

Operating Manual

PMA.Evolution | PMA.HD EV01S1 | SP01S1 Paint-mixing Scale



98648-020-40

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1 About This Document

1.1 Scope

These operating instructions apply to color-mixing scale models:

- EV01S1
- SP01S1

1.2 Symbols Used

Denoting instructions and direct hazard warnings, all especially important statements to be observed in these installation instructions will be marked as follows:

WARNING	This symbol denotes a possible danger with medium risk of death or (severe) injury if not avoided.
	This symbol denotes a possible danger with a low risk of moderate or minor injury if not avoided.
IMPORTANT	This symbol denotes a danger with low risk that could result in property damage if it is not avoided.
0	 This symbol is an indication of a function or setting on the device indicates that caution should be exercised while working identifies useful information.
Μ	This symbol provides information for the sale of scales verified for use in legal metrology. In the following, the term "verified" is used to mean "verified for use in legal metrology" or "conformity-assessed."

The following symbols are also used:

- Text that follows this symbol is a list.
- Text that follows this symbol describes activities which are to be performed in the specified order.
- \triangleright Text that follows this symbol describes the result of an action.

1.3 User Information

The illustrations in these instructions are based on the PMA.Evolution (EVO1S1) model.

2 Safety

2.1 General Safety Instructions

- This scale corresponds to the relevant EU Directives and standards (see Chapter "11 Technical Data," page 32). Incorrect use can lead to injury to persons and material damage. Any installation work or scale operation that does not conform to the instructions will result in forfeiture of all claims under the manufacturer's warranty.
- Read the instructions carefully and completely before operating the device for the first time. Observe the safety instructions in particular.
- In the event of use in systems and ambient conditions which have greater safety requirements, you must observe the requirements and provisions applicable in your country.
- Always keep the equipment and scale freely accessible.



Danger of explosion!

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



Ensure that the voltage rating printed on the AC adapter is identical to your local mains voltage.

2.2 Installation Instructions

WARNING	Do not operate the scale if its housing, AC adapter, or any connections are damaged. Immediately disconnect the damaged device from the power by pulling the plug.
IMPORTANT	Do not expose the scale, the AC adapter or the accessories supplied by Sartorius to extreme temperatures, aggressive chemical vapors, moisture, shocks, vibrations, or strong electromagnetic fields. Observe the conditions of operation described in the Specifications.
IMPORTANT	Installation Information The operator shall be solely responsible for any modifications to the equipment and for connecting any cables or equipment not supplied by Sartorius. Information on operational quality is available upon request from Sartorius. Only use original Sartorius accessories!
WARNING	Note the IP protection class of the scale and the AC adapter. Do not allow liquid penetration. The protection class specifies the suitability of equipment for various environmental conditions (moisture, foreign bodies).
WARNING	Before cleaning the AC adapter or the scale: Unplug from the mains power.
IMPORTANT	The scale may only be opened by specialized personnel trained by Sartorius. Do not open the AC adapter.

Warning regarding installation and during operation:



Lay the cables where they pose no risk of causing someone to trip.



Danger of Scale Damage!

Never close a paint can using a hammer while it is still on the weighing pan. When closing, place the paint can on a firm, stable surface.

Observe the additional safety precautions and hazard warnings in subsequent chapters.

2.3 Intended Use

This scale is only intended for mixing colors and paints outside of potentially explosive atmospheres. Appropriate containers must be used for loading each type of material.

The scale can be operated via the keypad as a stand-alone device or using application software (e.g., a paint-mixing program from a paint manufacturer) installed on a connected PC.

3 Device Overview

3.1 Front View



Item Name

1 Operating and display elements (see also Chapter 3.3, page 9)

2	Support column	
---	----------------	--

3 Weighing pan

3.2 Rear View



Item Name

1	USB port
2	Cable holders
3	Support column
4	AC adapter with country-specific mains adapter (optional) (Figure may deviate from product)
5	Leveling feet (PMA.HD and verified models only)
6	Leveling (PMA.HD and verified models only)
7	USB connection cable
8	Anti-theft locking device
9	Menu access switch

3.3 Operating and Display Elements



Sharp or pointed instruments (such as ballpoint pens) can damage the device!
The touch screen should only be operated by lightly pressing it using the tips of your fingers.



Button Function

FFactor key for paint-mixing applications•oltZeroing/taring	
·olt Zeroing/taring	
Toggle key: Toggles the decimal places and/or unitDepends on the menu setting	
ტ On/standby	
Clear key/display of correction factor for paint-mixing applicati	ions
▶ Up	
✓ Down	
OK ENTER key/MEM key for paint-mixing applications	



Item Function

1	Activated function in the menu list (see Chapter 3.4, page 11) Symbols for zero range (verified models only)
2	Maximum weighing range
3	Minimum load Min (verified models only)
4	Verification scale interval e (verified models only)
5	Readability of the scale (scale interval d)
6	Weight unit and stability indicator
7	Communication with the PC
8	Activate "LOCK" function, or function activated
9	symbol: Indicates that an internal process is in progress For verified models: indicates an invalid weight value
10	Tolerance range has been exceeded
11	Target value for bar graph
12	Tolerance range
13	Bar graph: scaled display showing capacity usage (in percent)
14	Fourteen segment display
15	Trend display
16	Info on weight entry via application keypad (preset tare)
17	Net value
18	Plus (or minus) sign of the weight
19	Display: – SETUP level – Component/factor for paint-mixing applications
20	In verified mode for devices where $e \neq d$: The frame indicates a scale interval (standard scale interval d is smaller than verification scale interval e)

3.4 Menu List

The "o" in the active column indicates the activated function in the respective menu.

Level 1	Level 2	Level 3	Active	Level 4	Function	CODE
SETUP						1.
	SCALE					1.1
		AMBIEN.			Installation site	1.1.1
				V.STABL.	Very stable ambient conditions	1.1.1.1
			0	STABLE	Stable ambient conditions	1.1.1.2
				UNSTAD.	Unstable ambient conditions	1.1.1.3
				V.UNSTD.	Very unstable ambient conditions	1.1.1.4
		FILTER			Application filter	1.1.2
				FIN.RD.	Final readout	1.1.2.1
			0	FILL.WT.	Filling weight	1.1.2.2
		STAB.RG.			Stability range/stability	1.1.3
				1/2-DIG.	1/2 digit/good	1.1.3.2
				I-DIG.	1 digit/normal	1.1.3.3
			0	2-DIG.	2 digits/sufficient	1.1.3.4
				4-DIG.	4 digits/low	1.1.3.5
		AUTOZ.			Automatic zero/drift correction	1.1.6
				ON	On	1.1.6.1
			0	OFF	Off	1.1.6.2
		WT.UNIT			Weight units	1.1.7
			0	GRAMS	Grams	1.1.7.2
				PT.P.L 3	Parts per pound ¹)	1.1.7.14
		DSP.DEC.			Accuracy ¹)	1.1.8
			0	ALL	Show all decimal places	1.1.8.1
				POLYR.	Multi-interval lab	1.1.8.13
		CALADJ.			Calibration/adjustment	1.1.9
			0	CAL.EXT.	External calibration/adjustment with default weight	1.1.9.1
				LIN.EXT.	External linearization with default weight	1.1.9.6
				LOCKE]	CAL key/command locked	1.1.9.10
	APP.PRG.					1.3
		UNIT 2			2nd unit ¹)	1.3.1
			0	GRAMS	Grams	1.3.1.2
				PT.P.L]	Parts per pound	1.3.1.14
		190 S			Accuracy 2nd unit ¹)	1.3.2
				ALL	Show all decimal places	1.3.2.1
			0	POLYR.	Multi-interval lab	1.3.2.13
		TOGGLE			Toggle key on/off ¹)	1.3.3
				ON	Toggle key on	1.3.3.1
			0	OFF	Toggle key off	1.3.3.2

Continued on next page

¹) Not available on scales verified for use in legal metrology

Level 1	Level 2	Level 3	Active	Level 4	Function	CODE
(SETUP)		REC.MOD.			Recalculation	1.3.4
				TOTAL	Gross weight	1.3.4.1
			0	INDIV.	Individual	1.3.4.2
	GEN.SRV.					1.9
		MEN.RES.			Menu reset	1.9.1
				DEFAUL.	Load default menu	1.9.1.1
			0	NO	Stand-by	1.9.1.2
EV1LE	C					2.
	FX1KHZ					2.1
		MENU			Menu	2.1.1
			0	ENHBLE	Menu can be edited	2.1.1.1
	I			RD.ONLY.	Menu read only	2.1.1.2
		KEYZ.			Key function enabled/locked	2.1.3
			0	ENABLE	Keypad enabled	2.1.3.1
				FOCKE]	Keypad locked	2.1.3.2
		BACKLT.			Background light	2.1.4
				10 PC T.		2.1.4.1
				20 PC T.		2.1.4.2
				30 PC T.		2.1.4.3
				40 PC T.		2.1.4.4
				SO PC T.		2.1.4.5
				60 PC T.		2.1.4.6
			0	70 PC T.		2.1.4.7
				80 PC T.		2.1.4.8
				90 PC T.		2.1.4.9
1				100 PC T.		2.1.4.10
		BARGR.			Bar graph on/off	2.1.5
				OFF	Display without bar graph	2.1.5.1
			0	ON	Display with bar graph	2.1.5.2
		ON.MODE			Switch-on behavior	2.1.6
			0	ON/STB.	On/standby	2.1.6.3
				AUTO.ON	Automatic on	2.1.6.4
		rock			Lock weight display	2.1.9
			0	OFF	Display on	2.1.9.1
				ON	Display off	2.1.9.2
]AR.MO]			Bar graph mode	2.1.10
			0	NORMAI	Normal width	2.1.10.1
1	1	1	5	יידחכ	Extra suida	2

Continued on next page

Level 1	Level 2	Level 3	Active	Level 4	Function	CODE
(DEVICE)	INTERF.					2.2
		PROT.			Data transfer protocol	2.2.1
			0	ZBI	SBI protocol	2.2.1.1
				XBPI	XBPI protocol	2.2.1.2
]AU]			Baud rate	2.2.2
				600	600 baud	2.2.2.3
				1500	1200 baud	2.2.2.4
			0	2400	2400 baud	2.2.2.5
				4800	4800 baud	2.2.2.6
				9600	9600 baud	2.2.2.7
				19200	19200 baud	2.2.2.8
				38400	38400 baud	2.2.2.9
				57600	57600 baud	2.2.2.10
		PARITY			Parity bit	2.2.3
			0	ODD	Odd	2.2.3.3
				EVEN	Even	2.2.3.4
				NONE	No parity check	2.2.3.5
		STOPBT.			Number of stop bits	2.2.4
			0	BIT		2.2.4.1
				5 BI12		2.2.4.2
		HAN]]2H.			Type of handshake	2.2.5
				SOFTW.	Software handshake (X-On/X-Off)	2.2.5.1
				HAR]W.	Hardware handshake (RTS/CTS)	2.2.5.2
			0	NONE	No handshake	2.2.5.3
		DATABT.			Number of data bits	2.2.6
			0	JBIIS	7 data bits	2.2.6.1
				8 BI12	8 data bits	2.2.6.2
COMMUN.					Communication parameters	3.
	ZBI				SBI communication parameter	3.1
		MAN.AUT.			Output	3.1.1
				MAN.W/O	Print individual value without stability	3.1.1.1
				MAN.W/	Print individual value after stability	3.1.1.2
			0	AUT.W/O	Print automatically without stability	3.1.1.4
				AUT.W/	Print automatically after stability	3.1.1.5
		CANCEL			Cancel automatic output	3.1.2
			0	OFF	Cancellation not possible	3.1.2.1
				ON	Cancel by pressing Print key	3.1.2.2
		FORMAT				3.1.3
			0	16 CHR.		3.1.3.1
				22 CHR.		3.1.3.2

Continued on next page

Level 1	Level 2	Level 3	Active	Level 4	Function	CODE
INPUT						4.
	PAZSWD.				Password	4.1.
		NEW PW			Change/enter password	4.1.1
INFO					Information	5.
	VER.NO.				Version number (firmware)	5.1
	SER.NO.				Serial number	5.2
	MODEL				Model designation	5.3
	TYPE				Name/type information	5.4
	INTRO				Intro text (if available)	5.5
LANG.					Language selection	6.
	Ð				German	6.1
	UK / US		0		English	6.2
	F				French	6.4
	I				Italian	6.5
	E				Spanish	6.6
	NL				Dutch	6.7
	P/]R				Portuguese	6.8
	Ρί				Polish	6.9
	TR				Turkish	6.10
	PYC				Russian/Cyrillic	6.11
	210				Slovenian	6.12
	28B				Serbian	6.13
	CODES				Number codes	6.25

4 Installation

The scale must be disconnected from the power supply for all assembly work.

IMPORTANT

4.1 Unpacking and Equipment Supplied

- > Open the packaging, making sure to remove all parts carefully.
- ▶ After unpacking the device, check it immediately for any external damage.
- If you detect any damage, proceed as directed in Chapter "7 Care and Maintenance," page 29.
- Save the box and all parts of the packaging for any future transport. All cables should be unplugged when transporting.

The following parts are included in the equipment supplied:

Model name	PMA.Evolution	PMA.HD
Large weighing pan: \varnothing 233 mm	x	-
Small weighing pan: \varnothing 180 mm	_	х
USB connection cable	x	х
AC adapter with country-specific mains adapter	Optional	Optional
Installation instructions	x	х

4.2 Selecting a Setup Location

Select the right setup location:

- Set up the device on a stable, even surface that is not exposed to vibrations.
- Maintain free access to the device at all times.

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

- Heat (heater or direct sunlight)
- Drafts from open windows, AC systems and doors
- Extreme vibrations during weighing
- Heavy "traffic areas" (personnel)
- Extremely high humidity
- Electromagnetic fields
- Extremely dry air

Acclimatization

Condensation from humidity can form on the surfaces of a cold device when it is brought into a warm area. You should therefore let a device acclimatize for approximately two hours disconnected from its power source before reconnecting it to the supply voltage.



Seal on Scales Verified for Use in Legal Metrology:

Legislation requires that a seal be affixed to verified scales. On Sartorius devices, this seal takes the form of a sticker with the "Sartorius" logo. If the seal is removed, the validity of verification will become void and you must have your scale re-verified. The verification supplied here is for verified weighing instruments for use in the EEA. Please keep it in a safe place.



4.3 Installing the Scale

Inserting the Weighing Pan

▶ Place the weighing pan onto the scale from above.

4.4 Supply Voltage

The scale is normally powered via the USB connection of your PC, which also supplies data for the scale. If this USB connection is not available, you can use AC adapter YEPS01-USB (see Chapter "12 Accessories," page 36) for the power supply, which comes with different, country-specific mains adapters. The assembly is described in the following.

4.4.1 Power Supply Assembly

If using a power supply, it will need to be assembled.



Using the wrong mains adapter may cause a fatal electric shock and damage the equipment.

Never plug the mains adapter into the socket when it is disconnected from the AC adapter (danger of electrical shock).

Select the correct mains adapter for your mains power supply. The mains adapter must be suitable for use with the wall outlet at the installation site.

Mains adapter sets

Bag	Region/country				
YEPS01-PS1	 USA and Japan (US+JP) Europe (EU) United Kingdom (GB) 				
YEPS01-PS6	 Argentina (AR) Brazil (BR) Australia (AU) South Africa (ZA) 				
YEPS01-PS7	 China (CN) India (IN) Korea (KR) 				



- ► Insert the power plug adapter into the power supply. The grooved button must be facing upwards.
- > Push the power plug adapter as far as you can until it clicks into place.
- Check whether the power plug adapter is securely locked in place by pulling it gently.
- \triangleright If the power plug adapter does not move, it is locked in place.

Removing/Replacing the Mains Adapter

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



Power Connection/Safety Precautions

- Only use original Sartorius AC adapters.
 The AC adapter has an IP rating of IP40 in accordance with EN60529 / IEC60529.
- Make sure that the voltage rating printed on this unit matches the voltage at the place of installation.
- If the stated supply voltage or the plug design of the AC adapter does not comply with your country's standard then please inform your nearest Sartorius representative.
- The power must be connected in accordance with the regulations applicable in your country.

4.4.2 Connecting the Scale

Connecting the Scale

▶ Insert the USB cable into the USB socket on the back of the display.





Laying the USB Cable

▶ Lay the USB cable through the cable holders on the back of the scale.

Connection to the Power Supply

▶ Insert the USB cable into a USB socket of a PC or laptop.

Connecting an AC Adapter (Option)

- ▶ Insert the USB cable into the YEPS01-USB AC adapter.
- ▶ Plug the AC adapter into the wall outlet (supply voltage).

4.5 Anti-theft Locking Device

▶ If required, secure the scale at the back.



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5 Commissioning

5.1 Leveling

Leveling for PMA.HD and Verified Models



Leveling the scale compensates for slant or unevenness at the place of installation. The scale must be perfectly horizontal to ensure consistent, reproducible weighing results.

The scale needs to be re-leveled and then adjusted each time its setup location is changed.



- ► Turn the two leveling feet as shown in the illustration until the air bubble is centered within the circle of the level indicator.
 - Air bubble at "12 o'clock:" Turn both feet clockwise.
 - Air bubble at "3 o'clock:" Turn the left foot clockwise and the right foot counterclockwise.
 - Air bubble at "6 o'clock:" Turn both feet counterclockwise.
 - Air bubble at "9 o'clock:" Turn the left foot counterclockwise and the right foot clockwise.

5.2 Warm-up Time

To ensure accurate results are delivered, the scale must warm up for at least 30 minutes after initial connection to the power supply. Only then will the device have reached the required operating temperature.





Using a Scale Verified for Use in Legal Metrology:

 Ensure that there is a warm-up time of at least 24 hours after initial connection to the power supply.

6 Operation

6.1 Switching the Device On/Off

Switching On

- ▶ Briefly press the 🖒 key (on/standby).
- \triangleright An automatic self-test runs. This ends when the display shows 0.0 g.
- If another value is displayed: Set the scale to zero via the $\cdot \mathbf{0} | \mathbf{T} \cdot \text{key}$.

Switching Off

- ▶ Press and hold the ♂ key for several seconds (on/standby).
- \triangleright The scale switches to standby mode.

6.2 Locking the Keypad/Weight Display

Locking

- Briefly press the the key (on/standby) to lock the keypad and turn off the weight display.
- \triangleright The padlock symbol **\triangle** flashes for several seconds.
- ▶ Press the padlock symbol while flashing to activate the lock.
- ▷ The keypad/weight display is locked and the padlock symbol lights up continually.

Unlocking

- ▶ Press the padlock symbol riangle to deactivate the lock.
- Enter the password (if set) (see Chapter 6.7.2.6, page 27).
- \triangleright The lock is deactivated.

6.3 Zeroing/Taring

b Briefly press the $\cdot \mathbf{0} | \mathbf{T} \cdot \text{key}$.

6.4 Calibration/Adjustment



The scale needs to be re-leveled and then adjusted each time its setup location is changed.



Warm-up Time

To ensure accurate results are delivered, the scale must warm up for at least 30 minutes after initial connection to the power supply.

- Only then will the device have reached the required operating temperature.
- Wait approx. 30 minutes after connecting the scale to the power supply before adjusting the scale and weighing.



Using a Scale Verified for Use in Legal Metrology:

 Ensure that there is a warm-up time of at least 24 hours after initial connection to the power supply.

6.4.1 Calibration

External Calibration/Adjustment for Verified Scales

Scale for use in legal metrology must be externally calibrated before being verified at the location of use.

- When the scale is used in legal metrology, external calibration is locked as follows:
 - The menu access switch is locked
 - The menu access switch cap is sealed
- Press the $\cdot \mathbf{0} | \mathbf{T} \cdot$ key for approx. two seconds.
- ▷ The pre-set calibration weight appears in the display (e.g., 5000 g, accuracy: + 0.075 g)
- ▶ If required, select a different calibration weight via the \frown / \bigcirc keys.
- ► Confirm the displayed calibration weight via the OK key.
- \triangleright EAL.EXT. appears on the display and the negative calibration weight.
- ► Center the calibration weight on the weighing pan.
- $\triangleright~$ The calibration is performed. The calibration is complete when <code>CAL_BON</code> appears in the display.
- ▶ Remove the calibration weight from the weighing pan.

6.5 Weighing



Using a Verified Balance in Legal Metrology:

The Type-Approval Certificate for verified scales is only valid for non-automatic weighing instruments. For automatic operation with or without additional integrated equipment, please follow the applicable national regulations for the installation location.

The temperature range (°C) listed on the ID label should not be exceeded during operation. Example:

III +10...+30°C

6.5.1 Weighing with One Decimal Place

- Place the empty paint can on the weighing pan.
- **b** Briefly press the $\cdot \mathbf{0} | \mathbf{T} \cdot \text{key to zero.}$
- ▷ The display shows "0.0 g."
- Add the first component "484.8 g."
- ▶ Read off the weight when the stability symbol (in this example) "g" is displayed.
- Add the other components until the desired weight (formula) is reached.

▶ Remove the filled paint can from the weighing pan.

Danger of Scale Damage!

Never close a paint can using a hammer while it is still on the weighing pan.When closing the paint can, place it on a firm, stable surface.



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÷

÷

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6.5.2 Weighing with Two Decimal Places (Not for Verified Models)



0.0 g

0.00 ,

5.50

A menu setting is required for weighing with two decimal places (see Chapter "6.7.2.4 Activating the Toggle Key (Not for Verified Models)," page 26).

- ▶ Place the empty paint can on the weighing pan.
- **b** Briefly press the $\cdot \mathbf{0} | \mathbf{T} \cdot \text{key to zero.}$
- \triangleright The display shows "0.0 g."
- Press the toggle key \square .
- \triangleright The display shows "0.00 g."
- Add the first component "205.50 g."
- ▶ Read off the weight when the stability symbol (in this example) "g" is displayed.
- ▶ Add the other components until the desired weight (formula) is reached.



Remove the filled paint can from the weighing pan.



When the scale is tared and the second decimal place with a resolution of 0.05 g is activated via the toggle key 🔄, weighing up to 999.95 g with two decimal places can be performed.

Values over 999.95 g can only be weighed using one decimal place.



Danger of Scale Damage!

Never close a paint can using a hammer while it is still on the weighing pan.

When closing the paint can, place it on a firm, stable surface.

6.6 Applications



6.6.1 Calculation by a Factor

This function enables you to weigh in amounts that are smaller or larger than that of your basic formula for a specific paint color (e.g., 250 ml of a 1 l formula).

The factors (amounts) can be set via the factor key \exists and \land / \checkmark in a range of 0.1 to 6.0.

The following factors can be set directly via the factor key $\exists \blacktriangleleft$: 0.25 0.5 0.75 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0.

Using the keys \frown (up) and \bigtriangledown (down), the factor can be changed

- in the range 0.10 to 1.0 in increments of 0.01
- in the range 1.0 to 6.0 in increments of 0.1

Factor Calculation Example

As you add the components of your formula, the weight is displayed in "g."



For legal metrology models, the displayed value is marked with an $\mathbf{0}$ symbol to indicate computed values.

Suppose you want to weigh 250 ml for a basic formula that has a total of 1 l, and you don't want to have to manually recalculate the individual components of the formula.

The basic formula for 1 liter:

	250 g	1st component
+	250 g	2nd component
+	500 g	3rd component
Total:	1000 g	

- Place the empty container on the weighing pan.
- Briefly press the $\cdot \mathbf{0} | \mathbf{T} \cdot \text{key}$ to tare.
- Press the factor key 🔄 several times until the factor ".25" is displayed below the ► factor key.
- Slowly add the first component "250 g" until the display shows "250 g."
- Add the second color component "250 g" until the display shows "500 g."
- Add the third component "500 g" until the display shows "1000 g."

 \Box . \Box .25 +

This concludes the calculation example. According to the display, exactly 1000 g was poured in, but the paint can actually contains 250 g by weight in accordance with the factor you selected.

The procedure is the same for any other conversion factor.

6.6.2 Weighing Using the Recalculation Function

Suppose that you poured in too much of one color component for a given formula (in this example, a four-component recipe).

This example further assumes that you previously poured in all of the other amounts exactly according to each of the values you entered and saved them by pressing the MEM key OK.

- \blacktriangleright Press the \checkmark key to start the recalculation program.
- \triangleright "C" flashes on the display.
- Correct the value using the \land/\checkmark keys to match the specified formula value.
- Press the MEM key οκ.

- ▷ The scale calculates the amount to be added for each of the components that were already poured. The display shows the amounts required to correct the formula up to the point at which the overpour occurred.
- After the correction has been completed, you can continue filling the remaining components.



You can correct overpours as often as needed. Keep in mind that the total quantity of paint (liter) at the conclusion of filling increases each time you correct a component. Press the c key to display the correction factor of the fill quantity. "C" = correction factor

Recalculation Example (Gross Weight)



18.0

For legal metrology models, the displayed value is marked with an \clubsuit symbol to indicate computed values.

- ▶ Place the empty container on the weighing pan.
- \triangleright The scale shows the weight of the empty paint can.
- **b** Briefly press the $\cdot \mathbf{0} | \mathbf{T} \cdot \text{key}$ to tare.
- Slowly add the first component (50 g) of the formula until the display shows "50 g."
- **Briefly press the OK** key to save the value.
- \triangleright "STO 01" appears on the display, the first value is saved.
- \triangleright "02" appears in the top left of the display (second color component).
- Add the second color component "110 g" until the display shows "110 g."
- **Briefly press the** \overline{OK} key to save the value.
- \triangleright "STO 02" appears on the display, the second value is saved.
- \triangleright "03" appears in the top left of the display (third color component).
- Add the third color component (200 g) until the display shows "200 g."

Oops! You poured in too much (203 g). The correct value for the formula is 200.0 g.

- Press the v key.
- \triangleright The recalculation is started. " \Box " flashes in the top left of the display.
- ▶ Press the 💌 key until the correct weight value "200 g" is displayed.
 - **•** Briefly press the **•** key to confirm the corrected value.
 - ▷ "COR 01" flashes briefly on the display (correction of the first color component).
 - ▷ "C1" appears in the top left and the weight value to be corrected "- 1.7 g."
 - Add 1.7 g of the first color component until the display shows "0.0 g" or the bar graph stops below the green arrow.
- **Confirm** the correction for the first color component by pressing the **OK** key.
- "COR 02" flashes briefly on the display (correction of the second color component).
- ▷ "C2" appears in the top left and the weight value to be corrected "- 2.0 g."
- Add 2.0 g of the second color component until the display shows "0.0 g" or the bar graph stops below the green arrow.



÷



50 903



50 072	
⁰⁴ + 1000.0	g
E 1.03	

- \triangleright "STO 02" appears on the display, the second (corrected) value is saved.
- \triangleright You are automatically returned to the formulation program.
- \triangleright "04" appears in the top left of the display (fourth color component).

▶ Press the **c** key to check the amount of the total weight.

 \triangleright The correction factor "C 1.03" appears on the display for several seconds. Total weight = weight of specified formula x correction factor.



- \triangleright "04" appears again in the top left of the display after the correction factor is displayed (fourth color component).
- ▶ Add additional color components of the formula as described above.

This concludes the calculation example.

6.7 Menu Settings

6.7.1 Accessing the SETUP Menu

Accessing the SETUP menu and settings is described in the following using "Adapting the scale to ambient conditions" as an example ($SETUP \rightarrow SCALE \rightarrow RMBIEN$):

- Press the **O**κ key for approx. two seconds.
- \triangleright Level 1 of the SETUP menu is displayed.
- Select the SETUP menu item of the first level using the $\boxed{}/\boxed{}$ keys.
- Press the oκ key.
- \triangleright Level 2 of the SETUP menu is displayed.
- Select the SCALE menu item of the second level using the n/v keys.
- Press the οκ key.
- \triangleright Level 3 of the SETUP menu is displayed.
- Select the AMBIEN. menu item of the third level using the \frown / \frown keys.
- Press the oκ key.
- \triangleright Level 4 of the SETUP menu is displayed.
- Select the desired setting using the n/v keys.
- ▶ Press the ork key.
- ▷ The setting is applied; "o" appears on the display.
- (This concludes the example.)

▶ Press the **c** key several times to exit the menu.



A detailed list of possible settings can be found in Chapter "3.4 Menu List," page 11.

6.7.2 Configuring the Main Menu Settings

6.7.2.1 Accessing the Setup Menu

- Press and hold the **οκ** key for approx. 2 sec.
- \triangleright SETUP (level 1) appears on the display.

6.7.2.2 Language Setting

Level 1	Level 2		
LANG.			▶ Press , select LANG.
			Press OK
	Ð	o German	Press / , select language
	UK \ NZ	English	► Press or, "o" appears
	F	French	\triangleright The desired setting is applied
	Ī	Italian	Press c several times to exit the menu
	etc.		

6.7.2.3 Standard Default Settings (0.1 g)/Polyrange (0.05 g/0.1 g) and Grams/Parts per Pound (Not for Verified Models) The default settings which are active when the scale is switched on can be found under "SETUP > SCALE > WT.UNIT" and "SETUP > SCALE > DSP.DEC.:"

Access the Setup menu (see Chapter 6.7.2.1, page 25).

Level 1	Level 2	Level 3	Level 4	
SETUP				Press OK
	SCALE			Press or
		NT.UNIT	Units	► Press ∧/, e.g., select BSP.DEC.
		0	GRAMS	Press or
			PT.P.L]	▶ Press ∧/ , e.g., select ALL
		DSP.DEC.	Accuracy	► Press or, "o" appears
		0	ALL	\triangleright The new code is set
			POLYR.	Press c several times to exit the menu

6.7.2.4 Activating the Toggle Key (Not for Verified Models)

When the toggle key 🔄 is active, you can use it to toggle the unit between, e.g., grams, parts per pound or the decimal place. The unit and/or decimal place is toggled when the key is pressed:

Access the Setup menu (see Chapter 6.7.2.1, page 25).

Level 1	Level 2	Level 3	Level 4	
SETUP				Press ок
	APP.PRG.			▶ Press ∧/ √, select APP.PRG.
		TOGGLE		Press OK
		c	0N	▶ Press \land / \checkmark , select $\square N$
			OFF	Press οκ, "o" appears
				\triangleright Toggle key 🔄 is activated
				Press c several times to exit the menu

Configuring the Toggle Key 🔄 Function

Pressing the toggle key \equiv toggles the scale between the default settings (see Chapter 6.7.2.3, page 26) and settings defined in "SETUP > APP.PRG. > UNIT" and "SETUP > APP.PRG. > DSP.DEC."

Access the Setup menu (see Chapter 6.7.2.1, page 25).

Level 4 Level 1 Level 2 Level 3 SETUP Press οκ |--- APP.PRG. ▶ Press ∧/ , select APP.PRG. |--- UNIT2 ▶ Press or, press ∧/ , select UNIT 2 --- o GRAMS ▶ Press or, press ∧ / , select setting (e.g., GRAMS) |- - -PT.P.L] Press or, "o" appears indicating the desired setting is applied --- DEC 2 Press c |- - -ALL ▶ Press ∧/ ∨, select DEC 2 --- o POLYR. Press \overline{ok} , press $\overline{n}/\overline{v}$, select setting Press or, "o" appears indicating the desired setting is applied Press c several times to exit the menu

6.7.2.5 Activating the "LOCK" Function 🔒

The "LOCK" function protects the scale from unauthorized use. When this function is active, the scale readout shows weight values only when there is active communication between the scale and a PC. If communication is interrupted, the readout goes blank and the display shows a padlock symbol. Activation of the LOCK function is configured under "EXTRAS."

Access the Setup menu (see Chapter 6.7.2.1, page 25).

Level 1	Level 2	Level 3	Level 4	
DEMICE				▶ Press \land / \checkmark , select $\exists E \lor \exists E \in \mathcal{K}$
	EXTRAS			► Press ヽ/ヽ, select EXTRAS, press or
		LOEK		▶ Press \land / \checkmark , select LOCK, press \circ K
			o ON	▶ Press \land / \checkmark , select \square N
			OFF	Press οκ, "o" appears
				▷ The "LOCK" function
				Press c several times to exit the menu

6.7.2.6 Password Prompt

In addition to the "LOCK" function, you can also configure password protection for additional security. With this feature, the "LOCK" function can only be deactivated "OFF" by entering the password you configure.

Entering the Password

When the password prompt appears, the numbers 1 2 3 4 5 6 appear on the display.

You can switch to the numbers 7 8 9 0 and back again via the / keys.

Enter the password by entering the individual numbers on the display.

▷ When you enter the correct password, the "LOCK" function will be disabled.

Changing the Password

The password is numeric and can have up to six digits. Entering six spaces deletes the password, which deactivates the password function. This restores the device to its original setting (scale is not password-protected).

Access the Setup menu (see Chapter 6.7.2.1, page 25).

Level 1 Level 2 Level 3

INPUT	► Press ∧/ , select INPUT, press or
PASSWD.	► Press / , select PRSS., press or
OL D PW 	 When an old password is active, OL DPW appears briefly so that you can enter the old password. This appears "" The first line flashes. Make the following inputs:
ΝΕΨΡω	 When you make a correct entry, NEW PW appears briefly so that you can enter the new password. This appears "" The first line flashes. Make the following inputs:

6.7.2.7 Resetting the Scale: "RESET"

If required, you can restore the scale to its factory settings.

Note:

If you have activated the password function, this feature is password-protected.

Access the Setup menu (see Chapter 6.7.2.1, page 25).

Level 1	Level 2	Level 3	Level 4	
SETUP				► Press ►/ ►, select SETUP, press OK
	GEN.SRV.			▶ Press \land / \checkmark , select GEN.SRV., press $\circ \kappa$
		MEN.RES.		► Press ∧/ , select MEN.RES., press or
			DEFAUL.	► Press ∧/ , select IEFAUL.
		C) NO	► Press or, "o" appears
				ightarrow The factory settings are loaded
				Press c several times to exit the menu

7 Care and Maintenance

7.1 Cleaning

ARNING	Electrical Hazard from Voltage or Current Disconnect the AC adapter from the power supply. If necessary, disconnect the data cable if connected to the scale. Never open the scale or the AC adapter. The parts contained in these cannot be cleaned, repaired or replaced by the operator.
	 Make sure that no liquid or dust gets into the scale or the AC adapter. Only use soft brushes and cloths for cleaning. Never use cleaning agents that contain solvents or abrasive ingredients (e.g., scouring cream, steel wool), which can ultimately damage the equipment.
PORTANT	Do not clean the following parts with acetone or aggressive cleaning agents: mains socket, data interface, labels, and all other plastic parts.

Cleaning the Control Panel

Turn off the device before cleaning the control panel since touching the screen could trigger unwanted inputs.

Cleaning the Device Housing

- Clean the device.
- ▶ Use a soft cloth to dry the device.

7.2 Maintenance



Electrical Hazard from Voltage or Current

Repair work on the (optional) AC adapter must only be carried out by trained service technicians. Contact Sartorius Service for professional repairs (see Chapter 13, page 36).

To ensure the continued accuracy of your balance, we recommend scheduling regular servicing at least once a year.

The Sartorius Service Center offers different service contracts with maintenance intervals that are tailored to your needs.

A calibration certificate should always be issued as part of every maintenance session.

Safety inspections of the AC adapter and its connections must be performed at appropriate intervals by a qualified electrician (e.g., every two years).

8 Malfunctions

Problem	Ca	use	Re	medy
No segments appear on the weight display	_	No AC power is available	_	Check power supply
The weight readout shows "LOW"	_	No weighing pan on the scale	_	Position the weighing pan
The weight readout shows "HIGH"	-	Weighing capacity exceeded	-	Unload the scale
The weight readout changes constantly	-	Unstable ambient conditions Excessive vibration or draft Weighing pan is being affected at some point by outside influences	_	Set up scale in another area Adjust the scale settings (see Chapter "3.4 Menu List," page 11)
Is the weight readout obviously incorrect?	_	The sample is not stable Scale not tared before weighing	_	Tare before weighing
No weight value is shown and the padlock symbol	_	PC connection to the scale has been interrupted activating the "LOCK" function Manual "LOCK" function is active	_	Access the menu to make the necessary adjustment and switch off the "LOCK" function Check the connection Switch off the manual "LOCK" function

9 Storage

If the device is not set up immediately after delivery, or will not be used temporarily, the ambient conditions listed in Chapter "11 Technical Data," page 32 must be observed for storage.

Only store the device in dry buildings and do not leave the device outdoors.

IMPORTANT

In case of improper storage, no liability will be assumed for resulting damage.

10 Recycling

Packaging

The packaging consists of environmentally friendly materials that can be used as secondary raw materials. The packaging is to be taken to a local waste disposal site if no longer required.

Device



The equipment, including accessories and empty non-rechargeable and rechargeable batteries, should not be disposed of in your regular household waste; this equipment is manufactured from high-grade materials which can be recycled and reused. The European Council Directive 2002/96/EC (WEEE) requires that electrical and electronic equipment be separated from normal household waste in order to recycle it. The crossed-out waste bin symbol indicates that separate collection is required.

In Germany and several other countries, Sartorius itself assumes responsibility for the return and legally compliant disposal of its electronic and electrical products. These products may not be placed with household waste or be brought to collection centers run by local public disposal operations – not even by small commercial operators. Please contact the Sartorius Service Center.

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

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



Sartorius will not take back equipment contaminated with hazardous materials (ABC contamination) – either for repair or disposal.

Addresses for Disposal

Detailed information with service addresses for the disposal of your device can be found on our website (www.sartorius.com).

11 Technical Data

11.1 General Data

SCALE	Unit	Value
Supply voltage		only via USB interface or Sartorius AC adapter YEPS01-USB
Input voltage	V _{DC}	+5.0
Power consumption	W	2.0
Further data		IP40 in accordance with EN 60529 / IEC 60529
Ambient conditions		
The specifications apply under the follow	ing ambie	ent conditions:
Environment		For indoor use only
Ambient temperature*	°C	+10 to +30
Operational capability	°C	Guaranteed between +5 and +45
Storage and shipping	°C	-10 to +60
Relative humidity**	%	15 to 80 for temperatures up to 30°C non-condensing, decreasing linearly to 50% relative humidity at 40°C
Interface connection		USB, type B (virtual serial interface)
Format		7-bit ASCII, 1 start bit, 1 or 2 stop bits
Parity		Even, odd, no parity
Transmission rates		600 to 57,600 bps
Handshake		Software or hardware
Electromagnetic compatibility		In accordance with EN 61326-1/IEC 61326-1 Electrical equipment for measurement, control and laboratory use – EMC requirements – Part 1: General Requirements
Interference resistance		Basic requirements
Transient emissions		Class B Suitable for use in residential areas and areas that are connected to a low voltage network that also supplies residential buildings.
	Μ	Verified scales in accordance with EU requirements comply with the requirements of Council Directive 2014/31/EC with EN 45501:2015 and OIML R76:2006.
		 * For verified scales in accordance with EU requirements, refer to the information on the scale. ** For verified scales in accordance with EU requirements, the legal regulations apply.
Available application programs		Recalculation, formula
Power supply YEPS01-USB (optional)		
USB power plug		Type FSP007-P01P (manufacturer's designation)
Primary		100 – 240 V~, ±10%, 50 – 60 Hz, ±5%, ≤ 0.2 Å
Secondary		5.2 V _{DC} , ± 5%, 1.4 A (max.)
Further data		Protection class II IP40 in accordance with EN 60529/IEC 60529

11.2 Model-specific Data

Specification	Unit	Value	Value
Model name		PMA.Evolution, EV01S1	PMA.HD, SPO1S1
Weighing range	g	7500/999.95	2200
Readability	g	0.1/0.05	0.01/0.1
Tare range (subtractive)	g	-7500	-2200
External adjustment weight / accuracy class	kg	1, 2, 5 / F2 or better	1, 2 / F1 or better
Size of weighing pan	\varnothing mm	233	180
Net weight	kg	2.4	2.3

11.3 Verified Models with EC Type Approval Certificate: Model-specific Specifications

Specification	Unit	Value
Model name		PMA.Evolution EVO1S1
Accuracy class		
Туре		PMA-EV
Weighing capacity max.	g	7500
Scale interval d	g	0.1
Verification scale interval e	g	1
Temperature range		+10°C - +30°C
Tare equalization range (subtractive)		≤ 100% from max. weighing capacity
Specification	Unit	Value
Model name		PMA.HD, SPO1S1
Accuracy class		
Туре		PMA-HD
Weighing capacity max.	g	2200
Scale interval d	g	1
Verification scale interval e	g	1
Temperature range		+10°C - +40°C
Tare equalization range (subtractive)		≤ 100% from max. weighing capacity

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11.4 Geräteabmessungen

11.4.1 Modell EVO1S1



11.4.2 Modell SPO1S1



11.5 USB Interface (PC Port)

11.5.1 Purpose

This device can be connected to a PC via the USB interface. A virtual serial interface (virtual COM port) is set up on the PC as a device type via the USB port. This virtual serial interface is identified and operated by the application program.

The xBPI and SBI protocols can be transmitted via the virtual serial interface.

11.5.2 Installing the Software Driver (Windows Update)

- Connect the scale to the USB port of the computer (see Chapter "4.4.2 Connecting the Scale," page 18).
- Windows will detect the scale connected to the USB port as a device. If the device is being connected for the first time, the Windows Installation Wizard will run automatically.
- ▶ Follow the instructions that appear.
- ▶ To complete the installation, click on Finish.
- \triangleright The virtual interface is now ready for operation.

11.5.3 Installing the Software Driver (via CD)

- Ensure that the scale is not connected to the PC.
- ▶ Insert the supplied CD into the PC.
- If the Installation Wizard does not start automatically after you insert the CD, then manually start driver installation via Setup.bat located on the CD.
- ► Follow the instructions that appear.
- ▶ To complete the installation, click on Finish.
- \triangleright The virtual interface is now ready for operation.
- Connect the scale to the USB port of the computer (see Chapter "4.4.2 Connecting the Scale," page 18).



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

Example:

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

11.5.4 Installation Instructions for Windows XP® and Above

Changing the Port Number

If you use the USB interface with programs that limit the number of COM port designations (e.g., only COM1, 2, 3, 4), you may have to assign one of these port numbers to the new virtual port.

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

Use the "COM Port Number" button to change the port number.

Uninstalling the Driver

You can uninstall the software driver for the USB port via the Device Manager (only if the scale is connected):

- ▶ Use the right mouse button to click on the respective port.
- ▶ Then select "uninstall" from the context menu that appears.

12 Accessories

Accessories	Order Number
USB connection cable	YCC01-0040M5
Power supply (5.2 V/1.4 A)	YEPS01-USB
Mains adapter set for YEPS01-USB – USA and Japan (US+JP) – Europe (EU) – United Kingdom (GB)	YEPS01-PS1
Mains adapter set for YEPS01-USB – Argentina (AR) – Brazil (BR) – Australia (AU) – South Africa (ZA)	YEPS01-PS6
Mains adapter set for YEPS01-USB – China (CN) – India (IN) – Korea (KR)	YEPS01-PS7
In-use cover for control panel, pack of 10	YDC03PMA10
In-use cover for support arm, PMA.Evolution, pack of 10	YDC03PMA-C010
In-use cover for weighing pan, PMA.Evolution, pack of 10	YDC03PMA-WP10
Calibration weights for PMA.Evolution:	
 5 kg, accuracy class F2 	YCW654-AC-00
 2 kg, accuracy class F2 	YCW624-AC-00
 1 kg, accuracy class F2 	YCW614-AC-00
for PMA.HD:	
 2 kg, accuracy class F1 	YCW623-AC-00
 1 kg, accuracy class F1 	YCW613-AC-00

13 Sartorius Service

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

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14 Conformity & Licenses

14.1 EU Declaration of Conformity

The attached Declaration of Conformity hereby confirms compliance of the device with the directives cited. The declaration of conformity supplied here is for verified balances for use in the EEA. Please keep it in a safe place.

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CE	EU-Konformitätserklärung EU Declaration of Conformity
lersteller Manufacturer	Sartorius Lab Instruments GmbH & Co. KG 37070 Goettingen, Germany
	erklärt in alleiniger Verantwortung, dass das Betriebsmittel declares under sole responsibility that the equipment
Geräteart Device type	Farbmischwaage Paint-mixing scale
Baureihe <i>Type series</i>	EV01S1, SP01S1
	in der von uns in Verkehr gebrachten Ausführung allen einschlägigen Bestimmungen der folgenden Europäischen Richtlinien – einschließlich deren zum Zeitpunkt der Erklärung geltenden Änderungen – entspricht und die anwendbaren Anforderungen folgender harmonisierter Europäischer Normen erfüllt:
	in the form as delivered fulfils all the relevant provisions of the following European Directives – including any amendments valid at the time this declaration was signed – and meets the applicable requirements of the harmonized European Standards listed below:
014/30/EU	Elektromagnetische Verträglichkeit Electromagnetic compatibility EN 61326-1:2013
011/65/EU	Beschränkung der Verwendung bestimmter gefährlicher Stoffe in Elektro- und Elektronikgeräten (RoHS) Restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS)
	EN 50581:2012
	Jahreszahl der CE-Kennzeichenvergabe / Year of the CE mark assignment: 16
	Sartorius Lab Instruments GmbH & Co. KG Goettingen, 2016–04–20
	i.V. P. a. fla i.V. Kul
	Dr. Reinhard Baumfalk Dr. Dieter Klausgrete

This declaration certifies conformity with the above mentioned EU Directives, but does not guarantee product attributes. Unauthorised product modifications make this declaration invalid. The safety information in the associated product documentation must be observed.

1 / 1 PMF: 2025573

sartorius

FCC Supplier's Declaration of Conformity

Device type Paint mixing scale

Type series EV01S1..., SP01S1...

Party issuing Supplier's Declaration of Conformity / Responsible Party – U.S. Contact Information

> Sartorius Corporation 5 Orville Dr Suite 200 11716 Bohemia, NY USA Telephone: +1.631.254.4249

FCC Compliance Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Information to the user

Note: This equipment has been tested and found to comply with the limits for a **class B** digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

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

Connections between the device and peripherals must be made using shielded cables in order to maintain compliance with FCC radio frequency emission limits.

Any modifications made to this device that are not approved by Sartorius may void the authority granted to the user by the FCC to operate this equipment.

UK 3066



V(0)a

EU-type examination certificate UK 3066

Issued by:

NMO Notified Body Number 0126

In accordance with the requirements of Council Directive 2014/31/EU, this EU-type examination certificate has been issued to:

Sartorius Lab Instruments GmbH & Co KG 37070 Goettingen Germany

In respect of a family of non-automatic weighing instruments designated the PMA and having the following characteristics:

Туре	PMA-EV	PMA-HD
Class	II	III
Max	7500 g	2200 g
Min	5 g	20 g
e =	1 g	1 g
d =	0.1 g	1 g

The necessary data (principal characteristics, alterations, securing, functioning etc) for identification purposes and conditions (when applicable) are set out in the descriptive annex to this certificate.

Issue Date: Valid Until: 8 December 2016 7 December 2026

H. Bohster.

Marek Bokota Technical Manager For and on behalf of the Head of Certification Body



NMO I Stanton Avenue I Teddington I TW11 OJZ I United Kingdom Tel +44 (0) 20 8943 7272 I Fax +44 (0) 20 8943 7270 I Web www.gov.uk/government/organisations/regulatory-delivery NMO is part of the Regulatory Delivery directorate within the Department for Business, Energy & Industrial Strategy



Typ Waage / Type weighing instrument / Type d'instrument de pesage / Tipo del instrumento de pesaje / Tipo di strumento per pesare: PMA-EV, PMA-HD EG Baumusterprüfbescheinigung / EC type-examination certificate / Certificat d'examen UE de type / Certificado de examen UE de tipo / Certificato di esame UE del tipo : UK3066

1	Schale / Pan / Plateau de pesée / Plato de pesaje / Piatto di pesata
2	Unterschale / Subpan / Plateau inférieur / Plato inferior / Piatto inferiore
3	Libelle / Bubble level / Nivelle sphérique / Nivel de burbuja / Livella
4	Segmentiertes LCD-Display / Segmented LCD display / Afficheur à segments (LCD) / Visualizador de segmentos (LCD) / Visualizzatore a segmenti (LCD)
5	LCD Graphik-Display / LCD graphic display / Afficheur graphique (LCD) / Visualizador gráfica (LCD) / Visualizzatore grafico (LCD)
6	Grundplatte / Base plate / Plaque de montage / Placa base / Piastra di base
Ø	Wägesystem / Weighing system / Système de pesée / Sistema pesador / Sistema di pesatura
8	Auswerteelektronik / Evaluation electronics / Dispositif de détection électronique / Electrónica de evaluación / Elettronica per la valutazione
9	Anzeigeeinrichtung / Indicating device / Dispositif indicateur / Dispositivo indicador / Dispositivo di visualizzazione
MD S	Metrologische Daten Max, Min, e und wenn vorhanden d / Metrological data Max, Min, e and if existent d / Données métrologiques : Max, Min, e et, si disponible, d / Datos metrológicos: Máx, Mín, e y d, si está disponible / Dati metrologici: Max, Min, e, e d se disponibile Sicherungsstempel (selbstklebende Marke oder Plombe) / Protective mark (self-adhesive mark or seal) / Marque de protection (marque ou sceau autocollant) / Sello de seguridad (marca autoadhesiva o precinto) / Sigillo di protezione (bollino autoadesivo o piombo) Kennzeichnungsschild mit CE-Zeichen / Descriptive plate with CE-sign / Plaque d'identification avec marque CE de conformité / Placa de características con la marca CE / Etichetta d'identificazione con marchio CE
() () () () () () () () () () () () () (Programmverriegelungsschalter / Menu access switch / Commutateur d'accès au menu / Interruptor de bloqueo de programa / Commutatore di accesso al menu gesperrt / locked / verrouillé / bloqueado / bloccato offen / open / ouvert / abierto / aperto

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The information and figures contained in these instructions correspond to the version date specified below.

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