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Operating manual Analytical balance

KERN ABP

Version 1.0 2018-08 GB



ABP-BA-e-1810



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1 Technical data

KERN	ABP 100-4M	ABP 100-5DM		
Item no./ Type	TABP 100-4M-A	TABP 100-5DM-A		
Readability (d)	0.0001 g	0.00001 g / 0.0001 g		
Weighing range (max)	120 g	52 g / 120 g		
Minimum load (Min)	0.01 g	0.001 g		
Verification value (e)	0.001 g	0.001 g		
Verification class	I	I		
Reproducibility	0.0001 g	0.00002 g / 0.0001 g		
Linearity	± 0.0002 g	± 0.00005 g / 0.0002 g		
Stabilization time	2 s	2 s / 8 s		
Adjustment weight	inter	nal		
Warm-up time	8	h		
Weighing Units	mg, g, ct (unverified)		
	g, ct (v	verified)		
Smallest component weight	1mg (under la	b conditions*)		
for part counting	10 mg (under normal conditions**)			
Reference quantities at piece counting	1 - 100			
Weighing plate, stainless steel	ø 91mm			
Dimensions caisse (I x L x h) [mm]	212 x 367 x 345	212 x 411 x 345		
Dimensions Glass wind screen [mm]	170 x 165 x 220 mn	n (weighing space)		
Net weight (kg)	7	8		
Permissible ambient condition	+5° C to +40° C			
Humidity of air	20 ~ 85 % relative (not condensing)			
Power pack	AC 100 -240 V, 300 mA 50/60Hz			
Input voltage	or AC 100 -240 V, 320 – 190 mA 50/60Hz			
Weighing scales DC 12 V, 1,0 A				
Degree of pollution	2			
Overvoltage category	Category II			
Metres in height Up to 2000 m		2000 m		
Place of installation	In sealed rooms only			
Interfaces	RS-232, USB (type B, PC connection), USB host (type A)			

KERN	ABP 200-4M	ABP 200-5DM	ABP 300-4M	
Item no./ Type	TABP 200-4M-A	TABP 200-5DM-A	TABP 300-4M-A	
Readability (d)	0.0001 g 0.00001 g / 0.0001 g		0.0001 g	
Weighing range (max)	220 g	102 g / 220 g	320 g	
Minimum load (Min)	0.01 g	0.001 g	0.01 g	
Verification value (e)	0.001 g	0.001 g	0.001 g	
Verification class	I	I	I	
Reproducibility	0.0001 g	0.00005 g / 0.0001 g	0.00015 g	
Linearity	± 0.0002 g	± 0.0001 g / 0.0002 g	± 0.0003 g	
Stabilization time	2 s	2 s / 8 s	2 s	
Adjustment weight		internal	·	
Warm-up time		8 h		
Weighing Units		mg, g, ct (unverified)		
		g, ct (verified)		
Smallest component weight	11	mg (under lab conditions*)		
for part counting	10 mg (under normal conditions**)			
Reference quantities at piece counting	1 - 100			
Weighing plate, stainless steel		ø 91mm		
Dimensions caisse (I x L x h) [mm]	212 x 367 x 345	212 x 411 x 345	212 x 367 x 345	
Dimensions Glass wind screen [mm]	170 x 1	65 x 220 mm (weighing sp	bace)	
Net weight (kg)	7	8	7	
Permissible ambient condition	+5° C to +40° C			
Humidity of air	20 ~ 85 % relative (not condensing)			
Power pack Input voltage	AC 100 -240 V, 300 mA 50/60Hz or AC 100 -240 V, 320 – 190 mA 50/60Hz			
Weighing scales Input voltage	DC 12 V, 1,0 A			
Degree of pollution	2			
Overvoltage category	Category II			
Metres in height	Up to 2000 m			
Place of installation	e of installation In sealed room			
Interfaces	RS-232, USB (type B, PC connection), USB host (type A)			

* Smallest component weight for part counting - under lab conditions:

- > There are ideal ambient conditions for high-resolution counting
- > The parts to be counted are not scattered

** Smallest component part for part counting – under normal conditions:

- > There are unsteady ambient conditions (draft, vibrations)
- > The parts to be counted are being scattered

2 Declaration of conformity

The current EC/EU Conformity declaration can be found online in:

www.kern-sohn.com/ce

• For verified weighing scales (= weighing scales assessed for conformity) a declaration of conformity is included in the scope of delivery.

3 Appliance overview

3.1 Components

Models d = 0.0001 g



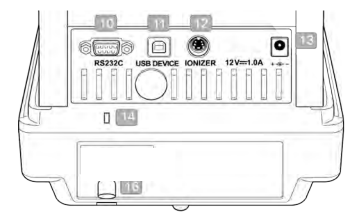
Mode. d = 0.00001 g/0.0001 g



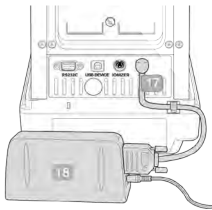
Pos.	Description
1	Keyboard
2	Bubble level
3	Display
4	Windshield
5	Weighing pan
6	Fastening point ionizer (optional)
7	Glass wind screen
8	USB host port
9	Levelling screw

Rear view:

Models d = 0.0001 g



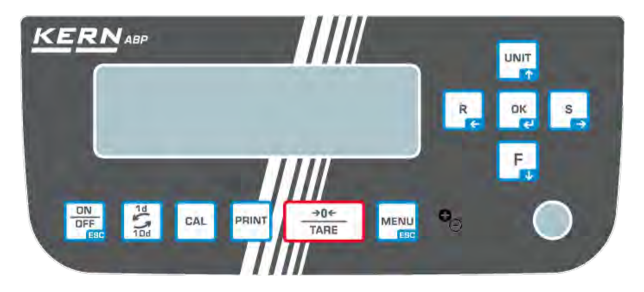
Models d = 0.00001 g/0.0001 g



Pos.	Description
10	Serial interface (RS232)
11	USB device
12	Port for ionizer
13	Connector for AC adapter
14	Fastening point for anti-theft device
16	Fastening lug for anti-theft chain or wire

- 17 Port for power pack
- 18 External electronics box

3.2 Keyboard



Button	Description	Function		
Button		Short key pressing	Long key pressing	In menu
	OFF [ON/OFF]		-	Return to weighing mode
	1d 10d [1d/10d]			
CAL [CAL]		Start adjustment	Call setup menu "Adjustment"	-
PRINT [PRINT]		Data output to external device (weighing mode)	Call setup menu "Print"	
→0← TARE [TARE]		Taring Zeroing	Call setup "Zero Setting / Taring"	
		 Call up menu Call application specific settings Call Statistics 		
0 _	• [lonizer]		Call Setup Menu Ionizer (Factory option)	
		-	-	Confirm input

R	[R] Navigation button ←	Change reaction setting for display		Select menu item.
	[UNIT]	Weighing mode: Switch-over weighing unit.	Call setup menu "Units"	
	Navigation button ↑	Counting mode: Display single weight Calculate percentage: Display reference weight		Scroll forward in menu
F	[F] Navigation button ↓	Switch over weighing mode / application mode		Scroll backwards in menu
S	[S] Navigation button →	- Change stability setting of display		Select menu item.

3.2.1 Numeric entry

Button	Description	Function
UNIT	Navigation button	Flashing digit (0 – 9) or increase character (, [blank], -, A – Z)
F	Navigation button $oldsymbol{\Psi}$	Flashing digit (0 – 9) or reduce character (, [blank], -, A – Z)
S	Navigation button →	Digit selection to the right
R	Navigation button	Digit selection to the left
	Navigation button 🗲	Confirm entry
ON OFF ESF	ESC	Cancel input

3.3 Display

Apart from the display of the weighing result, all functions of the menu may be accessed from here. The display will vary, depending on the weighing scale being either in operating or setting mode.

Special keys (e.g. CAL-, TARE-, PRINT-key) provide fast and purposeful access to the individual setup menu. The navigation keys allow intuitive control.

Display example operating mode:

The display is sub-divided into four areas.



No.	Status	Description		
1	Operating mode	Current application		
2	User field	Display of logged-in user and current time		
		N	Data output to external devices	
		œ	USB-storage medium is connected	
		÷	Menu Lock	
3	Measuring	Display o	f weighing result in current weighing unit	
Ū	Value	\rightarrow	Stability display	
		NET	Net weight	
		TARE	Tare weight	
		Gross	Gross weight	
		HOLD	Hold function enabled	
		+0+	Zero indicator	
			Negative weighed value	
		NET	Net weight during formulating	
			Tolerance marker	
		Ē	Capacity display	
		[]	The non-verified value is given in brackets in verified scales.	

4	Status display	Current s	Current settings		
		MW	Minimum initial weight		
		R ـ ـ ـ ـ ۲ ـ ـ ۲	Settings for Stability and Response		
		Printer se	ettings		
		₽	Auto Print function active		
		₽	Flashing during automatic Output		
		ക്ര	continuous output enabled		
		ലം	Flashing during continuous Output		
		Weighing	settings		
		×	Dispensing mode		
		Ā	Zero tracking (Autom. zero point correction)		
			Statistics		
		Error repo	orts		
		Ť	Adjustment required (PSC-function)		
		ŀ	Inadequate power supply		
		ΩÞ	Defective USB-connection		

Display example setting mode:

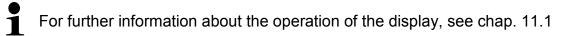
After pressing the MENU-key in weighing mode the display will change to setting mode.

	System settings Print Memory save setting Communication setting Calibration/Inspection	> > > >
Level 2 Level 1		

Example of illustration: For calling system settings see chap. 11.1.3

Symbol	Description	Application icons		
	Selecting an	ው	Weighing mode	
Level 1	application	¹ 2 ₉	Parts counting	
		/%	Percent determination	
	/		Density determination <solid matter=""></solid>	
The ic	con for the	4	Density determination <fluids></fluids>	
	ation selected	2 3	Totalization	
		22	Formulation	
		::	Autom. Processing a recipe	
		÷	Produce a buffer solution	
			Produce an analysis sample	
Symbol	Description	Application icons		
Level 2	Icon of selected application	Available settings will be shown on level 1.		
₫ "	Weighing settings		Dosing	
Level 1		ğ	Zero tracking	
*	System Settings	Ē	System Settings	
Level 1		Ð	Settings <print></print>	
			Settings <save data=""></save>	
		×	Settings <communication></communication>	
			Settings <adjustment></adjustment>	
		£	Settings <user></user>	

C=	History	The last 10 menu steps will be displayed.



4 Basic Information (General)

4.1 Proper use

The balance you purchased is intended to determine the weighing value of material to be weighed. It is intended to be used as a "non-automatic balance", i.e. the material to be weighed is manually and carefully placed in the centre of the weighing pan. As soon as a stable weighing value is reached the weighing value can be read.

4.2 Improper Use

Do not use balance for dynamic add-on weighing procedures, if small amounts of goods to be weighed are removed or added. The "stability compensation" installed in the balance may result in displaying an incorrect measuring value! (Example: Slowly draining fluids from a container on the balance.)

Do not leave permanent load on the weighing pan. This may damage the measuring system.

Impacts and overloading exceeding the stated maximum load (max) of the balance, minus a possibly existing tare load, must be strictly avoided. Balance may be damage by this.

Never operate balance in explosive environment. The serial version is not explosion protected.

The structure of the balance may not be modified. This may lead to incorrect weighing results, safety-related faults and destruction of the balance.

The balance may only be used according to the described conditions. Other areas of use must be released by KERN in writing.

4.3 Warranty

Warranty claims shall be voided in case

- Our conditions in the operation manual are ignored
- The appliance is used outside the described uses
- The appliance is modified or opened
- Mechanical damage or damage by media, liquids, natural wear and tear
- The appliance is improperly set up or incorrectly electrically connected
- The measuring system is overloaded

4.4 Monitoring of Test Resources

In the framework of quality assurance the measuring-related properties of the balance and, if applicable, the testing weight, must be checked regularly. The responsible user must define a suitable interval as well as type and scope of this test. Information is available on KERN's home page (<u>www.kern-sohn.com</u> with regard to the monitoring of balance test substances and the test weights required for this. In KERN's accredited DKD calibration laboratory test weights and balances may be calibrated (return to the national standard) fast and at moderate cost.

5 Basic Safety Precautions

5.1 Pay attention to the instructions in the Operation Manual

- Ca co
 - ⇒ Carefully read this operation manual before setup and commissioning, even if you are already familiar with KERN balances.
 - All language versions contain a non-binding translation. The original German is binding.

5.2 Personnel training

The appliance may only be operated and maintained by trained personnel.

6 Transport and storage

6.1 Testing upon acceptance

When receiving the appliance, please check packaging immediately, and the appliance itself when unpacking for possible visible damage.

6.2 Packaging / return transport



- ⇒ Keep all parts of the original packaging for a possibly required return.
- ⇒ Only use original packaging for returning.
- ⇒ Prior to dispatch disconnect all cables and remove loose/mobile parts.

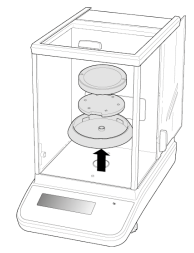
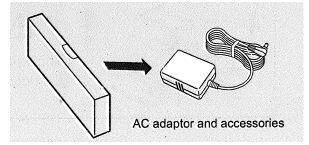
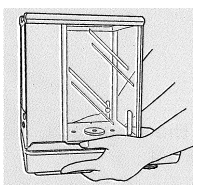


Illustration example models d = 0.0001 g

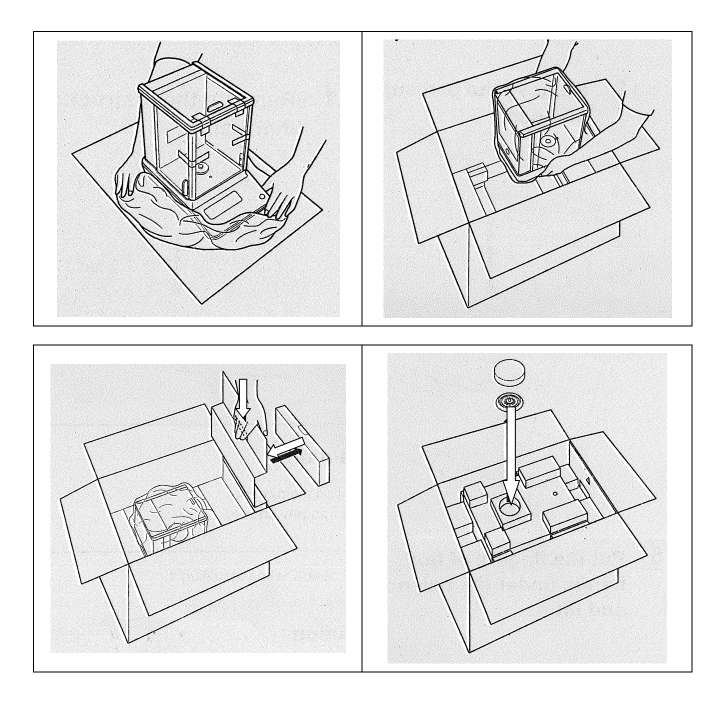
- ⇒ Reattach possibly supplied transport securing devices.
- ⇒ Secure all parts such as the glass wind screen, the weighing platform, power unit etc. against shifting and damage.



⇒ Put network adapter and accessories in the small box



⇒ Lift scale with both hands



7 Unpacking, Setup and Commissioning

7.1 Installation Site, Location of Use

The balances are designed in a way that reliable weighing results are achieved in common conditions of use.

You will work accurately and fast, if you select the right location for your balance.

Therefore, observe the following for the installation site:

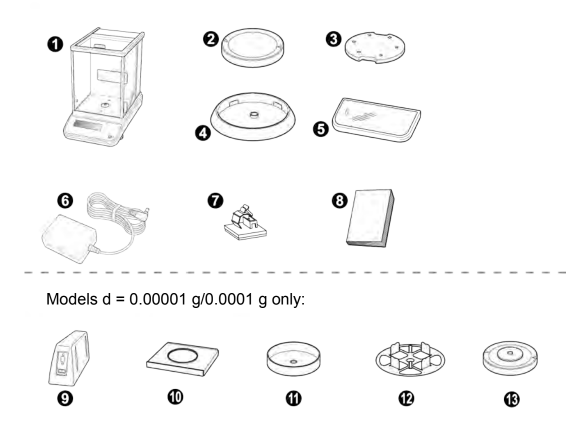
- Place the balance on a firm, level surface;
- Avoid extreme heat as well as temperature fluctuation caused by installing next to a radiator or in the direct sunlight;
- Protect the balance against direct draughts due to open windows and doors;
- Avoid jarring during weighing;
- Protect the balance against high humidity, vapours and dust;
- Do not expose the device to extreme dampness for longer periods of time. Non-permitted condensation (condensation of air humidity on the appliance) may occur if a cold appliance is taken to a considerably warmer environment. In this case, acclimatize the disconnected appliance for ca. 2 hours at room temperature.
- Avoid static charge of weighed items or weighing container.

If electro-magnetic fields or static charge occur, or if the power supply is unstable major deviations on the display (incorrect weighing results) are possible. In that case, the location must be changed.

7.2 Unpacking and checking

Remove device and accessories carefully from packaging, remove packaging material and place device at the planned work place. Check if that there has been no damage and that all packing items are present.

Scope of delivery / serial accessories

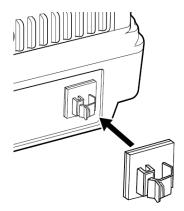


Pos. Description

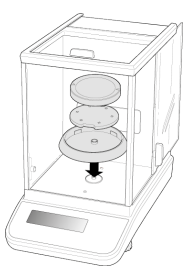
- 1 Balance
- 2 Weighing pan
- 3 Carrier weighing pan
- 4 Centring ring (Models d = 0.0001 g only)
- 5 Protective cover
- 6 Mains adapter
- 7 Holder for adapter cable (Models d = 0.0001 g only)
- 8 Operating manual
- 9 External electronics box
- 10 Guard plate
- 11 Windshield
- 12 Multi-function weighing platform
- 13 Support multi-function weighing platform

7.2.1 Placing

- **1** The right place is decisive for the accuracy of the weighing results of high-resolution precision balances (see chap. 7.1).
- 1. Attach holder for adapter cable (Models d = 0.0001 g only)



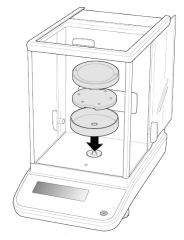
- \Rightarrow Pull off protective film and attach as shown on image.
 - 2. Installation of weighing plate



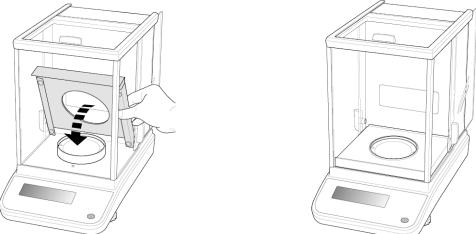
Models d = 0.0001 g

- ⇒ Attach centering ring, carrier of weighing plate and weighing plate in order.
- \Rightarrow Attach the safety hood

Mode. d = 0.00001 g/0.0001 g

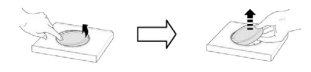


- ⇒ Attach centering ring, carrier of weighing plate and weighing plate in order.
- Attach the safety hood

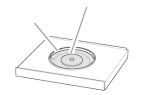


⇒ Place the guard plate carefully in the weighing chamber

3. Install the multi-function weighing platform (Models = 0.00001 g/0.0001 g only)

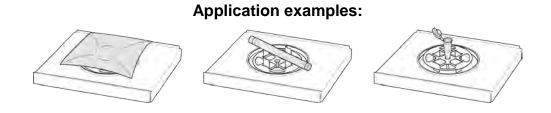


- ⇒ Disconnect scale from power supply.
- ⇒ Remove standard weighing plate as shown on image.





 Install multi-function weighing platform together with the support.
 Pay due attention to centring!



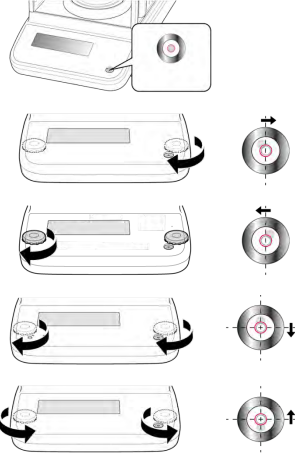
Adjustment will be required after exchanging the weighing platform, for instructions see chap. 8

Standard weighing platform

Support multi-function weighing platform

4. Levelling

⇒ Level balance with foot screws until the air bubble of the water balance is in the prescribed circle.



- ⇒ Check levelling regularly
- 7.3 Mains connection



Select a country-specific power plug and insert it in the mains adapter.

Check, whether the voltage acceptance on the scales is set correctly. Do not connect the scales to the power mains unless the information on the scales (sticker) matches the local mains voltage.

Only use KERN original mains adapter. Using other makes requires consent by KERN.



Important:

- Before starting your weighing balance, check the mains cable for damage.
- > Ensure that the power unit does not come into contact with liquids.
- > Ensure access to mains plug at all times.

7.3.1 Turning On the Power

Models d = 0.0001 g



Supply power to balance via mains adapter. The display lights up and the balance carries out a selftest. Internal adjustment will be started automatically (See chap.8.3.2). The motor noise of the loading system for the internal adjustment weight will be audible.

You can cancel the adjustment by pressing the **ON/OFF** key.

The selftest is completed when "OFF" appears on the display. From that point onwards the weighing scale will be in standby mode. The weighing balance will remain switched on as long as it is connected to the power supply.

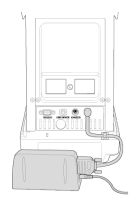
To turn the display on/off, press the **ON/OFF** key.

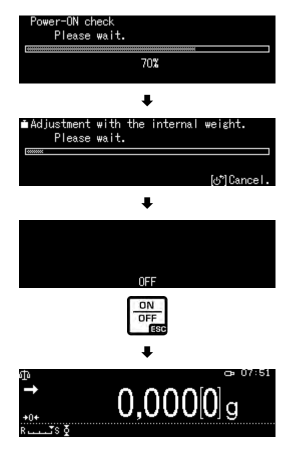
When the log-in function is enabled, use the navigation keys to select the respective user and enter password, see chap. 12.7

7.4 Initial Commissioning

In order to obtain exact results with the electronic balances, your balance must have reached the operating temperature (see warming up time chap.1). During this warming up time the balance must be connected to the power supply (mains, accumulator or battery). The accuracy of the balance depends on the local acceleration of gravity. Strictly observe hints in chapter Adjustment.

Mode. d = 0.00001 g/0.0001 g





7.5 Connection of peripheral devices

Before connecting or disconnecting of additional devices (printer, PC) to the data interface, always disconnect the balance from the power supply. With your balance, only use accessories and peripheral devices by KERN, as they are ideally tuned to your balance.

8 Adjustment

As the acceleration value due to gravity is not the same at every location on earth, each balance must be coordinated - in compliance with the underlying physical weighing principle - to the existing acceleration due to gravity at its place of location (only if the balance has not already been adjusted to the location in the factory). This adjustment process must be carried out for the first commissioning, after each change of location as well as in case of fluctuating environment temperature. To receive accurate measuring values it is also recommended to adjust the balance periodically in weighing operation.

- Observe stable environmental conditions. A warming up time (see chapter 1) is required for stabilization.
 - Ensure that there are no objects on the weighing pan.
 - Avoid vibration and air flow.
 - Always carry out adjustment with the standard weighing platform in place.
 - To cancel internal adjustment, press the **ON/OFF** key.
 - When an optional printer is connected and the GLP function is connected, the adjustment log will be edited, see chap. 8.4

8.1 Automatic adjustment via PSC function

Force-compensated scales react sensitively to changes in temperature. The higher the sensitivity of the scale, the more pronounced the effect. The temperature controlled PSC function enables the scale to automatically correct this effect.

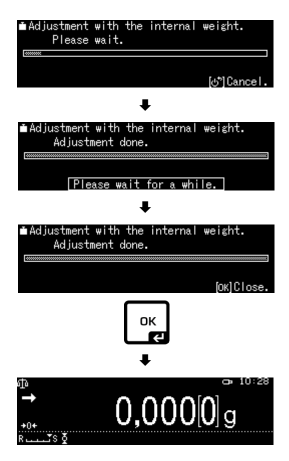
PSC stands for Perfect Self Calibration and facilitates fully automatic internal scale adjustment by means of an internal weight, based on time and/or temperature criteria.

Adjustment in weighing mode is carried out automatically under the following conditions:

- (1) If there is a change in ambient temperature ($\Delta t \ 1^{\circ}C$)
- (2) When about four hours has passed since the previous calibration.
- (3) When the balance is switched from standby status to weighing mode and condition (1) or (2) has been met.

If one of the above conditions was met in

weighing mode, the weight symbol flashes for about two minutes in order to notify the pending adjustment; During operation, the display will automatically change and the motor sound of the weight loading system is heard. In order to ensure proper PSC operation, prevent vibrations and air flow.



- The PSC function will be enabled throughout in verified models.
 - Also, no measurements can be made during automatic adjustment.
 - When the weight symbol 🗖 starts flashing while the weighing platform is loaded the following message will appear



Unload weighing plate

 In order to prevent that adjustment is starting during a measuring sequence, press the ON/OFF key immediately when the following display appears.

This will cancel the adjustment and you can proceed with the measuring sequence.

Sometime later adjustment will be requested again by the flashing weight symbol

8.2 Time-controlled automatic adjustment

With the help of its internal adjusting weight and integrated clock the balance can be set to carry out automatic adjustment at set times (up to three times daily). This function is a very convenient function, when adjustment reports are desired to be made for regular adjustments, or when wishing span adjustments during break times to avoid interruption of measurement work.

The weight symbol D blinks for about two minutes as notification of span calibration before it begins. Automatic adjustment can be stopped by actuating the **[ON/OFF]** key during this message.

Parameter setting:

Press and hold the **CAL**-key for approx. 3 sec. and the menu for **<CAL key>** setting will be displayed.

Use the navigation keys to select **<Timer CAL>** and confirm using the **OK**-key.

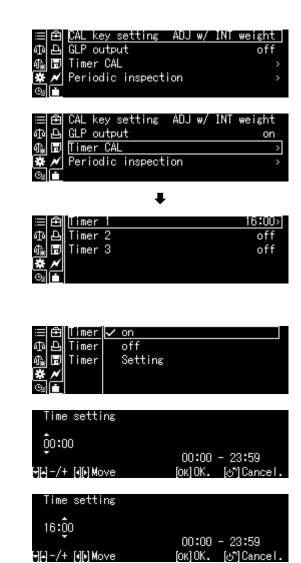
Select first time <Timer 1> and confirm using the **OK**-key.

Select setting [on] or [off] and confirm using the **OK**-key.

Select [Setting] to enter time.

Use the navigation keys to enter time and confirm using the **OK**-key.

Repeat these operating steps to set the time for <Timer 2> / <Timer 3>.



8.3 Manual adjustment via key [CAL-key]

8.3.1 Setting adjustment function for CAL-key

It is possible to start the preset adjustment method without having to access the menu. The Set Adjustment Procedure may be set by simply pressing the **[CAL]**-key when in weighing mode.

Press and hold the **CAL**-key for approx. 3 sec until the <CAL key> setting menu appears.

Confirm using the **OK**-key and the available settings will be displayed.

- > Adjustment with internal weight, see chap. 8.3.2
- For adjustment test using internal weight, see chap. 8.3.3
- > Adjustment using external weight, see chap. 8.3.4
- Adjustment test with external weight, see chap. 8.3.5

Select Settings with the help of the navigation keys and confirm using the **OK**-key.

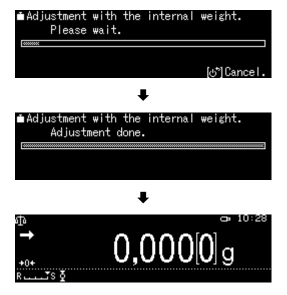
Use the **ON/OFF** button to return into weighing mode

8.3.2 Adjustment with internal weight

Ensure that the **CAL**-key is assigned to the <Internal Weight Calibration> function, see chap. 8.3.1.

Press CAL key, adjustment is started.

After successful adjustment the balance automatically returns to weighing mode. In case of an adjustment error (e.g. objects on the weighing plate) the display will show an error message, repeat adjustment.



≣ 🖻	CAL ke 🗸	' ADJ	w/ INT	weight	
ቆቅ	GLP of	INT	weight	check	
♣ 🗊	Timer	ADJ	w/ EXT	weight	
* *	Period	EXT	weight	check	
Os T					



\equiv	Ê	CAL	key	setting	ADJ	₩/	INT	weight
ው	Ð	GLP	outp	out				off
¶ ≵	H	Time	er C4	4L				>
*	×	Per	iodia	: inspect	ion			>
©≞								

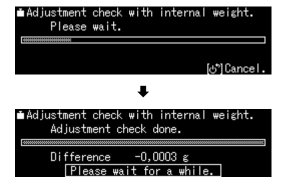
8.3.3 Adjustment test with internal weight

During adjustment tests the balance automatically compares the saved value of the adjustment weight with the actual value. This is only a check, i.e. no values are changed.

Ensure that the **CAL**-key is assigned to the <Internal Weight Test> function, see chap. 8.3.1.

To start the test, press the **CAL**-key.

The difference to the previous adjustment will be displayed.



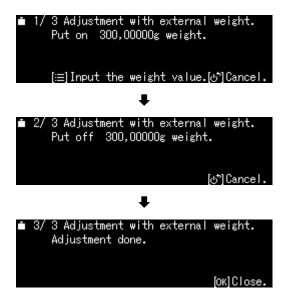
8.3.4 Adjustment with external weight

Ensure that the **CAL**-key is assigned to the <External Weight Calibration> function, see chap. 8.3.1.

Press the **CAL**-key and the weight value for the adjustment weight will be flashing on the display. (To change the weight value, follow the instruction on the display*).

Put the required adjustment weight carefully in the centre of the weighing pan. Close wind screen doors completely. Wait until the request for removing the adjustment weight is displayed.

Take away adjustment weight.



*The adjustment weight to be used depends on the capacity of the scale. Carry out adjustment as near as possible to the balance's maximum weight (recommended adjustment weight see chap. 1). Weights of different nominal values may be used for adjustment but are not optimal for technical measuring. Info about test weights can be found on the Internet at: <u>http://www.kern-sohn.com</u>

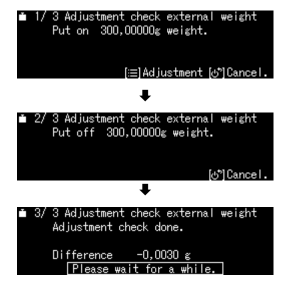
8.3.5 Adjustment test with external weight

Ensure that the **CAL**-key is assigned to the <External Weight Test> function, see chap. 8.3.1.

Press the **CAL**-key and the weight value for the adjustment weight will be flashing on the display. (To change the weight value, follow the instruction on the display).

Put the required adjustment weight carefully in the centre of the weighing pan. Close wind screen doors completely. Wait until the request for removing the adjustment weight is displayed.

The difference to the previous adjustment will be displayed.



8.4 Adjustment log

If an optional printer is connected and the GLP function enabled, this will be followed by automatic log output after every adjustment.

Printout example (KERN YKB-01N):

CAL –INTERNAL	Mode of adjustment
KERN & Sohn GmbH	Company
TYPE ABP 300-4M	Model
SN D319300002	Serial no.
BALID 1234	Balance identification no
DATE 2018 Aug. 17	Date
TIME 09.14.21	Time
REF 200.0000g	Used adjustment weight
BFR 200.0001g	Before adjustment
AFT 200.0000g	After adjustment
-COMPLETE	
-SIGNATURE-	Bronarad by
-SIGNATURE-	Prepared by
	J

For enabling / defining GLP-function see chap. 15.8.3

8.5 Regular inspections

The ABP series supports regular inspection of your scale. This function may be used to check repeatability, off-centre stress (off-centre load errors) and linearity. The instructions on the display support the implementation of individual steps.

Parameter setting:

Call up menu:

Press and hold the **CAL**-key for approx. 3 sec. and the menu for <CAL key> setting will be displayed.

Use the navigation keys to select <Periodic inspection> and confirm using the **OK**-key.

1. Settings Repeatability

Select < Repeatability insp. 1> and confirm using the **OK**-key.

Select desired setting and confirm using the **OK**-key.

To enter the weight value for the test weight, select <Weight value> and confirm using the **OK**-key.

Use the navigation keys to enter the value and confirm using the **OK**-key.

Repeat these operating steps to set all other settings for

<Tolerance> / <Repeat Counts>.

Return to menu by



2. Settings off-centre load

Repeat these operating steps for Settings as shown for "Item 1 Repeatability".

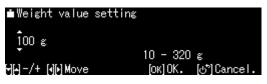


≣₿	CAL key setting	ADJ	₩/	INT	weight
ቆቅ	GLP output				on
🖓 🗊	Timer CAL Periodic inspecti				>
* *	Periodic inspecti	on			>
Os F					

₽

≣₿	Start Weight value Tolerance	
ቆቅ	Weight value	100 g
∰ ₩ //	Tolerance	0,0010 g
* *		
©₂ 💼		





≔ 🖻 Repeatability inspection 1	>
④ 🗗 Repeatability inspection 2	>
🚯 🖬 Corner load error inspection 1	>
🕱 🖊 Linearity error inspection 1	>
C_ i	

3. Settings linearization

Repeat these operating steps for Settings as shown for "Item 1 Repeatability".

Performing test sequence:

Call up menu:

Press and hold the **CAL**-key for approx. 3 sec, the **<CAL key>** setting menu will appear.

Use the navigation keys to select **<Periodic inspection>** and confirm using the **OK**-key.

Select desired test and confirm using the **OK**-key.

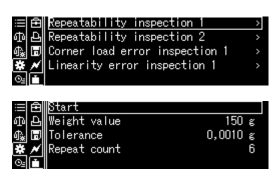
Select **<Start>** and confirm using the **OK**-key.

Follow the instructions on the display.



≣	Ê	CAL	key	setting	ADJ	₩/	INT	weight
መ	Ъ	GLP 🛛	outp	ut				on
()》	H	Time	r CA	L				>
*	×	Peri	odic	inspect	ion			>
⊙≞								

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9 Verification

General introduction:

According to EU directive 2014/31/EC balances must be officially verified if they are used as follows (legally controlled area):

- a) For commercial transactions if the price of goods is determined by weighing.
- b) For the production of medicines in pharmacies as well as for analyses in the medical and pharmaceutical laboratory.
- c) For official purposes
- d) For manufacturing final packages

In cases of doubt, please contact your local trade in standard.

Verification notes:

An EU type approval exists for balances described in their technical data as verifiable. If a balance is used where obligation to verify exists as described above, it must be verified and re-verified at regular intervals.

Re-verification of a balance is carried out according to the respective national regulations. The validity for verification of balances in Germany is e.g. 2 years. The legal regulation of the country where the balance is used must be observed!

Verification of the balance is invalid without the seal.

The seal marks attached on verified balances point out that the balance may only be opened and serviced by trained and authorised specialist staff. If the seal mark is destroyed, verification looses its validity. Please observe all national laws and legal regulations. In Germany a re-verification will be necessary.

Position of the official seals



10 Basic Operation

10.1 Activate standard weighing mode

Status balance	Action
The balance is now in stand-by mode	Press the ON/OFF button.
Scale is in a different	Press F -key
operating mode	Or
Balance is in menu	Press the ON/OFF key
After numeric input	Repeatedly press the ON/OFF key.

10.2 Simple weighing

- A warm-up time is required for stabilisation (see chap. 1).
 - \Rightarrow Wait for zero display, reset to zero using **TARE**.
 - ⇒ Place the goods to be weighed and close the wind screen doors
 - \Rightarrow Wait until the stability display appears (\Rightarrow).
 - \Rightarrow Read weighing result.

When an optional printer is connected, the weighing value can be edited.

Print-out example with enabled GLP function (see chap. 15.8.3):

KERN & Sohn GmbH	Company
TYPE ABP 300-4M	Model
SN D319300002	Serial no.
BALID 1234	Balance identification no. (see chap. 13.3)
DATE 2018 Aug. 17	Date
TIME 09.14.21	Time
19.999[8] g	Measuring Value
-SIGNATURE-	prepared by

Print-out example with disabled GLP function (see chap. 15.8.3):

19.999[8] g	
-------------	--

Measuring Value

10.3 Taring

The dead weight of any weighing container may be tared away by pressing a button, so that the following weighing procedures show the net weight of the goods to be weighed.

- Put vessel of goods to be weighed on weighing plate and close the wind screen doors.
- ⇒ Wait until the stability display appears (→), then press TARE. The weight of the container is now internally saved.
- \Rightarrow Weigh the goods to be weighed and close the wind screen doors.
- \Rightarrow Wait until the stability display appears (\Rightarrow).
- \Rightarrow Read net weight.

Note:

1

- The balance is able to only store one taring value at a time.
 - When the balance is unloaded the saved taring value is displayed with negative sign.
 - To delete the stored tare value, remove load from weighing pan and press **TARE**.
 - The taring process can be repeated any number of times. The limit is reached when the whole weighing range is exhausted.

10.4 Underfloor weighing

Objects unsuitable for placing on the weighing scale due to size or shape may be weighed with the help of the flush-mounted platform. Proceed as follows:

Proceed as follows:

- \Rightarrow Switch off the balance.
- \Rightarrow Open closing cover (1) at the balance bottom.
- ⇒ Place weighing balance over an opening.
- ⇒ Attach weighed good to hook and carry out weighing procedure.

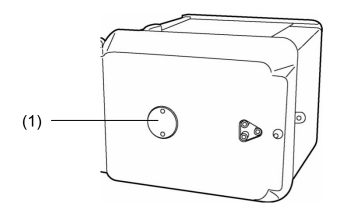


Fig.1: Underfloor weighing device



- Always ensure that all suspended objects are stable enough to hold the desired goods to be weighed safely (danger of breaking).
- Never suspend loads that exceed the stated maximum load (max) (danger of breaking)

Always ensure that there are no persons, animals or objects that might be damaged underneath the load.



After completing the underfloor weighing the opening on the bottom of the balance must always be closed (dust protection).

10.5 Switch off the balance

Press the ON/OFF button. The balance is in standby mode, that means that the balance is now in state readyfor-operation. Immediately after switching-on it is ready for operation (press any key) without warm-up time.



➡ To switch-off the balance completely, separate balance from power supply.

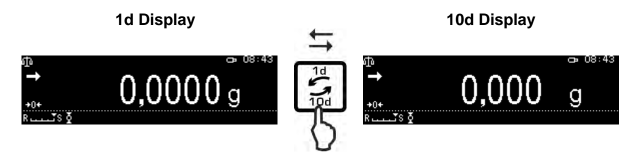
When you see messages such as [**Communication**] do not disconnect scale from power supply.

10.6 Switch-over weighing unit

To return the display to the units previously enabled in the menu press the **UNIT**-key, see chap. 12.6.



- When switching-on the balance, the unit in which the balance has been switched off, will be displayed.
- 10.7 Change readability (1D/10D) (not available for verified models)



10.8 Display Tare / Net / Gross

In weighing mode press **MENU** button.

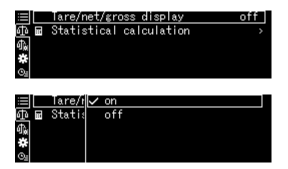
Select **<Tare/net/gross display>** and confirm using the **OK**-key.

To display "Tara / Net / Gross"

Select **<on>** setting and confirm using the **OK**-key.

Setting <on>

0 <u>1</u> 0			5	03:15
\rightarrow	NET	0,000[0]	g	
	TARE	0,000[0]	g	
+0+	Gross	0,000[0]	g	
R تىبىتS 🦉				



Setting <off>



10.9 Display decimal dot as point or comma

Select System Settings and confirm using the **OK**-key.



Select **<Decimal point setting>** and confirm using the **OK**-key.

Select desired setting [Period] or [Comma] and confirm using the **OK**-key.

Use the **ON/OFF** button to return into weighing mode

11 Menu

11.1 Navigation in the menu

Call up menu	
	R
Select menu block	Use the navigation buttons to select the individual menu blocks one by one.
	Use the navigation key to scroll down.
	Use the navigation key to scroll up.
Select menu item	Confirm selected menu block by pressing menu item of the selected menu block will be shown.
	Use the navigation buttons to select the individual menu items one by one.
	Use the navigation key to scroll down.
	Use the navigation key 🗗 to scroll up.
Select setting	Confirm selected menu item with and the current setting will be shown.
Change settings	Use the navigation keys to switch over into the available settings.
	Use the navigation key to scroll down.
	Use the navigation key to scroll up.
Confirm setting	
Return to previous menu	Press
Return to weighing mode	Press

Display examples:

General navigation:

1

All selectable functions and settings may be accessed by navigating the arrow keys $[\uparrow, \lor, \leftarrow, \rightarrow]$ and confirming by pressing the **OK**-key.

The framing will indicate the current selection.

2

\equiv	Tare/net/gross display	off
	Statistical calculation	>
ሳኤ		
*		
⊙≞		

When the icon

is displayed you can press the **S**-key to access a submenu.

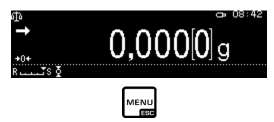
If a scroll bar is shown, further parameters may be displayed by using the navigation keys \uparrow , \blacklozenge .

Menu settings surrounded by square brackets are not available.

To return to the previous menu, press the R-key

Numerical input, see chap. 3.2.1.

11.1.1 Standard weighing mode



The list of available settings will be displayed

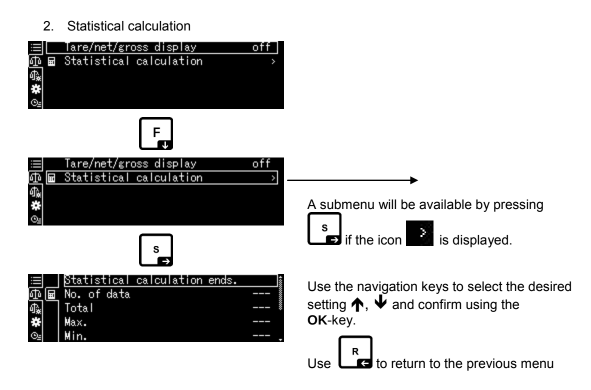
	Tare/net/gross display	off
中国	Statistical calculation	>
₫ ‰		
*		
©≞		

How to change settings

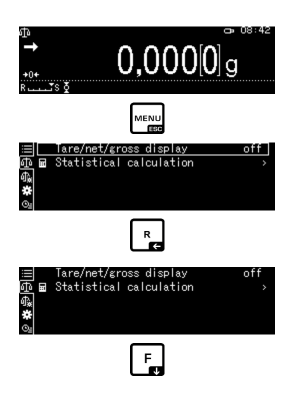
1. Tare/net/gross display



Use the navigation keys to select the desired settings \uparrow , \checkmark and confirm using the **OK**-key.



11.1.2 Weighing settings



The list of available settings will be displayed.

≡ ∕	Filling	off
ΦĮΣ	Zero tracking	on
4. ₩	Auto tare	off
*	Stability detection range	1
Θ <u>e</u>	Unit change	g

Confirm using the OK-key. The framing will indicate the current selection.

Select the desired settings using the **F**-key.

≣₽	Filling	off
ΦŽ	Zero tracking	on off
∰ ‱	Auto tare	off
*	Stability detection range	1
©≞	Unit change	g,



To change your selection, press the **OK**-key.

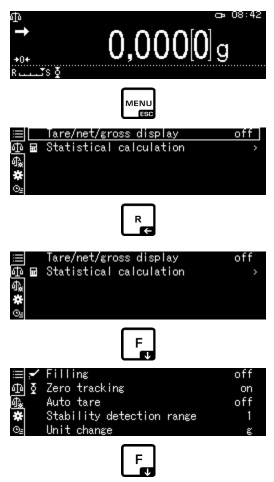
	Fillit	on
ΦŽ	Zero -	✔ off
<u>⊕</u> , 1	Auto –	
<u>0</u> ‰ ₩	Stabi	
©≞	Unit (

Use the navigation keys \uparrow , \checkmark to select the desired settings and confirm using the **OK**-key.

≡ ∕	Filling	off 🛔
面区	Zero tracking	on
ሳ.	Auto tare	off 🛿
*	Stability detection range	1
⊙≞	Unit change	g.
	F	

Press the F-key to select additional settings and make changes as described above.

11.1.3 System Settings



The list of available menu blocks will be displayed.

≡ 🖻 S	System settings	>
መይ P	Print	>
🖓 🗊 M	lemory save setting	>
🗱 📈 C	Communication setting	>
⊙⊴ i C	Calibration/Inspection	>

Confirm using the OK-key. The framing will indicate the current selection. Use the navigation keys \uparrow , \checkmark to select the desired menu block (such as system settings).

≔ 🖻 System settings	> \$
ወ 🗗 Print	
ଣ🖗 🗟 Memory save setting	
🗱 🗡 Communication setting	
🖭 🛎 Calibration/Inspection	>.

Confirm selection by pressing the **OK**-key.

The list of available settings will be displayed.

≡ 🖻 Date	2018 Aug.23 👔
币色 Date output style	YY/MM/DD
ණා 🖬 Time	10:02
🐺 🖌 Brightness	3
🖭 💼 Sound	on _

Use the navigation keys \uparrow , \checkmark to select the desired setting (such aus brightness).

≣⊞ តែង	Date Date output style	2018 Aug.23 1 YY/MM/DD
	Time Brightness	10:19
<u>o</u> :	Sound	on .



To change your selection, press the **OK**-key.

≔ 🖻 Date	1
和凸 Date (2
🕼 🗊 Time	✓ 3
🗱 🖊 Bright	4
©⊴ 💼 Sound	5

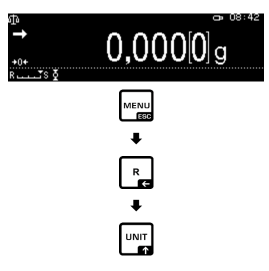
Use the navigation keys \uparrow , \checkmark to select the desired setting and confirm using the **OK**-key.

≣@ ¢IA	Date Date output style	2018 Aug.23 👔 YY/MM/DD
-n-⊡ -0	Time	10:19
* *	Brightness	4
⊙≞ ii	Sound	on .



Press the F-key to select additional settings and make changes as described above.

11.1.4 Application settings



The available applications will be displayed.

📃 🛯 Standard mea		
എ'₂∍ Piece counti	ing measurement	>
🕼 % Percent meas	surement	>
🏶 🚱 Solid specif	fic gravity	
🖭 🍐 Liquid den si	ity	

Press the **S**-key and use the navigation keys ↑, ↓ to select the desired application, such as part counting. The framing will indicate the current selection.

🖃 🕼 Standard measurement	\$
⊕ № Piece counting measurement	> *
🕼 % Percent measurement	>
🗱 🚱 Solid specific gravity	
🖭 🍐 Liquid density	-

Confirm using the **OK-**key and the application specific settings will be displayed.

≣Ф	SAMPLE1
₫0 ¹ 25	SAMPLE2
∰. %	SAMPLE3
* 🛇	SAMPLE4
©⊴ 🍐	SAMPLE5

The application specific settings are described in the respective chapters, see chap. 14

11.2 Menu overview

1 The menu overview is part of the scale's scope of delivery and supplied in the form of a separate document.

11.3 Resetting the menu

The <Menu reset> menu may be used to reset all scale settings to default settings.

- Factory settings are marked by a "*" in the menu oversight.
 - If user management is enabled, menu resetting may only be made by an authorised user.

1. Call System Settings

⇒ see chap. 11.1.3.

1

→ 08:42

2. Enable/disable function

Confirm using the OK-key.

Use the navigation keys \uparrow , \checkmark to select <Menu reset> and confirm using the **OK**-key. Password prompt will be displayed. For how to enter a password, see chap. 3.2.1 "Numeric input" and confirm using the **OK**key.

Either

Enter user-defined password

or

Enter standard password [9999] (default setting)

Confirm query by pressing the **OK**-key

The balance returns automatically into weighing mode. All user and application specific settings will be reset to default setting.



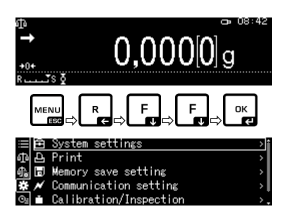


11.4 Menu Lock

The menu setting operations can be locked so that the settings cannot be inadvertently changed. This menu lock is set with the following procedure.

1. Call System Settings

⇒ see chap. 11.1.3.



2. Enable/disable function

Confirm using the OK-key.

Use the navigation keys \uparrow , \checkmark , select <Menu lock> and confirm using the **OK**-key. Password prompt will be displayed. For how to enter a password, see chap. 3.2.1 "Numeric input" and confirm using the **OK**key.

Either

Enter user-defined password

or

Enter standard password [9999] (default setting)

Confirm query by pressing the **OK**-key

Use the navigation keys \uparrow , \checkmark to enable (on) / disable (off) the function and confirm using the **OK**-key.

3. Return to weighing mode

Press the **ON/OFF** key

⊞		a transfer * English off]
C	рк к	
_ Password.		
ộ 000		
∀ [4] - / + [4][•] Move	[ок] ОК.	[⊍ [*]]Cancel.

≔le Barc(on	
币 🗗 Langue 🗸 of	f
🕼 🗊 Menu ।	
🗱 💉 Menu 🕴	
🖭 💼 Menu	



- The icon 🖽 will be displayed while the function is enabled.
- Weighing and adjustment can take place despite menu lock.
- Authorisation for performing this function may be allocated to any user.
- If a menu item selection is attempted in locked status, the message "LOCKED" appears and the menu selection is not allowed. To disable the menu block, select Settings [off].

11.5 Log menu settings

1

When an optional printer is connected, a list of the current menu settings can be printed out.

1. Call System Settings

⇒ see chap. 11.1.3.



2. Activate function

Confirm using the OK-key.

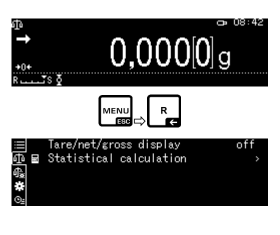
Use the navigation keys \uparrow , \checkmark to select <Menu setting output> and confirm using the **OK**-key.

Confirm request by pressing the **OK**-key and printing will start.

The balance returns automatically into weighing mode.

11.6 Menu history

This function is applied to display the last 10 menu steps.



Use the navigation keys \uparrow , \checkmark to select < 22 > and the last 10 menu steps will be displayed.

Ⅲ Menu setting output ① ① Standard measurement ③ ② Solid specific gravity ※ Menu lock ③ Menu reset

12 Description of individual functions

12.1 Zero setting and tare function

Selectable functions:

Description

- 1. Zero tracking function
 - see chap. 12.2.

This function is used to correct automatically small weight variations which appear directly after switching-on.

In the event that small quantities are removed or added to the material to be weighed, incorrect weighing results can be displayed due to the "stability compensation".
 (e.g. slow flow of liquids from a container placed on the

After data output an automatic taring is carried out

balance, evaporating processes). When apportioning involves small variations of weight, it is advisable to switch off this function.

2. Auto tare function

see chap. 12.3.

12.2 Zero tracking function

1



The icon will be displayed while the zero tracking function is enabled.

1. Call function

⇒ see chap. 11.1.2.

or

Press and hold the TARE-key for a long time

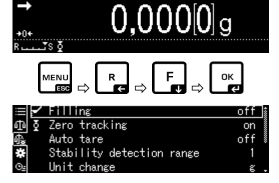
Use the navigation keys \uparrow , \blacklozenge to select <Zero tracking> and confirm using the **OK**-key.

2. Enable/disable function

Use the navigation keys \uparrow , \checkmark to enable (on) / disable (off) the function and confirm using the **OK**-key.

3. Return to weighing mode

Press the ON/OFF key



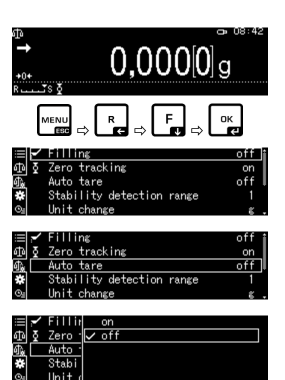
≣ ∕	Filling	off 🛔
কাই	Zero tracking	on
∯ ‱	Auto tare	off
∰ # ©	Stability detection range	1
Oz	Unit change	ε.

≡ <	Fillir	/ on
কাই	Zero ·	off
ሳ 🗽	Auto -	
*	Stabi	
©≞	Unito	

12.3 Auto Tare function

1. Call function

 \Rightarrow see chap. 11.1.2.



Stabi

Unit

Use the navigation keys \clubsuit , \clubsuit to select <Auto tare> and confirm using the OK-key.

2. Enable/disable function

Use the navigation keys \uparrow , \blacklozenge to enable (on) / disable (off) the function and confirm using the OK-key.

3. Return to weighing mode

Press the **ON/OFF** key

ABP-BA-	e-1	81	0
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12.4 Settings for Stability and Response

Exists the possibility to tune the stability of the display and the degree of reaction of the balance to the requirements of certain applications or the environmental conditions.

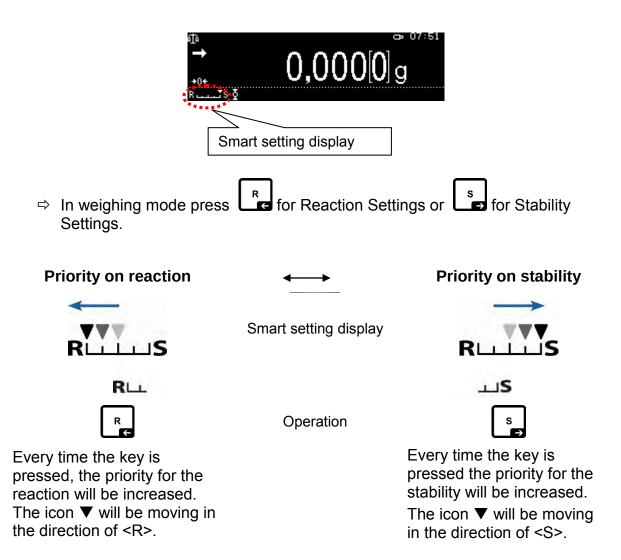
Most measurements may be carried out by using default settings. In standard weighing mode, stability and reaction have the same priority. For certain applications such as e.g. dosage do use the dosing mode. In dosing mode the reaction degree has the higher priority.

Beside the selection standard / dosing mode the stability of the display and the reaction degree of the balance can additionally adapted in the menu.

Please note that in general slowing down reaction times result in higher stability of the set data handling, while speeding up reaction times have an influence on the stability deterioration.

12.4.1 Stability and reaction settings via "Smart Setting display" (without invoking menu)

If there is a change in ambient conditions the responding qualities or the stability of the scale may be optimised – even during weighing – by simply pressing the key.



12.5 Dosing

1

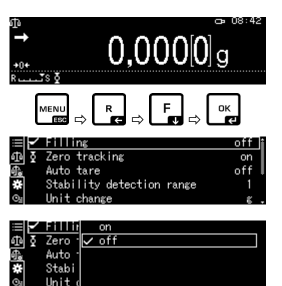
Use this function if you wish to increase display speed, e.g. during apportioning. However, please note that the balance is very susceptible to ambience conditions.



The icon **w**ill be displayed while the function is enabled.

1. Call function

⇒ see chap. 11.1.2.



Select<Filling> and confirm using the OK-key.

2. Enable/disable function

Use the navigation keys \uparrow , \checkmark to enable (on) / disable (off) the function and confirm using the **OK**-key.

3. Return to weighing mode

Press the **ON/OFF** key

12.5.1 Standstill width

If the stability display lights up (\rightarrow), the weighing result will be stable within the range indicated by the standstill width.

Set range for stability determination:

1. Call function

⇒ see chap. 11.1.2.

Use the navigation keys \uparrow , \checkmark to select <Stability detection range> and confirm using the **OK**-key.

2. Set range for stability determination

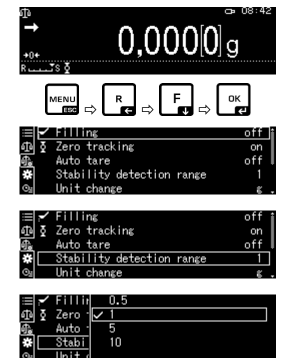
Use the navigation keys \uparrow , \blacklozenge to select Setting and confirm using the OK-key.

0.5d Stability display (➡) very quiet environment ♠

1000d Stability display (→) busy environment

3. Return to weighing mode

Press the **ON/OFF** key



12.6 Weighing Units

The **<Unit setting>** menu is used to define which weighing units you wish to apply. By pressing the **UNIT** key, the display can be switched over to the units enabled before in the menu.

Scales with type approval allow you to change to the following units:

$[g] \rightarrow [mg] \rightarrow [ct]$

1. Call function

Go to weighing mode and press and hold the **UNIT**-key for approx. 3 sec until the <Unit setting > menu is displayed.

≣Į≬	Zero tracking	on î
መ	Auto tare	off 🛔
₫ <u>*</u>	Stability detection range	1 🛔
*	Zero tracking Auto tare Stability detection range Unit change	εů
© <u>⊧</u> [Unit setting	>,

Confirm using the **OK**-key and the available units will be displayed.

Use the navigation keys to \uparrow , \checkmark select the unit and confirm using the **OK**-key.

2. Enable/disable units

Use the navigation keys \uparrow , \checkmark to enable (on) / disable (off) the function and confirm using the **OK**-key.

3. Return to weighing mode

Press the ON/OFF key

12.7 User administration log-in function

The scale has a user administration where individual access rights for administrator and user levels may be defined. The input of a user name and password is required for access.

The administrator can use all the functions and has all rights. Only the administrator is authorised to create new user profiles and to grant access rights.

A user on the other hand may not have access to all functions. He/she has limited rights that are defined in the user profile. The maximum of users is limited to 10.



≣∣≬	g	on
ጭ	mg	on
≣ ¶ ¶ ¶	ct	on
*		
പ		

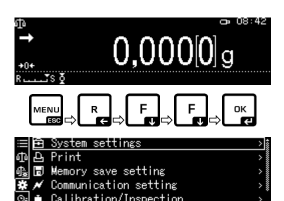
≔ ⊈ ε	🗸 on
ው <u>m</u> g	off
🔩 ct	
*	
©⊴ [

a) Enable/disable function

Login function [off]	Login function [on]
All users have administrator rights and full access (default setting).	There is only one administrator and maximal 10 users.

1. Call System Settings

 \Rightarrow see chap. 11.1.3.



Use the navigation keys \uparrow , \blacklozenge to select <User settings> and confirm using the **OK**-key.

2. Enable/disable function

Use the navigation keys \uparrow , \checkmark to enable (on) / disable (off) the function and confirm using the **OK**-key.



		0	n				
ወ 🗖	Admin	V O	ff				
● ▲	USER01						
®& ≁ ≇ ∎	USER02						
<u>@</u>	USERO(

ок

Weighing balance returns to menu.

From this point onwards you will be logged-in as administrator and authorised to change settings.

≣₽	Log-in function	on 🛔
መ 🗊	Administrator	>
●▲ 📈	USER01	>*
* •	USER02	>
<u>©_</u>	USER03	>.

b) Creating a user profile

Only the administrator may create new user profiles and grant access rights. Changes to a user profile, too, may only be made by the administrator.

1. Select administrator or user

Use the navigation keys to \uparrow , \checkmark select Administrator or User <Administrator or User 01 - 10> and confirm using the **OK**-key.

2. Define user selection to be displayed on log-in

Use the navigation keys \uparrow , \checkmark to select </br><User ID> and confirm using the **OK**-key.

Use the navigation keys \uparrow , \checkmark to select <valid> or <invalid> and confirm using the **OK**-key.

When selecting <valid> continue with input as described in the next step.

When selecting <invalid> use the **ON/OFF**-key to return to weighing mode.

3. Changing user name (ID)

Use the navigation keys to \uparrow , \checkmark select </br><User name> and confirm using the **OK**-key.

Enter desired user name (For numeric input see chap.3.2.1)

Confirm selection by pressing the **OK**-key.

Weighing balance returns to menu.

Here you may change settings as described below.

≣ £	Log-in function	on 🛔
	Administrator	>
♠ ៷	USER01	>*
-0& ∕ #∎	USER02	>
©₌ 👤	USER03	>.

⊞ £	Log-in function	on 🛔
ወ 🖬	Administrator	>
🗛 📈	USER01	>*
* •	USER02	>
<u>©_</u>	USER03	>.

⊞ £	User ID User name	Invalid 🛔
ወ 🖬	User name	USER01
🗛 📈	Password	
* i	Modify settings	Permitted 🌷
⊙₂	Weighing value EXToutput	Permitted .

≣ ₽	User :	Valid
መ 🗖	User r	🗸 Invalid
🗛 📈	Passwo	
*	Modif ₂	
© <u>:</u>	Weigh	

≔ 욘 User ID	Valid	\$
Ф 🕞 User name	USER01	
🕼 💉 Password		
🕱 🛋 Modify settings	Permitted	
🖭 👤 Weighing value EXToutput	Permitted	÷
≔ાના User ID	Valid	\$

비명	User ID	Valiu 🛔
ወ 🖬	User name	USER01
🔩 📈	Password Modify settings	
* i	Modify settings	Permitted
© <u>:</u>	Weighing value EXToutput	Permitted .

_USER1: User name setting

ÛSER01

/+ [4][4] Move [0K] 0K. [6^{*}] Cancel

≣ £	User ID User name Password Modify settings	Valid	4000
ወ 🗖	User name	KERN01	
♠★ 📈	Password		
*	Modify settings	Permitted	ř
Oz 🔎	Weighing value EXToutput	Permitted	-

c) Define password

Different passwords are required according to user or administrator.

Туре	Administrator password	User Password
Default setting for password	9999	0000
Log-in	Administrator ID	User ID
Access rights	All functions and rights	Limited rights defined in user profile.
		No password will be required if default setting [0000] is used.

Use the navigation keys \uparrow , \checkmark to select <Password > and confirm using the **OK**-key.

≣₽	User ID	Valid 🛔
	User name	KERN01
🗛 📈	Password	
* i	Modify settings	Permitted
©₂ 👤	Weighing value EXToutput	Permitted .

Enter password (For numeric input see chap. 3.2.1

Confirm selection by pressing the **OK**-key.

Weighing balance returns to menu.

Here you may change settings as described below.

1234 1234	Ing	
₩ ₩ -/+ [4]Þ] Move	[ок] ОК.	[♂]Cancel.
⊞ டு User ID ஹி 🖫 User name		Valid KERNO1
小 B Oser name		REKNOT

* i	Modify settings Weighing value FXToutout	Permitted
0.0	Weighing value FXToutout	Permitted

62

menu items.

Return to weighing mode:

Press the **ON/OFF** key

EXToutp.> and change settings as described above. Repeat this sequence of operations for all five

next menu item such as <Weighing value

Use the navigation keys \uparrow , \checkmark to select the

desired setting and confirm using the **OK**-key.

Weighing balance returns to menu.

Use the navigation keys \uparrow , \checkmark to select the

access rights are to be granted or refused. Confirm selection by pressing the **OK**-key.

activity such as <Modify setting>, to which

Use the navigation keys \uparrow , \checkmark to select

d) Granting user rights

Modify settings

The administrator defines which of the following activities may be performed by the user.

Make settings in menu

, ,		
Weighing value External output	Data output to external devices	
Using USB flash drive	Access to USB storage space	
Adjustment	Change adjustment settings	
Test	For performing regular inspections see chap. 8.2	

⊞ B Modify ✓	Permitted
ው 🗊 Weigh	Prohibited
🕼 💉 Using	
🗱 🖬 Adius i	

eighing value EXToutput Permitted

valid

KERN01

Permitted

ID

odify settings

User name

Password

ब्र 🖸 Test

⊞ ₽	User ID	Valid 🛔
	User name	KERNO1
ብ 🔭	Password	
* i	Modify settings	Permitted
©₂ 👤	Weighing value EXToutput	Permitted .

≞₽	User ID	Valid 🛔
ው 🖬	User name	KERN01
🔩 📈	Password	
	Modify settings	Permitted Č
©₂ 👤	Weighing value EXToutp	Prohibited .

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e) Change user name

Use the navigation keys to \uparrow , \checkmark select </br><User name> and confirm using the **OK**-key.

Enter desired user name (For numeric entry see chap. 3.2.1)

Confirm selection by pressing the **OK**-key.

≣₽	User ID	Valid 🛔
ቆ 🖬	User name	USER01
🗛 📈	Password	
* •	Modify settings	Permitted Č
<u>©_</u>	Weighing value EXToutput	t Permitted .
_ USEF	R1: User name setting	
ÛSEF	RO1	
88-/-	+ [4][4] Move [OK] OK.	[⊍*]Cancel.

Weighing balance returns to menu.

Here you may change settings as described below.

≔ 凸 Log-in function	on 🛔
西 🖬 Administrator	>
🚓 💉 USERO1	>*
🌞 🛋 USER02	>
🖭 💽 USER03	>.

1 The user name will be displayed on the top right of the display during operation and as long as the respective user profile is enabled.

f) Login

When the log-in function is enabled, the list of users will be displayed on log-in.

Use the navigation keys \uparrow , \blacklozenge to select User and confirm using the **OK**-key.

Password prompt will be displayed.

Enter password and confirm using the **OK**-key (For numeric entry see chap. 3.2.1).





• When a user logs in using the standard password [0000] no password query will be made.

The display will change into operating mode, the selected user will be enabled and will be shown at the top of the display.

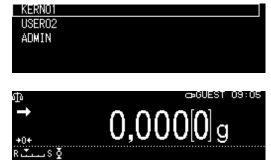


- Apart from administrator or user it is also possible to log-in as "Guest".
 - A logged-in guest may merely perform weighing.

Sequence of operations:

Press the **ON/OFF**-key when list of users is displayed

The display will then change to operating mode, the selected user <GUEST> will be enabled and shown on the top of the display.



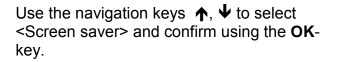
1

13 Balance settings

13.1 Screen saver

While this function is enabled the scale will automatically change to standby mode after a defined time without a change in load or conditions. You can turn off the function [off] or define a time after which the scale is to change into standby mode. To restart press the **ON/OFF**-key.

Call System settings (see chap. 11.1.3).



Use the navigation keys \uparrow , \blacklozenge to select switch off time and confirm using the **OK**-key.

Options: off, 5, 10, 15, 20, 30 min.

Use the **ON/OFF** button to return into weighing mode

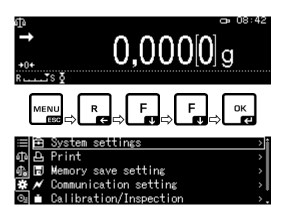
13.2 Display settings in operating mode

For calling system settings see chap. 11.1.3.

Use the navigation keys \uparrow , \checkmark to select <OP mode setting> and confirm using the **OK**-key.

Use the navigation keys \uparrow , \checkmark to select the desired setting and confirm using the **OK**-key.

Use the **ON/OFF** button to return into weighing mode



≔ 🖻 Sound o	n î
和邑 Ion irradiation time 10 se	c .
🕼 🖬 Balance ID 🛛 🛛 🗤 000	0
🗱 🗡 Screen saver 10 min	is ľ
🖭 💼 OP mode setting 👘 OFF displa	у.

OK Z

⊞⊡ So	und off	•
ቆቅ Io	ni j 5 m	lins
🕼 🗊 Ba	land 🗸 10	mins
🗰 🖊 Sci	reer 15	mins
©⊴ 💼 OP	mo(20	mins .

≡ 🖻 Ion irradiation time	10 sec *
ф 🗗 Balance ID	0000
🕼 🖬 Screen saver	5 mins 🛔
🗱 🗡 DP mode setting	OFF display [®]
🖭 🛋 Decimal point display	Comma 📮

≔ @ Sound ✓	Weight display
ቆ 🛛 Ion ii	OFF display
🕼 🗊 Baland	
🗱 💉 Screer	
🖭 💼 DP mod	

13.3 Balance identification no.

This setting is for the balance ID number that is output along with the adjustment report.

For calling system settings see chap. 11.1.3.

Use the navigation keys \uparrow , \checkmark to select <Balance ID> and confirm using the **OK**-key.

Use the navigation keys \uparrow , \checkmark to enter name (max. 16 characters) and confirm using the **OK**-key.

Numerical input, see chap. 3.2.1.

Use the **ON/OFF** button to return into weighing mode

13.4 Entering date and time

For calling system settings see chap. 11.1.3.

Use the navigation keys \uparrow , \checkmark to select <Date> or <Time> and confirm using the **OK**-key.

Use the navigation keys \uparrow , \checkmark to enter date or time and confirm using the **OK**-key.

Numerical input, see chap. 3.2.1.

Use the **ON/OFF** button to return into weighing mode

13.5 Date format

For calling system settings see chap. 11.1.3.

Use the navigation keys \uparrow , \checkmark to select <Date output style> and confirm using the **OK**-key.

Use the navigation keys \uparrow , \checkmark to set the display format and confirm using the **OK**-key.

Use the **ON/OFF** button to return into weighing mode





≡ 🖻 Date	2018 Aug.30 🛔
仰 🗗 Date output style	YY/MM/DD
ණා 🖬 Time	10:14
🐺 💉 Brightness	3
🖭 💼 Sound	on .

Date setting		
2018.08.30		
קµ-/+ אָא Move	[ок] ОК.	[ʊʰ]Cancel.

≔臣 Date	2018 Aug.30
仰日 Date output style	<u>YY/MM/DD</u>
風田 Time	10:14
▲ Brightness	3
🔆 🖋 Brightness	3
💁 💼 Sound	on .

≔ ⊡ Date	✓ YY/MM/DD
መ 🗗 Date 🕧	MM/DD/YY
🕼 🗊 Time	DD/MM/YY
🗱 🖊 Brigh	
🖭 💼 Sound	

13.6 Brightness of display

For calling system settings see chap. 11.1.3.

Use the navigation keys \uparrow , \checkmark to select
<Brightness> and confirm using the **OK-**key.

Use the navigation keys \uparrow , \checkmark to set brightness and confirm using the **OK**-key

Use the **ON/OFF** button to return into weighing mode

≔臣 Date ゆ冎 Date output style	30.Aug 2018 👔 DD/MM/YY
ණි _¥ ⊟ Time	10:15
🗱 💉 Brightness	3
🖭 🛋 Sound	on .

≔ 🖻 Date	1	
ிடை Date (2	
🕼 🗊 Time	✓ 3	
🗰 💉 Brigh	4	
©≝ 🛋 Sound	5	

13.7 Audio signal on pressing key or display of stability

For calling system settings see chap. 11.1.3.

Use the navigation keys \uparrow , \checkmark to select <Sound> and confirm using the **OK**-key.

Use the navigation keys \uparrow , \blacklozenge to select setting [on] or [off] and confirm using the **OK**-key

Use the **ON/OFF** button to return into weighing mode

13.8 User language

For calling system settings see chap. 11.1.3.

Use the navigation keys \uparrow , \checkmark to select <Language> and confirm using the **OK**-key.

Use the navigation keys \uparrow , \checkmark to select language and confirm using the **OK**-key

Use the **ON/OFF** button to return into weighing mode

≔ 🖻 Date	30.Aug 2018 † DD/MM/YY
命邑 Date output style	DD/MM/YY 💈
ණා 🖬 Time	10:15
🗱 🖌 Brightness	5
🖭 💼 Sound	on .
≔l 🖻 Date 🖌 on	
ளி தி Date / off	

	V 011
메묜 Date (off
🕼 🗊 Time	
🗱 🖊 Brigh	
🖭 💼 Sound	

≔ ⊡ OP mode	setting	OFF	display *
6월 Decimal	point display	/	Comma
🕼 🖬 Bar code	transfer No	data	transfer 🔹
🗱 💉 Language			English
🖭 💼 Menu res	et		•

≔l 🖻 Betrie	English
🗗 🗗 Anzei៖	🗸 Deutsch
🕼 🗊 Bar-Co	
🗱 🖊 Sprack	
🖭 💼 Menü 🤉	

14 Application Functions

Overview of available applications:

Symbol	Function	Combinable functions		
		Statistic s	Check weighing	Minimum initial weight
¹² 9	Parts counting	\checkmark	\checkmark	~
%	Percent determination	\checkmark	\checkmark	~
Ŷ	Density determination <solid matter=""></solid>	~	~	~
4	Density determination <fluids></fluids>	\checkmark	\checkmark	~
25	Totalization	-	-	\checkmark
<u></u>	Free formulating	-	-	\checkmark
÷	Autom. processing a recipe	-	-	\checkmark
	Produce a buffer solution	-	-	\checkmark
[]	Produce an analysis sample	-	-	\checkmark

- The balance starts in the mode, in which it has been switched off.
 - To switch between application and weighing mode press the **F**-key (not available for statistics, check weighing, minimal weight)

1

input

1

Use the navigation keys \uparrow , \checkmark to select storage location and confirm using the **OK**-key.

1. Storage location no. / name for initial

During the **initial entry** there will be a display where you can enter a storage name. Use the navigation keys \uparrow , \checkmark to select storage location and confirm using the **OK**key.

If required, change name and confirm using the **OK**-key.

With parts counting you can either count parts into a container or remove parts from a container. To count a greater number of parts the average weight per part has to be determined with a small quantity (reference quantity). The larger the reference quantity, the higher the counting exactness. High reference must be selected for small parts or parts with considerably different sizes.

14.1.1 Settings

14.1 Parts counting

Enable function and calculate single weight by weighing a known reference quantity

Selecting an application (see chap. 11.1.4)

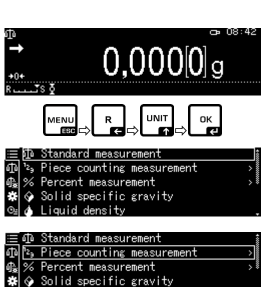
The available applications will be displayed.

Use the navigation keys \uparrow , \checkmark to select <Piece counting measurement>. The framing will indicate the current selection. Confirm using the **OK**-key and the application specific settings will be displayed.

E I III SAMPLE1 ¹23 [123 SAMPLE2 IIII SAMPLE3 IIIII SAMPLE4 IIIII SAMPLE5

Liquid density

¹₂ ₉ 1/ 4 Sample name	e setting		
ŜAMPLE2			
⊣∐-/+ [][•]Move	[OK] Next.	[ʊʰ]Cancel.	
+			



To overwrite a stored single weight continue by referring to chap. 14.1.4

2. Set reference

Enter reference quantity and confirm using the **OK-**key.

Load the number of parts corresponding to the selected reference quantity. Wait until stability display has settled, then confirm using the **OK**-key.

The scale will calculate the average single weight and display the result. Confirm using the **OK**-key

Enter single weight as numeric value

- ⇒ In counting mode, press **MENU-**key.
- ⇒ Use the navigation keys ↑, ↓ to select <Unit weight> and confirm using the OK-key.
- ⇒ Enter known single weight and confirm using the **OK**-key.



≔ Sample name	TEST 🕯		
¹ 2₃ Reference PCS	25		
🔩 Reference weight	99,9968 g		
🛠 Unit weight	3,999872O g [≹]		
©⊴ Display with load wei:	sht off.		
+			
'₂⊍nit weight setting			
ο 0,0001000 - 320 ε 0,0001000 - 320 ε			
	JK. [⊕*]Cancel.		

14.1.2 Setting the display

- ⇒ In counting mode, press **MENU-**key.
- ⇒ Use the navigation keys ↑, ↓ to select <Display with load weight> and confirm using the **OK**-key.
- Select <on> or <off> and confirm using the **OK**-key.

\equiv	Sample name	SAMPLE1 🛔
12 ₉	Reference PCS	5 🛔
1 2	Reference weight	19,9996 g
¹² ₃ ∰ ₩	Unit weight	3,9999200 g [∦]
©≞	Display with load	weight off.
	+	
123 123	Sample on	
12 ₉	Refer 🗸 off	
ብ 😹	Refere	
∰. #	Unit,	
O <u>s</u>	Displa	

Setting <on>

¹ ≥ ₉ SAMPLE1	⇔ADMIN 10:10
→ PCS	25 PCS
Net Weight	99,997[4] g
Unit weight	3,9999200 g
RTuuso∑	

Setting <off>



14.1.3 Part counting

⇒ In counting mode, select stored single weight and confirm using the **OK**-key (chap. 14.1.1).

ф SAMPLE1
12al 12a SAMPLE2
In SAMPLE3
🛠 🐼 SAMPLE4
🗠 🝐 SAMPLE5

- \Rightarrow Put empty container on the scale and tare.
- ⇒ Fill weighing goods into the container and read the piece quantity.



14.1.4 Change settings

- ⇒ In counting mode, press **Menu-**key.
- Select <Changing registration> and confirm using the **OK**-key. The following changes may be made:

Product name:

Change name and confirm using the **OK**-key.

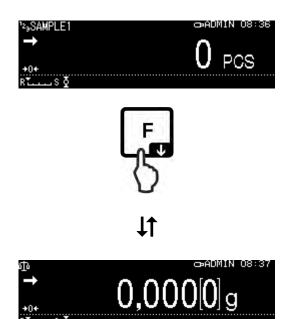
Reference quantity:

Change reference single weight and confirm using the **OK**-key.

Weight according to selected reference quantity:

Load weight and confirm using the **OK**-key.

- \Rightarrow The changes made will be displayed.
- ➡ To return to counting mode, press the ON/OFF-key
 - 14.1.5 Switching between counting and weighing mode



12 ₉	Reference weight Unit weight Display with load w Changing registrati	19,9996	e 🕯
₫ ‱	Unit weight	3,9999200	εİ
*	Display with load w	eight o	ff
O <u>s</u>	Changing registrati	on	- -
'² ₉ 1/	4 Sample name setti	ng	
Слы			
oam ▼	PLE1		
ны <i>- /</i>	+ [4][•] Move [OK	(]Next. [♂~]Cano	-el
'z _a 2/	4 Setting reference	PCS	
005	PCS		
•		- 100 PCS	
88-/	+ [][) М оve [Ок]Next. [♂්]Cano	cel.
'2 ₉ 3/	4 Unit weight measu	rement	
Ť			
	19.93	998g	
RT			
N	Lo Y UK	(]Meas. [⊕*]Cano	cer.

Reference PCS

12 ₉	4/	4 Unit weight	registered
		Name	SAMPLE1
		Unit Weight.	3,9999600 g
		Reference PCS	5 PCS <u>*</u>
			ίοκ)Close.

14.2 Percent determination

Percent weighing allows to display weight in percent, in relation to a reference weight.

The balance offers two possibilities:

1. Loaded reference weight = 100 %

2. Loaded reference weight = user defined

14.2.1 Settings

Real Activate function

Selecting an application (see chap. 11.1.4)

The available applications will be displayed.

Use the navigation keys \uparrow , \checkmark to select calculation of percentage. The framing will indicate the current selection.

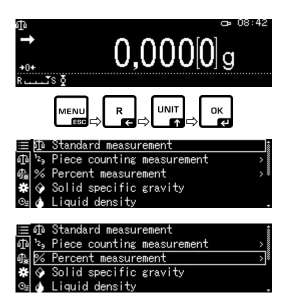
Confirm using the **OK**-key and the application specific settings will be displayed.

100PER1 -3:

Loaded reference weight = 100 %

ANYPER1, 2:

Loaded reference weight = user defined [%]



Ⅲ Ф [100PER1	
എ '≥∍ 100PER2	
കൂ 😿 100PER3	
🗱 🐼 ANYPER1	
©⊴ 👍 ANYPER2	

During the **initial entry** there will be a display where you can enter a storage name. Use the navigation keys \uparrow , \checkmark to select storage location and confirm using the **OK**key.

If required,	change	name	and	confirm	using
the OK -key	·. ·				•

To overwrite a stored reference continue by referring to chap. 14.2.4

Further steps:

- ⇒ Loaded reference weight = 100 %
 - or
- ⇒ Loaded reference weight = user defined [%]

Loaded reference weight = 100 %

- Select 100PER1, 2 or 3 (or own description) and confirm using the **OK**-key
- ⇒ If required, place empty container on scale and tare.
- ⇒ Load reference weight corresponding to 100 % (Minimum weight: Readability d x 100). Wait until stability display (→) has settled, then confirm using the **OK**-key.
- ⇒ The reference will be imported and displayed.
- ⇒ Confirm using the **OK**-key
- ⇒ From now on the weight of the sample will be shown in percent based on the reference weight



PER3

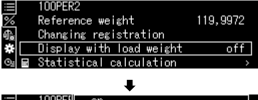
1/3 Sample name se	tting	
100PER2		
•]-/+ [4][▶] Move	[OK] Next.	[♂ [*]]Cancel.

[™] Loaded reference weight = user defined [%]

- Select ANYPER1 or 2 (or own description) and confirm using the **OK**-key
- ⇒ Use the navigation keys to enter a percentage value of your choice and confirm using the OK-key.
- ➡ If required, place empty container on scale and tare.
- ⇒ Load reference weight corresponding to the entered percentage value and confirm using the **OK**-key.
- ⇒ The reference will be imported and displayed.
- ⇒ Confirm using the **OK**-key
- From now on the weight of the sample will be shown in percent based on the reference weight

14.2.2 Setting the display

- In percentage mode, press the MENUkey.
- Select <on> or <off> and confirm using the OK-key.



100PER2

075,00 %

4 Freely % setting

4 % reference

Name

%ANYPER1

3 % Ref. weight registered

Reference weight

0,01 – 100,00 % Гок]Next. ර්ථිCancel

100PER2

119,9972 g

() %

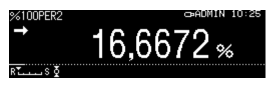
OK]Close. ⊃ADMIN 10:15

) III /	100PEF on
%	Refer 🗸 off
ሳኤ	Chang
*	Disple
©⊴ 🖬	Statis

Setting <on>

%100PER2	⇔ADMIN 10:24
X	16,6673 %
Net Weight	20,000[3] g
Ref Weight	119,997[2] g
RTS 🧕	

Setting <off>



14.2.3 Performing calculation of percentage

In percentage mode, select stored reference and confirm using the OK-key (chap. 14.2.1).



- \Rightarrow Put empty container on the scale and tare.
- Fill weighed good into container. The weight of the weighed good will be displayed in percent.



14.2.4 Change settings

- \Rightarrow In percentage mode, press the **Menu-**key.
- Select <Changing registration> and confirm using the **OK**-key. The following changes may be made:

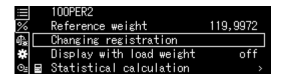
Product name:

Change name and confirm using the **OK**-key.

Reference weight:

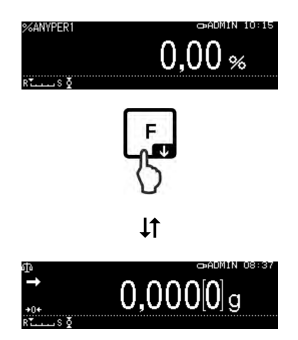
Load weight and confirm using the **OK**-key.

- \Rightarrow The changes made will be displayed.
- ➡ To return to percentage mode, press the **ON/OFF**-key.





14.2.5 Switching between percentage and weighing mode



14.3 Determining the density of solid matter and fluids

For density determination we recommend working with the optionally available density determination set.

The set contains all the accessories and aids required for easy and precise density determination.

For instructions please see the operating instructions enclosed with the density determination set.

14.4 Totalization

This function is used to automatically add any number of single weighings to a total sum.

When the standstill control (→ is complete the weighing value is automatically issued to an optional printer or a PC. The displayed value is added into the total adding memory. Afterwards automatic taring will take place. This is repeated newly every subsequent time a new sample is placed on the balance. When the last single weighing process is finished, press the PRINT key to receive the total sum ("TOTAL=").

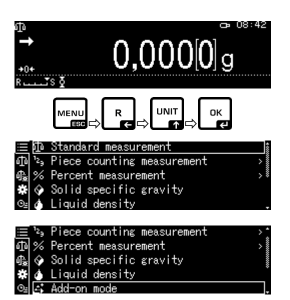
⇒ For selecting an application see chap. 11.1.4

The available application will be displayed.

- ⇒ If required, place the empty container on the scale and tare.
- ➡ To start the add-up sequence, press the OK-key.

If connected to an optional printer, a header will be issued.

 Place first good to be weighed on balance.
 When the standstill control (→) is complete the weighing value is automatically issued to the optional printer. The displayed value is added into the total adding memory.
 Afterwards automatic taring will take place.





ABP-BA-e-1810

- ⇒ Repeat this sequence for each additional component.
- \Rightarrow To complete the sequence and to display the total, press the **PRINT**-key.
- ⇒ To start another add-up sequence, press the **OK**-key.

Data output:

- ⇒ In totalizing mode press **MENU** button.
- Use the navigation keys \uparrow , \checkmark to select ⇒ <Print> and confirm using the **OK**-key.

1. Output item number

- \Rightarrow Use the navigation keys \uparrow , \blacklozenge to select <Element No. output> and confirm using the **OK**-key.
- ⇒ Select <on> or <off> and confirm using the **OK**-key.

Sample log

ી‰ ✿ ઉહ	N002 N003		49,999[2]ε 19,919[4]ε	•

Sample log		
Element No. output <off></off>		

Element No.	output <on></on>	Element No. output <off></off>
ADDON	NMODE	ADDON MODE
N001 =	1.004[1] g	1.004[1] g
N002 =	0.999[2] g	0.999[2] g
N003 =	0.999[0] g	0.999[0] g
N004 =	0.999[1] g	0.999[1] g
N005 =	0.994[8] g	0.994[8] g
TOTAL	4.996[2] g	TOTAL = 4.996[2]g

	e e
⊴\$Addon.	⇔ADMIN 10:10
→ +0+	0,000 [0]g
RuĭuSĂ	[OK]Start.

пк

69,916[9]g

:Addon.

Print

N001

⇔ADMIN 10:28

49,998

on

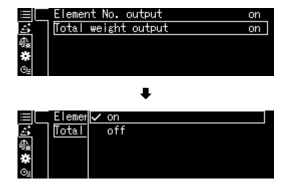
± †∰* *	TOTAT	weignu	output	on
			₽	
	Elemer	🗸 on		
∭ ≣	Total	off		
ൺ.				

Element No. output

79

2. Output total <TOTAL>

- ⇒ Use the navigation keys ↑, ↓ to select <Total weight output> and confirm using the **OK**-key.
- Select <on> or <off> and confirm using the **OK**-key.



•	Sample log Total weight output <on></on>		e log output <off></off>
ADDON	MODE	ADDON	MODE
N001 =	1.004[1] g	N001 =	1.004[1] g
N002 =	0.999[2] g	N002 =	0.999[2] g
N003 =	0.999[0] g	N003 =	0.999[0] g
N004 =	0.999[1] g	N004 =	0.999[1] g
N005 =	0.994[8] g	N005 =	0.994[8] g
TOTAL	4.996[2] g		

⇒ Return to add-on mode by pressing the ON/OFF-key.



14.5 Formulation

14.5.1 Free formulating

This function can be applied to add weighing different components of a compound. For monitoring purposes the weight of all components (N001, N002 etc.) as well as the total weight may be issued to an optional printer or PC.

The balance works with a separated memory for the weight of the weighing container and of the recipe components.

1. Selecting an application

⇒ see chap. 11.1.4.

The available applications will be displayed.

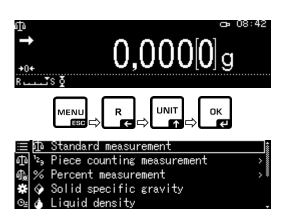
⇒ Use the navigation keys ↑, ↓ to select
 <Formulation mode>.
 The framing will indicate the current selection. Confirm using the OK-key.

2. Weighing components

- ⇒ If required, place the empty container on the scale and tare.
- ➡ To start the recipe sequence, press the OK-key.

If connected to an optional printer, a header will be issued.

 Determine initial weight of first component. Wait until stability display (→) has settled down, then press the OK-key. The weighing result will be issued automatically and added to the add-on memory. Afterwards automatic taring will take place. The balance is ready to weigh-in the second component.







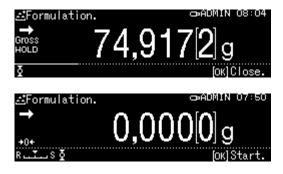
- ⇒ Weigh additional components as described above.
- ➡ To complete the recipe, press the **PRINT**key. The total will be displayed and issued.
- ➡ To start a new recipe, press the OK-key.



- \Rightarrow In recipe mode, press the **MENU**-key.
- ⇒ Use the navigation keys ↑, ↓ to select <Print setting> and confirm using the OKkey.

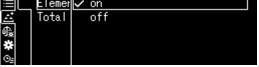
1. Output item number

- ⇒ Use the navigation keys ↑, ↓ to select <Element No. output> and confirm using the OK-key.
- Select <on> or <off> and confirm using the **OK**-key.



\equiv	Print setting	>
≣L ≝	N001	49,998[2]g
<u>ان</u> ھ	N002	49,998[2]ε 19,919[1]ε 4,999[9]ε
ሳ‰ ₩	N003	4,999[9]g 🛔
⊙≞		-

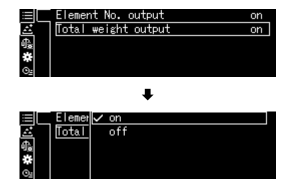




	ple log o. output <on></on>	Sample log Element No. output <off></off>
FORMULA	TION MODE	FORMULATION MODE
N001 =	49.998[2]g	49,998[2]g
N002 =	19.919[1]g	19,919[1]g
N003 =	4.999[9]g	4,999[9]g
TOTAL =	74.917[2]g	TOTAL = 74,917[2]g

2. Output total <TOTAL>

- Solution Set the Navigation Keys ↑, ↓ to select <Total weight output> and confirm using the **OK**-key.
- Select <on> or <off> and confirm using the **OK**-key.



	ple log t output <on></on>	Sample log Total weight output <off></off>	
FORMULA	TION MODE	FORMULATION MODE	
N001 =	49.998[2]g	49,998[2]g	
N002 =	19.919[1]g	19,919[1]g	
N003 =	4.999[9]g	4,999[9]g	
TOTAL =	74.917[2]g		

⇒ To return to recipe mode, press the **ON/OFF**-key.



14.5.2 Define and process formulations

The scale has an internal memory for complete recipes and their components as well as the corresponding parameters (such as recipe name, tolerances, automatic taring etc.). During the processing of these recipes the scale will guide you step-by-step through the initial weighing process of components.

墩

Defining recipes

- 1. Selecting an application
- ⇒ see chap. 11.1.4.

The available applications will be displayed.

 \Rightarrow Use the navigation keys $\mathbf{A}, \mathbf{\Psi}$ to select <Recipe preparation>. The framing will indicate the current selection. Confirm using the OK-key.

2. Select recipe

- \Rightarrow Use the navigation keys \uparrow , \checkmark select the desired recipe <RECIPE 1 - 5> and confirm using the OK-key.
- 3. Recipe name (at initial input)



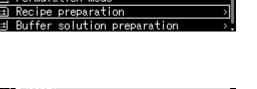
To overwrite a saved recipe please refer to chap. 14.1.4

The display used to enter a recipe name will appear during an initial input.

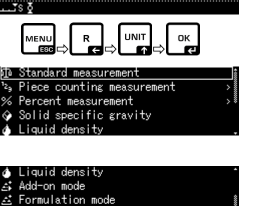
Confirm <Recipe name> by pressing the OKkey.

≔ Kecipe n	ame	REGIPEZ j
i≡ <u>Kecipe n</u> ⊡ Subtract	ing the tare	Automatic 🛔
🗛 📃 Componen	t 1	off [*]
Componen	t 2	off
©⊴ Componen	t 3	off .
D0	+	
⊞Recipe prepa	ration (Input	recipe name)
RECIPE3		
WW-/+ WW Move	Гок	1Set [&*]Cancel

2			off	
3			off	-
	₽			
tion	(Input	recipe	name)	



	RJCIPE1		
回ぶ	RECIPE2		
4‱ ≝	RECIPE3		
* 🗈	RECIPE4		
0 <u>:</u> 🗄	RECIPE5		



0,000[0]g

Enter the recipe name such as MiHo-Creme and confirm using the **OK**-key.

■Recipe preparation	(Input recipe name)
MIHO-CREME	
₩₩-/+ (4)₩ove	[OK]Set [⊍ [*]]Cancel

4. Manual and automatic taring after importing individual components.

Subtracting the tare> and confirm using the OK-key.

⇒	Select	desired	setting
---	--------	---------	---------

Manual:

After saving the weighing value of a component by pressing the **OK**-key taring will take place after pressing the **TARE**-key.

Automatic:

After saving the weighing value of a component by pressing the **OK-**key automatic taring will take place.

5. Define components

- ⇒ Use the navigation keys ↑, ↓ to select a component <Component 1 10> and confirm using the OK-key.
- ⇒ Use the navigation keys ↑, ↓ to select
 <Setting> and confirm using the OK-key.
 Set parameters for component one by one.

Component name

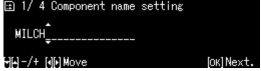
Enter component name such as milk (max. 20 characters) and confirm using the OK-key

E: Subtracting the tare Automatic ∰ ∰ Component 1 off ✿ Component 2 off		Recipe name	MIHO-CREME
Component 2 off	æ	Subtracting the tare	Automatic
	4€	Component 1	off
©⊲ Component 3 off	*	Component 2	off
	⊙≞	Component 3	off .

<u>iii</u>	Recip€		Manual
::	Subtr≀	\checkmark	Automatic
4.	Compor		
*	Compor		
©≞	Compor		

=	Recipe name	MIHO-CREME 🛔
	Subtracting the tare	Automatic 🛔
¶ * [Component 1	off
*	Component 2	off
⊙≞	Component 3	off .

\equiv	Recipe	🗸 on		
æ	Subtra	off		
	Compor	Setting		
¶*. ₩ ©:	Compor			
⊙≞	Compor			
🗈 1/	4 Comp	onent name setting		
ŶOO	1			
HH-/	+ [4][•] Mo	ve	[OK]Next.	
+				
🗈 1/	4 Comp	onent name setting		



Weighing unit

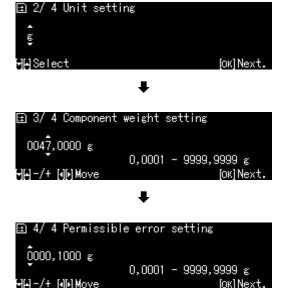
Select weighing unit and confirm using the OK-key

Component weight

⇒ Enter weight and confirm using the OKkey

Tolerance of components

- ⇒ Enter tolerance and confirm using the OKkey
- ⇒ Repeat step 5 for all components of the recipe
- ⇒ To return to recipe mode, press the **ON/OFF**-key



R Process recipe

1. Selecting an application

⇒ see chap. 11.1.4.

The available applications will be displayed.

⇒ Use the navigation keys ↑, ↓ to select
 <Recipe preparation> .
 The framing will indicate the current selection. Confirm using the OK-key.

2. Select recipe

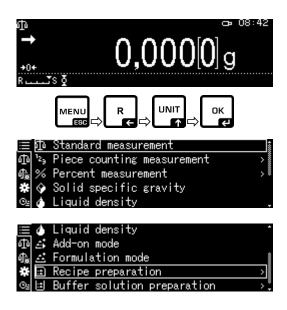
- ⇒ Use the navigation keys ↑, ↓ to select desired recipe such as MiHo-Creme and confirm using the OK-key.
- The balance is ready for weighing the first component. The number for the component (such as 1 of 6), component name and the target weight will be displayed.
- \Rightarrow Load weighing container and tare.

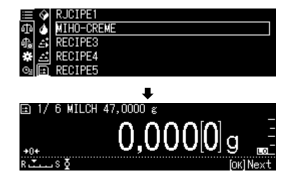
3. Determine initial weight of component

- Determine initial weight of first component. The weighing aid diagram with its tolerance markers facilitates the determination of the initial weight as a target value.
- ⇒ Wait for stability sign (→Apply the achieved target value by pressing the OK-key.

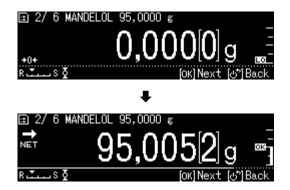
Depending on the setting, the display will be reset to zero either automatically, or by pressing the **TARE**-key.

The balance is ready to weigh the second component.









 Further components can be weighed as described for the first component.
 All determined singles values applied by OK-key will be saved.



4. Completing a formulation

- Once the last component has been applied, the result of the recipe will be displayed and issued automatically.
- ⇒ Finish recipe by pressing the **OK**-key. The memory will be deleted. A new formulation may be started.

14.5.3 Change recipe

- ⇒ In recipe mode press **MENU** button.
- Select <Changing registration> and confirm using the OK-key.
- ⇒ Make changes as described in section "Define recipe".



\equiv	HONIG	7,990[6]g ⁺
	BEZOE-OEL	0,600[6]g
命論	WEIHRAUCH-OEL	0,611[8]g 🛔
#	TOTAL	151,222[8]g
©⊴ [Changing registration	> *
	ŧ	

	Recipe name	MIHO-CREME
	Subtracting the tare	Manual
ሳ 🙀	Component 1	on *
¥	Component 2	on
©_	Component 3	on .

14.5.4 Sample log (KERN YKB-01N):

	RECIPE FUNCTION	
NAME		Recipe name
MIHO-CRE	EME	
N001		1. Component
MILK		
TGT=	47.000[0] g	Setpoint
RNG=	0.100[0] g	Tolerance
WEI=		Weighed-in quantity
DIF=	0.014[1] g	Deviation from target value
N002		2. Component
ALMOND (OIL	
TGT=	95.000[0] g	Setpoint
RNG=	0.100[0] g	Tolerance
WEI=	95.005[7] g	Weighed-in quantity
DIF=	0.005[7] g	Deviation from target value
N003		3. Component
HONEY		
TGT=	8.000[0] g	Setpoint
RNG=	0.100[0] g	Tolerance
WEI=	7.990[6] g	Weighed-in quantity
DIF=	0.009[4] g	Deviation from target value
N004		4. Component
BEZOE-OI	L	
TGT=	0.600[0] g	Setpoint
RNG=	0.100[0] g	Tolerance
WEI=	0.600[6] g	Weighed-in quantity
DIF=	0.000[6] g	Deviation from target value
N005		5. Component
OLIBANUN	-	
TGT=	0.600[0] g	Setpoint
RNG=	0.100[0] g	Tolerance
WEI=	0.611[8] g	Weighed-in quantity
DIF=	0.011[8] g	Deviation from target value
TOTAL =	151,222[8]g	Total

1

For settings for data output, see chap. 14.5.1 "Data output".

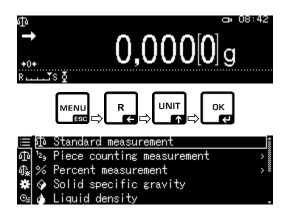
14.6 **Preparing buffer solutions**

The factory setting provides the scale with the following 13 recipes for preparing buffer solutions

No.	Substance	Buffer system	pH value
	amount		
	concentration		
1	100mM	Phosphoric acid (sodium)	pH = 2.1
2	10 mM	Phosphoric acid (sodium)	pH = 2.6
3	50mM	Phosphoric acid (sodium)	pH = 2.8
4	100mM	Phosphoric acid (sodium)	pH = 6.8
5	10mM	Phosphoric acid (sodium)	pH = 6.9
6	20mM	Citric acid (sodium)	pH = 3.1
7	20mM	Citric acid / caustic soda	pH = 4.6
8	10mM	Tartaric acid (sodium)	pH = 2.9
9	10mM	Tartaric acid (sodium)	pH = 4.2
10	20mM	Acetic acid (ethanolamine)	pH = 9.6
11	100mM	Acetic acid (sodium)	pH = 4.7
12	100mM	Boracic acid (potassium)	pH = 9.1
13	100mM	Boracic acid (sodium)	pH = 9.1

1. Selecting an application

⇒ see chap. 11.1.4.



The available applications will be displayed.

⇒ Use the navigation keys ↑, ↓ to select
 <Buffer solution preparation>.
 The framing will indicate the current selection. Confirm using the OK-key.

	ŝ	Add-on mode	-
ው	1	Add-on mode Formulation mode	
Պ։։	::	Recipe preparation	> 👔
		Buffer solution preparation	>
Θ_{Ξ}	Ŀ	Sample preparation	> 🎍

2. Selecting a buffer system

⇒ Use the navigation keys ↑, ↓ to select the desired buffer solution from the list and confirm using the OK-key.

≣	۵	100mMphosphoric	acid(sodium)pH2.1
መ	좌	10mM phosphoric	acid(sodium)pH2.6
			acid(sodium)pH2.8
*	::	100mMphosphoric	acid(sodium)pH6.8
Θs	[:±]	10mM phosphoric	acid(sodium)pH6.9

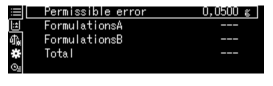
🖽 1/ 4 Formation	setting
00,1 L	0.1 - 71.4 L
[-]-/+ [4][•] Move	[OK] Next.

3. Tolerance of components

- ⇒ Press **MENU** button
- Select <Permissible error> and confirm using the **OK**-key.
- ⇒ Enter tolerance and confirm using the OKkey, selectable 0.0001g – 9.9999g.
- ➡ To return to the previous menu, press the MENU-key.

4. Enter volume

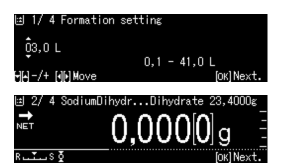
- ➡ Enter volume and confirm using the **OK**-key.
- ⇒ The balance is ready for weighing the first component. Displays the component name and the nominal weight.
- \Rightarrow Load weighing container and tare.



⊟Permissible e	rror setting
į̂,0500 ε	0.0001 - 9.9999 ∉
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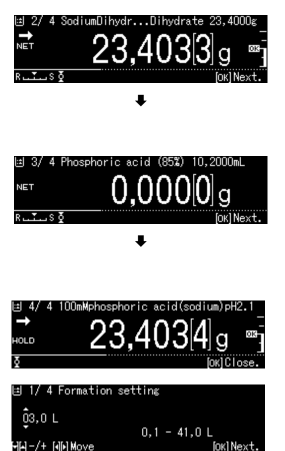
🖄 1/ 4 Formation setting

0 0,1	L	0 1 - 71 4	
₩₩-/+	[][) Move	0,1 - 71,4	с [OK] Next.



5. Add components

- Weigh displayed component. The weighing aid diagram with its tolerance markers facilitates the determination of the initial weight as a target value.
- ⇒ Wait for stability sign (→). Apply the achieved target value by pressing the OK-key.
- Add the displayed volume of the second component using a chemical dropper.
- ⇒ Confirm using the **OK**-key



6. Completing a formulation

- ⇒ Once the last component has been applied, the result will be displayed and issued automatically.
- ⇒ Finish by pressing the **OK**-key. The memory will be deleted. A new formulation may be started.

14.7 Sample preparation

This function is used to calculate and prepare standard solutions with a special component based on hydrochloride or hydrate.

The following sample types are available.

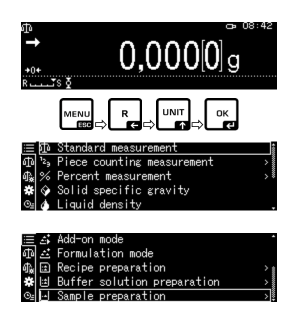
Salts	Target weight (g)	Molecular weight		
(Hydrochloride)	=	Molecular weight – weight of salt x 36.45	 x active substance (g) 	
Molecular weight	Target weight (g)	Molecular weight	 x active substance (g) 	
	=	Molecular weight of active substance		
Hydrate	Target weight (g)	Molecular weight		
	=	Molecular weight – weight of hydrate x 18.02	 x active substance (g) 	
Purity	Target weight (g)	100%	 x active substance (g) 	
	=	Purity (%)	- x active substance (g)	

Image: Barbon Sector Secto

For selecting application, see chap. 11.1.4

The available applications will be displayed.

⇒ Use the navigation keys ↑, ↓ to select
 <Sample preparation>.
 The framing will indicate the current selection. Confirm using the OK-key.



For a first entry the display for entering a memory name will appear.

Use the navigation keys \uparrow , \checkmark to select a memory space and confirm using the **OK**-key.

If required, change name and confirm using the **OK**-key.

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क∰ 🖃 SAMPLEO3	
🗱 🖾 SAMPLEO4	
SAMPLE05	
₽	
¹≥₃ 1/ 4 Sample name setting	
17 4 Dampte hame setting	
SAMPLE2	
에슈 - / + 에이 Move [OK] Next	t.[⊍ [™]]Cancel.
+	
🖂 1/ 6 Sample name setting	
*	
FURSULTIAMIN_	
₩₩ -/+ ₩D Move	[ОК] Next.

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1

To overwrite a saved sample please continue by referring to chap. 0

- ⇒ Use the navigation keys ↑, ↓ to select sample type and confirm using the OK-key. Options:
 <Hydrate>
 <Purity>
 <Molecular weight>
 <Hydrochloride>
- ⇒ Enter the weight for the required active substance and confirm using the **OK**-key.
- ⇒ Enter tolerance and confirm using the **OK**-key.
- ⇒ Enter molecular weight of component and confirm using the **OK**-key.
- ⇒ Enter quantity of chloride groups and confirm using the **OK**-key.
- ⇒ Save by pressing the **OK**-key. The values for the samples will be displayed.

⊡ 2/6 Sample type setting	
Hydrocțiloride	
9H-/+	[OK] Next.

⊡ 3/6 Collecti 000,0100 g ЧА-/+ (ЛрМоve	0,0001	- 320,0	
🖻 4/6 Toleranc	e range s	etting	
000,00ູົ່0 ຮ ປິ4-/+ (ງໂ)Move	0,0001	- 0,010	Ю є [ок] END.
⊡ 5/6 Molecula	r woight	ootting	
🖻 by o morecura	rweigni	setting	
0398,5∲00 ∀A−/+ ()DMove	36	,5000 -	9999,9999 [ОК]Next.
	f. h		
⊡ 6/6 Number o	r nyaroch	lioride s	etting
0001 78-/+ (90 Move		1 -	10 [ок] END.
JSample preparat	ion FUR	SULTIAMIN	N
	rget		
	ross (g –
	king (
د ۲۰۰۰ ۲۵			.

Reparing a sample

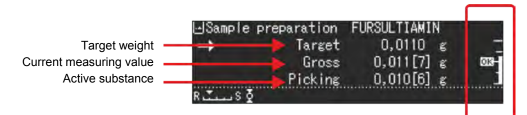
- 1. Select <Sample preparation> application
- ⇒ See previous paragraph "Define sample preparation

2. Select sample

- ⇒ Use the navigation keys ↑, ↓ to select the desired sample and confirm using the OK-key.
- The balance is ready for weighing the first component. The number for the component (such as 1 of 6), component name and the target weight will be displayed.
- \Rightarrow Load weighing container and tare.

3. Determine initial weight for component

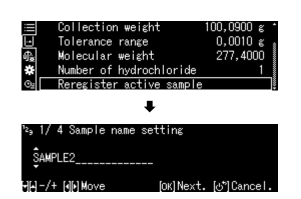
Weigh the component until the target weight is identical to the gross weight. The weighing aid graph with its markers facilitates matching the initial weight to the target weight.



The tolerance marker "**OK**" indicates the achievement of the target weight.

14.7.1 Changing saved samples

- ⇒ In sample mode press **MENU** button.
- ⇒ Select <Register active sample> and confirm using the **OK**-key.
- ⇒ Make changes as described in the previous paragraph.



	4	Add-on mode	•
መ	2	Formulation mode	
¢₽.	::	Recipe preparation	> *
ŧ	÷	Buffer solution preparation	>
⊙≞		Sample preparation	> 🌷



⊡Sample	preparation	FURSULTIAMIN	N
	Target	0,0110	е I
	Gross	0,000[1]	g –
+0+	Picking	0,000[1]	е —
R.TSĂ			

14.8 Statistics

The Statistics function facilitates the statistical evaluation of weighing values.

Combinable functions:

Standard weighing mode, parts counting, percentage determination, animal weighing, density determination <Solids>, density determination <Liquids>

1. Select application to be applied to statistics

⇒ see chap. 11.1.4.

The available applications will be displayed.

Use the navigation keys \uparrow , \checkmark to select the desired application.

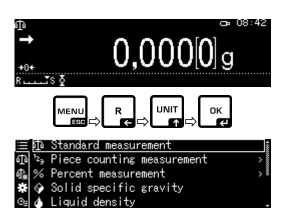
The framing will indicate the current selection. Confirm using the **OK**-key.

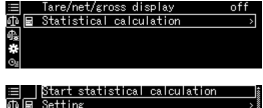
2. Start statistics

- ⇒ Press **MENU** button.
- ⇒ Select <Statistical calculation> and confirm using the **OK**-key.
- Start <Start Statistical calculation> and confirm using the **OK**-key. The header will be issued to an optional printer.
- Put first weighed good on weighing platform and wait for stability sign (➡).
- ⇒ Save weighing value to statistics by pressing the **PRINT**-key.
- Put additional weighed good on platform and save each weighing value to statistics by pressing the **PRINT**-key.
 Each time you save a value it will be logged automatically.

3. Finish statistics

- ⇒ Press **MENU** button.
- ⇒ <End Statistical calculation> The result will be issued automatically.





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₫■	Setting	<u>></u>
ሳ 🙀	N001	49,999[8]ε
⊕. #	N002	19,999[4]g
⊙≞	N003	19,999[3]g .

	Statistical	calculation	ends.	100
⊕∎	N001		49,999[8]ε	
₫.	N002		19,999[4]g	
∰. #≍	N003		19,999[3]ε	
⊙≞	N004		29,996[8]g	

	ole log nent No. <on></on>
STAT	ISTICS
N001 =	1.0047g
N002 =	0.9990g
N003 =	0.9984g
N004 =	0.9983g
N005 =	0.9989g
	SULT>
Ν	= 5
Т	= 4.9993 g
MAX	= 1.0047 g
MIN	= 0.9983 g
RNG	= 0.0064
MEAN	= 0.99986 g
SD	= 0.00272 g
CV%	= 0,00 %
V	= 0,00001

 Weighing Value
 Sum
 Biggest weight value
 Smallest weight value
 Difference smallest / greatest weighing value
 Mean Value
 Standard Deviation

Relative standard deviation

 $s = \sqrt{\frac{1}{n-1} \left\{ \sum \left(x_i - \overline{x} \right)^2 \right\}}$

s: Standard Deviation

Fraction Calculation:

n Number x_i: Weighing Value

ABP-BA-e-1810

14.9 Control weighing and target weighing

This function is used to determine the matching of a weighing value to the specified control values.

Control values can be exact target values (target weighing) or the limits set for the tolerance range (control weighing) within which the weighing value is to be kept.

14.9.1 Target weighing

This mode e.g. is used for weighing constant liquid quantities or for assessment of missing quantities or excess quantities.

The target value is the numeric value which corresponds to the nominal quantity of the used unit. Beside the target value a tolerance value is entered. This is a numerical value which is plus/minus over or under the acceptable target value. Reaching of target value is shown on the diagram. The tolerance marks HI OK or LO indicate whether the weighed good is below, within or above the specified tolerances.

Settings

1. Calling Weigh Settings

In weighing mode press **MENU** button.

Press the **R**-Taste key and use the navigation

keys \uparrow , \checkmark to select < Weighing Settings> and confirm using the **OK**-key.

2. Activate function

Use the navigation keys \uparrow , \checkmark to select <Target measurement> and confirm using the **OK**-key.

Select Settings <on> and confirm using the **OK-**key.

3. Setting target value

Select <Setting > and confirm using the **OK**-key.

	Filling	off 🛔
ΦŽ	Zero tracking	on
ሳ 🗽	Auto tare	off 🖁
*	Stability detection range	1
©≞	Unit change	ε.

≔ Auto t	are	off ^
の Stabil	ity detection range	1 🛔
🔩 Unitc	hange	ε.
🗱 Units	etting	>
©⊴ Target	measurement	on>,

≔ Auto ⁄ on ⊕ Stabi off ⊕ Unit (<u>Setting</u>) ♥ Unit s © Targe

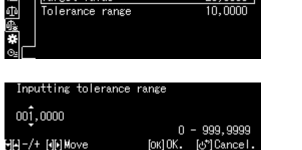
- Select <Target value> and confirm using ⇒ the **OK**-key.
- Enter target value and confirm using the ⇒ OK-key.

4. Setting tolerance

- Select <Tolerance range> and confirm ⇒ using the OK-key.
- Enter tolerance and confirm using the OK-⇒ key.
- ⇒ To return to target weighing mode, press the **ON/OFF**-key.

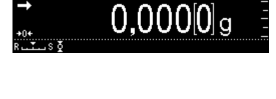
IS Perform target weighing

- ⇒ If required, place empty container on scale and tare.
 - ⇒ Place weighed goods and wait until the tolerance mark HI OK or LO appears. With the help of the tolerance mark check if the weighed goods are under, inside or over the default tolerance.

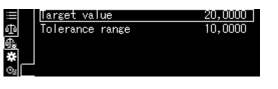


ίοκ10K









0 - 999.9999

[45]Cane

20,0000

10,0000

⊂∍ADMIN 06:33

Inputting target value.

Ō20,0000

Mill Nove

larget value

Tolerance range

The tolerance marks provide the following information:

Condition	Grading	Status Tolerance mark	Optical signal	Example: Target value 100g Tolerance 0.0010g
Weight more than the nominal	Great difference to target value	HI	flashes slowly (Cycle: 1,5 - 2 s)	< 150 g
weight and above the upper tolerance	Small difference to target value (<25 %)	HI	flashes fast (Cycle: 0.5 - 1 s)	< 125 g
Weight within tolerance (target value ± tolerance)	Target value accepted	- 810 -	Not flashing	99.9990 – 100.0010 g
Weight less than nominal weight	Great difference to target value (> 25 %)	LO	flashes fast (Cycle: 0.5 - 1 s)	> 75 g
and below the lower tolerance	Small difference to target value	Lo	flashes slowly (Cycle: 1,5 - 2 s)	> 50g

14.10 Control weighing (Pass / Fail evaluation)

In many cases not the nominal value of the weighed goods is the decisive parameter, but the deviation from this nominal value. Such applications are for example the weight check of equivalent packages or the process check of parts in a fabrication process.

By entering the upper and lower limit you can ensure that the weighed weighed good remains exactly within the set tolerance range at all time.

If the values of limits are exceeded or not reached this will be indicated by the displayed indicators HI OK or LO.

Settings

1. Calling Weighing Settings

In weighing mode press **MENU** button.

Press the **R**-Taste key and use the navigation keys \uparrow , \checkmark to select < Weighing Settings> and confirm using the **OK**-key.

2. Activate function

Use the navigation keys \uparrow , \checkmark to select <Pass/fail evaluation> and confirm using the **OK-**key.

Select Settings <on> and confirm using the **OK-**key.

3. Setting limits

- Select <Setting > and confirm using the OK-key.
- Define the limits one by one and confirm using the **OK-**key.
 When entering the limit values ensure that the values match logically one with another, i.e. the lower limit value must not be greater than the upper one.
- ➡ To return to control mode, press the ON/OFF-key

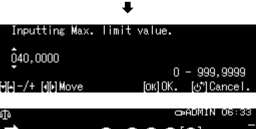
	Filling	off 🛔
কা ই	Zero tracking	on
₫ <u>`</u> *	Auto tare	off 🖁
*	Stability detection range	1
Θ±	Unit change	g.



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ŧ III	Stabi		on
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O <u>s</u>	Pass/1	

:=	Max. limit	40,0000
መ	Upper limit	30,0000
₫ <u>`</u> *	Lower limit	20,0000
∭⊕ ⊕ ∰ *	Min. limit	10,0000
പ		





Perform control weighing

➡ If required, place empty container on scale and tare.



 Place weighed goods and wait until the tolerance mark HI, OK or
 LO appears. Apply the tolerance markers to check whether the weighed good is within the set tolerance range.



Input example:	Max. limit	40.0000 g
	Upper limit	30.0000 g
	Lower limit	10.0000 g
	Min. limit	20.0000 g

	Weighing Value	> Max. limit	> 40.0000g	Beyond tolerance limit. No tolerance mark shown.
Upper limit <	Weighing Value	≤ Max. limit	>30.0000g – 40.0000g	HX
Lower limit ≤	Weighing Value	≤ Upper limit	<u>></u> 20.0000g – 30.0000g	800
Min. limit ≤	Weighing Value	< Lower < limit	10.0000 g – 19.9999 g	
	Weighing Value	< Min. limit	< 10.0000 g	Beyond tolerance limit. No tolerance mark shown.

14.11 Minimum sample weight

The default setting for the function "Minimum initial weight" is "locked".

Settings can only be defined locally in connection with a DakkS calibration. For further information please go to KERN-Homepage (<u>www.kern-sohn.com</u>).

15 Interfaces

Via the interfaces weighing data may be exchanged with connected peripheral devices.

Issue may be made to a printer, PC or control displays. In the same way, control commands and data inputs may be made via the connected devices (such as keyboard, barcode reader).

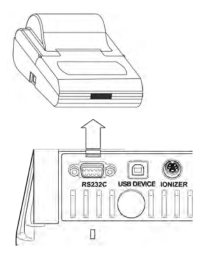
15.1 Connect printer

Turn off scale and printer.

Use a suitable cable to connect the weighing balance to the interface of the printer. Faultless operation requires an adequate KERN interface cable (optional).

Turn on scale and printer.

Communication parameters (Baud rate, bits and parity) of scale and printer must match, see chap. 15.7



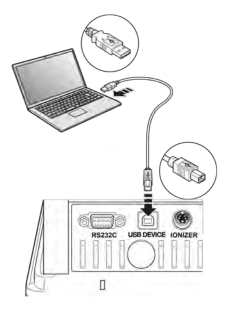
15.2 Connect PC

Turn off scale and connect it to a PC as shown on the diagram.

Switch on balance

The USB driver will be installed automatically. If required, a suitable driver is available for downloading from our KERN- Homepage **www.kern-sohn.com**, / Downloads. Select the driver version compatible with your system and execute the exe file.

We recommend our transfer software 'Balance Connection KERN SCD 4.0' for the import of data to a PC program.



15.3 Connect serial devices / connect programmable controller (SPS / PLC)

Turn off scale and device.

Connect scale to interface of device, using a suitable RS232C cable.

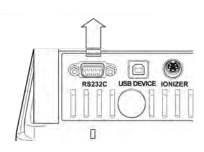
Faultless operation requires an adequate KERN interface cable (optional).

Turn on scale and device.

Adapt communication parameter of scale and device, see chap.

Data is issued or received via the **PRINT**-key or control commands.





15.4 Interface cable (RS232)

Serial device	е			Scale 9-po	e
RXD	2			3	TXD
TXD	3			2	RXD
DTR	4			6	DSR
SG	5			5	SG
DSR	6			4	DTR
RTS	7	7	Г	7	RTS
CTS	8		L	8	CTS

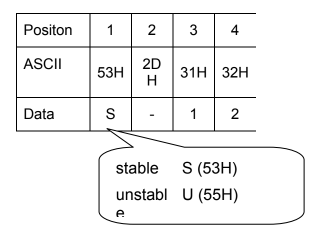
15.5 Data transmission format

1. Standard format example [-123.4567]

	0		0					e	3	4			
	$\left(\begin{array}{c} \\ \end{array} \right)$									$\overline{}$			
Positon	1	2	3	4	5	6	7	8	9	10	11	12	13
ASCII	2DH	31H	32H	33H	2EH	34H	35H	36H	37H	20H	67H	20H	0DH
Data	-	1	2	3		4	5	6	7		g		C/R

No.		Description
0	Signs	[_] positive values (blanks)
		[-] negative values
2	Weighing Value	Numeric weighing value is displayed in eight positions. Not required positions = space character 20H Possible overload, presented in 2 positions with O L. For scales with type approval the verified value is presented in brackets "[]". This way the data length is increased by two positions.
€	Unit	1 character: Position 12 3 character: Position 11-13 4 character: Position 11-14
4	Final character	Separator C/R = 0DH, L/F = 0AH At CR+LF data length will be increased by one position.

2. Stable / unstable weighing value:



15.6 Interface commands

The weighing balance recognises the commands listed below.

1. Data output				
Command	Function			
D02	Continuous data output of stable weighing values			
D03	Status of stability display is attached to the data in the continuous output (U: unstable; S: stable).			
D05	Single output			
D06	Automatic output			
D07	Single output. Status of stability display is attached to the data in the output (U: unstable; S: stable).			
D08	Single output with stable weighing value			
D09	Cancel output			

2. Key operations

Command	Function
POWER	Press simulation
DIGIT	Press simulation
PRINT	
TARE	Press simulation
CAL	Press simulation
MENU	
ION	Press simulation
ENTER	Press simulation
UP	
DOWN	Press simulation
LEFT	Press simulation
RIGHT	Press simulation

3. Application settings

Command	Function			
Standard weighing mode				
R	Quit standard weighing mode			
Parts counting				
PCS?	Call function (?: no. 1-5)			
UW?=XX.XXXX	Determine single weight by weighing ?: Nr. 1- 5 XX.XXXX: Weighing Value			
UW?	Count parts (?: no. 1- 5)			
UB?=XXXXX	Enter single weight as numeric value [XXXXX] (?: no. 1- 5)			
UW?	Count parts (?: no. 1- 5)			
RECALC	Recalculate single weight			
Percentage calcu	Ilation			
G	% ≒ g			
%?	Select reference ?: No. 1- 3. If no reference is set, the currently loaded weight will be saved as reference (=100%).			
% W ? = XX.XXXX	Determine reference ?: Nr. 1 - 3 XX.XXXX: Loaded reference weight = 100 %			
% W ?	Percentage calculation (?: No. 1- 3.)			
Formulation				
М	Call function			
Totalization				
+	Call function			
Density determination of solids				
SD	Call function			
Determining dens	sity of liquids			
LD	Call function			

0	E un altera
Command	Function
Target weighing	
TRGT	Call function
TARGET=XX.XXXX	Select target weight
LIMIT=XX.XXXX	Select tolerance
Checkweighing	
CHKW	Call function
OVR.RNG=XX.XXXX	Select max target weight
HI.LIM=XX.XXXX	Select upper tolerance
LOLIM =XX.XXXX	Select lower tolerance
UND.RNG=XX.XXXX	Select min target weight
Start tolerance check	
G	HL: Outside upper tolerance range
	HI: Weight greater than target weight
	OK Weight within tolerance
	LO: Weight lower than target weight

4. Control weighing and target weighing

5. Adjustment and weighing units

Command	Function
Adjustment	
ICAL	Internal adjustment
ECAL	External adjustment
ECAL.W=XXX.XXXX	Enter weight value for external adjustment weight (XXX.XXXX) [g].
Weighing Units	
g	
mg	Activate the weighing unit, in which can be toggled with the UNIT key.
ct	

6. System Settings

Command	Function
Software scale	
ID=XXXX	Select scale ID no. default setting [0 0 0 0]
ID	Display scale ID no.
STATE	List of current menu settings printed
TIME	Display date / time
User administration	
LOGIN=XXXX: YYYY	Login XXXX: User name (max 20 characters) YYYY: Password (4 characters)
LOGOUT	Logout
UID	Display currently logged-in user

7. Miscellaneous

Command	Function	
TYPE	Model	
VER Software version		
SN	Serial number	
MAX	Weighing range (max)	
MIN	Minimum load (Min)	

15.7 Communication parameters

All communication parameters will be set (See chap. 15.7.1) by calling a standard setting.

The subsequent standard setting must be selected according to the printer (details see the following table).

All parameters may be of course also set in a user specific way (See chap. 15.7.2).

Menu selection	Standard	Extended	Туре М	Type S	Туре А	User setting	J
Manufactu rer	Shimadzu (Standard)	Shimadzu *	Mettler	Sartorius	A-D	-	- Setting for KERN YKB-01N
Baud Rate	1200	1200	2400	1200	2400	user- defined	9600
Parity	None (8)	None (8)	Even (7)	Odd (7)	Even (7)	user- defined	None (8)
Stop bit	1	1	2	2	2	user- defined	1
Hand- shake	Hardware	Hardware	off	Hardware	off	user- defined	off
Data format	Shimadzu Standard	Shimadzu Standard	Mettler Standard	Sartorius Standard	A-D Standard	user- defined	FREE
Separator	C/R	C/R	C/R + L/F	C/R + L/F	C/R + L/F	user- defined	C/R

*only if the balance can send a feedback to the PC (without error: OK [C/R], at error NG [C/R].

15.7.1 Select standard setting

1. Call function

Press and hold **PRINT**-key for approx. 3 sec.

Use the navigation keys to select <Communication setting> and confirm using the **OK**-key.

Use the navigation keys to select interface and confirm using the **OK**-key.

	Ē	System settings	> 🕯
ФĮ	Ð	Print	> 🖁
£. [H	Memory save setting	>
*	*	Communication setting	>
O≞	Ť	Calibration/Inspection	>.

	Ē	System settings	>	4.000
Φ	Ъ	Print	>	00000
1.€	H	Memory save setting	>	
*	×	Communication setting	>	00000
⊙≞	Ť	Calibration/Inspection	>	-

≔ 🖻 RS-2320	User setting>
ф <u></u> USB	Standard
¢‱ ∎	
* 🗡	
O= 🖬	

2. Select setting

The available settings will be displayed, see chap. 15.7

- Standard
- Extended
- ➤ Type M
- > Type S
- > Type A
- User setting

Select Settings with the help of the navigation keys and confirm using the **OK**-key.

Use the **ON/OFF** button to return into weighing mode

15.7.2 User defined settings (display example for KERN YKB-01N

Every communication parameter can be set individually in the menu item "User setting".

Call function:

Press and hold **PRINT**-key for approx. 3 sec.

Use the navigation keys to select <Communication setting> and confirm using the OK-key.

Use the navigation keys to select interface and confirm using the **OK**-key.

Use the navigation keys to select <User setting> and confirm using the **OK**-key.

Setting communication parameters:

Use the navigation keys to select the available settings one by one and confirm using the **OK**-key.

ation				
	đ			



Extended

Type **M** Type <u>S</u>

Туре А

setting

	Ē	System settings	> 🕯
ф	đ	Print	> 🎚
	H	Memory save setting	>
*	×	Communication setting	> 🕷
⊙≞		Calibration/Inspection	>.

	Ē	System settings	> 🕯
ക	Ъ	Print	>
4€	H	Memory save setting Communication setting Calibration/Inspection	>
*	×	Communication setting	>
Θe		Calibration/Inspection	>.

	🖻 RS-2320	User setting>
ф	면 USB	Standard
¶ ‱	8	
*	×	
⊙≞		

😑 🔁 RS-23%	Extended	*
ጫ 🗛 USB	Туре М	00000
🖧 🗊	Type S	200000
* 🗸	Туре А	
O2 🖬	✓ User setting	2000

≔ 🖻 Communication speed	9600bps 🛔
ф 🗗 Parity	<u>9600bps</u> None 1 OFF
ी‱ 🖬 Stop bit	1 🛔
🗱 📈 Handshake	OFF 🛔
🖭 💼 Data format	Format 1 🔒

1. Communication speed (Baudrate)

Use the navigation keys to select <Communication speed> and confirm using the **OK**-key.

Select setting and confirm using the **OK**-key.

2. Parity

Use the navigation keys to select <Parity> and confirm using the **OK**-key. Select setting and confirm using the **OK**-key.

None	Small parity, 8 bit
Odd	Odd parity, 7 bit
Even	Straight parity, 7 bit

3. Stop bit

Use the navigation keys to select <Stop bit> and confirm using the **OK**-key. Select setting and confirm using the **OK**-key.

1	1 bit
2	2 bit

4. Handshake

Use the navigation keys to select <Handshake> and confirm using the **OK**-key. Select setting and confirm using the **OK**-key.

OFF	No handshake	

HARD	Hardware Handshake
	. .

SOFTSoftware HandshakeTIMERTimer Handshake

5. Data format

Use the navigation keys to select <Data format> and confirm using the **OK**-key. Select setting and confirm using the **OK**-key.

≣ £ <u>Commur</u> фபு Parity	600bps 1200bps	•
	2400bps	
🗱 💉 Handsl	4800bps	
🖭 🗎 🛛 Data 🕐	✓ 9600bps	.

≣₿	Commur	✓ None
ቆቅ	Parity	Odd
🖓 🗊	Stop :	Even
* 📈	Handsł	
Oz 💼	Data ·	

iii t	Ĥ	Commur	
	Ð	Parity	2
	H	Stop	
*		Handsł	
\odot_{Ξ}	Ť	Data ·	

≣ 🖻	Commur	/ OFF
ቆቅ	Parity	HARD
♣ 🗊	Stop	SOFT
* 📈	Handsł	TIMER
Oz 🗂	Data ·	

≣∄	Commur 🗸	Format 1	
കല	Parity	Format 2	
🗛 🗊	Stop	Format 3	
* 📈	Handsł	Format 4	
<u>o</u> _ 1	Data :	FREE	

Format 1	Shimadzu Standard
Format 2	Shimadzu Extended
Format 3	Mettler Standard
Format 4	Sartorius Standard
FREE	Options: byte 1 -99, Data length 1 -99

6. Final character

Use the navigation keys to select <Delimiter> and confirm using the **OK**-key. Select setting and confirm using the **OK**-key.

Press ON/OFF repeatedly or for 3 s.

15.8 Issue functions

15.8.1 Automatic data output / Auto Print function

Data output happens automatically without having to press the **PRINT**-key as soon as the corresponding output condition has been met, dependent on the setting in the menu.





Stop

🗐 Handsl

💉 Data

∎∥Delim

ф

命。

LF

CR+LF

Comma

(with unit)

Tah

The **b** icon will be displayed while the function is enabled.

Not combinable with the continuous data output.

Call function:

Press and hold **PRINT**-key for approx. 3 sec. <Print> Confirm using the **OK-**key.

≣Ê	System settings	> \$
	Print	⇒
🗛 🗔	Memory save setting	> ii
	Communication setting	> 🕷
©≞ ∎	Calibration/Inspection	>.

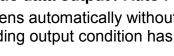
Select Settings < Auto print > and confirm using the **OK-**key.

Select Settings <on> and confirm using the OK-key.

中臣	Interval timer	off
🖓 🗊	Auto print	off
* *	Date/time printed	off
⊙ <u>⊧</u> in	Bar code ID printed	off .

😑 🖻 Screen capture

🖃 🔁 Screer 🗸	on
❶臣 Inter∖	off
🕼 🗊 Auto ा	Setting
🗱 🖊 Date/	
©⊴ 🛋 Bar co	



on ŝ

Set output condition:

Use the navigation keys to select <Setting> and confirm using the **OK**-key.

Use the navigation keys to select the desired setting and confirm using the **OK**-key.

≣⊜S	Screet	$\overline{}$	on
中臣 I	nterv		off
4k 🗊 🖗	iuto p		Setting
₩ // [late/-		
©≞∎E	Bar co		

≣ 🖻	Stable with positive value	on
中臣	<u>Stable with positive value</u> Stable with negative value Stable with zero value	off
♣ 🗊	Stable with zero value	off
* *	Pass from pass/fail evaluation	off
<u>O</u> 2 🖬		Zero

Stable/positive value	Single output for stable and positive weighing value.		
Stable/negative value	Single output	t for stable and positive or negative weighing value.	
Stable at zero	Single output for stable and positive weighing value. New output only after zero display and stabilisation		
Pass/ Fail	If the Auto Print function is connected to the check weighing function, data of stable weighing values are output with indicator display OK .		
Set zero value limit	[Zero]	Another output when the display goes back to zero. Setting for priority of accuracy	
	[50 % of previous output]	Another output when the display goes back to 50% of the previous weighing value. Setting for priority of accuracy	

Return to weighing mode

Press the **ON/OFF** button. From here on the Auto Print function is active, the indicator is displayed.



Place goods to be weighed on balance.

- \Rightarrow If required, place empty container on scale and tare.
- ⇒ Place weighed goods and wait until the stability display (→) appears. The weighing value is issued automatically.
- \Rightarrow Remove the weighed good.

15.8.2 Continuous data output



The **De**icon will be displayed while the function is enabled. Not combinable with automatic data output.

1

Call function:

Press and hold **PRINT**-key for approx. 3 sec. <Print> Confirm using the **OK-**key.

Select Settings <Interval timer> and confirm using the **OK**-key.

Select Settings <on> and confirm using the **OK-**key.

Setting output interval:

Use the navigation keys to select <Setting> and confirm using the **OK**-key.

Use the navigation keys to select Interval and confirm using the **OK**-key, selectable 00:00 - 99:59 min.

Return to weighing mode

Press the **ON/OFF** button. From that point onwards continuous data

output will be enabled and the indicator

Place goods to be weighed on balance.

- \Rightarrow If required, place empty container on scale and tare.
- \Rightarrow Place goods to be weighed,
- \Rightarrow The weighing values are issued according to the defined interval.

Continuous data output may be cancelled and restarted with the help of the **PRINT**-key.

	Ē	System settings	> 🕯
	4	Print	>₿
	H	Memory save setting	N
	×	Communication setting	> 🕷
Θs		Calibration/Inspection	>.

≣₿	Screen capture	off 🛔
中臣	Interval timer	off
¶ _* 🗖	Auto print	on>
	Date/time printed	off 🛔
⊙≞	Bar code ID printed	off .

🖃 🔁 Screet	∕ on
예요 Inter	off
🕼 🗊 Auto ၊	Setting
🗱 💉 Date/	
🖭 💼 Bar co	

🚍 Screer	\checkmark	on
예色 Inter		off
🕼 🗊 Auto 🛛		Setting
🗱 🖊 Date/1		
©⊴ 💼 Bar co		

⊞ 🖻 Dutput	interval	00:01
高臣		
<u>.</u>		
<u>*</u> /		
⊙⊴ inii		

Interval time setting

00:01

00:00 – 99:59 [ОК]ОК. [J']Cancel



15.8.3 GLP Output Function

With the GLP Output function the printouts of weighing results are completed with a bottom row and a head line. The content of the header and footer are selectable.

Call function:

Press and hold the **CAL**-key for approx. 3 sec.

Confirm <GLP output> by pressing the **OK**-key.

				setting	ADJ ₩/	INT	weight
凾	Ð	GLP	outp	but			off
¶≵	Ы	Tim	er C/	4L			>
*	×	Per	iodio	: inspect	ion:		>
⊙≞							

Select Settings <on> and confirm using the **OK-**key.

Set output condition:

Use the navigation keys to select <Setting> and confirm using the **OK**-key.

Use the navigation keys to define the contents for the header and footer one by one, each time confirming by pressing the **OK-**key.

Return to weighing mode

Press the **ON/OFF** button.

Enter scale identification number, see chap. 13.3

😑 🖻 CAL ke	🗸 on
ФЪGLРо	off
🖧 🗊 Timer	Setting
🗱 💉 Period	
O <u>s</u>	

😑 🔁 CAL kev	🗸 on
ф <u> ELP о</u>	off
🕼 🕞 Timer [Setting
🗱 💉 Period	
©≟ 🛅	

Selectable item	îPrint item	100
(Blank line)]Company name	•
(Border)	(Blank line)	8
User name	[®] Model name	
User ID	.S/N	

15.8.4 Defining output details

When the function is enabled you can in addition to weighing value issue the date, time, barcode ID and sample name.

Call function:

Press and hold **PRINT**-key for approx. 3 sec.

Confirm <Print> using the **OK-**key.

Setting output details:

Use the navigation keys to enable [on] the desired details one by one [on], confirming each time by pressing the OK-key.

- Date/time printed
- Barcode ID printed
- Sample ID printed

Return to weighing mode: Press the ON/OFF button.

DATE 2018 Oct. 07	Date
TIME 18:31:34	Time
23456780123456789012	Barcode ID (max. 22 characters)
AAAA0008	Sample description
175.9320 g	Measuring Value

Sample log:

• You may also define the output details via System Settings (See chap. 11.1.3).

The barcode ID may also take place with the help of a barcode reader or a PC keyboard.

	Ē	System settings	>	1000
ው	Ð	Print	>	
∰.	H	Memory save setting	>	
**	×	Communication setting	>	
⊙≞	Ť	Calibration/Inspection	>	

≣₿	Screen capture	off 🛔
中臣	Interval timer	off
🗛 🗊	Auto print	<u>off</u> off off off
* *	Date/time printed	off 🛔
©⊴ i	Bar code ID printed	off .

15.10 USB connection

The USB interfaces are used to issue adjustment and weighing data. In the same way control commands and data entries may be entered via the connected devices (PC keyboard, barcode reader).

Connecting devices:

Switch off the balance Connect USB equipment as shown on the diagram Switch on balance.



USB equipment and application.

	1		
Save weighing data and adjustment logs	Data input	Data transmission	USB Hub

15.10.1 Edit weighing data, adjustment logs and screenshots to USB medium

□ Preparation

Call function

the **OK**-key.

Call System Settings

O,000[0]g
 Og
 O,000[0]g
 OK
 Communication setting
 Setting
 A Print
 Substant Setting
 Memory save setting
 A Communication setting
 Setting
 A Communication setting
≣	Ĥ	System settings	> \$
	ф	Print	>
心*	H	Memory save setting	>₿
*	×	Communication setting	>
⊙≞		Calibration/Inspection	>.

Save calibration records to USB on

USB saved data format Print format

Internal memory output

ው

Ы

cords to USB on

The available menu items will be displayed.

Use the navigation keys \uparrow , \checkmark to select </br><Memory save setting> and confirm using

- Save measured values to USB
- Save adjustment data to USB
- Issue internal memory
- File format USB (txt or CSV)

Select file format:

Use the navigation keys to select <USB saved data format> and confirm using the **OK-**key.

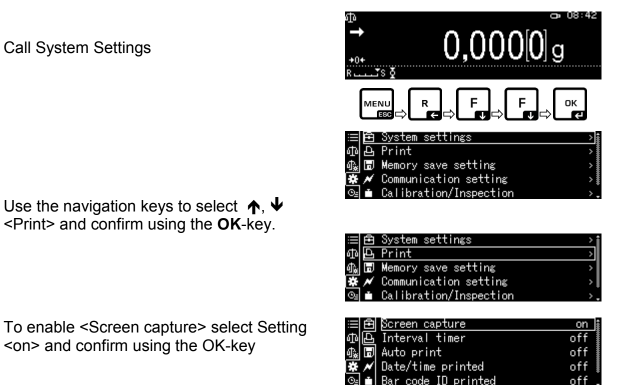
Confirm desired setting by pressing the **OK**-key.

Return to weighing mode: Press the ON/OFF button.

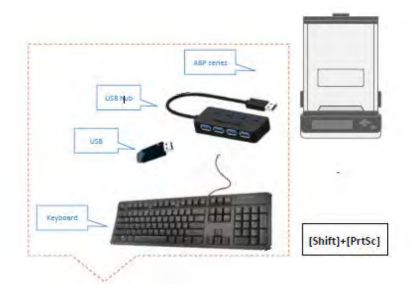
	Ē	Save	measu	iremen	t rec	ords	to	USB	on
ф	Ð	Save	calik	bratio	n rec	ords	to	USB	on
¶.	H	Inter	rnal m	oratio nemory data	outp	ut			>
*	×	USB :	saved	data	forma	t Pr	int	for	mat
©≞									

≣€	Save 🗸 Print format
ቆቅ	Save (CSV format
4.8	Interi
* ~	USB st
O <u>s</u>	

ABP-BA-e-1810)
	·



Connect the scale to a PC keyboard by means of an USB hub, as shown on the diagram.



Save screenshot by pressing [Shift] + [Print] to USB stick.

⇒ Issue internal memory

Call Menu Item <Issue Internal Memory> as described above under "Preparation".

Confirm using the **OK-**key

	Ē	Save measurement records to USB on
ው	Ð	Save calibration records to USB on
¢₽	H	Internal memory output >
*	×	USB saved data format Print format
Θ <u>e</u>		
=	岛	Settings
	Э Д	Settings→USB flash drive
	년 (민 (민	Settings→USB flash drive
	L D D D D D	Settings→USB flash drive
≣ መ ጫ	(D 4) []	Settings→USB flash drive]

Confirm using the **OK**-key, data will be issued.

Log data output. Outputting to PC.	
	[්] Cancel.

Return to weighing mode: Press the ON/OFF button.

15.10.2 Data transfer by means of barcode reader

Call System Settings and confirm using the OK-key.

Use the navigation keys to \clubsuit , \clubsuit to select <Barcode transfer> and confirm using the OK-key.

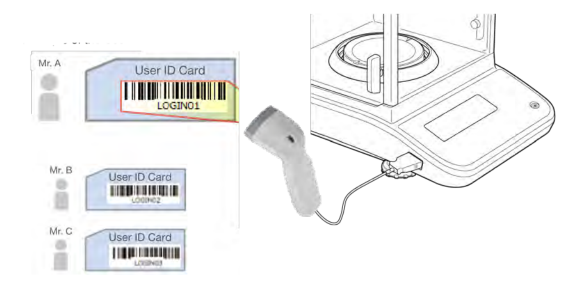
The available menu items will be displayed.

- > Transfer: All data
- > Without commands
- No transmission

Confirm desired setting by pressing the OKkey.

Return to weighing mode: Press the ON/OFF button.

Application example for easy log-on (without password entry):



,	D[0]g
	F _ ок ↓ ⇒ с
≔ 臣 System settings	> > > > > > >
⊞ 🖻 Balance ID ⊕ 🗗 Screen saver ଊ 🗊 OP mode setting ጅ 🖊 Decimal point display © i Bar code transfer No c	<u> </u>

⊕ ♪

œ 08:42

≡Ê	Baland	Transfer all data
ቆቅ	Screet	Without commands
🖓 🗊	OP mod	No data transfer
* *	Decima	
⊙≞ ≛	Bar co	

16 Servicing, maintenance, disposal

16.1 Cleaning



Before any maintenance, cleaning and repair work disconnect the appliance from the operating voltage.

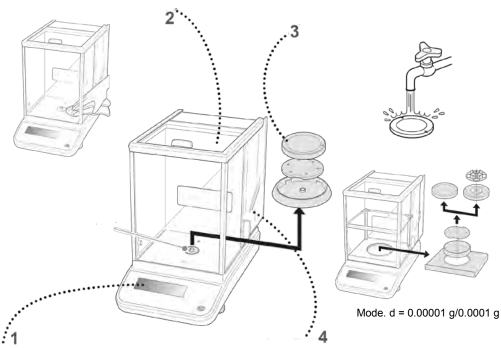


Fig.1: Clean the balance

- **1. Display** Please do not use aggressive cleaning agents (solvents or similar agents), but a cloth dampened with mild soap suds.
- 2. Housing Please do not use aggressive cleaning agents (solvents or similar agents), but a cloth dampened with mild soap suds. Take care that the device is not penetrated by fluids and polish it with a dry soft cloth.

Loose residue sample/powder can be removed carefully with a brush or manual vacuum cleaner.

Spilled weighing goods must be removed immediately.

- **3. Weighing pan** Remove weighing plate, clean it wet and dry it before installation
- **4. Glass doors** These may be removed as described below and cleaned with a commercial glass cleaner.



Handle glass doors with care. **Attention**: Risk of breakage Risk of cuts.

Keep away your hands/fingers from the running rail.

1. Remove, screening ring, weighing plate and carrier of weighing plate

2. Remove the plastic handle by turning.



Do no touch the support of the weighing plate. This could cause damage to the balance.

3. Remove glass door carefully acc. to fig.





.

Fig.2: Remove the glass doors

4. Re-install the glass door in reverse order.



To secure the glass door always reattach the plastic handle.

16.2 Servicing, maintenance

- ⇒ The appliance may only be opened by trained service technicians who are authorized by KERN.
- \Rightarrow Before opening, disconnect from power supply.

16.3 Disposal

Disposal of packaging and appliance must be carried out by operator according to valid national or regional law of the location where the appliance is used.

17 Instant help

Possible causes of errors:

In case of an error in the program process, briefly turn off the balance and disconnect from power supply. The weighing process must then be restarted from the beginning.

Fault

Possible cause

The displayed weight does not glow.

The displayed weight is

permanently changing

The weighing result is

obviously incorrect

- The balance is not switched on.
- The mains supply connection has been interrupted (mains cable not plugged in/faulty).
- Power supply interrupted.
- Draught/air movement
- Glass doors not closed
- Table/floor vibrations
- Weighing pan has contact with other objects.
- Electromagnetic fields / static charging (choose different location/switch off interfering device if possible)
- The display of the balance is not at zero
- Adjustment is no longer correct.
- The balance is on an uneven surface.
- Great fluctuations in temperature.
- Electromagnetic fields / static charging (choose different location/switch off interfering device if possible)
- The desired weighing unit cannot be called by **UNIT** key.
- Automatic adjustment carried out frequently.
- No data transfer between printer and balance.

The menu settings cannot be changed.

- Unit was not activated beforehand.
- Severe temperature variations in the room or the instrument
- Communication settings are wrong.
- The menu is locked Remove the menu lock.

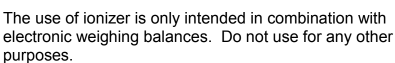
18 Ionizer (factory option)

18.1 General

The ionizer has conductive peaks supplied by high voltage which, based on corona discharge, generate positively and negatively charged ions in the immediate vicinity. These are attracted by the electrostatic charge of goods to be weighed and, thus, neutralise the interfering electrostatic charge. This also does away with the forces falsifying the weighing (such as falsified weighing result, weighing value drifted).

18.2 Basic Safety Precautions





Never operate the ionizer in explosive environment. The serial version is not explosion protected.

Protect the ionizer against high air humidity / temperature, steams and dust;

Take care to select a location free of water and oil

Do not expose the ionizer to strong humidity for extended periods. Non-permitted condensation (condensation of air humidity on the appliance) may occur if a cold appliance is taken to a considerably warmer environment. In this case, acclimatize the disconnected ionizer for ca. 2 hours at room temperature.



Whilst the ionizer is switched on, do not touch the ion source; see sticker on the left side.



In case of smoke development, smell of fire, strong heating-up of the ionizer or when the red LED starts glowing, turn off the ionizer immediately and disconnect it from the mains.



If water or other foreign matter enters the ionizer, turn off the master switch immediately and disconnect it from the mains.



On account of the high voltage technology, handle the ion source and exits with care.



Do not take apart or modify the ionizer.



Prevent damage caused by dropping, vibration or shock; see sticker on the left side.



Always use the genuine power pack. The stated voltage value must be the same as the local voltage.

Risk of injury! The peaks of the ion source are sharp and cutting.

The ionizer generates poisonous ozone; ensure sufficient ventilation.

For maintenance and repair work disconnect the ionizer from the mains.

Disconnect the ionizer from the mains during periods of idleness.





Maintain and clean the ionizer at regular intervals. Cleaning of electrode probes: Every 1 000 hours

Replacement of electrode probes: Every 30 000 hours



Starting up a damaged ionizer may result in a short circuit, fire or electric shock.

Starting up out of doors and inside vehicles is prohibited and will result in total loss of warranty.

The occurrence of electromagnetic fields may result in major display deviations (incorrect weighing results). Discharge sample at a sufficient distance from the weighing balance.



During normal operation the green LED [POWER] will be glowing, in case of a breakdown the red LED [ALARM].

If the red LED is glowing, turn off the ionizer at the master switch and turn it on again. If the red LED continues to glow, inform the manufacturer.

The Blue LED [RUN] on the front of the ionizer illuminates to indicate that the instrument is now generating ion for static removal operation.



There is sound of operation during an ion generation, it is not failure.



18.3 Technical Data

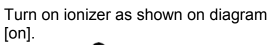
Ion Generation Method	AC corona discharge method		
Discharge time (<u>+</u> 1000V → <u>+</u> 100V)	1 secpnd		
Ozone concentration	0.06ppm (150 mm from the outlet)		
Ambient conditions	0- 40 °C, 25 – 80 % air humidity (non-condensing)		
Electric Supply	Mains adapter: InputAC 100V - 240V, 0.58 A, 50 - 60 Hz Output DC 24V, 1 A Ionizer: 200 mA		
Pollution Degree	2		
Overvoltage category	Category II		
Installation Site	Device may only be used indoors		

18.4 Commissioning

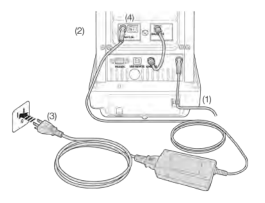
Switch on balance

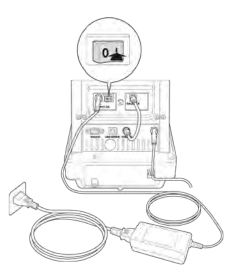
Connect network adapter of ionizer to scale, as shown on diagram.

Connect network adapter of ionizer to power supply.



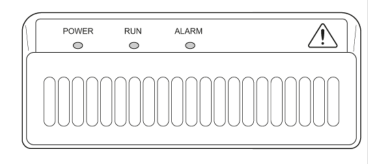
The display \bigcirc lights up.





Ionization

Check to make sure that the green LED [Power] indicator light for the ionizer is illuminated.



Close wind protection doors.

Press key \bigcirc to start ionization. The blue LED [RUN] on the front of the ionizer illuminates to indicate that the instrument is now generating ion for static removal operation. The length of time depends on the menu setting <System Settings \Rightarrow lon irradiation time>.

Set irradiation time for ions

Call System Settings and confirm using the OK-key.



	©⊴ 🛋 Ion irradiation time
ssing the	Ionizer working time setting
Sing the	Torrizor working this secting

010 sec		
Ť	1 - 300	sec
[•][4] -/+ [4][4] Move	[ок] ОК.	[⊕ [*]]Cancel.

Use the navigation keys to \uparrow , \checkmark to select

<lon irradiation time> and confirm using the OK-key.

Confirm desired setting by pressing the OK-key.

Return to weighing mode: Press the **ON/OFF** button.

18.5 Maintenance and cleaning

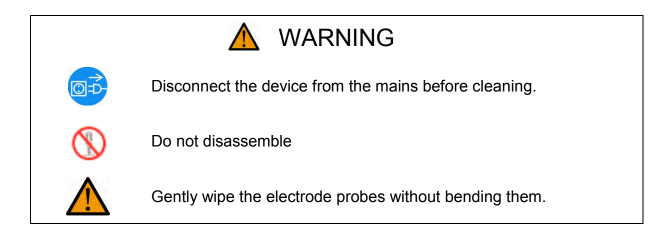


Be sure to carry out maintenance and cleaning work on a regular basis.

Cleaning of electrode probes:

es: Every 1 000 hours

Replacement of electrode probes: Every 30 000 hours



Cleaning

Do not use aggressive cleaning agents (solvents etc.) instead clean with a soft cloth soaked in mild soap suds. Take care that the device is not penetrated by fluids and polish it with a dry soft cloth.

Remove loose sample residues / powder carefully with the help of a brush or handheld vacuum cleaner.

For cleaning the ion source use the supplied cleaning brush or a cotton stick moistened with alcohol. Take care that the peaks are not bent.

When the internal part of the electric discharge section is dirty, please blow off the dirt inside with an air compressor gun / air duster (dry type, which do not spray cleaning solution while blowing), etc.