined.

Combination options:



Checkweighing, timer controlled functions, totalizing, statistics, formulation, SQmin function, DKD measurement uncertainty, second tare, individual identifiers.

Configure Task: Averaging

Select how the application should start.

Manual start by pressing key: This starts the application manually. ***Automatic start:** The application starts as soon as a pre-defined min. load is exceeded.

- <u>Select minimum load that triggers start</u> Task ► New ► App.Func. 1 ► Averaging ► Wizard ► Min.load 10 digits ٠ 20 digits 50 digits 100 digits 200 digits -Back Overview Next Please select the weighing mode: ...New ► App.Func. 1 ► Averaging ► Wizard ► Weighing mode Initial weighing Final readout Back Overview Next
- Define the min. load for the automatic start of the averaging and/or for the release of the result display for the manual start.
 none, 10, 20, 50, *100, ...1000 digits

The number of **digits** depends on the balance resolution (see Display). Example: For a balance with a resolution of d = 0.1 (100 mg), 100 digits means a min. load of $100 \times 0.1 = 10$ g. With this setting, the automatic start would be triggered as soon as a min. of 10 g was placed on the balance.

Only for automatic start:

> Determine the weighing mode: *Initial weighing or Final readout.

Please select activity to start with:	0
Task ► New ► App.Func. 1 ► Averaging ► Wizard ► Activi	ty
Activity 1.0% of averg./object	
Activity 2.0% of averg./object	
Activity 5.0% of averg./object	
Activity 10.0% of averg./object	
Activity 20.0% of averg./object	•
Back Overview Ne	ĸt

Enter the range of the unrest for the start of the measurement: **0.1%, 0.2%, 0.5% ... *10% ... 50% from measured object** This entry estimates the strength of unrest that is caused by the activity (e. g. animal movement). You can use the rough estimation or a more detailed estimation using percentages. The weight value changes with each movement of the weighing pan. As soon

The weight value changes with each movement of the weighing pan. As soon as three consecutive measurement values are within the selected unrest range, the interval measurement begins.

Example: You are weighing animals with an average weight of approx. 300 g. With the "5% from measured object" setting, the measurement starts when the movements are within a range of 15 g, i.e. \pm 7.5 g. With the "50% from measured object" setting, the interval measurement would start when the weight value was within a range of 150 g, i.e. \pm 75 g.





Define the number of measurements to be used for the average value.
Enter fixed number: You must now enter a fixed number.

*Number can be changed: You will define the number when you execute the task.

Define how calculation factor is determined	8 <u>–</u>					
■New ■ App.Func. 1 ■ Averaging ■ Wizard ■ Set (calc. factor					
No calculation factor						
Fixed factor						
Variable factor (input)						
Back Overview	Next					

s	elect nur	nber of de	cimal places for calculation	0
	New 🕨 A	.pp.Func. 1 🕨	Averaging Vizard Decimal	places
	No decin	nal places		
	1 decima	al place		ן 📕
Þ	2 decima	al places		וו
	3 decima	al places		J
	4 decima	al places		J 💽
	Back	Overview		Next

Acoustic signal at end of measurement (on/off)

Acoustic signal off Acoustic signal on

Overview

Back

■...New ■ App.Func. 1 ■ Averaging ■ Wizard ■ Acoustic signal

Define whether or not the weighing results should be calculated with an additional factor and how this factor should be applied. No calculation factor

Fixed factor: You must now enter this factor.

Variable factor. You must enter this factor when you execute the task.

Example: Each animal should receive a food supplement of 50 mg per kg of body weight. For this, the factor 0.05 can be entered (weight value in g/1000 g \times 0.05 g). During the measurement, both the weight value (animal weight, e.g. 285 g) as well as the calculated value (amount of supplement, e.g. can be displayed.

If you selected the calculation:

▶ Define the number of decimal places to be used for the calculation. none, 1, *2, ... 6 digits

Define whether or not the end of the measurement (and if necessary the calculation) should have an acoustical signal. *Acoustic signal off or Acoustic signal on

 \triangleright Please check the averaging parameters: Automatic . \triangleright 100 digits

Next

- An overview of all settings is displayed.
- Check all settings and change as required.
- A message asks whether you would like to add another application. If required, select additional applications to be combined.
- ▷ Prompts for configuring weighing and printing appear.
- Check all settings and change as required.
- Enter a short name and a description for the new task.
 - To save the new task, touch **Save**.



	Free sector Table Assessmin and its Manual Stand
	Execute Task: Averaging with Manual Start
(☵)	 If you haven't already done so, go to Application Management. The task selection is displayed. Touch the desired task.
	or
Start	► If the desired task is already selected, press Start .
Averaging Administrator 1/3 16/12/2008 11.52.28 Max 10200 g d = 0.01 g	When you are using a variable number of measurements, enter the desired number.
Imax 10200 g Imax 10200 g Imax 10200 g Imax 10200 g Imax 10200 g Imax 10200 g IsoCAL Leveling 0% Imax 100% Number of subweighs Imax 100% Tare the balance Check number of subweighs	 When you are weighing live animals, place the container (cage) on the weighing pan and tare the balance. Place the animal in the container.
Press [Start] to start averaging Cal./Adj. Menu Start	
Start	To begin weighing, touch Start .
Averaging Administrator 1/3 Administrator 15/12/2008 11.53.54 4 = 0.01 g 4 = 0.01 g 4 = 0.01 g 4 = 0.01 g (soCAL Leveling) 0% Number of subweighs: mDef 10 Tare the balance Check number of subweighs Press [Start] to start averaging CaL/Adj. Menu Start	The defined number of measurements is carried out and the average is displayed.
Start	To begin the calculation, touch Start .
Averaging Administrator 14/01/2009 10.11.37 Max 150 g d = 0.001 g + 2.666 ° 0% 000 Calculated result: 0.050000	▶ The results calculated with the entered factor are displayed.

- ► To display the average weight value, touch **Results**.
- ► To return to the display of the calculated value, touch **Calculate**..

Press [**Start**] to start new averaging Press [**Result**] to show result

Back

Result

Start

Result

Calc.

	Execute Task: Averaging with Automatic Start
(≝)	 If you haven't already done so, go to Application Management. The task selection is displayed. Touch the desired task.
	or
Start	If the desired task is already selected, press Start.
Averaging Administrator 2/3 16/12/2008 12.04.06 Max 10200 g d = 0.01 g	When you are using a variable number of measurements, enter the desired number.
O.OO g isoCAL Leveling 0% 100% Number of subweighs: mDef 5 Please load the balance	When you are weighing live animals, place the container (cage) on the weighing pan and tare the balance.
Back	
Start	Press Start to begin the task.
Averaging Administrator 2/3 07/01/2009 13.44.58	Place the animal in the container.
Max 150 g d = 0.001 g O.OOOO g isoCAL 0%	
Back	
Averaging Administrator 3/3 Administrator 14/01/2009 10.11.37 Max 150 g d = 0.001 g + 2.666 A 0% - 0% - 00% - 00% Calculated result: Calculation factor: Mul 0.050000 Press [Start] to start new averaging Press [Result] to show result Back Result Start	 The measurement starts automatically, the defined number of measurements and averaging is carried out. The calculated results are displayed.
Result	► To display the average weight value, touch Results .
Calc.	► To return to the display of the calculated value, touch Calculate

Formulation

- Purpose: This application is used to weigh while adding several components consecutively. The balance is tared automatically after each component. The weight values of all individual components as well as the total weight results are recorded and can be logged. The weight values and the component counter are saved in protected memory so that an interrupted formulation process can be continued after the balance has been turned off or after a power failure. You can save a maximum of 65535 components.
- Combination options: Mass unit conversion, second tare memory and individual identifiers, (SQmin function, DKD measurement uncertainty)
 - Options: The program allows 7 different formulations.

1) Fixed formulation in grams: Number of components and the weight portion of each component (in g) are fixed.

2) Fixed formulation in % with total = 100%, Total weight is entered: Number of components and the percentage of each component (in g) are fixed. The total weight is entered when the task is started. If the percentages do not add up to 100, the individual values are converted to 100%.

Example: Number of components nDef =3; component 1 = 25%, component 2 = 30%, component 3 = 10%; components, total = 65% is set equal to 100%. Component 1: 25%/65% * 100 = 38.46%; Component 2: 30%/65% * 100 = 46.15%; Component 3: 10%/65% * 100 = 15,38%

3) Fixed formulation in % with total = 100%, total weight is calculated according to the first component: Number of components and the percentage of each component (in g) are fixed. If the percentages do not add up to 100, the individual values are converted to 100% (cf. Formulation 2). After weighing the first component, the total weight (100%) is calculated.

4) Fixed formulation in % with total <> 100%, total weight is entered: Number of components and the percentage of each component (in g) are fixed. If the total of percentages does not equal 100, the individual values are **not** converted. The total weight is entered, for each component, the user-defined weight and the percentage are displayed before weighing.

5) Fixed formulation in % with total = 100%, total weight is calculated according to the first component: Number of components and the percentage of each component (in g) are fixed. If the percentages do not add up to 100, the individual values are converted to 100%. For the first component, the user-defined weight is displayed before weighing in percent. After weighing the first component, the total weight (100%) is calculated. Before weighing any other component, the respective user-defined weight is displayed in g and %.

6) Variable formulation in grams, component count are in a fixed order: Before weighing the first component, you can change the number of components; before weighing each component you can change its name.

7) Variable formulation in grams, component count are in a fixed order: Before weighing the first component, you can zero the number of components; before weighing each component you can change its name.

	10	i an iormalations, the following applies.
	-	The individual components can be stored manually or automatically
		(first reproducible value).
	-	If automatic storage of values was selected, the minimum load is determined
		when the task is created.
Calc.	-	After weighing the first component, the Calc. button is displayed. That way,
		you can change the display to show the intermediate result.
Corr.	-	Once the intermediate result is displayed, you can delete the value of the last
		weighed component by pressing the button Corr.; and it will be removed from
		the calculation. This allows you to delete all components step-by-step
		in reverse order. Deleting is not undoable !
Back	-	Use the Back button to toggle the display and continue the task.
	_	After the defined number of components has been weighed, the evaluation is

For all formulations, the following applies:

- - efined number of components has been weighed, the evaluation is displayed. Here too, you can still delete the components (beginning with the last component) and weigh them again.

Note: For the seventh formulation, there is no automatic evaluation because the defined number of components is zero. You have to operate the evaluation manually by touching Calc..

Configure Task: Formulation

* = factory setting Please select the storage function:

Next

Edit

Define how the weight values will be applied.

*Manually: The weight value is applied as soon as the corresponding button is touched.

Automatically: first value at stability: The weight value is applied automatically as soon as the balance has stabilized. You must now select the minimum load to be applied (10, 20, ... *100 ... 1000 digits).

Define when the no. of components is determined ▶ New ▶ Application 1 ▶ Formul. ▶ Wizard ▶ Default items Enter fixed quantity Quantity can be changed during the process Back Overview Next

(📰)

▶ New ▶ Application 1 ▶ Formul. ▶ Wizard ▶ Store values

Automatically: first value at stability

Overview

Create

Formulation

Manually

Back

Set when the number of components will be defined.

Enter fixed number: The number of components is defined beforehand. *Number can be changed: Enter the number of components only when you execute the task. (Formulations 6 and 7).



	all components:	000
Task New Application	on 1 🕨 Formul. 🕨 Wizard 🕨 E	nter unit
Amount in weight u	ınit (g, mg, etc.)	
Default in percent,	sum = 100%	
Default in percent,	sum <> 100%	1
Back Overview		Next
Back Overview		Next
Back Overview		Next
Back Overview	mulation parameters:	Next
	mulation parameters:	Next
Please check the forr	mulation parameters: on 1 ▶ Formul. ▶ Overview	8=
Please check the forr		8=
Please check the forr Task • New • Applicatio	on 1 ▶ Formul. ▶ Overview	8=
Please check the form Task • New • Application Store values:	on 1 • Formul. • Overview Manual	8=
Please check the form Task • New • Application Store values: Default items:	on 1 • Formul. • Overview Manual Fixed default	8=

Done

Next

Start

Back

Wizard

Once you fix the components, now define now the unit: *Amount in weight unit (Formulation 1) Default in percentage, sum = 100% (Formulations 2 and 3) **Default in percentage, sum <> 100%** (Formulations 4 and 5)

Touch Next.

- Enter the number of components.
- An overview of all settings is displayed (here, Formulation 2 as an example). \triangleright Check all settings and change as required.
- ▷ A message asks whether you would like to add another application.
- If required, select additional applications to be combined.
- Prompts for configuring weighing and printing appear. \triangleright
- Check all settings and change as required.
- Enter a short name and a description for the new task.
- To save the new task, touch **Save**.

Execute Task: Formulation

- If you haven't already done so, go to Application Management.
 - The task selection is displayed. \triangleright
 - Touch the desired task.

or

- If the desired task is already selected, press **Start**. ►
- If required, enter the number of components that you want to weigh while ► adding them.
- To start the formulation, touch **Start**.

If required, enter the name of components.

Please note that you will be able to scroll through the lines as soon as a scroll bar appears at the right of the display.

Max 5200 g d = 0.1 g 0.0 g (isoCAL) 0%
ISOCAL 010 TO
nitial components: nDef 3



ormul.	3/3	08/03/2010	15.00.46
Max 5200 g		d= 0.1	g Net2 g
isoCAL 0% 📼 🖛			100%
Result:			
Define components	nDef	3	
No. of comp.	n	3	
N-Tot:	Sum	+48.7	'g 🗕
Component1	Comj	+37.2	!g 🔼
Corr.		Param.	Start

Corr.

Param.

Start

- ▷ The evaluation is displayed as soon as all components of the formulation have been added and weighed.
- You can also see the complete list here when you touch the scroll bar.

	To delete the	last component,	touch	Correction.
--	---------------	-----------------	-------	-------------

- **•** To go to the parameter page, touch **Param**.
- ► To restart the formulation (with changed parameters), touch **Start**.

Print example:

IdCm1		Component1
Comp1	+	39.2 g
IdCm2		Component2
Comp2	+	23.3 g
:		
:		
:		
IdCm5		Component5
Comp5	+	32.4 g
nDef		5
Sum	+	117.6 g

Weighing in Percent

Purpose: Options: Combination options:

This application is used to determine the percentage share or the percentage difference of the sample related to a reference weight.You can enter a fixed reference weight or a reference percentage.Checkweighing, timer controlled functions, totalizing, statistics, formulation, second tare, individual identifiers, (SQmin function, DKD measurement uncertainty)

Configure Task: Weighing in Percent



Define ho	ow weighing in percent is	s initialised
• Ар	plication 1 • Percent.W • Wi:	zard • Percent method
By calc	ulating reference weight	
By ent	ering reference weight	j
Back	Overview	Next

Define how the weighing in percent will be initiated.
 By calculating reference weight: The reference weight is determined by weighing a reference object.

By entering reference weight: The reference weight is entered as a numerical value.

Define ho	ow reference weight is d	etermined 0-	-
▶New ► A	Application 1 • Percent.W • W	/izard ► Set reference	
Enter f	ixed reference percentag	e	
Ref. pe	rc. can be changed during	g process	
Back	Overview	Next	

If the reference weight **should be** calculated.

Define whether the reference percentage should be fixed or variable.
 Enter fixed Reference percentage: You must now enter this.
 *Reference percentage can be changed during process: You can enter this when carrying out the task.

 Define how reference weight is determined
 Image: Comparison of the set of t

If the reference weight should be fixed: Enter Fixed reference weight: You must enter this now. *Reference weight can be changed during process: You can enter this when carrying out the task.

Define w	hich calculated percentage	is displayed	000
• Ap	plication 1 • Percent.W • Wizar	rd ► Displayed v	alue
Residu	e)	
Loss]	
Ratio 1	(DR)]	
Ratio 2	(OR)]	
Back	Overview	Ne	xt

► Define which percent calculation should be used. **Example**: Weight value = 10 g, reference weight = 50 g

***Residue**: The result is the percentage share of the weight value of the reference weight (Rest: Weight value/reference weight * 100%; in the example: 20%) **Loss**: The result is the percentage loss between the weight value and the reference weight (loss: weight value - reference weight / reference weight * 100%; in the example: -80%)

Ratio 1(DR): The result is the percentage ratio of the difference to the weight value (Ratio 1: reference weight - weight value / weight value * 100%; in the example: 400%)

Ratio 2 (OR): The result is the percentage ratio of the reference weight to the weight value (Ratio 2: reference weight / weight value * 100%; in the example: 500%)

▶ Define the number of decimal places to be used for the display of the percentage. **none ... 1**, ***2**, **3**, **4**

	8
pplication 1 • Percent.W • Wiza	rd • Decimal places
mal places	
nal place	
nal places	
nal places	
nal places	
Queruiew	Next
	mal places nal place nal places nal places

elect the number of decimal places:

Select accuracy (resolution) for storing value:

Define the accuracy to be used to apply the weight value for the reference weight.

*Normal (display acc.) 10-fold (+ 1 dec. place) 100-fold (+2 dec. places)

Task - New I	Annlicatio	n 1 • Percent.W • Overview	
Percent meth	1. 197	Calc. ref. weight	
Set reference	e:	Variable percentage	
Displayed val	lue:	Residue	
Decimal place	es:	2 dec. place	
Accuracy:		Normal accuracy	

- \triangleright An overview of all settings is displayed.
- Check all settings and change as required.
- \triangleright A message asks whether you would like to add another application.
- ▶ If required, select additional applications to be combined.
- ▷ Prompts for configuring weighing and printing appear.
- Check all settings and change as required.
- Enter a short name and a description for the new task.
- To save the new task, touch **Save**.

Execute Task: Weighing in Percent

- (🚍) 🕨 If you haven't already done so, go to Application Management.
 - \triangleright The task selection is displayed.
 - Touch the desired task.

or

Start

- ▶ If the desired task is already selected, touch **Start**.
- If required, enter the reference percentage (e. g. 100%) or the reference weight.
 Place the sample on the weighing pan.

In the example it is the reference sample.

- \triangleright The weight value of the reference is displayed.
- ► To begin the Weighing in percent, touch **Start**.

- The values for the reference percentage and the reference weight are displayed.
- Place the next sample on the weighing pan and touch **Weigh**.

- \triangleright The weight value is displayed.
- ► To toggle between the display of weight and percent, touch **Percent** or **Weigh**.

ercent.W	1/2	Administrator 04/03/2010 17.24.30
Max 5200 g	L	d=0.1g
isoCAL 0% Reference percent:	pRef	100%
Tare the balance Select reference and pl		
Press [Start] to determ	illie rei, weig	

Max 5200 g	1/2 04	/03/2010 17.25.09 d = 0.1 g
+	12	2.1 。
isoCAL 0% 📼 🖛		
Reference percent:	pRef	100 %
Reference weight:	Wxx	5.7 g
Tare the balance		
Start percent weighing	: Press (Start)	
al./Adj.	Menu	Start





	Timer-controlled Functions
Purpose: Options: Example: Combination options:	This application is used to trigger individual balance functions automatically at a specific time or after specific time intervals. The time or interval must be within 24 hours (1 day). You can select the following functions: - Acoustic signal - Lock in readout - Automatical printout of the display value - Transfer of components for totalizing, formulation or statistics In order to determine the amount of evaporation of a sample over time, you can place the sample on the weighing pan and print out the weight value at fixed intervals (e. g. every two minutes). Totalizing, statistics, formulation, mass unit conversion, second tare, memory, individual identifiers (SQmin function, DKD measurement uncertainty)
(≣) Edit	Configuring Task: Timer-controlled Functions
(🗄) Edit Create Timer-Controlled Funct.	
Define which function is triggered by the timer	 Define which function should be timer controlled. *Acoustic signal (beep tone) The balance makes a beeping sound. Lock in readout: The measured weight value remains on the display for the defined time period. Automatic printout of values: The displayed value is printed at the defined time.
Back Overview Next Please select the timer mode: 0	 Select the mode. *Timer set to intervals: The function is triggered at regular intervals (e.g. every 30 sec.). Timer set to a specific time: The function is triggered at the fixed time (after the start of the application) (e.g. at 08:00:00).
Back Overview Next Please select the time input: 0	 Specify when the time and/or interval should be entered. Define fixed time: You must enter this timepoint and/or interval now. *Time setting can be changed: The time and/or interval is only entered when the task is carried out.
Back Overview Next	



Check the timer-controlled functions

Wizard

Task ► New ► Application 1 ► Timer Ctr. ► Overview

Acoustic signal

interv. time

Off

Variable input

Done

Next

Start

parameters:

Timer function:

Timer mode:

Time setting:

Back

Autom. restart:

► Specify whether or not there should be an automatic restart after the timer-controlled function has been triggered.

*Off (do not restart)

On, restart automatically: The timer is restarted as soon as the timer controlled function has been carried out.

- \triangleright An overview of all settings is displayed.
- Check all settings and change as required.
- ▷ A message asks whether you would like to add another application.
- ▶ If required, select additional applications to be combined.
- ▷ Now you will be prompted to configure the weighing and printing functions.
- Check all settings and change as required.
- Enter a short name and a description for the new task.
- To save the new task, touch **Save**.

Execute Task: Timer-controlled Functions

- (🚍) 🕨 If you haven't already done so, go to Application Management.
 - \triangleright The task selection is displayed.
 - Touch the desired task.

or

- ▶ If the desired task is already selected, press **Start**.
- ▶ If required, enter the time or interval.

(Enter hh:mm:ss, e. g. 00:00:30 for the 30-second interval)Follow the instructions on the display.



Totalizing

Purpose:	Adding up weight values and calculating values. The weight values of all individual components are recorded and can be logged. The weight values and the component counter are saved in protected memory so that an interrupted totalizing process can be continued after the balance has been turned off or after a power failure.
Options:	You can save a maximum of 65535 components.
User rights:	All settings for the "Totalizing" application are saved under the active user profile. Each user can make their own settings for this application. For this reason, make sure that the desired user profile is selected before you start.
Results:	When a user creates a local totalizing task, the results are only saved locally for that user. The results of global tasks, however, are available to all users and the administrator.
Combination options:	Calculation, averaging, weighing in percent, parts counting, checkweighing, mass unit conversion, second tare memory, individual identifiers, (SQmin function, DKD measurement uncertainty)



... New
Application 1
Totalising
Wizard
Store values

Next

Please select the storage function:

Automatically: first value at stability

Automatically: last value at stability

Overview

Manually

Back

Configure Task: Totalizing

(* = factory setting)

▶ Define how the weight value will be applied.

*Manually: The weight value is applied as soon as the corresponding button is touched.

Automatically: first value at stability: The weight value is applied automatically as soon as the balance has stabilized after filling and the value exceeds the minimum load.

Automatically: last value at stability: The last weight value with stability is applied automatically, as soon as the balance is unloaded and the value falls short of the minimum load. If stability was reached repeatedly between measurements, the last stable weight value will be stored. You must now select the minimum load to be applied:

(none, 10, 20, ...*100 .. 1000 digits).

Weighing Mode with Automatic Storage:

Select the weighing mode to be used for storing the weight values.
 Initial weighing: Initial weighing of samples in a container.
 Final readout: Final weighing of samples in a container.





Store valu	es:	Manual	Ĩ
Default iter	ms:	Variable input	
Automatic	tare:	Off	J

Define when the number of measurements (items) will be defined.
 Enter fixed quantity: The quantity of items is defined beforehand.
 The quantity can be changed during the process
 Enter the quantity of items when you execute the task.

Define whether or not automatic taring should take place after storing the value.

- An overview of all settings is displayed.
 Check all settings and change as required.
- ▷ A message asks whether you would like to add another application.
- ▶ If required, select additional applications to be combined.
- ▷ Now you will be prompted to configure the weighing and printing functions.
- Check all settings and change as required.
- Enter a short name and a description for the new task.
- To save the new task, touch **Save**.

Execute Task: Totalizing

- (🚍) ► If you haven't already done so, go to Task Management.
 - \triangleright The task selection is displayed.
 - ► Touch the desired task

or

- ▶ If the desired task is already selected, press Start.
- ▶ If required, enter the number of items that you want to add up.
- Place the first sample on the weighing pan.
- To start Totalizing, touch Start.
- During the task, you can show the results of previous measurements at any time by touching Calc.


	DKD Measurement Uncertainty
Purpose:	This application is used to ensure that the measurement uncertainty is displayed dynamically so that it conforms to the data documented on the DKD calibration certificate.
Requirements:	The function can only be used when the balance has been prepared for this before- hand by a service technician. The service technician determines the measurement uncertainty of the balance via a DKD calibration onsite. The technician records on the DKD calibration certificate the measurements and the measurement uncertainty for initial weighing. He also saves the calculated data on the balance.
Options:	The measurement uncertainty can be displayed as an absolute value (U), a relative value (U*) or as process accuracy (PA).
Combination options:	Mass unit conversion, second tare memory, individual identifiers, (SQmin function)
(°☴) Edit Create DKD Uncert. of Measuremt.	Configure Task: DKD Measurement Uncertainty
Select the measurement uncertainty display mode: Image: Constrainty Image: Image: Constraint of the second seco	 Select the measurement uncertainty display mode in relation to the maximum capacity. Absolute uncertainty: Absolute value (e. g. 12.00 g) Relative uncertainty: Relative value (e. g. 0.000045%) Process accuracy: e.g. 0.00013%
Back Overview Next Please enter the process accuracy factor: 0 = 0 ► New ► Application 1 ► DKDMeas ► Wizard ► Pa factor Pa factor: P fact 3.000000	If you have selected process accuracy , now enter the process accuracy factor.
Back Overview Next	

ult display mode: Process acc.	
actor: 3.000000	
actor: 3.000000	

- \triangleright An overview of all settings is displayed.
- Check all settings and change as required.
- $\,\triangleright\,\,$ A message asks whether you would like to add another application.
- ▶ If required, select additional applications to be combined.
- ▷ Now you will be prompted to configure the weighing and printing functions.
- Check all settings and change as required.
- Enter a short name and a description for the new task.
- To save the new task, touch Save.

Execute Task: DKD Measurement Uncertainty

- (🚝) 🕨 If you haven't already done so, go to Application Management.
 - \triangleright The task selection is displayed.
 - Touch the desired task.

or

Start

- If the desired task is already selected, press Start.
- DKDMeas [S]: Administrator 09/03/2010 12:30:31 Max 5200 g d = 0.1 g + .4 isoCAL U 0.08 g 0% _____100% Cal./Adj. Menu DKDMeas [S]: Administrator 09/03/2010 12.31.14 Max 5200 g d = 0.1 g + .O g Э isoCAL U* 1.4 % 0% -----Cal./Adj. Menu DKDMeas [S]: Administrator 09/03/2010 12.31.53 Max 5200 g d = 0.1 a+**D.O** g isoCAL PA 4.3 % 0% _____ ----- 100%
- If you have selected **Absolute uncertainty**, the uncertainty of the weight value is displayed in a tab (e. g. U 12.01 g). This value is based on the DKD value set by a service technician.

▷ If you have selected **relative uncertainty** the relative uncertainty of the measurement is displayed in a tab as a percentage of the weight value.

▷ If you have selected **process accuracy**, the process accuracy is displayed in a tab in percent.

Menu

Cal./Adj.

Second Tare Memory (Preset Tare)

Purpose:	This application is used to define the second tare value. As soon as a second tare value is used, Net1 appears on the display for the respective net value.
Options:	You can either use a weight value or enter a numerical value as a second tare value.
Combination options:	Mass unit conversion, individual identifiers, (SQmin function, DKD measurement uncertainty)

Configure Task: Second Tare Memory



- \triangleright No pre-settings are required for this application.
- ▷ Now you will be to configure the weighing and printing functions.
- ▶ Check all settings and change as required.
- Enter a short name and a description for the new task.
- ► To save the new task, touch **Saue**.

Execute Task: Second Tare Memory (Preset Tare)

- (\Xi) 🕨 If you haven't already done so, go to Application Management.
 - \triangleright The task selection is displayed.
 - Touch the desired task.
 - or

Start

- ▶ If the desired task is already selected, touch **Start**.
- ▶ You have two options for defining the second tare.

Setting a Weight Value as Second Tare

Place the object (container) on the balance whose weight value you want to use as the second tare.



Touch **T1**.



The stored weight value is displayed as the second tare value. Net 1 is also displayed next to the current weight value.

To delete the tare memory, touch Delete T1

Entering a Numerical Value as a Second Tare

- Enter the tare value for T1 (e.g. 20 g)
- Touch **T1** 0.00 g

Τ1

06/09/2011 10.09.16

d = 0.01 g

g

0.00 q

100%

24.96

 \triangleright

Enter the desired value PT1 (e.g. 20)



T1

Pre. tare

+

isoCAL

Max 4200 g

0% 🚥 🖬

 \triangleright The tare value is displayed.

To delete the tare value, touch **Delete T1**

Parts Counting Purpose: This application is used to determine the number of objects which each have approximately equal weight. This saves you from having to count individual parts. Options: You can calculate or enter the piece weight of individual objects. Combination options: Checkweighing, timer-controlled functions, totalizing, statistics, formulation, mass unit conversion, second tare memory, individual identifiers, (SQmin function, DKD measurement uncertainty) **Configure Task: Parts Counting** (📰) Edit Create Counting Select the method that you want to use. Please select a counting method *With calculation of piece weight: The piece weight is determined by Application 1 Counting Wizard Counting method weighing a known reference piece quantity. Specification of piece weight: The piece weight is entered as a numerical With calculation of reference piece weight value. With input of reference piece weight Back Overview Next With calculation of the piece weight: How should the reference quantity be determined .• New ▶ Application 1 ▶ Counting ▶ Wizard ▶ Set reference Define how the reference piece count should be entered. Enter fixed reference quantity Enter fixed reference piece count: You must enter this reference piece count nRef now. Ref. quantity can be changed during process *Reference piece count can be changed during the process: The reference piece count is entered when the task is executed. Overview Next Back When entering the piece count: Define how the reference piece weight is determined ... Application 1 ► Counting ► Wizard ► Set ref. piece weight ▶ Define how the piece weight should be entered. Enter fixed piece weight Enter fixed piece weight: You must enter this piece weight wRef now. *Piece weight can be changed during process: The piece weight is Piece weight can be changed during process entered when the task is carried out. Overview Back Next



Define the accuracy to be used for the weight value.

*Atnormalresolution: As displayed

10-fold (+1dec.place): With one decimal place more than in the display 100-fold (+2 dec.places): With two decimal places more than in the display

Only with calculation of piece weight:

Define whether or not the piece weight should be updated when counting. Optimisation off By pressing key, after prompt *Automatic updating

Counting method:	ion 1 • Counting • Overview Calculate piece wt.	
Set reference:	Variable ref. quantity	
Accuracy:	Normal accuracy	
Jpdating:	Off	

- \triangleright An overview of all settings is displayed.
- Check all settings and change as required.
- ▷ A message asks whether you would like to add another application.
- ▶ If required, select additional applications to be combined.
- ▷ Now you will be prompted to configure the weighing and printing functions.
- Check all settings and change as required.
- Enter a short name and a description for the new task.
- To save the new task, touch **Save**.

Execute Task: Parts Counting with Piece Weight Calculation

▶ If you haven't already done so, go to Application Management.

The last used reference piece quantity **nRef** is displayed.

If you are working with a variable reference piece quantity, you must enter

Place this exact amount (nRef) of the objects to be counted on to the

- ▷ The task selection is displayed.
- Touch the desired task.

or change this now.

weighing pan.

or If the desired task is already selected, touch **Start**.

 \triangleright Counting Administrator 1/2 08/03/2010 10.32.43 ► Max 5200 g d = 0.1 a ► a isoCAL 0% 📼 🛛 Reference quantity: nRef 10 pcs Tare the balance Select ref, quantity and place 10 pcs on bal. Press [Start] to determine average piece weight Cal./Adj. Menu Start



(🚞)

114 Cubis MSA User Manual

Counting		Administrator 08/03/2010 10.34.13
Max 5200 g	1	d=0.1g
+ [is₀CAL] 0% ===		J./ g
Reference quantity:	nRef	10 pcs
Piece weight:	wRef	0.570 g
Tare the balance Press (Start) to start c	ounting	
Cal./Adj.	Menu	Start

0% _____

Do you wish to change the reference weight?

Administrator 08/03/2010 10.34.<u>31</u>

d = 0.1 g

J pcs

Δ

Yes

Counting

+

isoCAL

No

Question:

Max 5200 g

- ▶ The weight value for the reference objects is displayed.
- ► To determine the average piece weight, touch **Start**.

The reference piece count and the average piece weight are displayed.You can now begin with the parts counting of unknown amounts.

- Counting Administrator 2/2 Max 5200 g d = 0.1 g Δ + 0% ----isoCAL **→** — 100% 10 pcs Reference quantity: nRef Piece weight: wRef 0.570 g Press [Weigh] to show weight value Back Weigh
- Place any amount of the objects on to the weighing pan.
 The determined piece count is displayed.
- ▶ To display the weight value of this amount, touch **Weigh**.

- ▷ The weighing results and all parameters are displayed.
- ► To count the next unknown amount, empty the weighing pan and place the next amount of objects on to it.
- > The calculated piece count and the weighing results are immediately updated.



Execute Task: Parts Counting by Entering the Piece Weight

- (📰) If you haven't already done so, go to Application Management.
 - The task selection is displayed. \triangleright
 - Touch the desired task.

or

Start

- If the desired task is already selected, touch **Start**.
- \triangleright The last used piece weight **wRef** is displayed.
- Enter the piece weight of the reference object (e. g. 50 g).

- \triangleright The reference piece quantity and the entered piece weight are displayed.
- Place the sample with the objects to be counted on to the weighing pan.

- \triangleright The determined piece count is displayed.
- To display the weight of the sample, touch **Weigh**.

- The weight of the sample is displayed. \triangleright
- To toggle between the display of weight value and piece count, touch Count or Weigh.
- To count the next quantity of objects, empty the weighing pan and place the next sample on to it.
- The weighing result is updated immediately. \triangleright
- To display the piece count of this sample, touch **Count**.

Counting	1/2	17/03/2010 11.50.11
Max 5200 g	1/2	d = 0.1 g
isoCAL 0% □□□ Reference quantity:	nRef	U.U g
Piece weight:	wRef	0.000 g
Enter average piece we Press [Start] to execu	1977 - 1978 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 -	
Cal./Adj.	Menu	Start







	Checkweighing
Purpose:	This application is used to check a weight value using preset control values.
Options:	Control values can be exact target values or tolerance range limit valueswithin which the check value must lie. The check results are shown on the display. They can also be used for further electronic editing by activating the control ports at the data output.
Combination options:	Totalizing, statistics, formulation, mass unit conversion, second tare memory, individual identifiers, (SQmin function, DKD measurement uncertainty)
(° <u>−</u>) Edit	Configuring Task: Checkweighing
Checkweighing V	
Select the set of values to be entered 0 = 0 ▶Application 1 ▶ Checkweyh. ▶ Wizard ▶ Checkweighing input ▶ Target, min., max. weight Minimum and maximum weights Target; minimum and maximum in %	 Define which values are to be used for checkweighing. *Target, min., max. weight The target value and a tolerance range in absolute values Minimum and maximum weights: Only a tolerance range in absolute values Target minimum and maximum in %: The target value and a tolerance range as a percentage
Back Overview Next Define how checkweighing values are set	Define how the control values will be entered.
Define how checkweighing values are set 	Enter fixed limits: You must enter these values now. *Variable values (input): The check values are entered when the task is carried out.
Back Overview Next	
Please select the weight display mode 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	 Select the display mode for the results. *Absolute value: Displays the absolute value. Difference betw. target and actual: The deviation from the target value is then displayed.
Back Overview Next	

P	lease se	elect the function of the p	oorts 0-
	Task 🕨 N	ew Application 1 Checkwg	h. ► Wizard ► Ports
۲	Ports r	ot active	
	Within	checkweighing range	
	Ports a	lways activated	
	When a	table and in checkweighir	ng range
	At stab	ility	•
1	Back	Overview	Next

Define tr	ansaction counter settin	g <mark>8-</mark>
► Ne	w Application 1 Checkwg	gh. ► Wizard ► Counter
No auto	matic counter	
Counte	r for OK values	
Back	Overview	Next

Task 🕨 Ne	w Application 	h 1 ▶ Checkwgh. ▶ Over	view
Checkwei	ghing input:	Target/min/max	<u> </u>
Set checkwg. values:		Variable	
Target (setpoint):		30.0	
_ower limi	t.	170.0	
Jpper limit		0.0	

Define how the ports should be activated depending on the check results *Ports not active

Within checkweighing range: Ports are only activated when the results are within the checkweighing range.

Ports always activated: The ports are always activated with each weight value. **When stable and in checkweighing range:** The ports are only activated as soon as the balance becomes stable and the results are in the checkweighing range. **At stability:** The ports are always activated as soon as the balance has stabilized. **Once at stability and in the checkweighing range**: The ports are activated on a one-time basis (not dynamically) as soon as the balance has stabilized and the results are in the checkweighing range; effective until the balance has been unloaded.

Define whether or not the automatic counter for positive results should be activated.

*No automatic counter

Counter for OK values: All positive checked results are counted.

- \triangleright An overview of all settings is displayed.
- Check all settings and change as required.
- \triangleright A message asks whether you would like to add another application.
- ▶ If required, select additional applications to be combined.
- Now you will be prompted to configure the weighing and printing functions.
 Check all settings and change as required.
- Enter a short name and a description for the new task.
- To save the new task, touch **Save**.



- To begin checkweighing, touch **Start**.
- ▷ The entered check values are displayed graphically.
- Place the object to be checked on the weighing pan.



HIHH Set HHHHH (Max

Check

15.0g

418.0g

- 100%

isoCAL

isoCAL

Back

0% 📼

Min

10.0g

Checkweighing in progress









 \triangleright The test results are displayed.

If the results are within tolerance, the weight results will always be displayed. In addition, they appear in green on in the graphic scale.

If the results are outside of the tolerance, the weight results are displayed in red (above maximum) or yellow (below minimum) on the graphic scale.

- ► To toggle the display to the check mode, touch **Check**
- ▷ Now the display will show whether the upper limit (HH) or the lower limit (LL) has been exceeded.
- To check additional objects, empty the weighing pan and place the next object on it.
- ▷ The display is updated dynamically.
- You can toggle between weighing and checkweighing at any time by touching Weigh or Check.

Importing/Exporting Data

You can use an SD memory card to transport and exchange data (import/export). This card is required when you want to save data externally or when you want to exchange data with other balances. For example, you can easily copy user profiles to several balances.

Inserting Memory Cards into the Display and Control Unit

The slot for the SD card is located at the back of the display and control unit.





- 1. Tilt the control unit until is it nearly vertical.
- 2. Swivel the cover of the card slot to the front. Align the SD card so that the contacts are facing down.
- 3. Insert the card into the slot as far as it will go.
- ► To remove the card, press it against the resistance in the direction of the slot so that the card springs out.
- 4. Press the position retainer and swivel the display and operating unit back into the desired position.

Import/Export Data

The following data can be imported or exported via the SD card:

- Global tasks and separate tasks
- User profiles with their separate tasks
- Menu parameters
- Alibi memory
- Audit trail
- Calibration and adjustment data



You can open the data from the Alibi memory (xml Files) with any web browser and import them to Microsoft Excel as well.

Menu	Select the menu item Import/Export Data.
Device information	
Please follow the instructions to insert SD memory card:	Insert the SD card into the slot as shown in the picture.
Menu Insert SD memory card	
Insert the SD memory card upside down as shown at the picture and press [Next] to select import/export.	
Please select the menu item:	Select whether you wish to export or import data.
Menu Menu Menu	
Export data to SD	
Import data from SD	
Back	

Select data for export: Þ Menu Menu Menu • Global task profiles User profiles with their local tasks Menu dat. 🗹 Log files 🗹 🛛 Alibi memory data Ŧ Back Next Please enter label for export to SD memory card 乃 Menu Export Label: EXPORT-16-12-2008 Back Next

Export

Select the data you wish to export and press **Next**.

If required, change the name of the export folder and touch Next.
 The data is copied to the SD card.

An icon is shown on the display during the data transfer. The device cannot be operated during this time.

Import

In order for the data to be detected by the balance when importing them, you should not copy individual files, but always the entire subdirectory.

- data - all

EXPORT-dd-mm-yyyy
 task

Select the folder on the SD card from which you want to import data.

- Select the data that you want to import and touch Next.
 The data will be imported from the SD card.
- An icon is shown on the display during the data transfer. The device cannot be operated during this time.

If the following error message appears:

"Wrong XML version. Please check the data."

- ► Touch Next.
- \triangleright All previous data will be saved in the new format.
- ▶ Check your settings after importing the data (Menu, TASK and USER).
- If the XML files continue to cause problems, contact your local Sartorius service center.

Please select data for import:	P
Import	
EXPORT-17-12-2008	
EXPORT-10-12-2008	
EXPORT-04-12-2008	
Back	
	1
Please select the data for import:	Ŀ
Menu Menu Menu	
🗹 Global task profiles	
Menu data	

Calibration and Adjustment

Background During **calibration**, a check weight is used to determine how much the displayed value deviates from the actual measurement value. This deviation is compared with an entered target value and this deviation is then eliminated by a subsequent **adjustment** of the balance. During the **Linearization**, the deviation of the values from the ideal characteristic curve is cleared.



Not all functions/settings can be selected on balances used as legal measuring instruments!

When and how often Calibration/Adjustment should be carried out on a **regular** basis, e. g. daily after the balance is turned on. In addition, it should be done **after each leveling** and always when the ambient conditions have changed (temperature, humidity or air pressure), and when the balance has been set up in another location.

isoCal All Cubis balances are equipped with the automatic calibration function **isoCal** (time and temperature-controlled). You can adapt this function according to your requirements. You can set up a **memory function** that triggers a prompt for calibration/adjustment at specified intervals.

6

The process for the calibration/adjustment function may differ depending on the presets (see System Settings/Configuring Calibration/Adjustment). The factory settings have not been changed for the procedure described here.

Calibration/Adjustment Using Internal Check Weight

- If required, switch to operating mode.
- Make sure that the weighing pan is empty.
- Press TARE, to tare the balance.



Touch CAL.



Touch Internal cal./adjustment and then Start.

	08/03/2010 10.58.2
Max 5200 g	d=0.1g
Calibration/adjustme	ent procedure executed
Date and time:	08/03/2010 10.58.24
Calibration function:	Internal calibration
Start cal./adj.:	Start: manual
Cal. deviation:	Dev 0.0 g
Adjustment function:	Internal adjustment

- \triangleright The procedure will be executed.
- ▶ Wait until calibration/adjustment has been completed.
- ▷ The results are displayed again after the procedure is completed.
- ► To return to operating mode, touch **Back**.

Calibration/Adjustment Using External Check Weight

An external check weight is required for this function. Please note the tolerance of the check weight being used.

- ▶ If required, switch to operating mode.
- Make sure that the weighing pan is empty.
- Press **TARE**, to tare the balance.
- Touch CAL

(TARE)

g

⇒ 100%

Start

Administrator 08/03/2010 10 d = 0.1 g

Τ

Max 5200 g

0% ____

Internal calibration/adjustment

External cal./adj. with factory-defined weight

isoCAL

Back

- Administrator d = 0.1 g Max 5200 g U g 0% = isoCAL 100% External cal./adj. with factory-defined, Internal calibration/adjustment Back Start \triangleright \triangleright Calibration: Deviation
- Calibration: Deviation
 +
 0.4 g
 Calibration complete
 Press [Exit] to exit without adjustment
 Press [Adjust] to activate adjustment
 Exit Adjust

- Place the check weight on the balance.
- Touch Extternal cal./adj. with factory-defined weight.

- > Calibration is carried out (approx. 15 to 20 sec.).
- After calibration, the determined deviation is displayed.
- To adjust the balance, touch Adjust
- ► To complete calibration without adjustment, touch **Exit**.

Max 5200 g +	5000.4	d = 0.1 g	,
Calibration/adjustm	nent procedur	e executed	l.
Date and time:	17/03/20	10 12.00.18	
Calibration function:	Ext.cal. f	act-def.wt	
Start cal./adj.:	Start:	manual	
Cal./adj. weight:	Set	5000.0	g
Cal. deviation:	Dev	0.4	a

- \triangleright Lastly, the results are shown on the display.
- To return to operating mode, touch **Back**.

User Management



- You can configure the following settings in this menu:
- Creating new user profiles (only possible as administrator)
- Editing user profiles (modify, copy, delete, change and delete passwords, depending on user rights)
- Activate users

User Management

The user administration allows for defining of users with distinct sets of rights: the Administrator and multiple users.

The **Administrator** can use all functions (except those in Service) and he has all user rights. Only he can create new user profiles and assign individual rights. There is only one administrator.

A **user**, on the other hand, cannot use all functions. He has limited rights. Rights that are defined in the user profile. A max. of 15 user profiles can be created.

When the balance is first delivered, there are no user profiles, all settings can be carried out. The first user profile that is created is automatically an administrator. He can then create additional user profiles.

- $\left(\begin{array}{c} \circ\\ \Box\end{array}\right)$ > To open the User Management menu, touch the USER ($\begin{array}{c} \circ\\ \Box\end{array}$)key.
- Please select User:
- ▷ The menu opens and the selection of user profiles is displayed.

Creating User Profiles

This function is only available to an Administrator.

The following settings can be made in the user profile, they are only valid for that user:

- Language
- Display settings (color, brightness)
- Volume and acoustical signal on/off
- User rights
- Password protection
- User name and description.

(_____) Edit

Please select the function for User profiles:	ů
User ► Edit	
Create (C	~ 🕒
Modify	\rightarrow
Сору	
Delete	
Change or delete own password	
Back	

To create a new user profile, touch Edit.

Touch Create.

The program now automatically guides you through the menu. Make your selections by touching the desired option, the program then takes you to the next prompt.

or

If the desired option is already selected (dark background), touch **Next**, to go to the next prompt.

If more than one option can be selected for a single setting, press **Next** after making your selection(s) to proceed to the next prompt.

Please so	elect your language		ů
User N	ew 🕨 User profile 🕨 Wi:	zard 🕨 Language	
English	UK CC	<u> </u>	
English	us 义	\geq	
Deutsc	h (German)		
Françai	s (French)		
Españo	l (Spanish)		
Back	Overview	Info	Next

Step 1: Select language

► Touch the desired language.

Please si	elect your backgrour	nd colour	â
User • N	ew ► User profile ► Wiz	ard • Background	l colour
Default	sartorius colour	60	
Red		Ċ.	
Yellow			
Green			
Cyan			
Back	Overview	Info	Next

Steps 2 to 4: Setting the color and brightness of the display

- To select the background color, touch the desired color. The standard Sartorius factory setting for the background color is blue.
- ▷ The display changes to the color selection for the user field (see "Display in Operating Mode").
- Touch the desired color for the user field. The standard Sartorius factory setting for user fields is dark blue.
- The display changes to the brightness setting.
- ▶ To change the brightness of the display, touch the desired setting.

Step 5: Assign user rights

- Select the corresponding options to define which functions the user can access. The following rights can be assigned individually:
 - Creating, copying, modifying and deleting tasks
 - Importing data
 - Modifying the calibration and adjustment settings
 - Modifying the balance settings
 - Creating, modiying and deleting timer-controlled actions
 - Administrators can access all functions.
- To move to the next menu item, press **Next**.

Do you v passwor	vish to protect this user profile d?	with	Ē
User • N	ew ► User profile ► Wizard ► Passwi	ord	
No, no	password protection		
Yes, pa	ssword protection)	

Please chec	k the user	parameters:	ů
User New	User profil	e 🕨 Overview	
Language :		English UK	<u> </u>
Background	colour:	Sartorius	
User field co	lour:	Sartorius	\rightarrow
Brightness:		Bright	
Acoustic sig	ınal:	Medium	
Back	Wizard		Next





Step 6: Define password protection

If you assign a password, this profile cannot be used until the password has been entered.

Select the corresponding option to define whether the user profile is password-protected or not.

The password will be defined in the step after next.

Only the Administrator can open the user profile without the password (for example, if the user forgets the password) and assign a different password. The Administrator can remove the password protection so that a new password can be set, if desired.

If the administrator forgets the password: Please contact your Sartorius Service Center

Step 7: Check all settings

- ▶ Use the scroll bar or press the down arrow to view all settings.
- ► To modify a setting, press the corresponding button. This opens a screen showing the options for that setting.
- ▶ If the settings are correct, press **Next**.

Step 8: Define the password (If password protection enabled)

- If you selected the option for password protection in Step 7 (see above), you are now prompted to enter the desired password twice.
- ▶ Press the upper button.
- Enter the desired password (minimum 4 characters, maximum 8; only numbers and uppercase letters are permitted).
- Press the lower button, and enter the password again.
- Touch Next.

Step 9: Enter user names and descriptions

- To enter a name for the user profile, touch the User name button. The user name is shown on the top right of the display during operation as long as the respective user profile is active.
- Enter the name (max. 40 characters) and touch **OK**.
- To enter a description of the user profile, touch the User Description button. The user description can be viewed at any time during operation of the balance by pressing the user info area in the display (see "User Interface (Touch Screen)").
- Enter the description and touch **OK**.
- To complete the process, touch Save.

Please select User:		ů
User		
Administrator		
User 1 User description 1		
User 2 User description 2		
LogOut Sort.	Edit	Start

- ▷ The program switches to user selection. The newly created user profile is placed at the end of the list.
- ▶ When you want to activate a new user, just touch the button with his name.
- ▷ The program switches to the operating mode and the selected user is activated.

or

If you want to set up additional user profiles, touch Edit. and repeat the steps described.

or

When you want to switch to operating mode without switching the user, touch Start.

Administrator 01/12/2008 13.41.45 **Activating Users**

With the balance in the operating mode, the active user is displayed in the user field at the top right of the screen.

To activate another user, you must switch to the User Management menu.

- $\left(\begin{array}{c} \circ\\ \end{array}\right)$ > Press the USER key ($\begin{array}{c} \circ\\ \end{array}$).
 - ▷ The user selection is displayed. The current, active user can be recognized by the small arrow and the dark background.
 - ▶ Touch the user you want to activate.
 - ▶ If the user is password-protected, enter the password and confirm the entry.
 - ▷ The program switches back to operating mode with the selected user activated and displayed at the top right of the user field.



Please select User:	â
User	
Administrator Administrator	
User 1 User description 1	
LogOut	Edit Start

Editing User Profiles

- (\bigcirc) \blacktriangleright If you have not already done so, open the User Management menu by touching the USER (🔒) key.
 - To go to the Edit menu, touch **Edit** in the user selection.
 - \triangleright The selection of edit functions is displayed.
 - Which options for editing user profiles are available depends on whether or not you have Administrator rights. The following table shows who can carry out which changes to user profiles. Accordingly, the displays shown in this section may differ from your screen because the administrator view is always shown here.

Option	Administrator	User
Change own profile	\square	\square
Change other profile	\square	
Copy profile	\square	
Delete profile	\square	
Change or delete own password	\square	\square
Change or delete other user passwords	$\mathbf{\nabla}$	

Please select the function for User profiles: പ് User . Edit Create Modify Сору Delete Change or delete own password -Back





Changing User Profiles

- Select Modify.
- If you are an administrator, you must now select the profile that you want to change and touch Next.
- The overview of all settings for this profile is displayed. You can now select and \triangleright change the parameters one by one.
- If you want to use the automatic user guide (step-by-step), touch **Wizard**. Now all setting options will be displayed one by one to be changed.
- Touch Next.

or

- If required, change the user name and description.
- Touch Save.
- ▷ The user profile has been changed. The display changes to the user selection.

Copying User Profiles

- This function can only be carried out by an administrator.
- TWhen you copy a user profile with password protection, the password is not transferred to the copy, rather it is deleted.
- Select Copy.
- \triangleright All available user profiles are displayed.
- Select the profile that you want to copy.
- Touch Next.
- Enter a new name and description for the copied user profile.
- Touch Save.
- \triangleright The display switches to the user selection in which the new profile is displayed.

Jser 🕨 Edi	l.			
Modify				J 🔺
Сору				J
Delete				J
Change	or delete own	passi		J
Delete o	ther passwor	ds 义	\sim	J 👻

Deleting User Profiles

- This function can only be carried out by an administrator.
- Select Delete.
- ▷ All available user profiles are displayed.
- Select the profiles that you want to delete and touch **Next**.

or

- ▶ If you want to delete all profiles, touch **All**.
- ▷ All profiles selected for deletion are displayed in a security prompt.
- ▶ If you want to change your selection, touch **No.**

or

Confirm the deletion with Yes.

Please select the function for User profiles:	ů
User ▶ Edit	
Modify	
Сору	
Delete	
Change or delete own password	
Delete other passwords	
Back	

Changing or Deleting Own Password

- ▶ If you haven't already done so, activate your own user profile.
- Touch **Edit**. in the user selection.
- Select Change or delete own password.
- To change the password, touch **Yes**.
- ▶ Touch both buttons one after the other and enter the new password twice.

or

- ► To **delete** the password, touch **No**.
- Touch Next.
- \triangleright The display switches to the selection of change functions.

Please select the function for User profiles:	ů
User ▶ Edit	
Modify	
Сору	, E
Delete	Į –
Change or delete own password	J
Delete other passwords	
Back	

Deleting Other User Passwords

This function is only available to an Administrator.

- Activate your own profile.
- ▶ Touch **Edit**. in the user selection.
- Select Change or delete other password.
- ▷ An overview of all users with passwords is displayed.
- Select all users whose passwords you want to delete and touch **Next**.

or

- ▶ If you want to delete all passwords, touch **AII**.
- ▷ All users whose passwords you selected are displayed in a security prompt.
- If you want to change your selection, touch No. or
- Confirm the deletion with Yes.
- ▷ The display switches to the overview of user settings.

Interfaces

Purpose Interfaces are used to exchange data with ported peripheral devices:

Measured values and calculated values can be output to a printer, PC or control display; conversely, control commands and data inputs can be sent to ported devices (PC, keyboard, foot switch, bar code scanner).

Except for PS2, each interface has to be configured according to the peripheral device and desired function. No error messages are generated just because no device is connected to an interface port (open data port).

Cubis series balances have at least three interfaces: Peripheral port (25-pin interface), **Com A**

- 2 USB interface for a PC connection, **Com B**
- **3** The slot may contain other ports **(Com C)**:
- 25-pin interface (YD001MS-R)
- 9-pin interface with 6-pin PS2 port (YD001MS-P)
- Bluetooth® Module (YDO01MS-B)
- 4 Ethernet interface (on the bottom of the display unit), Com D

Data Exchange Protocols For data exchange, the interfaces are configured with the following protocols: **Printer output** SBI (Sartorius Balance Interface): Sartorius standard protocol for output to a PC or control unit. This simple ASCII-based protocol allows you to use ESC commands from your PC to control the basic weighing functions. xBPI (eXtended Balance Processor Interface, also called X-Bus): binary protocol with extended command volume. This protocol lets you control numerous weighing functions. For further information on this, please contact Sartorius. SICS (Standard Interface Common Set): This interface protocol enables operation and control of the balance via a connected PC. You can read out measurement data, enter weighing commands and activate all operating functions. To use the protocols, application software must be installed on the PC, e.g. SartoTerminal. Synchronization During data communication between balance and PC, messages consisting of ASCII or binary characters are transmitted via the interface. For error-free data exchange, parameters for baud rate, parity, handshake mode and character format must be identical for both units. You can configure the respective settings in the System Settings menu. In addition to these settings, data output for the balance can also be made dependent on several conditions that are defined in the individual tasks. These conditions are

described under each of the tasks.



USB Port (PC) Purpose Any Cubis balance can be connected to a PC equipped with a USB port. A virtual serial interface (virtual COM port) is set up as a device type at the USB port. This virtual serial interface is identified und operated by the application program. The protocols xBPI, SBI and SICS can be transferred via the USB port. The USB port is designed for the laboratory environment and is not suitable for use in purely industrial environments. Full IP protection is only guaranteed when the USB cover is closed. System Requirements Computer (PC) with Windows 98SE®, Windows ME®, Windows 2000®, Windows XP®, Windows Vista® or Windows 7® Available USB port on the PC USB cable The VCP driver, used to set up the virtual interface on the computer, can be downloaded from the internet: http://www.ftdichip.com/FTDrivers.htm The installation guides for the drivers can be found here: http://www.ftdichip.com/Documents/InstallGuides.htm Connecting the Balance via USB

The current USB port for the computer is established when the software driver is being installed. The driver must be re-installed every time you wish to change the port. Therefore, choose one USB port that can permanently or regularly be used to connect the balance.

- Switch off the balance.
- Unplug the balance from the mains.
- Connect the USB cable to the balance and to the USB port on the computer.
- Plug the balance into the mains again and switch it on.
- ▷ Windows detects the device connected to the USB port. If the device is being connected for the first time, the Windows Installation Wizard will run.

Installing Software Drivers

- Run the Installation Wizard for the driver.
- Follow the instructions that appear.
- To complete the installation, click on **Finish**.
- \triangleright The virtual interface is now ready for operation.

Windows® usually adds the virtual port in the position following your highestnumbered COM port.

For a PC with up to 4 COM ports, the new virtual port would then be COM5 Example: (see Device Manager).

Installation guides for Windows XP®, Windows Vista® and Windows 7®

Changing the Port No. If you use the USB interface with a program that limits the number of COM port designations (e. g. only COM1, 2, 3, 4), you may have to assign one of these port numbers to the new virtual port.

Software Driver and Installation Guides

- Open the setting for the USB serial port in the Windows[®] system control panel:
 START > My Computer > Control Panel
 - System > Hardware > Device Manager
- Open the Connections submenu.
- Double-click on **USB Serial Port**.
- Select **Port Settings** / **Advanced**.

Change Latency Time

Open the settings for the USB serial port, following the above instructions.
 For a faster rate of communication, change the setting for the Latency Timer to 1 msec.

Plug & Play Mode in Autoprint (SBI)

Param.

F2

CAL

F1

Menu

F3

- Open the settings for the USB serial port, following the above instructions.
- Stop the **Plug & Play mode** from running.

Uninstalling the Driver

The software driver for the USB connection can be uninstalled with the Windows[®] Uninstaller.

PS2 Interfaces for Bar Code Scanner or Keyboard

Via the PS2 port you can connect a bar code scanner or a PC keyboard to enter data and operate the balance.

Installation Connecting the Device Using the Input Device

Calc.

F4

(📰)

F

Start

F5

Back

Esc

The interface installation is described in the installation instructions supplied.
 Plug the connector plug into the PS2 port on the balance.
 The input device is operational, no further settings are required.
 You can input entries directly via the keyboard or bar code scanner whenever an

You can input entries directly via the keyboard or bar code scanner whenever an input field is open in the display of the balance.

Key Assignment of the PC Keyboard

The five context-dependent buttons located at the bottom edge of the display are operated via the **Function keys F1** to **F5** on the PC keyboard.

Whenever the last button on the right is assigned with the function **Back**, this function can also be activated using the **Esc**key on the keyboard.

- F9 The TASK key is operated via F9 (Open Task menu).
- F10 The USER key is operated via F10 (Open User menu).
- **Print** The **PRINT** key is operated via the Print key of the keyboard.
- **Shift F1** Use the shift F1 to select the **first entry** of a menu.
- **Shift F2** Use shift F2 to select the **second entry** of a menu. etc.

Pin Assignment PS2

Pin 1: Keyboard_DATA (universal) Pin 2: Not assigned (larger) Pin 3: Internal ground (GND) Pin 4: +5 V

- Pin 4: +5 V
- Pin 5: Keyboard_CLK (Set) Pin 6: Not assigned (smaller)
- Pin 6: Not assigned (small





Interfaces (RS-232) 25-pin and 9-pin

The balance is standard-equipped with a 25-pin interface (**peripheral port**) where different Sartorius peripherial devices can be connected, e. g. hand or foot switch. This interface is also used for the control lines for the **Checkweighing** application.

A 9-pin interface can be optionally installed. This port is intended for connecting a PC.



Warning When Using Pre-wired RS-232 Connecting Cables for the 25-pin Interface:

RS-232 cables purchased from other manufacturers often have incorrect pin assignments for use with Sartorius devices. Failure to do so may damage or destroy your weighing system and/or peripheral devices!

- Be sure to check the pin assignments before you connect cables purchased from other manufacturers.
- Disconnect any lines assigned differently (e. g. Pin 6).

Features (*= Factory settings)

Trans of interferen	
Type of interface:	Serial Interface
Interface operating mode:	Full duplex
Level:	RS-232
Interface connector:	D-SUB female connector, 25- or 9-contact
Transmission rate:	600, 1200, 2400, 4800, *9600 and 19200 baud (selectable)
Parity:	*Even, odd, none; blank spaces (selectable)
Character transmission:	Start bit, 7/8* bit ASCII, parity, *1 or 2 stop bits (selectable)
Handshake (selectable): 25-pin	For 2-wire interface: Software (XON/XOFF) for 4-wire interface: *Hardware (CTS/DTR)
9-pin	Hardware (CTS/RTS)
Operating mode:	*SBI, xBPI, printer, SICS, 2nd display
Manual print mode	Without stability, *after stability
Auto print mode	*Without stability, at stability, after load change
Cancel automatic printing:	Not possible
Time-dependent automatic	
printout:	After 1 display update
Data output of balance:	16 or *22 characters
Tare after individual printout:	Off
Basic values, application:	Off

Connectable Peripherials

The following devices can be ported to the interface:

- Verifiable data printer YDP03-0CE, YDP10-0CE, YDP20-0CE

- Verifiable data printer with Bluetooth data transmission YDP10BT-0CE (module required)
- Universal (serial printer)
- Strip/label printer YDP04IS-OCEUV
- Hand switch YHS01
- Foot switch YFS01, YPE01RC
- External control display YRD11Z
- Remote display YRD03Z

Pin Assignment Chart for Connecting Peripherals

25-pin D-Submini (DB25S) with screwed fastening

Purpose:

Female Interface Connector:

1000000000000000 140 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 25

Required Male Connector (Recommended): 25-pin D-Submini, DB25S, with integrated shielded cable clamp and shield plate assembly (Amp type 826 985-1C) and fastening screws (Amp type 164 868-1)

Pin assignment 25-pin socket, RS 232:

For Sartorius peripheral devices

Pin	1: Signal ground	Pin 14:	Internal ground (GND)
Pin	2: Data output (TxD)	Pin 15:	Control input/output 1 ²)
Pin	3: Data input (RxD)	Pin 16:	Control input/output 2 ²)
Pin	4: Signal GND	Pin 17:	Control input/output 3 ²)
Pin	5: Clear to Send (CTS)	Pin 18:	Control input/output 4 ²)
Pin	6: Not used	Pin 19:	Control input/output 5 ²)
Pin	7: Internal ground (GND)	Pin 20:	Data Terminal Ready (DTR)
Pin	8: Internal ground (GND)	Pin 21:	Not used
Pin	9: Not used	Pin 22:	Not used
Pin 1	0: Not used	Pin 23:	Not used
Pin 1	11: + 12 V output	Pin 24:	Not used
Pin 1	2: Reset _ Out ¹)	Pin 25:	+5 V output

1) = Peripherals restart

Control Inputs/Outputs

²) = Allocation of control input/outputs menu-configurable (see below)

Data Output / Setting	Pin 15	Pin 16	Pin 17	Pin 18	Pin 19
Infrared sensor	Input 1:	Output 2:	Output 3:	Output 4:	Output 5:
YHS01MS	*"PRINT" key	** "Smaller"	** "Equal"	** "Larger"	**"Setp"
Hand switch	Input 1:	Output 2:	Output 3:	Output 4:	Output 5:
YHS02	*"PRINT" key	** "Smaller"	** "Equal"	** "Larger"	**"Setp"
Foot switch	lnput 1:	Output 2:	Output 3:	Output 4:	Output 5:
YFS01	*"PRINT" key	** "Smaller"	** "Equal"	** "Larger"	**"Setp"
Triple Foot switch YPE01RC	Input 1: Left *"PRINT" key	Input 2: Right *Left Shieldpl.key	No function (disabled)	No function (disabled)	Input 5: Center *"TARE" key
Control display YRD11Z	Output 1: Currently no function	Output 2: ** "Smaller"	Output 3: ** "Equal"	Output 4: ** "Larger"	Output 5: **"Setp"
Control inputs	Input 1:	lnput 2:	Input 3:	Input 4:	lnput 5:
	*"PRINT" key	*Left Shieldpl.key	*no function	*no function	*"TARE" key
Control outputs	Output 1: Currently no function	Output 2: ** "Smaller"	Output 3: ** "Equal"	Output 4: ** "Larger"	Output 5: **"Setp"

* Default allocation of input, otherwise configurable

** Allocation of outputs, on checkweigher

Pin 13: + 5 V output

Cabling Diagram 25-pin Interface

Diagram for connecting a computer or other peripheral device to the balance using the RS232/V24 standard and cables up to 15 m (50 ft.) long



Do not connect any other pins to the cable connector of the balance!







Pin assignment 9-pin socket, RS-232:

- Pin 1: Not used
- Pin 2: Data output (TxD)
- Pin 3: Data input (RxD)
- Pin 4: Not used
- Pin 5: Internal ground (GND)
- Pin 6: Not used
- Pin 7: Clear to Send (CTS)
- Pin 8: Request to Send (RTS)
- Pin 9: Not used

Establish a connection via a conventional RS-232 cable.

	Menu
Device information	
Configure ports	
Setup serial ports	
Please select a serial port to configure	Þ
Menu ► Device parameters ► Configure ports ► S	erial ports
Available ports:	
Serial Port WP1 internal port	
Serial Port WP1 USB port	

Back

Configuring Serial Ports

- \triangleright The available interfaces are displayed.
- Select the interface you want to configure.
- ▶ Determine all settings for this interface.
- ► To save settings, touch **Save**.

Configuration Options for the Serial Interfaces

The following **operating modes** are possible for these interfaces:

- No function; the interfaces is blocked
- xBPl
- SB1
- Remote display (SBI)
- Printer output
- SICS

Factory settings are marked with an *.

Configuration Options for the xBPI Operating Mode

For this operating mode, you can only configure baud rate and number of stop bits.

- Selected protocol: No protocol (fixed setting)
- Baud rate: *9600 to 115200 Baud
- Data bits: 8 (fixed setting)
- Parity: Odd (fixed setting)
- Stop bits: ***1** or **2** stop bits

Configuration Options for the SBI Operating Mode and Remote Display You can change all settings for this operating mode.

- Selected protocol: No protocol/software handshake
 XON;XOFF/*Hardware handshake RTS;CTS
- Baud rate: **300** to **19200 baud** (for remote display up to 115200 baud), *9600
- Data bits: 7 or *8
- Parity: None/*Odd (odd)/Even (even)
- Stop bits: ***1** or **2** stop bits
- Log data: *Turn off/Turn on



Please co	nfigure Seria	l Port WP1 USB port	Þ
Config	ure ports 🕨 Seri	ial ports ► Serial Port WP1 I	JSB port
Operating	i mode	SBI	
Selected	protocol	no protocol	
Baud rate		9600 baud	
Data bits		8 data bits	
Parity		parity odd	
Back	Wizard		Save

🕨 Seria	l ports 🕨 Serial Port VVP1 internal port
Operating mode	Printer 📃
Printer type	YDP10-0CE
Selected protocol	Hardware handshake]
Baud rate	9600 baud
Data bits	8 data bits

Select type of printer to use	P
Configure ports > Serial ports > Serial P	Port WP1 USB port
YDP10-0CE	
YDP20-0CE	
YDP03-0CE	
Universal	
YDP04IS-0CEUV]
Back	ОК

Please configure Serial Port WP1 USB port R ...► Configure ports ► Serial ports ► Serial Port WP1 USB port Operating mode SICS * Selected protocol Software handshake... Baud rate 9600 baud Data bits 8 data bits Parity parity odd -Back Wizard Save

Configuration Options for the Printer Output Operating Mode

You can modify all settings for this operating mode depending on the configured printer type.

- Printer type: YDP10-0CE/YDP20-0CE/YDP03-0CE/Universal/ YDP04IS-0CEUV
- Selected protocol: Hardware handshake
- Baud rate: 300 to 19200 baud (*9600)
- Data bits: 7 or *8

_

- Parity: None/*Odd (odd)/odd (even)
- Stop bits: *1 or 2 stop bits
- Log data: ***Turn off/Turn on**

The following setting options are available for the Printer types:

- YDP10-0CE: No setting option, all parameters are permanently defined
- YDP20-0CE: All can be configured except stop bits
- YDP03-0CE: All can be configured except data bits and stop bits
- Universal: All can be configured
 - YDP04IS-0CEUV: No setting option, all parameters are permanently defined
- YDP10BT-0CE (only for optional Bluetooth module, Com C): No setting option, all parameters are permanently defined

Configuration Options for the SICS Operating Mode

You can change all settings for this operating mode.

- Selected protocol: No protocol/*Software handshake XON;XOFF/*Hardware handshake RTS;CTS
 Devidente: 200 to 4452000 Provide #06000
- Baud rate: **300** to **115200 Baud**, *9600
- Data bits: 7 or *8
- Parity: None/*Odd/Even
- Stop bits: *1 or 2 stop bits
- Log data: *Turn off/Turn on

	transmission can be oper	,	
ware Handshake (CTS/DTR): are Handshake (XON, XOFF)	With a hardware handsha via the CTS and DTR line The software handshake When the device is switch device to communicate.	s. is controlled via the XON	and XOFF control con
	Data transmission:		
	Balance (transmitting device)	byte> byte> byte> < XOFF byte> (Pause) < XON byte> byte> byte> byte>	
Transmitting Device:	Once XOFF has been rece	ived, it prevents further	transmission of charact

Explanations for the Setting Parameters

Selected Protocol/Handshake

The SBI (Sartorius Balance Interface) has transmit and receive buffers. Data

Hardw

Softwa

is controlled mmands.

y connected

Transmitting Device: Once XOFF has been received, it prevents further transmission of characters. Once XON has been received it re-enables the transmitting device to send data. Receiving Device: To prevent too many control commands from being received at one time, XON is not transmitted until the buffer is almost empty.



Bluetooth® Interface (COM C, Optional)

How to assemble the Bluetooth[®] module is described in the installation instructions supplied.

For transmitting data via the Bluetooth module, the data output has to be configured in the System Settings as follows.

Configuring the Bluetooth® Interface

- ▶ If appropriate, toggle to the System Settings menu.
- Select the Device information submenu and slide the right scroll bar down.
- Select Configure ports.
- Open the **Serial ports** submenu.
- Select Available ports.

Select operating mode for Serial Port WP1 DO slot

... • Configure ports • Serial ports • Serial Port WP1 DO slot

• No function assigned

SBI (Sartorius standard protocol)

Printer output
SICS protocol

Back OK

Back

Please configure Serial	Port WP1 DO slot 🏼 🔗
• Configure ports • Ser	rial ports ► Serial Port WP1 DO slot
Device type DO_Bluetoot	h module 📃 📃
Device name (Cubis)	0000565851
Operating mode	Printer
Device	PC or other
Bluetooth PIN: 0000	
Back Wizard	Save

The following **operating modes** are available for this port:

- No function
- SBI (data exchange with PC or notebook)
- Printer output
- SBI (data exchange with PC or notebook)
- Select the desired operating mode

Bluetooth Printer Output Operating Mode

- If required, you can change the device name (only with Bluetooth modules from Version 04-10-01).
- ► To connect a PC/Notebook, select **PC or other**.



Connecting a Bluetooth Printer

- Make sure that the printer to which you wish to connect is ready to operate.
 Select the **Sartorius BT printer** as the device.
- ► To establish the connection, select **Scan**.
- ▷ The balance will now search for the Bluetooth device. This process may take time. Wait for the next message to appear on the display.

Please configure Serial Port WP1 DO slot	Þ
One bluetooth printer found Press [Save] to connect]
Back	Save

- ▷ A message will appear to confirm whether the printer has been found.
- ► To save settings, touch **Save**.
- Saving settings: Touch 2× on **Back**.
- ▷ The connection will initially be terminated after saving. The LED on the printer will continue to flash blue/red.
- SAs soon as the configuration menu is exited, the connection will be re-established. The LED on the printer will then illuminate permanently (blue).

(1)

Network Interface (Ethernet)

Purpose This interface lets you integrate your balance into a TCP/IP-based network.

System Requirements

The person configuring the Ethernet interface should have basic knowledge of TCP/IP-base networks and network technologies in general. The Ethernet interface is connected to the local network via the RJ45 slot.

Features

Transfer rate:	10 Mbs/sec (10BASE-T, Ethernet) and 100 Mbs/sec (100BASE-TX, Fast Ethernet), auto-recognition (10/100, HalfDX/FullDX)
Connection type:	Network protocol: ModBus/TCP
Transport:	TCP/IP or UDP/IP
HMS certificates:	Compatible with ModBus TCP standard of the ModBus Organisation, industry-compatible CE, UL, cUL
Cable:	Twisted pair, shielded, CAT-5 or higher, 1:1, UTP / STP, male connector RJ45; e. g. patch cable CAT5 depending on application (straight/crossover)
Cable impedance:	150 Ohm
Cable length to HUB:	Max. 30 m

Connecting Network Cables

The slot for the network port is located at the back of the control unit.

▶ Tilt the control unit (1) until it is nearly vertical.



- On the bottom panel of the display unit:
- Turn the locking lever (2) 90°.


- Remove the cover plate (3).
- ▶ Insert the Ethernet cable plug (4) so that it clicks audibly into place.



- ▶ Reattach the cover plate (5).
- ▶ Turn the locking lever back to its locked position.





Exercise caution to avoid glass breakage for models with a draft shield.

- ▶ Turn over the balance and place it on a soft surface.
- ▶ Lay the Ethernet cable (6) through the cable channel of the weighing module.

Configuring Network Operation (Ethernet)

Preparation:

Menu

on: Before you can start with the configuration, you will require some information about your network. Please contact your network administrator. The important question is whether your network supports DHCP or not.

DHCP With DHCP, you can automatically link a (new) balance to an existing network without having to configure it manually. Normally, the balance (client) only requires the automatic acquisition setting for IP address (factory setting).borted In this case, no additional information is required.

DHCP is supported DHCP is not supported

- In this case, you need the following information from the network administrator:
- IP address
- Subnet mask
- Default gateway address

Device name (host name): This name can be changed if required. This name is used to select the balance in the network.

wSelect Network Settings (Fixed Setting)

- ▶ If appropriate, toggle to the System Settings menu.
- Select the **Device information** submenu and slide the right scroll bar down.
- Select Configure ports.
- Open the Network parameters (Ethernet) submenu.
- ► To change the IP settings, touch the input field behind **Network configuration**input field.

Select Use fixed IP address and confirm with OK.

▶ In the overview, check all settings and change as required.

Device name (host name): You can select this name freely. This name is used to select the balance in the network.

- If you then want to produce an Ethernet connection, write down the IP address now.
- To save the network configuration, touch **Save**.
- ▷ The Configure ports submenu is displayed.



	Menu
Device information	
Configure ports	
Configure serial p	orts
Please the configure	network port:
• Device paramete	ers Configure ports Network ports
Operating mode	no function assigned
Connection type	Server
Local TCP port	0

Configuring Network Interface (Com D)

- ▶ If appropriate, toggle to the System Settings menu.
- Select the **Device information** submenu and slide the right scroll bar down.
- Select Configure ports.
- Open the Network ports. submenu.
- Define the operating mode and, depending on the connection type, either Server port and address or the local TCP port.

Operating mode: **No function/XBPI/SBI/Printer output/SICS protocol** Connection type (of the balance): **Server/Client**

► To save settings, touch **Save**.

Examples:

For the connection type **Balance = Server** you only need to enter the local TCP port (e. g. for working with the Sartorius **SartoCollect** software for data communication)

For the connection type **Balance = Client**, you have to enter the server TCP port and the server IP address, (e. g. for working with "**Virtual serial port emulator**" as the server for all previous serial PC applications with the balance or for printing on a network printer server.)

Remote Control of the Balance from a PC via Ethernet

System Requirements

- PC with Internet browser
- Operating systems Windows, Mac OS, Linux, Unix and Solaris.

Installation

- Connect the balance to your network via the Ethernet interface.
- Enter the IP address of the balance in the address field of your Windows browser. The IP address of your balance is listed under Menu/Device Information/Basic data.

Port Release

- If you are having problems with the connection, you must configure your firewall to release the right TCP/IP UDP port.
- If you are using a router and want to access your computer via the Internet via your IP address, the port must also be set in the router's virtual server settings. This means that you must forward the port to the IP address of the server.
- If you still have problems, you may have to deactivate your firewall temporarily while using a browser connection.



Selecting Functions

- Click on the desired function in the browser.
- ▶ To exit a function, click on >>Back or on the Go back key of your browser.

Remote configuration (VNC): Use this function for remote control of the balance. The display screen on the balance is reproduced in the browser, you can operate the balance now by using the mouse and keyboard of your PC. **Software version:** You can view the version of the balance, control unit and application software.

Screenshot: You can print the current screen or save it as GIF file. **Browse alibi memory:** You can view the Alibi memory.

Show settings: You can view the following settings for log files:

- Task profiles
- User profiles
- System settings (menu)
- Service information (service)
- Interface information (ports)
- Timer controlled actions

Show log files: You can view respective log files.

Viewing a print file directly in an Internet Browser:

Prerequisites:

The configuration settings can be found in the chapter System Settings (Menu): "Print to File." Select the following file format for viewing directly in an Internet browser: Print to TXT file.

- ▶ In the browser, click on "Show Log Files" and then "Print to File."
- ▶ To view the printout directly in the Internet browser, click on "print.txt."
- ▷ The printout is displayed in the Internet browser.

	sartorius
Home Remote Configuration (VIIC) Schware version Schware Nath Internary Bhow Settings Bhow Log Files Log Files Audit Trell Cellibration/Adjustment Loging Frent to File	Cubis Laboratory Balance (Cubis-AF2320), Serial number: Print to file *Print to file there is a catains files with print data. Dis of /homes/print/ Type 05,05,0011 (010100 petion.est Up -> /dir/homes/
Home Remote Configuration (VNC) Software version Screenshot Browse Alibi memory	Cubis Laboratory Balance (Cubis-4F23 Print to file "Print to file"
Show Settings Show Log Files Log Files Audit Trail Calibration/Adjustment Logging Print to file Web Services	05.05.001 14:11:55 bandf. Sartorius M661. M801 BAC: 00-36:10 AJC: 01-60-06 JJC: 01-60-06
Web Services	N +0.3421941 g 05.05.2011 14:12:51 Name:

Lokales Intranet

· • • 125% ·

Data Output

	a print c	ommand i	s received or autom	neter so that output is activated either when natically synchronized with the display or at grams and autoprint settings).
Data Output by Print Command		t comman d (Esc P).	d can be transmitte	ed by pressing (\square) or by a software
Automatic Data Output	print cor display u depends If the au immedia automati	nmand. Yo pdate inte on the ba tomatic da tely after t	bu can have synchro ervals, with or without lance operating state ata output is activa the balance is turne tput can be stoppe	t to the data interface port without an extra onized data output automatically at defined out the stability parameter. The interval time tus and balance type. ted in the Device Configuration, it starts ed on. You can also configure whether the d and started by pressing the (🖉) key.
		•		the measured value line and the weight
	unit, wit	h or witho onfigurati	ut a data ID code.	Configure this output parameter in the evice Configuration/Configure data output/
Example: Output Without an ID Code	+	253 p	c s	16 characters are output
Example: Output Without an ID Code	Qnt	+	253 pcs	22 characters are output

Data Output Format with 16 Characters

Display segments that are not activated are output as spaces. Display values without a decimal point are output without a decimal point. The type of character that can be output depends on the character's position.

Normal Operation

Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	+	А	А	А	А	А	А	А	А	А	*	Е	Е	Е	CR	LF
or	_									•		*	*	*		
or		*	*	*	*	*	*	*	*	*	*					

*: Spaces

- CR: Carriage return LF: Line feed
- A: Displayed characters

E: Characters for the unit

Special (Dut	tputs														
Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	*	*	*	*	*	*	-	_	*	*	*	*	*	*	CR	LF
or*		*	*	*	*	*	А	*	*	*	*	*	*	*	CR	LF
or*		*	*	*	*	*	А	В	*	*	*	*	*	*	CR	LF
and only	up	oon re	ques	st wit	h ES	C w() (no	prir	it cor	nmai	nd):					
		*	*	*	*	*	W	*	Х	Х	Х	Y	Y	Y	CR	LF
or*		*	*	*	*	*	1	*	Х	Х	Х	*	*	*	CR	LF
*: AB = A = H: AB = H H A = L: AB = L L:	1:	Spaces $A = C$:AdjustmentFinal readoutW:Draft shield status (optionOverload1:Ionizer (optional)Overload in checkweighingY,Y,Y =Draft shield doorsUnderweightXXX =Decimal value calculatedUnderweight in checkweighingbinary data														
Decimal	va	lue	Bin	ary v	alue		C	Cont	rol ir	ıforn	natio	n				
1				0 = 0	•			No error/ionizer off								
2		Bit0 = 0: Bit1 = 0: Bit1 = 1:					T T	Draft shield error/ionizer on Draft shield motors off Draft shield in motion								
8		Bit3 = 0: Bit3 = 1:						Learning function off Learning function on								
16)	Bit4 = 0: Bit4 = 1:						At least one draft shield door open All draft shield doors closed								
32	2		Bit6 = 0: Bit6 = 1:					Motorized draft shield operation Manual draft shield operation								

R,M,L = COO: **R**ight door closed(**C**losed), **M**iddle and **L**eft doors open (**O**pen) R,M,L = OCC: **R**ight door open (**O**pen), **M**middle and **L**eft doors closed (**C**losed)

Error Me	essa	ge														
Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	*	*	*	Е	r	r	*	*/#	#	#	*	*	*	*	CR	LF
*: Spaces	5 # #	# #:`	Error	cod	e nu	nber										
Example	: Ou	tput	oftl	he w	eight	t valu	ıe +	111.2	55	g						
Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	*	*	*	1	1	1	•	2	5	5	*	g	*	*	CR	LF
Position 1:Plus +, or minus – or spacePosition 2:Space or weight valuePosition 3 – 10:Weight value with decimal point, leading zeros are output as spaces.																
Position		14	Spa		are fo	× 110	it of	moor	11170	orco	0.00					
Position 12 – 14: Characters for unit of measure or space Position 15: Carriage return Position 16: Line feed																

Data Output Format with 22 Characters

When data is output in this format, ID codes with 6 characters will precede data with a 16-character format. These six characters identify the subsequent value.

Normal Operation

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
К	К	К	К	К	К	+	А	А	А	А	А	А	А	А	А	*	Е	Е	Е	CR	LF
*	*	*	*	*	*	_										*	*	*	*		
						*	*	*	*	*	*	*	*	*	*						
K: *:		ID c Spa	ces								E:				nbol oter					ivers	sion"
A: LF		Disp Line	-		hara	cter	S				Cł	?: (Carr	iage	reti	ırn					

Special Outputs

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
S	t	а	t	*	*	*	*	*	*	*	*	_	_	*	*	*	*	*	*	CR	LF
												Н	Н								
												L	L								
												С									
H:	-	Spa Fina Ove Ove	al rea	d		ckw	eigh	ing			C: Dr sir	L: raft nila	Und Und Adju shie r to arac	erwo Istm Id at data	eigh ent nd io	t in oniz	er si	tatu	s		
Er	ror	· Me	ssag	e																	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
S	t	а	t	*	*	*	*	*	Е	r	r	*	#	#	#	*	*	*	*	CR	LF

*: Spaces # # #: Error code number

ID Code the Character K

The ID code depends on the model, e. g. not all units and IDs are available for verified balances

Device Information, Basic Data

Manuf.	Manufacturer
Model	Model
SerNo.	Serial number
BAC:	Balance version
APC:	Display version

Print function

Name	Name
------	------

Task profiles

Task Task title T s k D e s Task description

User profiles

User title Usr Des User description

Data Memory

MemNo. Memory number

MemID Memory ID

Basic Weighing

G #	Gross weight 2	
Ν	Net weight	
N 1	Net weight (T1·0)	
Т	Tare weight	
т1	Tare weight 1	
Т2	Tare weight 2	

Calibration/Adjustment

Set	Target weight
Stat	Status
Dev	Deviation weight
s =	Result ReproTEST

Leveling

LevRes Leveling result

SQmin Function

SQmin Minimum weight

Individual Identifiers

P-ID1	Print ID1
T – I D 1	Task start ID1
I – I D 1	Initialization ID1
R – I D 1	Result output ID1
C – I D 1	Component ID1
E-ID1	Evaluation ID1
X – I D 1	Task end ID1

Density Determination

ID-Dk	Name of density determina- tion kit
n	No. of wires
d	Wire diameter
D	Vessel diameter
Id-Liq	Name of liquid
RefFl	Density of liquid
b	Coefficient of expansion of the liquid
LA	Correction for air density
Pl.vol	Volume of glass plummet
Temp	Temperature of liquid
RhoFl	Density of liquid
Corr	Correction factor of the den- sity determination kit
Wa	Weight of sample in air
Wfl	Weight of sample in liquid or weight of liquid
Wt	Residual liquid
Wr	Sample plus weight of liquid
Rho	Density of sample
Vol	Volume of sample
Statistics n D e f	Default number of items

nDef	Default number of items
n	Transaction counter
x	Average value of the weight values
s	Standard deviation of the weight values
sRel	Variation coefficient of the weight values
Sum	Total of all weight values
Max	Highest weight value
Min	Lowest weight value
Dif	Difference between highest and lowest weight value

ID Code the Character K (Continued)

Calculation

Form	Formula
Res	Results using equations
Х	Variable X
Y	Variable Y
а	Variable a
b	Variable b

Animal Weighing

mDef	Target value
Mul	Calculation factor
mAct	Actual number
x-Net	Results
x – R e s	Calculated result

Formulation

IDCm1	ld Component 1
TCmp1	Reference weight Comp. 1
PCmp1	Reference percentage weight
	Comp. 1
Comp1	Weight value Comp.1
WD1	Difference Weight 1
PD1	Difference Percent 1
WghMod	Mode for inputting initial weight
nDef	
прет	Default number
	of components
Total	Total of weight values
RSum	Total reference
n	Transaction counter
IniWgt	Default total weight
Weighing in Percent	
pRef	Percentage of reference
Wxx%	Reference percentage weight

	······································
Prc	Percent
D	Percent loss
D R	Ratio in percent 1
0 R	Ratio in percent 2

Timer-controlled Functions

InvTim	Interval
FixTim	Fixed point in time
ResTim Remaining time	
Hold	Display blocked

Totalizing

-	
nDef	Default number of items
Comp	Weight value start
Comp	Current weight value
n	Number of the item
CompC	Weight value start: calculated components
CompC	Current weight value: calculated components
Sum	Total of all weight values

DKD Measurement Uncertainty

a 1	Addend a1
b1	Factor b1
b1 e-	Exponent b1
a 2	Addend a2
b2	Factor b2
b2 e-	Exponent b2
P fact	Pa Factor
U	absolute Inaccuracy of the
	process
U*	relative Inaccuracy of the
	process
PA	Inaccuracy of the process

Parts Counting

wRef	Reference piece weight
nRef	Reference sample quantity
Qnt	Piece count

Checkweighing

Setp	Target value
Min	Min. tolerance for checkw.
Max	Upper tolerance for checkw.
Lim-	Lower percentage
Lim+	Upper percentage
Count	Counter for correct values
CountLL	Counter for too small values
CountHH	Counter for too large values
Diff	Check result measure
Motorized Draft Shield	

Motorized Draft Shield

WPC	Draft shield version
Stat	Draft shield status
lonizer	
Stat	lonizer status

Data Input

SBI Commands (Data Input Format)

The computer connected via the data port can send commands to the balance to control balance and application program functions. These control commands may have different formats and contain up to

26 characters. Each of these characters must be sent based on the setup configuration for data transmission.

Formats for Control Commands

Format 1:	Esc	!	CR	LF						
Format 2:	Esc	!	#	_	CR LF					
Format 3:	Esc	!	#	£t	(max. 20 &)	£t	_	CR	LF	

Esc: Escape

- !: Command character
- #: Number
- &: Number or letter
- _: Underline (ASCII: 95)
- CR: Carriage return (optional)
- LF: Line feed (optional)
- max: Depends on command character (parameters): The entry is truncated after the max. length, and not rejected as when entered via the keyboard.

Examples:

- Format 1: Esc P
- Format 2: Esc x1_
- Format 3: Esc t Article1_
- Format 4: Esc e!{MESSAGE.SHOW_ERROR "Weight too low!}_1)
 - Esc e?{WEIGH.WGT_NET}_1)
 - (e.g. query net weight value)
 Esc ea{Art.413}_1)
 (determine weight and tare values and save to the alibi memory
 together with the label)
- ¹) Additional parameters and module identifications are available in the document "SBI Interface" as a download from the Sartorius homepage.

Overview of SBI Commands

Format	Command	Action/Function		Comments
1	ESC P	Print to the interface where the pr	ompt originated	Corresp. to Menu, with/without stability
1	ESC T	"TARE" key taring and zeroing		· · · · · · · · · · · · · · · · · · ·
1	ESC K	Filter "Very stable conditions"		
1	ESC L	Filter "Stable conditions"		
1	ESC M	Filter "Unstable conditions"		
1	ESC N	Filter "Very unstable conditions"		
1	ESC 0	Block keys		
1	ESC Q	Acoustic signal		
1	ESC R	Unblock keys		
1	ESC S	Restart		
1	ESC Z	Internal calibration/adjustment		Depending on menu, 1/2 step increments
1	ESC U	Tare		Depending on menu, 1/2 step merement
1	ESC V	Zero key		
	ESC W	0	ht .	Depending on menu, $1/2$ step increments
1		Ext. Adjustment with default weig	nt	Depending on menu, 1/2 step increments
2	ESC f3_	Zero		
2	ESC f4_	Tare (without zeroing)		
2	ESC f5_	Left draft shield key (closing and o	· · · · · · · · · · · · · · · · · · ·	Only if available
2	ESC f6_	Right draft shield key(closing and	opening as learned or default)	Only if available
2	ESC kF1_	Soft key 1, first from right		Depends on application
2	ESC kF2_	Soft key 2, second from right		Depends on application
2	ESC kF3_	Soft key 3, third from right		Depends on application
2	ESC kF4_	Soft key 4, fourth from right		Depends on application
2	ESC kF5_	Soft key 5, fifth from right		Depends on application
2	ESC kF7_	"Menu" soft key		
2	ESC kF9_	"TASK" key		
2	ESC kF10_	"USER" key		
2	ESC kP_	Print as with "PRINT" key (e. g. to	several interfaces)	
2	ESC m0_	lonizer status		Only if available
2	ESC m1_	lonizer on, with preset time		Only if available
2	ESC m2_	lonizer off		Only if available
2	ESC s3_	Back, exit, cancel		·
		Models with the	Models with the	Analytical and
		analytical draft shield	rotational draft shield	rotational draft shield
2	ESC w0_	Draft shield status	Draft shield status	Only if available
2	ESC w1_	Open left door	Open draft shield 100% to the left	Only if available
2	ESC w2_	Close all doors	Close draft shield	Only if available
2	ESC w3_	Open upper door	Open draft shield up to position saved	Only if available
2	ESC w4_	Open right door	Open draft shield door 100% to the right	Only if available
2	ESC w5_	Open left and upper doors	-	Only if available
2	ESC w6_	Open left and right doors	-	Only if available
2	ESC w7_	Open right and upper door	_	Only if available
2	ESC w8_	Open all doors	-	Only if available
2	ESC x0_	Perform internal calibration		
2	ESC x1_	Print weigher type		
2	ESC x2_	Print serial number		
2	ESC x3_	Print balance software version		
2	ESC x4	Print softw. version of display and	control unit	
2	ESC x5_	Print user/device ID		
		Print cal./adjust. weight ID		
2	ESC x6_			
2	ESC x7_	Print batch ID		
3	ESC txxx_	Input text		
3	ESC txxx_ESC f5_	Enter opening angle xxx in degree	s for left key	
3	ESC txxx_ESC f6_	Enter opening angle xxx in degree	s for right key	
3	ESC z5xxx_	Input user/device ID		
3	ESC z6xxx_	Input cal./adjust. weight ID		
3	ESC z7xxx_	Input batch/lot ID		
4	ESC e! {xxx}_	Execute application command, {x	xx} = Task 1D	
	()-			
4	ESC e? {xxx}_	Query parameter, $\{xxx\}$ = Paramet	ter 1D	

SICS Commands

The computer connected via the data port can send control commands to the balance to control balance and application program functions.

Please consult the separate SICS documentation for a description of the syntax.

Command A

Action/Function Level 0 Version 2.3x

- @ Reset all SICS commands
- **IO** List all available commands
- **I1** Send information about the level and its versions
- I2 Balance model prompt
- **I3** Prompt for input of software version of balance (BAC)
- I 4 Prompt for balance serial number
- **I 5** Prompt for software version of display (APC)
- **S** Send weight value at stability
- **SI** Send weight value without stability
- SIR Send automatic weight values at and without stability
 - Z Zero the balance at stability
- **Z** I Zero the balance without stability

Level 1 Version 2.2x

- T Tare the balance at stability
- T I Tare the balance without stability
- D Write text in display
- **D** W Delete text from display
- K Key control
- TA Prompt for and allocate tare memory
- **TAC** Delete tare memory
 - **SR** Send weight value if weight changes

Level 2

- M13 Activate/deactivate touch screen softkeys
- **PWR** Turn balance on/off (standby)
- SU Send weight value at stability with current weight unit (with motorized draft shield)
- WS Query door position of motorized draft shield / Open or close door
- M07 Query / Activate / Deactivate automatic draft shield
- M24 "Print" key query / deactivate / print the stable or unstable weight values

Remote control (remote)

- P112 Write text in selected line on display
- P113 Delete text from selected line in display
- P114 Overwrite task or user names
- P120 Turn off bar graph in checkweigher
- P121 Turn on bar graph in checkweigher
- **RM20** Activate/deactivate user input
- **RM30** Assign new function to softkeys
- RM36 Assign/prompt for function of multiple softkey lines
- RM38 Activate RM36-assigned softkey lines
- RM39 Activate/deactivate RM30-assigned softkey functions

Additional Sartorius commands

- SA Send weight value at stability and store in alibi memory (with optional label)
- **CMD** Execute application command
- PAR Query parameter
- MN36 Assign a description to several menus
- MN38 Display or hide assigned menus assigned with MN36
- TX36 Assign texts to several text pages
- TX37 Overwrite a line of a text page
- TX38 Activate / Deactivate assigned text pages with TX38

Updating the Software

Purpose: To better serve our customers, Sartorius continues to improve its balance software. Sartorius makes the latest software versions available online so that you can quickly and easily remain up-to-date. Sartorius, however, makes no guarantee regarding the use of this software.

The software should only be updated by an administrator.

Μ

On verified balances, observe the Audit Trail instructions under (3) Uploading the Software Update to the Balance.



Before updating the software, save all data (see chapter Exporting Data).

If you are working with User Management (user profiles are defined), the software can only be updated by the administrator.



1) Download the software update from the Internet

- The first step is to download the software to your computer: In your browser, go to website
 - "www.sartorius.com/downloads" and click on the "Software" link.
- Select the update packet for your balance.
- Enter the information required for registration.
- Download the software packet to your computer.
- Unpack the zip file.
- Copy the software update to a SD card $(32 \times 24 \times 2.1 \text{ mm})$.

2) Insert the memory card into the control unit

The slot for the SD card is located at the back of the control unit.





- 1. Tilt the display and control unit.
- 2. Swivel the cover of the card slot to the front.
- Align the SD card so that the contacts are facing forward.
- 3. Insert the card into the slot as far as it will go.
- ► To remove the card, press it against the resistance in the direction of the slot so that the card springs out.

Menu Device information Update software	 3) Upload the software update to the balance: ▶ If you are working with User Management, it is necessary to log on as administrator. ▶ Toggle to the System Settings menu. ▶ Open the Update software submenu.
Question: Menu > Device parameters Question: Do you really want to delete all task, user and menu profiles and timer controlled actions?	 You are asked if you want to delete the existing profiles. Touch No or Yes.
No Yes Please follow the instructions to update the software. Image: Construction of the software Menu > Device parameters > Update software Please download the newest update from wwww.sartorius-mechatronics.com/downloads .com/downloads .com/downloads and press [Next] to update the software.	 Once the SD card with the current software is inserted, touch Next. If the following error message appears: Wrong XML version. Please check the data. Touch Next. All previous data will be saved in the new format. After updating your software, check your settings (Menu, TASK and USER). If the XML files continue to cause problems, contact your local Sartorius service center.
Back Next Version check	 After a version check is run, the versions of the current and the new software are displayed. To start the update, press Continue. An acoustical signal will sound when the update is complete and the balance then carries out a self test.
Press [Continue] to start software update. Back Continue	Audit Trail for Software Download on Models Verified for Legal Metrology Software Status of the Balance



Display Audit Trail of the Balance Software

- ▶ Turn off the balance and disconnect it from the power supply.
- Keep (0) pressed and reconnect the balance back to the power supply.
- ▷ The "Bios" menu is displayed.
- Press the "Settings" menu item.
- Select the "Audit trail of software updates" menu item.
- Select "Show audit trail."
- ▷ The Audit Trail with modification date, name, new and old software and version number are indicated in the display.

Error and Status Messages

Error messages appear directly in the respective active application, usually with a descriptive text on how to correct it. Warning and reminder functions are displayed with a fixed 3-level action hierarchy:

isoCAL Level me

Status display (tab):

The available status displays and their meanings are described in the "User interface" section.

Error:	ß
Error: Leveling Please level the balance.	
Back	

Warning text with a repeating reminder

E	rror:	ß
	Error: Leveling	

Error text with mandatory prompt for troubleshooting

You cannot proceed until you have eliminated the error.

Ineffective key commands or entries

If you press a key that has no function or not allowed, this error is indicated as follows:

- A double beep indicates that the key has no function assigned to it.
- An error message indicates invalid input.
- An error code or error message indicates incorrect operation.

Error messages are shown on the display for 2 seconds or must be acknowledged by pressing a key. The error text provides direct suggestions on how to proceed. If the error cannot be resolved by following the suggestions, please contact Sartorius customer service.

GPL License

Devices of the Cubis series also contain "free software" in the firmware that is licensed under the GNU General Public License (GPL) Version 2, June 1991 and the GNU Lesser General Public License (LGPL) Version 2.1, February 1999. This third-party developed "free software" is copyrighted and is provided free of charge.

The licensing conditions of the Free Software Foundation, Inc. are available in English on the included CD-ROM.

You can purchase the GPL source text from Sartorius on CD under the VF no. 4043 for a shipping cost of \notin 20.

Care and Maintenance

Service

Regular servicing by a Sartorius technician will extend the service life of your balance and ensure its continued weighing accuracy. Sartorius offers its customers service contracts with regular maintenance intervals ranging from 1 month to 2 years. The frequency of the maintenance intervals depends on the operating conditions and user's tolerance requirements.

Repairs

Repair work must only be performed by trained service technicians. Repairs performed by untrained persons may result in considerable hazards for the user.



The device should be unplugged during repair work. Unplug the power cord from the outlet. Repair work must only be performed by Sartorius-trained service technicians. As needed: Please contact your Sartorius dealer!

Cleaning the Balance



Ensure that no dust or liquid enters the balance weighing system.

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

lsolate from supply voltage: Unplug the power cord from the wall outlet and unplug any data cables connected to the balance.



- ▶ Open the panels of the analytical draft shield completely.
- Clean the housing and interior of the balance with a cloth lightly moistened with a soap solution.
- Dry all parts with a soft, dry cloth or use blotting paper to absorb dampness. Then replace all dried parts.
- Remove panels from the analytical draft shield and clean them with commercially available glass cleaner. Dry the panels and then reinstall them in the balance.



1

Carefully remove any sample residue/spilled powder using a brush or hand-held vacuum.

- ▶ If necessary, remove the weighing pan, shield plate and pan support.
- 1) Weighing pan
- 2) Shield plate/draft shield
- 3) Pan support
- Clean parts with a cloth or brush.

Then replace the parts.

Cleaning Stainless Steel Surfaces

All stainless steel parts should be cleaned at regular intervals.

Use a damp cloth or sponge to clean stainless steel parts on the balance. Only use conventional household cleaning agents which are suitable for stainless steel (e.g. Stahlfix). After this, let the device dry. For additional protection, protective oil may be applied.

Remove the stainless steel weighing pan and thoroughly clean it separately. Only use solvents for cleaning stainless steel parts. The stainless steel weighing pan should be cleaned simply by rubbing. After this,

rinse the equipment thoroughly until all residue is removed. No protective oil should be applied to the stainless steel weighing pan!



Safety Inspection

If there is any indication that safe operation of the balance is no longer warranted:Disconnect from the supply voltage: Unplug the power cord from the outlet.



Safe operation of the mass comparator with the AC adapter is no longer ensured when:

- The AC adapter or the mains connecting lead shows visible damage.
- The AC adapter no longer functions properly.
- Following extended storage in adverse conditions.
 In this case, notify the Sartorius Service Center.

Maintenance and repair work may be performed only by authorized service technicians who have access to the required maintenance manuals and instructions and who have received the necessary training.

We recommend that the AC adapter be inspected by a qualified service technician with regard to the following:

- Leakage current: <0.25 mA measured with a properly calibrated multimeter.
- Insulation resistance >7M0hm as measured with a constant voltage of at least 500 volts at a 500 k0hm load.

The duration and number of checks should be determined by a qualified Sartorius service technician on site based on specific ambient and operating conditions (once a year as a minimum).





3)

2)



(4)

(5)

(6)

(1)

Shipping the Balance

If repairs are required, use the original packaging to transport the balance. To ensure adequate protection for safe shipment, Sartorius products have been packaged to the extent necessary using environmentally friendly materials. Only the original packaging provides optimum protection for the equipment.

- ▶ Disconnect the device from the power supply.
- ▶ Disconnect any data cables from the device.
- ▶ Remove all items (such as weights, sensors, etc.) from the weighing chamber.
- **1)** Remove the other side panel
- 2) Remove the other side panel
- 3) Remove the upper draft shield panel
- 4) Remove the weighing pan
- **5)** Remove the pan support
- 6) Remove the shield plate/draft shield
- ▶ On models without a draft shield: press down on the two pan support fasteners.





▶ Place the balance in the lower part of the packaging.





Transporting the Parts (Large Analytical Draft Shield)

▶ Get the box for the individual parts of the balance ready.

▶ Place the bottom foam piece in the box.



- Place the panels in the packaging:
- 1) Place the upper draft shield panel into the packaging (handle upwards).
- 2) Place the side draft shield panel into the packaging (handle upwards).
- 3) Place the other side panel into the packaging (handle downwards).



▶ Then place the top foam piece in the box.





Only for weighing pan:Place the shield plate into the box.

- ▶ Place the pan support and weighing pan into the opening.
- Close the box.



Only for large weighing pan:

- ▶ Place the following parts into the foam piece in the order given:
- 1) Pan support
- 2) Shield plate
- 3) Weighing pan
- Close the box.



Transporting the Parts (Small Analytical Draft Shield)

▶ Get the box ready for the individual parts of the balance.

► Get the foam pieces ready.



- ▶ Place the balance parts on top of each other.
- 1) Upper draft shield panel
- 2) Shield plate/draft shield
- 3) Pan support



Slide the parts into the foam.

- Place the panels in the packaging. 1) Place the side panel into the packaging (handle downwards).
 - 2) Place the side panel into the packaging (handle downwards).



Place the foam piece in front of the parts.



Place the package into the box.







Close the box.

▶ Place the box into the packaging.

Slide the shield plate into the packaging.



▶ Place the top part on to the packaging.



- ▶ Insert the balance into the box with cushioning.
- Send the packaged balance.



Disposal

The packaging is to be taken to a local waste disposal site if no longer required. The packaging comprises of environmentally-friendly materials that can be used as secondary raw materials. The equipment, including accessories and batteries, should not be disposed of as regular household waste. EU legislation in Member States requires electrical and electronic equipment to be collected separately from unsorted municipal waste so that it may be recycled. In Germany and several other countries, Sartorius itself assumes responsibility for the return and conformant disposal of its electronic and electrical products. These products may not be placed with household waste or brought to collection centers run by local public disposal operations – not even by small commercial operators. For disposal in Germany and in the other member nations of the European Economic Area, please contact our local service technicians or our Service Center in Goettingen:

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

In countries that are not members of the European Economic Area (EEA) or where no Sartorius subsidiaries or dealerships are located, please contact your local authorities or a commercial disposal operator. Prior to disposal and |or scrapping of the equipment, any batteries should be removed and disposed of in local collection boxes. Sartorius will not take back equipment contaminated with hazardous materials (ABC contamination) – either for repair or disposal.

Please refer to our web site (www.sartorius.com) or contact the Sartorius Service Department for more detailed information regarding repair service addresses or the disposal of your device.

Specifications

General Data

Sartorius power supply 6971987

Primary	100 - 240V~, -15%/+10%, 50-60Hz, 1.0A
Secondary	15V, \pm 5%, 2.66A (max.), protected electronically against short circuit
Power supply connection cable	Two-sided plug with a 3-pin country-specific power plug and 3-pin socket (IEC/EN60320-1/C14) for connection to the power supply
Other data	See label on the power supply or the user manual on

Balance

Power supplyOnly via Sartorius power supply 6971987		
Input voltage	15 VDC, ± 5%	
Power consumption	15 W (max.)	

Ambient conditions

Environment	For indoor use only
Ambient temperature: Storage and shipping	-10 °C to +60 °C
Ambient temperature: Operation	+5 °C to +40 °C
Height	2000 m above sea level
Highest relative humidity: humidity for 40 °C	80% for temperatures up to 31 °C, decreasing linearly up to 50% relative

Safety of electrical equipment	According to EN 61010-1:2001
	Safety requirements for electrical equipment for measurement, control,
	and laboratory use - Part 1: General requirements
Electromagnetic compatibility	In accordance with EN 61326-1:2006
	Electrical equipment for measurement, control, and laboratory use
	EMC requirements – Part 1: General requirements
Defined immunity to interference:	Suitable for use in industrial areas
Limitation of Emissions:	Class B (suitable for use in residential areas and areas that are connected
	to a low voltage network that also supplies residential buildings).
Standard againment	
Standard equipment Customization to operating	
	Dy coloring of 1 of 4 optimized filter layels
and setup conditions	By selection of 1 of 4 optimized filter levels
Selectable weight units	Gram, Kilogram, Carat, Pound, Ounce, Troy Ounce, Tael Hong Kong,
	Tael Singapore, Tael Taiwan, Grain, Pennyweights, Milligram,
	Parts per Pound, Tael China, Mommes, Austrian carat, Tola, Baht and Mesgh
Available application programs	Changing unit, counting, weighing in percent, animal weighing, calculation,

density determination, checkweighing, timer controlled functions, totalizing, formulation, statistics, 2nd tare memory, identifiers, product data memory

Microbalances 0.001mg

Model		MSA6.6S	MSA6.6S-F	MSA3.6P
Readability	mg	0.001	0.001	0.001/0.002/0.005
Weighing capacity	g	6.1	6.1	1.1/2.1/3.1
Tare range (subtractive)	g	-6.1	-6.1	-3.1
Repeatability	≤±mg	0.001	0.001	0.003/0.004/0.005
Linearity	≤±mg	0.004	0.004	0.004
Corner load (test load [g])	μg	4 (2 g)	4 (2 g)	5 (1 g)
Min. initial weight	mg	2	_	4
Sensitivity drift between +10+30°C	±ppm/K	1	1	1
Typical stabilization time	S	≤ 5	≤ 5	≤ 5
Typical measurement time	S	≤ 8	≤ 8	≤ 8
External standard calibration value (min. accuracy class)	g	5 (E2)	5 (E2)	3 (E2)
Display result				
(depending on the set filter level)		0.1 – 0.4	0.1 – 0.4	0.1 – 0.4
Weighing pan size \varnothing	mm	30	50/30 ¹)	30
Weighing chamber height	mm	70	15	70
Protection		Protected against	dust and water	

Ultra-Microbalances 0.0001mg

Model		MSA2.7S	MSA2.7S-F	
Readability	mg	0,0001	0,0001	
Weighing capacity	g	2.1	2.1	
Tare range (subtractive)	g	-2.1	-2.1	
Repeatability	≤±mg	0.00025	0.00025	
Linearity	≤±mg	0.0009	0.0009	
Corner load (test load [g]) ¹)	μg	0.5 (1g)	0.5 (1 g)	
Min. initial weight	mg	1	-	
Sensitivity drift between zw. +10+30	°C ±ppm/K	. 1	1	
Typical stabilization time	S	≤ 7		
Typical measurement time	S	≤ 10		
External standard calibration value (min. accuracy class)	g	2 (E2)	2 (E2)	
Display result				
(depending on the set filter level)		0.1 – 0.4	0.1 - 0.4	
Weighing pan size $arnothing$	mm	20	50/20 ¹)	
Weighing chamber height	mm	70	15	
Protection		Protected against	dust and water	

¹) = Standard pan

Semi-microbalances 0.01 mg

Model		MSA225S	MSA225P	MSA125P
Readability	mg	0.01	0.01/0.02/0.05	0.01/0.1
Weighing capacity	g	220	60/120/220	60/120
Tare range (subtractive)	g	- 220	- 220	- 120
Repeatability	≤±mg	0 to 6 g: 0.015 60 to 220g: 0.025	0 to 6 g: 0.015 60 to 220g: 0.04	0 to 6 g: 0.015 60 to 120g: 0.06
Linearity	≤±mg	0.1	0.15	0.15
Corner load (test load [g])	mg	0.15 (100)	0.2 (100)	0.15 (50)
Min. initial weight*	mg	20	20	20
Sensitivity drift between +10 to +30°C	±ppm/	K 1	1	1
Typical stabilization time	S	≤ 2	≤ 2	≤ 2
Typical measurement time	S	≤ 6	≤ 6	≤ 6
External standard calibration value (min. accuracy class)	g	200 (E2)	200 (E2)	100 (E2)
Display result				
(depending on the set filter level)		0.2 - 0.4		
Weighing pan size ($W \times D$)	mm	85 × 85		
Weighing chamber height (draft shield DU)	mm	261		
Protection		Protected against dust	and water	

* = Typical min. initial weighing according to USP (Unites States Pharmacopeia), USP31-NF26

Analytical balances 0.1 mg

Model		MSA524S	MSA524P	MSA324S	MSA224S	MSA324P	MSA124S
Readability	mg	0.1	0.1/0.2/0.5	0.1	0.1	0.1/0.2/0.5	0.1
Weighing capacity	g	520	120/240/520) 320	220	80/160/320	120
Tare range (subtractive)	g	- 520	- 520	- 320	- 220	- 320	- 120
Repeatability	<±mg	0.1	0.15/0.2/0.4	0.1	0.07	0.1/0.2/0.4	0.1
Linearity	<±mg	0.4	0.5	0.3	0.2	0.5	0.2
Corner load (test load [g])	mg	0.3 (200)	0.4 (200)	0.3 (200)	0.2 (100)	0.4 (200)	0.2 (50)
Min. initial weight*	mg	120	120	120	120	120	120
Sensitivity drift between +10 to +30°C	±ppm/	K 1	1	1	1	1	1
Typical stabilization time	S	< 1	< 1	< 1	< 1	< 1	< 1
Typical measurement time	S	< 3	< 3	< 3	< 3	< 3	< 3
External standard calibration value (min. accuracy class)	g	500	500	200+100 (E2)	200 (E2)	200+100 (E2)	100 (E2)
Display result							
(depending on the set filter level)		0.1 – 0.4					
Weighing pan size ($W \times D$)	mm	85 x 85					
Weighing chamber height (draft shield DU)	mm	261					
Protection		Protected a	gainst dust an	id water			

Precision balances

Models		MSA5203S	MSA5203P	MSA3203S	MSA3203P
Readability	mg	1	1/2/5	1	1/10
Weighing capacity	g	5200	1200/2400/5200	3200	1010/3200
Tare range (subtractive)	g	- 5200	- 5200	- 3200	- 3200
Repeatability	≤±mg	1	1	1	1/6
Linearity	≤±mg	5	5	5	5
Corner load (test load [g])	mg	2 (2000)	2 (2000)	2 (1000)	2 (1000)
Min. initial weight*	g	1.5	1.5	1.5	1.5
Sensitivity drift between +10 to +30°C	±ppm/	K 1	1	1	1
Typical stabilization time	S	≤ 1	≤ 1	≤ 1	≤ 1
Typical measurement time	S	≤ 2	≤ 2	≤ 2	≤ 1.5
External standard calibration value (min. accuracy class)	g	5000	5000	2000	2000 (E2)
Display result (depending on the set filter level)		0.1 - 0.4			
Weighing pan size (W × D)	mm	140 × 140			
Weighing chamber height (draft shield DE)	mm	172			
Protection		Protected agains	st dust and water		

 $\overline{*}$ = Position according to OIML R76

Models		MSA2203S	MSA2203P	MSA1203S
Readability	mg	1	1/10	1
Weighing capacity	g	2200	1010/2200	1200
Tare range (subtractive)	g	- 2200	- 2200	- 1200
Repeatability	≤±mg	1	1/6	0.7
Linearity	≤±mg	3	5	2
Corner load (test load [g])	mg	2 (1000)	3 (1000)	2 (500)
Min. initial weight*	g	1.5	1.5	1.5
Sensitivity drift between +10 to +30°C	±ppm/	K 1	1	1.5
Typical stabilization time	S	≤ 1	≤ 1	≤ 1
Typical measurement time	S	≤ 1.5	≤ 1.5	≤ 1.5
External standard calibration value (min. accuracy class)	g	2000 (E2)	1000 (E2)	1000 (E2)
Display result (depending on the set filter level)		0.1 - 0.4		
Weighing pan size ($W \times D$)	mm	140 × 140		
Weighing chamber height (draft shield DE)	mm	172		
Protection		Protected again	st dust and water	
* Desition according to OIMI D70				

Precision balances				
Models		MSA623S	MSA623P	MSA323S
Readability	mg	1	1/2/5	1
Weighing capacity	g	620	150/300/620	320
Tare range (subtractive)	g	- 620	- 620	- 320
Repeatability	≤±mg	0.7	1/2/4	0.7
Linearity	≤±mg	2	5	2
Corner load (test load [g])	mg	2 (200)	4 (200)	2 (200)
Min. initial weight*	g	1.5	1.5	1.5
Sensitivity drift between +10 to +30°C	±ppm/l	K2	2	2
Typical stabilization time	S	≤ 0.8	≤ 0.8	≤ 0.8
Typical measurement time	S	≤ 1	≤ 1	≤ 1
External standard calibration value (min. accuracy class)	g	500 (E2)	500 (F1)	200 (E2)
Display result (depending on the set filter level)		0.1 - 0.4		
Weighing pan size (W × D)	mm	140 × 140		
Weighing chamber height (draft shield DE)	mm	172		
Protection		Protected agains	t dust and water	

* = Position according to OIML R76

Models		MSA14202S	MSA14202P	MSA10202S	MSA8202S
Readability	mg	10	10/20/50	10	10
Weighing capacity	g	14,200	3500/7000/14,200	10,200	8200
Tare range (subtractive)	g	- 14,200	- 14,200	- 10,200	- 8200
Repeatability	≤±mg	10	10/20/40	7	7
Linearity	≤±mg	30	50	20	20
Corner load (test load [g])	mg	20 (5000)	40 (5000)	20 (5000)	20 (5000)
Min. initial weight*	g	15	15	12	12
Sensitivity drift between +10 to +30°C	±ppm/	K 1.5	1.5	2	2
Typical stabilization time	S	≤ 1	≤ 1	≤ 1	≤ 1
Typical measurement time	S	≤ 1.5	≤ 1.5	≤ 1.5	≤ 1.5
External standard calibration value (min. accuracy class)	kg	10 (E2)	10 (E2)	10 (E2)	5 (E2)
Display result (depending on the set filter level)		0.1 - 0.4			
Weighing pan size (W × D)	mm	206 × 206			
Protection		Protected again	st dust and water		

Models		MSA6202S	MSA6202P	MSA5202S	MSA4202S
Readability	mg	10	10/20/50	10	10
Weighing capacity	g	6200	1500/3000/ 6200	5200	4200
Tare range (subtractive)	g	- 6200	- 6200	- 5200	- 4200
Repeatability	≤±mg	7	7/20/40	6	7
Linearity	≤±mg	20	50	10	20
Corner load (test load [g])	mg	20 (2000)	50 (2000)	10 (2000)	30 (2000)
Min. initial weight*	g	12	12	10	12
Sensitivity drift between +10 to +30°C	±ppm/	K 2	2	2	2
Typical stabilization time	S	≤ 1	≤ 1	≤ 0.8	≤ 0.8
Typical measurement time	S	≤≤ 1.5	≤ 1.5	≤ 1	≤ 1
External standard calibration value (min. accuracy class)	kg	5 (E2)	5 (F1)	5	2 (E2)
Display result					
(depending on the set filter level)		0.1 - 0.4			
Weighing pan size ($W \times D$)	mm	206 × 206	206 × 206	140 × 140	206×206
Protection		Protected again	nst dust and water		

* = Position according to OIML R76

Models		MSA2202S	MSA1202S	MSA12201S	MSA8201S	MSA5201S
Readability	mg	10	10	100	100	100
Weighing capacity	g	2200	1200	12,200	8200	5200
Tare range (subtractive)	g	- 2200	- 1200	- 12,200	- 8200	- 5200
Repeatability	≤±mg	7	7	50	50	50
Linearity	≤±mg	20	20	100	100	100
Corner load (test load [g])	mg	20 (1000)	20 (500)	200 (5000)	200 (5000)	200 (2000)
Min. initial weight*	g	12	12	100	100	100
Sensitivity drift between +10 to +30°C	±ppm/	K 2	2	4	4	4
Typical stabilization time	S	≤ 0.8	≤ 0.8	≤ 0.8	≤ 0.8	≤ 0.8
Typical measurement time	S	≤ 1	≤ 1	≤ 1	≤ 1	≤ 1
External standard calibration value (min. accuracy class)	kg	2 (F1)	1 (F1)	10 (F1)	5 (F2)	5 (E2)
Display result						
(depending on the set filter level)		0.1 - 0.4				
Weighing pan size (W × D)	mm	206×206				
Protection		Protected aga	inst dust and w	ater		
* Desition condition to OIMI DZC						

Verified Models with EC Type Approval Certificate: Micro- and ultramicrobalances

Model		MSA6.6S-0CE	MSA2.7S-0CE	MSA3.6P-0CE
Accuracy class*		I	I	I
For verified models: EC Type Approval	Certificate	е D09-09-015, Тур	e: MSX	
Scale interval d*	mg	0.001	0.0001	0.001/0.002/0.005
Weighing capacity max*	g	6.1	2.1	1.1/2.1/3.1
Calibration value e*	mg	1	1	1
Min. load min*	mg	0.1	0.01	0.1
Tare equalization range (subtractive)		≤ 100% from ma	nx. weighing capacit	у
Application range according to DIR*	g	0.001 - 6.1	0.001 - 2.1	0.001 - 3.1
Min. initial weight**	mg	2	1	4
Typical stabilization time	S	≤ 5	≤ 7	≤ 5
Typical measurement time	S	≤ 8	≤ 10	≤ 8
External standard calibration value (min. accuracy class)	g	5	2	3
Application range (temperature)			nction: +5+40°C " function: +15 +	 25°C
Display result (depending on the set fil	lter level)	By selection of 1	of 4 optimized filte	r levels
Weighing pan size \varnothing	mm	30	20	30
Weighing chamber height (draft shield DM)	mm	70	70	70
Protection		Protected against	t dust and water	
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* DIR = Directive 90/384/EEC on non-automatic weighing instruments used within the European Economic Area ** = Typical min. initial weighing according to USP (Unites States Pharmacopeia), USP31-NF26

Verified models with EC Type Approval Certificate: Semi-microbalances 0.01 mg

Model		MSA225S-0CE	MSA225P-0CE	MSA125P-0CE
Accuracy class*		I	I	I
For verified models: EC Type-Approval C	Certificat	e D09-09-015, Type: MS	Х	
Scale interval d*	mg	0.01	0.01/0.02/0.05	0.01/0.1
Weighing capacity max*	g	220	60/120/220	60/120
Calibration value e*	mg	1	1	1
Min. load min*	mg	1	1	1
Tare equalization range (subtractive)		\leq 100% from max. weight	ghing capacity	
Application range according to DIR*	g	0.001 - 220	0.001 - 220	0.001 - 120
Min. initial weight**	mg	20	20	20
Typical stabilization time	S	≤ 2	≤ 2	≤ 2
Typical measurement time	S	≤ 6	≤ 6	≤ 6
External standard calibration value (min. accuracy class)	g	200 (E2)	200 (E2)	100 (E2)
Application range (temperature)		With "isoCAL" function:	+5 to +40 °C Without "isoCA	AL" function: +15 to +25 °C
Adaptation to ambient conditions		By selection of 1 of 4 c	optimized filter levels	
Display result (depending on the set filte	er level)	0.2 - 0.4		
Weighing pan size (W × D)	mm	85 × 85		
Weighing chamber height (draft shield DU) mm	261		
Protection		Protected against dust	and water	

Verified models with EC Type Approval Certificate: Analytical balances 0.1 mg

Model		0	MSA524P-	MSA324S-	MSA224S-	MSA324P-	MSA124S-
		OCE	OCE	OCE	OCE	OCE	0CE
Accuracy class*				I			I
For verified models: EC Type-Approval C	ertificate	D09-09-015	, Type: MSX				
Scale interval d*	mg	0.1	0.1/0.2/0.5	0.1	0.1	0.1/0.2/0.5	0,1
Weighing capacity max*	g	520	120/240/520	320	220	80/160/320	120
Calibration value e*	mg	1	1	1	1	1	1
Min. load min*	mg	10	10	10	10	10	10
Tare equalization range (subtractive)		≤ 100% from	n max. weighir	ng capacity			
Application range according to DIR*	g	0.01-520	0.01-520	0.01-320	0.01-220	0.01-320	0.01-120
Min. initial weight**	mg	120	120	120	120	120	120
Typical stabilization time	S	≤ 1	≤ 1	≤ 1	≤ 1	≤ 1	≤ 1
Typical measurement time	S	≤ 3	≤ 3	≤ 3	≤ 3	≤ 3	≤ 3
External standard calibration value	g	500	500	200+100	200	200 +100	100
(min. accuracy class)		(E2	(E2)	(E2)	(E2)	(E2)	(E2
Application range (temperature)		With "isoCAL	" function: +5	to +40 °C W	ithout "isoCAl	" function: +1	15 to +25 °C
Display result (depending on the set filte	r level)	0.1 - 0.4					
Weighing pan size ($W \times D$)	mm	85 × 85					
Weighing chamber height (draft shield DU)	mm	261					
Protection		Protected a	jainst dust and	d water			

* DIR = Directive 90/384/EEC on non-automatic weighing instruments used within the European Economic Area ** = Typical min. initial weighing according to USP (Unites States Pharmacopeia), USP31-NF26

Verified models with EC Type Approval C	ertificat	e: Precision balances	5		
Models		MSA5203S-0CE	MSA5203P-0CE	MSA3203S-0CE	MSA3203P-0CE
Accuracy class*		I		I	
For verified models: EC Type-Approval C	ertificate	e D09-09-015, Type	: MSX		
Scale interval d*	mg	1	1/2/5	1	1/10
Weighing capacity max*	g	5200	1200/2400/5200	3200	1010/3200
Calibration value e*	mg	10	10	10	10
Min. load min*	mg	100	100	100	100
Tare equalization range (subtractive)		≤ 100% from max. weighing capacity			
Application range according to DIR*	g	0.1 - 5200	0.1 - 5200	0.1 - 3200	0.1 - 3200
Min. initial weight**	g	1.5	1.5	1.5	1.5
Typical stabilization time	S	≤ 1	≤ 1	≤ 1	≤ 1
Typical measurement time	S	≤ 2	≤ 2	≤ 2	≤ 1.5
External standard calibration value (min. accuracy class)	g	5000 (E2	5000 (E2	2000 (E2	2000 (E2)
Application range (temperature)		With "isoCAL" function: +5 +40 °C Without "isoCAL" function: +15 +25 °C			
Display result (depending on the set filter level)		0.1 - 0.4			
Weighing pan size ($W \times D$)	mm	140 × 140			
Weighing chamber height (draft shield DE)	mm	172			
Protection		Protected against of	dust and water		

Models		MSA2203S-0CE	MSA2203P-0CE	MSA1203S-0CE
Accuracy class*		I	I	Ī
For verified models: EC Type-Approval Ce	ertificate	e D09-09-015, Type:	MSX	
Scale interval d*	mg	1	1/10	1
Weighing capacity max*	g	2200	1010/2200	1200
Calibration value e*	mg	10	10	10
Min. load min*	mg	100	100	100
Tare equalization range (subtractive)		\leq 100% from max.	veighing capacity	
Application range according to DIR*	g	0.1 - 2200	0.1 - 2200	0.1 - 1200
Min. initial weight**	g	1.5	1.5	1.5
Typical stabilization time	S	≤ 1	≤ 1	≤ 1
Typical measurement time	S	≤ 1.5	≤ 1.5	≤ 1.5
External standard calibration value (min. accuracy class)	g	2000 (E2)	1000 (E2)	1000 (E2)
Application range (temperature)		With "isoCAL" function: +5 +40 °C Without "isoCAL" function: +15 +25 °C		
Display result				
(depending on the set filter level)		0.1 - 0.4		
Weighing pan size ($W \times D$)	mm	140 × 140		
Weighing chamber height (draft shield DE)	mm	172		
Protection		Protected against du	ust and water	

* DIR = Directive 90/384/EEC on non-automatic weighing instruments used within the European Economic Area

** = Typical min. initial weighing according to USP (Unites States Pharmacopeia), USP31-NF26

Verified models with EC Type Approval Certificate: Precision balances

Models		MSA623S-0CE	MSA623P-0CE	MSA323S-0CE
Accuracy class*				
For verified models: EG-Type-Approval	Certifica	te D09-09-015, Type:	MSX	
Scale interval d*	mg	1	1/2/5	1
Weighing capacity max*	g	620	150/300/620	320
Calibration value e*	mg	10	10	10
Min. load min*	mg	20	20	20
Tare equalization range (subtractive)		≤ 100% from max. weighing capacity		
Application range according to DIR*	g	0.02 - 620	0.02 - 620	0.02 - 320
Min. initial weight**	g	1.5	1.5	1.5
Typical stabilization time	S	≤ 0.8	≤ 0.8	≤ 0.8
Typical measurement time	S	≤ 1	≤ 1	≤ 1
Application range (temperature)		With "isoCAL" function	n: +5 to +40 °C Without "	"isoCAL" function: +10 to +30 °C
Display result				
(depending on the set filter level)		0.1 - 0.4		
Weighing pan size ($W \times D$)	mm	140 × 140		
Weighing chamber height (draft shield DE)) mm		172		
Protection		Protected against du	ist and water	

Models		MSA14202S- 0CE	MSA14202P- 0CE	MSA10202S- 0CE	MSA8202S- 0CE
Accuracy class*		I	I	I	I
For verified models: EC Type-Approval	Certificat	te D09-09-015, Ty	pe: MSX		
Scale interval d*	g	0.01	0.01/0.02/0.05	0.01	0.01
Weighing capacity max*	g	14,200	3500/7000/ 14,200	10,200	8200
Calibration value e*	g	0.1	0.1	0.1	0.1
Min. load min*	g	1	1	1	0.5
Tare equalization range (subtractive)		≤ 100% from max. weighing capacity			
Application range according to DIR*	g	1 - 14,200	1 - 14,200	1 - 10,200	0.5 - 8200
Min. initial weight**	g	15	15	12	12
Typical stabilization time	S	≤ 1	≤ 1	≤ 1	≤ 1
Typical measurement time	S	≤ 1.5	≤ 1.5	≤ 1.5	≤ 1.5
Application range (temperature): With "isoCAL" function Without "isoCAL" function		+5 to +40 °C +15 to +25 °C	+5 to +40 °C +15 to +25 °C	+5 to +40 °C +15 to +25 °C	+5 to +40 °C +10 to +30 °C
Display result (depending on the set filter level)		0.1 - 0.4			
Weighing pan size (W × D)	mm	206 × 206			
Protection		Protected against dust and water			

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Model-specific Data

Verified models with EC Type Approval	Certifica	te: Precision balanc	es		
Models		MSA6202S-	MSA6202P-	MSA5202S-	MSA4202S-
		OCE	OCE	OCE	OCE
Accuracy class*					I
For verified models: EC Type-Approval	Certificat	te D09-09-015, Typ	e: MSX		
Scale interval d*	g	0.01	0.01/0.02/0.05	0.01	0.01
Weighing capacity max*	g	6200	1500/3000/6200	5200	4200
Calibration value e*	g	0.1	0.1	0.1	0.1
Min. load min*	g	0.5	0.5	0.5	0.5
Tare equalization range (subtractive)		≤ 100% from ma	x. weighing capacity		
Application range according to DIR*	g	0.5 - 6200	0.5 - 6200	0.5 - 5200	0.5 - 4200
Min. initial weight**	g	12	12	10	12
Typical stabilization time	S	≤ 1	≤ 1	≤ 0.8	≤ 0.8
Typical measurement time	S	≤ 1.5	≤ 1.5	≤ 1	≤ 1
Application range (temperature):					
With "isoCAL" function		+5 to +40 °C	+5 to +40 °C		+5 to +40 °C
Without "isoCAL" function		+10 to +30 °C	+10 to +30 °C		+10 to +30 °C
Display result					
(depending on the set filter level)		0.1 – 0.4			
Weighing pan size ($W \times D$)	mm	206 × 206	206 × 206	140 × 140	206 × 206
Protection		Protected agains	t dust and water		

Models		MSA2202S- 0CE	MSA1202S- 0CE	MSA12201S- 0CE	MSA8201S- 0CE	MSA5201S- OCE
Accuracy class*			I			
For verified models: EC Type-Approval	Certificat	e D09-09-015, Ty	/pe: MSX			
Scale interval d*	mg	10	10	100	100	100
Weighing capacity max*	g	2200	1200	12,200	8200	5200
Calibration value e*	g	0.1	0.1	1	1	1
Min. load min*	g	0.5	0.5	5	5	5
Tare equalization range (subtractive)		≤ 100% from m	nax. weighing ca	pacity		
Application range according to DIR*	g	0.5 - 2200	0.5 - 1200	5 - 12,200	5 - 8200	5 - 5200
Min. initial weight**	g	12	12	100	100	100
Typical stabilization time	S	≤ 0.8	≤ 0.8	≤ 0.8	≤ 0.8	≤ 0.8
Typical measurement time	S	≤ 1	≤ 1	≤ 1	≤ 1	≤ 1
Application range (temperature)		With "isoCAL" fu	1 anction: +5 to +4	0 °C Without "	isoCAL" function:	: +10 to +30 °C
Display result						
(depending on the set filter level)		0.1 - 0.4				
Weighing pan dimensions (W + D)	mm	206 × 206				
Protection		Protected again	ist dust and wat	ter		

* DIR = Directive 90/384/EEC on non-automatic weighing instruments used within the European Economic Area ** = Typical min. initial weighing according to USP (Unites States Pharmacopeia), USP31-NF26

Balance Dimensions

Microbalances

All dimensions are given in millimeters



Filter-Microbalances

All dimensions are given in millimeters



Cubis MSA User Manual 183

Semi-microbalances

All dimensions are given in millimeters



Analytical Balances with Manual DU Draft Shield All dimensions are given in millimeters







Windshield inside dimensions

(н)261 х (в)193 х (т)191

Precision Balances with a Readability of 1 mg and Manual DE Draft Shield

All dimensions are given in millimeters







Windshield inside dimensions

(H)172 x (B)193 x (T)191

Precision Balances with a Readability of 1 mg and Framed DR Draft Shield All dimensions are given in millimeters







Precision Balances with no Draft Shield

All dimensions are given in millimeters



Accessories

Cubis® Optional Accessories

Printers and Communication

Verifiable data printer for connection to RS-232, 25-pin accessory interface	YDP10-0CE
Verifiable data printer with <i>Bluetooth</i> [*] data transmission (with YD001MS-B or IB option only)	YDP10BT-0CE
Color ribbon for YDP10-0CE and YDP10BT-0CE	6906918
Paper rolls for printer YDP10-0CE; 5 rolls 50 m each	6906937
Bluetooth® data interface for wireless connection of data printer YDP10BT	YD001MS-B
RS232C data interface, 9-pin including PS/2 for connecting a PC or keyboard	YD001MS-P
RS232C data interface, 25-pin for connection of Cubis® accessories	YD001MS-R
Display cable 3 m for Cubis [®] MSA and MSU models, for separate setup of display and weighing unit (Installation by Sartorius Service or in factory [order VF4016])	YCC01-MSD3
Cable 3 m between weighing module and electronics module for Cubis [®] models with 0.01 mg 0.001 mg readability	YCC01-MSM3
Installation display cable 3 m for Cubis [®] models, for separate setup of display and weighing unit	VF4016
RS232C connection cable to connect PC with 9-pin COM interface, length 1.5 m	7357314
SartoCollect software for data communication between balance and PC	YSC02
Sartorius OPC Server for connecting all Sartorius Cubis [®] balances Requires 32-bit Microsoft Windows 2000 or XP with current service packs. (free download of a 30-day trial version from the Sartorius website) – Initial license – Each additional license within an order	62890PC 62890PC-L
Displays and Input Output Elements	
MSA control unit with color TFT graphic display and touch screen	YAC01MSA
MSE display unit with backlit LC display and tactile keys	YAC01MSE
MSU control unit with backlit b w graphic display and tactile navigation keys	YAC01MSU
Barcode reader with connection cable, 120 mm reading range	YBR03PS2
Foot switch for printing, taring, or using function keys, selection via menu, incl. T connector	YFS01
Infrared sensor for touch-free activation of functions (e.g., draft shield control)	YHS01MS
Hand switch for printing, taring, or using function keys, selection via menu, incl. T connector	YHS02
Foot switch for the draft shield OPEN CLOSED functions (only in combination with DA and DI draft shield), taring and printing	YPE01RC
Additional display, LCD, figure size 13 mm, backlit	YRD03Z
3-segment control display, red – green – red, for plus minus measurements, incl. T connector	YRD11Z

Pipette Calibration Hardware and Software

Pipette calibration kit (hardware) for models with 0.1 mg and 0.01 mg readability Consists of moisture trap and all required adapters	YCP04MS
Pipette calibration kit (hardware) for microbalance weighing modules 6.6S and 3.6P Consists of moisture trap and all required adapters	VF988
Pipette Tracker pipette calibration software. Software and user manual in English only.	YCP04-PT
Pipette Tracker Pro pipette calibration software, for use in regulated areas, networkable and validatable, according to the 21 CFR Part 11 regulations. Software and user manual in English only.	YCP04-PTPro
Documentation basis for validation (IQ, OQ) of Pipette Tracker PRO version. All documents are in English only.	YCP04-VTK
Filter Weighing and Antistatic Accessories	
Antistatic weighing pan, diameter 130 mm, for weighing modules with a readability of 0.1 mg or 0.01 mg	YWP01MS

(weighing modules 6.6S, 2.7S; only together with DF draft shield)VF28Filter weighing pand 90 mm, for ultramicrobalance or microbalance modelsVF28(weighing modules 6.6S, 2.7S; only together with DF draft shield)VF28Ionization blower to eliminate electrostatic charges on sample containers and samplesYIB0	Antistate weighing pail, dameter 150 mill, for weighing modules with a readability of 0.1 mg of 0.01 mg	1001013
Filter weighing pan d 90 mm, for ultramicrobalance or microbalance modelsVF28(weighing modules 6.6S, 2.7S; only together with DF draft shield)Ionization blower to eliminate electrostatic charges on sample containers and samplesYIB0		VF2562
(weighing modules 6.6S, 2.7S; only together with DF draft shield)Ionization blower to eliminate electrostatic charges on sample containers and samplesYIBO		
		VF2880
Stat-Pen ionization probe for discharging electrostatically charged samples and filters YSTF	lonization blower to eliminate electrostatic charges on sample containers and samples	YIB01-DR
	Stat-Pen ionization probe for discharging electrostatically charged samples and filters	YSTP01

Special Applications

Density determination kit for solids and liquids for weighing modules with a readability < 1 mg	YDK01MS
Density determination kit for solids and liquids for weighing modules with a readability of 1 mg	YDK02MS
Q-Grip, flexible holder for weigh-in containers and filters up to 120 mm diameter	YFH01MS
(replaces the original weighing pan, for Cubis $^{\circ}$ models with 0.01 and 0.1 mg readability)	

(replaces the original weighing pan, for Cubis[®] models with 0.01 and 0.1 mg readability) Q-Grid grid weighing pan for Cubis[®] models with a readability of 10 mg or 100 mg for weighing in laboratory hoods, YWP03MS safety weighing cabinets or workbenches (reduced wind attack surface of the weighing pan; replaces the standard weighing pan)

Weighing Tables

Weighing table made from synthetic stone, with vibration dampening	YWT03
Wall console	YWT04
Weighing table made from wood with synthetic stone for precise, reliable measurements	YWT09

Weighing Accessories

Weighing scoop made from chrome nickel steel , 90 + 32×8 mm	641214
Aluminum weighing scoop, 4.5 mg (250 pieces) for ultramicrobalance and microbalance models	6565-250
Aluminum weighing scoop, 52 mg (50 pieces) for ultramicrobalance and microbalance models	6566-50
Support arm for 10/100 mg precision weighing modules for raising the control units MSE, MSU, MSA	YDH01MS

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Declarations of Conformity

Weighing instruments for use in legal metrology: Council Directive 2009/23/EC "Non-automatic Weighing Instruments"

This Directive regulates the determination of mass in legal metrology. For the respective Declaration of 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 next page.

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

The legal basis for Sartorius to perform the EC verification is EC Directive No. 2009/23/EC for non-automatic weighing instruments. This Council Directive has that has been in effect since January 1, 1993 in the Internal Market. The further legal basis is founded on the Sartorius Quality Management System issued by the Metrology Department of the Regional -Administration Office of Lower Saxony, Germany ("Niedersächsisches Landesverwaltungsamt - Eichwesen") on February 15, 199.

"Installation" Service in Germany

Our "Installation" service package provides a range of important services that guarantee your satisfaction with our work:

- Setup
- Operation
- Inspection
- Instruction

If the initial installation of the weighing instrument is to be carried out by Sartorius, please request this service from a customer service employee.

Re-verification in Germany

The validity of the verification ends when the next but one calendar year has elapsed. When the weighing instrument is used for the control of filling quantities according to the regulation on prepackaging, the verification ends when the next calendar year has elapsed. Re-verification should be requested in good time from the local Weights and Measures office. As appropriate, please observe all statutory amendments.

Subsequent Verifications within the European Countries

The expiration date of the verification depends on 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.

Further information concerning verification can be obtained from our customer service centers.

CE	EG-Konformi EC Declaration	tätserklärung a of Conformity
	Sartorius Weighing Tech Weender Landstr. 94 – 1 D-37075 Goettingen, G	108
	erklärt, dass das Betriebsm declares that the equipment	
	Geräteart: Device type:	Elektronische Halbmikro-, Analysen- und Präzisionswaage Electronic Semi-micro, Analytical and Precision Balance
	Baureihe / Type series:	MSA, MSE, MSU
	folgenden Europäischen R	gebrachten Ausführung mit den grundlegenden Anforderungen der ichtlinien übereinstimmt: plies with the basic requirements of the following European Directives:
	Richtlinie 2004/108/EG Directive 2004/108/EC	Elektromagnetische Verträglichkeit Electromagnetic compatibility
	Richtlinie 2006/95/EG	Elektrische Betriebsmittel zur Verwendung innerhalb bestimmter Spannungsgrenzen
	Directive 2006/95/EC	Electrical equipment designed for use within certain voltage limits
	Richtlinie 1999/5/EG	Funkanlagen und Telekommunikationsendeinrichtungen und die gegenseitige Anerkennung ihrer Konformität
	Directive 1999/5/EC	Radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity
	Europäischen Normen.	ndbaren Anforderungen der in Anhang aufgeführten harmonisierten licable requirements of the harmonized European Standards listed in Annex.
	Jahr der Anbringung der C	E-Kennzeichnung / Year of attachment of CE marking: 11
	Sartorius Weighing Techno Goettingen, 2011-06-30	ology GmbH
	in P.B	-1-14 i.V. 14,1

Dr. Reinhard Baumfalk Vice President R&D

Dr. Dieter Klausgrete Leitung International Certification Management Head of International Certification Management

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

SWT11CE001

34785-000-58

SOP-3.RD-045-fo2

			sartorius mechatronics
E		tätserklärung of Conformity	
List <i>List</i>	te der angewendeten tof the applied harmon	harmonisierten Europäischen Normen nized European Standards	
1.	Richtlinie 2004/108	B/EG Directive 2004/108/EC	
	EN 61326-1:2006 E T E	lektrische Mess-, Steuer-, Regel- und Laborgeräte eil 1: Allgemeine Anforderungen (IEC 61326-1:200 lectrical equipment for measurement, control and equirements – Part 1: General requirements (IEC 6	15) Iaboratory use – EMC
2.	Richtlinie 2006/95/	EG Directive 2006/95/EC	
	L	icherheitsbestimmungen für elektrische Mess-, Ste aborgeräte – Teil 1: Allgemeine Anforderungen (IE	C 61010-1:2001)
		afety requirements for electrical equipment for m aboratory use – Part 1: General requirements (IEC	
3.		G Directive 1999/5/EC	- 50 - 51 0 - 1 36 50 - 60 - 60
	Nur für Geräte mit Bl	uetooth [®] – Datenausgang Typ YBT03	
		Bluetooth [®] data output interface type YBT03	
	EN 301 489-1 V1.8.1	Elektromagnetische Verträglichkeit und Funkspo (ERM) – Elektromagnetische Verträglichkeit (EN und -dienste – Teil 1: Gemeinsame technische A	IV) für Funkeinrichtungen
		Electromagnetic compatibility and Radio spectr ElectroMagnetic Compatibility (EMC) standard services — Part 1: Common technical requireme	for radio equipment and
	EN 301 489-17 V1.3.2	2 Elektromagnetische Verträglichkeit und Funkspe (ERM) – Elektromagnetische Verträglichkeit für dienste – Teil 17: Spezifische Bedingungen für I systeme im 2,4 GHz Band, Einrichtungen in loka netzen (RLAN) im 5 GHz Band und Breitband-Da im 5,8 GHz Band	Funkeinrichtungen und – Breitbandübertragungs– Ien Hochleistungs–Funk–
		Electromagnetic compatibility and Radio spectr ElectroMagnetic Compatibility (EMC) standard in 17: Specific conditions for 2,4 GHz wideband tr high performance RLAN equipment and 5,8 GH. Transmitting Systems	for radio equipment — Part ansmission systems, 5 GHz
	EN 300 328 V1.7.1	Elektromagnetische Verträglichkeit und Funkspe (ERM) – Breitband-Übertragungssysteme – Dat im 2,4-GHz-ISM-Band arbeiten und Breitband-I verwenden – Harmonisierte EN, die wesentliche Artikel 3 Absatz 2 der R&TTE-Richtlinie enthält	enübertragungsgeräte, die Aodulationstechniken
		Electromagnetic compatibility and Radio spectr Wideband transmission systems — Data transmi in the 2,4 GHz ISM band and using wide band n Harmonized EN covering essential requirements REATTE Directive	ssion equipment operating nodulation techniques —
SWI	T11CE001	34785-000-58	SOP-3.RD-045-fo2

		mechatronics
RoHS	Konformitäts Declaration of	-
	Sartorius Weighing Tech Weender Landstr. 94 – 1 37075 Goettingen, Germ	108
	erklärt, dass das Betriebsmi declares that the equipment	
	Geräteart: Device type:	Elektronische Halbmikro-, Analysen- und Präzisionswaage Electronic Semi-micro, Analytical and Precision Balance
	Baureihe / Type series:	MSA, MSE, MSU
		gelungen der Europäischen Richtlinie (in der heute gültigen Fassung): ions of the European Directive (in the today valid version):
	Richtlinie 2002/95/EG	Zur Beschränkung der Verwendung bestimmter gefährlicher Stoffe in Elektro- und Elektronikgeräten
	Directive 2002/95/EC	on the restriction of the use of certain hazardous substances in electrical and electronic equipment
	sofern das Betriebsmitte provided that the equipment	el gekennzeichnet ist mit: ent is marked with:
	Sartorius Weighing Techno Goettingen, 2011-06-24	ology GmbH
	Dr. Reinhard Baumfalk Leitung, Entwicklung, Mechatro Vice President, R&D, Mechatro	
	von Eigenschaften. Bei einer m Gültigkeit. This declaration certifies confe	lie Übereinstimmung mit der genannten EG-Richtlinie, ist jedoch keine Zusicherung mit uns nicht abgestimmten Änderung des Produktes verliert diese Erklärung ihre formity with the above mentioned EC Directive, but does not guarantee product duct modifications make this declaration invalid.

SWT11RoHS001

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SOP-3.RD-045-fo3

CE Declaration of Type Conformity to Directive No. 2009/23/EC

This declaration is valid for non-automatic electromechanical weighing instruments for use in legal metrology. 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 EC Type-Approval Certificate number:

Model	Weighing instrument type	Accuracy class	EC type-approval certificate no.
MSCE	MSX		D09-09-015
GBBCE	MSX		D09-09-015
MSCE	MSX		D09-09-015

Type weighing module: SA EA, SB EA, SC EA, SD EE, SE EA, SF EA, SB EB, SC EB, SC EC, SG EE, SH EE Type indicating and operator terminal: YAC01MSA, YAC01MSE, YAC01MSU

SARTORIUS Weighing Technology GmbH * declares that its weighing instrument types comply with the requirements of the Council Directive on non-automatic weighing instruments, no. 2009/23/EC of 23 April 2009; the associated European Standard "Metrological aspects of nonautomatic weighing instruments," No. EN 45501; the most recently amended versions of the national laws and decrees concerning legal metrology and verification in the Member States of the European Union, the EU, and the Signatories of the Agreement on the European Economic Area, which have adopted this Council Directive into their national laws: and with the requirements stipulated on the Type-Approval Certificate for verification. This Declaration of Type Conformity is valid only if the ID label on the weighing instrument has the CE mark of conformity and the green metrology sticker with the letter

Sartorius Weighing Technology GmbH * 37070 Goettingen, Germany Signed in Goettingen on 05 August 2011 "M" stamped on it (the two-digit number in large print stands for the year in which the mark was affixed):

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



If these marks are not on the ID label, this Declaration of Type Conformity is not valid. Validity can be obtained, for example, by submitting the weighing instrument for final processing by an authorized representative of SARTORIUS Weighing Technology GmbH *. The period of validity of this Declaration of Type Conformity shall expire upon any tampering with, repair or modification of this weighing instrument or, in some Member States, on the date of expiration. This declaration applies only to the weighing instrument without peripheral devices. The operator of this weighing instrument shall be responsible for obtaining an authorized renewal of the verification, such as subsequent or periodic verification, of the weighing instrument for use as a legal measuring instrument.

Dr. Reinhard Baumfalk

(Vice President R&D)

J. Rehwald

(Head of the Production Department Mechatronics / Weighing Technology Division)

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

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Physikalisch-Technische Bundesanstalt



Braunschweig und Berlin



	EG-Bauartzulassung
	EC type-approval certificate
Zulassungsinhaber:	Sartorius Weighing Technology GmbH
	Weender Landstr. 94-108 37075 Göttingen
Rechtsbezug: In accordance with:	Richtlinie 2009/23/EG vom 23. April 2009 über nichtselbsttätige Waagen (ABI. L 122 S. 6), umgesetzt durch die Eichordnung vom 12. August 1988, zuletzt geändert am 06.06.2011 (BGBI. I S. 1035). Directive 2009/23/EC of 23 April 2009 on non-automatic weighing instruments (OJ L 122 p. 6), implemented by the Verification Ordinance of 12 August 1988, last amended on 06.06.2011 (Federal Law Gazette I, p. 1035).
Bauart:	Nichtselbsttätige elektromechanische Präzisionswaage Non-
In respect of: Typ / Type:	automatic electromechanical high accuracy weighing instrument MSX
	Max 14200 g, e = 1200 mg, n ≤ 520000
	I) Max 12200 g, e = 0,012 g, n ≤ 82000
	Option: Mehrteilungswaage / multi-interval instrument Mehrbereichwaage / multi-range instrument
Zulassungsnummer: Approval number:	D09-09-015 3. Revision
Gültig bis: Valid until:	18.06.2019
Anzahl der Seiten: Number of pages:	23
Geschäftszeichen: Reference No.:	PTB-1.12-4052066
Benannte Stelle: Notified Body:	0102
Ort, Ausstellungsdatum: Date of issue:	Braunschweig, 07.07.2011
Zertifizierer: Certifier:	Bewerter: Evaluator:
Im Auftrag By order //mo-Schwall Timo Schwabe	Siegel Seel DiplIng. M. Link

R3-00Z3

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







Type MSX	
Indicating and operator terminals: YAC01MSE, YAC01MSA, YAC01MSU	
Weighing modules: SA EA, SB EA, SB EB, SC EA, SC EB, SC EC, SD EE, SG EE, SH EE	
Example of descriptive plate on a weighing instrument already verified K	
Sartorius Weighing Technology GmbH, D09-09-015 MSX (SC EC) Max 12200 g	
Goettingen, Germany +10 °C./+30 °C Min 5 g	
$(f) = 10^{-10} \text{ (f)} + 5^{\circ} \text{C} / + 40^{\circ} \text{C} \text{ iso-CAL} = 1 \text{ g}$	
(II) 11114444 d = 0,1 g	
Example of plate with model designation (weighing module) T Sertorius Weighing Technology GmbH, Goettingen, Germany MSU12201S-0CE-DO 11114444	
Example of plate with model designation (terminal) T	
Sartorius Weighing Technology GmbH, Goettingen, Germany	
YAC01MSE Nicht unter Last verbinden oder trennen!	
Do not connect or disconnect when energized! 11114444 Ne jamais brancher ou débrancher sous tension!	

PPCU110711e

Type weighing instrument: MSX EC type-approval certificate: D09-09-015 Sartorius Weighing Technology GmbH Weender Landstrasse 94–108 37075 Goettingen, Germany

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The status of the information, specifications and illustrations in this manual is indicated by the date given below.

Sartorius reserves the right to make changes to the technology, features, specifications and design of the equipment without notice.

Status: March 2012, Sartorius Weighing Technology GmbH, Goettingen, Germany

Printed in Germany on paper that has been bleached without any use of chlorine W_ Cubis Anw-Handbuch MSA · KT Publication No.: WMS6005-e12035