# Operating instruction

Number of instruction: LMI-34-01/04/09/ENG









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# 1. TECHNICAL DATA

External calibration	PS 510 / C/1/CT	PS 200 / 2000/C/1	PS 60/C/1	PS 110/C/1	PS 210/C/1	PS 360/C/1	PS 510/C/1		PS 750/C/1	PS 1000/C/1
Internal calibration	PS 510 / C/2/CT	PS 200 / 2000/C/2		PS 110/C/2	PS 210/C/2	PS 360/C/2		PS 600/C/2	PS 750/C/2	PS 1000/C/2
Max capacity	510g / 2550ct	200 / 2000g	60g	110g	210g	360g	510g	600g	750g	1000g
Tare range	-510g / -2550ct	-2000g	-60g	-110g	-210g	-360g	-510g	-600g	-750g	-1000g
Min capacity	0,02g / 0,1ct	20mg				20	0 mg			
Readability	0,001g / 0,005ct	1/10mg				1	mg			
Repeatability	0,001g / 0,005ct	1/10mg			1	mg			1,5	5 mg
Linearity	±0,001g /0,005ct	±2 / 10mg	± 2 mg ± 3 mg							
Working temperature	+15 °C ÷ +30 °C									
Power		Zasilacz 230V 50Hz AC /11 V AC								
Drift sensitivity		2 ppm/°C w temp. +18°C - +30°C								
Pan size					128 x 1	28mm				

Dimensions:



External calibration	PS 2100/C/1/CT	PS 600/C/1	PS 1200/C/1	PS 2100/C/1	PS 3500/C/1	PS 4500/C/1	PS 6000/C/1
Internal calibration	PS 2100/C/2/CT		PS 1200/C/2	PS 2100/C/2	PS 3500/C/2	PS 4500/C/2	PS 6000/C/2
Max capacity	2100 g / 10500 ct	600 g	1200g	2100 g	3500 g	4500 g	6000 g
Tare range	-2100 g / -10500 ct	-600 g	-1200g	-2100 g	-3500 g	-4500 g	-6000 g
Min capacity	0,5 g / 2,5 ct	500 mg					
Readability	0,01 g / 0,05 ct	10 mg					
Repeatability	0,01 g / 0,05 ct	10 mg 15 mg				15 mg	
Linearity	± 0,01 g / 0,05 ct	1 g / ± 20 mg					
Working temperature	+15 °C ÷ +30 °C						
Power	Zasilacz 230V 50Hz AC /11 V AC						
Drift sensitivity		2 ppm/°C w temp. +18°C - +30°C					
Pan size	195 x 195mm						

Dimensions of balance:



#### 2. BASIC INFORMATION

#### 2.1. Intended use

Balance you have acquired serves to determine the weighing value of a load in laboratory environment. It is intended for application as a non-automatic weighing instrument only, i.e. the material to be weighed is manually and carefully placed in the center of the weighing pan. Weighing result should be read only after stable reading has been obtained.

#### 2.2. Inappropriate use

Do not use the balance as a dynamic weighing instrument. Even if small quantities of weighed material are added or removed from the weighing pan of the instrument, the reading should be taken only after stabilization of the result. Do not place any magnetic materials on the weighing pan, as this can cause damage of the measuring system of the instrument.. Be sure to avoid impact shock and overloading the balance in excess of the prescribed maximum load rating, minus any possible tare weight that has been applied. Never use the balance in an environment endangered by an explosion. This balance has not been adjusted for operation in explosive areas. There must not be any modification made to the balance.

#### 2.3. Warranty

Warranty is not valid at the following:

- Non-observation of the guidelines in the user manual,
- Use of balance other than specified in this manual,
- Alternation to or opening of the device,
- Mechanical damage and damage caused by media, natural water, and tear,
- Inappropriate erection or electric installation,
- Overloading of the measuring instrument.

#### 2.4. Monitoring the metrological parameters of the instrument

Metrological features of the balance should be tested by the user within regular intervals of time, within scope of quality assurance.

#### 2.5. Data included in this user manual

Please read the user manual carefully before erecting and commissioning, even if the user has is experienced with this kind of weighing instruments.

#### 2.6. Staff training

This balance may only be operated and looked after by trained member of staff.

# 3. TRANSPORT AND STORAGE

#### 3.1. Acceptance check

Please check the packaging immediately upon delivery and the device during unpacking for any visible signs of external damage.

#### 3.2. Packaging

Please retain all parts of the original packaging in case it should be necessary to transport or return items at any time. Only the original packaging should be used for return consignments. Before dispatch, disconnect all attached cables and loose/movable parts (weighing pan, protecting shields, etc). Please place any elements of the balance in its original packing. Please protect the balance and its parts against any damage while in transport.

# 4. UNPACKING, INSTALLATION AND COMMISSONING

#### 4.1. Installation and operation place

- Balance should be stored and used in locations free of vibrations and shakes, free of wind and dust.
- Air temperature should not exceed range between: +10 $^{\circ}C \div +45 ^{\circ}C$
- Humidity of air should not exceed 80% (not condensing).
- When operating the balance, room temperature should not change more than 0,5 °C within one hour,
- The balance should be placed on a stable surface not affected by vibrations and distant from heat sources.
- Please take special safety measures when weighing magnetic loads, as part
  of this balance is a strong magnet. If there is a necessity to perform
  measurement of such load, please use option of under hook weighing, which
  removes the load from area influenced by the magnet. For installation place
  of under hook device, please look at the bottom casing of the balance,.
- Avoid static charging of items to be weighed, or weighing container. In case of static discharges may occur, please ground the device. Grounding bolt is placed at the back side of the balance's casing.

#### 4.2. Unpacking

Carefully remove the balance from its packaging, remove the plastic and foil wrapping and gently. Install the weighing pan, and other elements according to below schema:



- Take of the tape which secures the static voltage spring on one of the rubber supporters (2),
- Put on the weighing pan (1) on the rubber supporters (3),
- After putting on all of above parts, please check if the weighing pan is firmly located on the rubber supporters.

- Take of the tape which secures the static voltage spring on one of the rubber supporters (3),
- Put on the weighing pan (2) on the rubber supporters,
- Put on the glass draught shield (1), placed on the surface of upper casing of the balance,
- After putting on all of above parts, please check if the weighing pan is firmly located on the rubber supporters.

# 4.3. Positioning

Before switching on the balance, please level the device with two adjusting feet situated at the back of the casing. Please level the balance so that the air bubble of the level is placed centrally.



#### 4.4. Standard accessories

- Balance.
- Weighing pan and protecting elements.
- Power adapter.
- User manual.

#### 4.5. Cleaning

Balance should be cleaned with damp cloth. In order to clean the weighing pan of the balance, please remove it from the weighing chamber. Cleaning of the pan when installed may cause damage of the measuring system of the balance.

#### 4.6. Connection to mains

Balance can be connected to mains only with a power adapter offered as standard accessory to the balance. Nominal power supply of the power adapter (specified on the data plate of the power adapter) should be compatible to the power from mains. Please plug the adapter the socket at the back of the balance, the display with light on and show sequence of digits – display test), after which balance will display 0.0000g. if indication is different from zero, please press **ESC/TARA button**.

#### 4.7. Connection of additional equipment

The balance must be disconnected from the mains before connecting or disconnecting additional equipment (printer, PC) to or from the data interface. Use only accessories and peripheral equipment recommended by the manufacturer with your balance. These have been ideally coordinated to your balance.

# 5. BASIC FUNCTIONS OF THE INSTRUMENT

Electronic balance is appropriate for precise measurements mass in laboratory conditions with possibility of setting to zero in all measure range. Balance calibration is done by **CAL** on balance keyboard.

#### ✓ Functions for weighing units (press Units key)

- select default units of weighing **<StUn>**,
- Weighing in grams,
- Weighing in [mg],
- Weighing in [ct],
- Weighing in units from beyond SI (only: [oz], [ozt], [dwt], [t], [mom], [gn], Access to these units is blocked from factory menu level,

#### ✓ Functions for calibration and weighing modes

- Counting pieces < PIECES>,
- Control +/- <HiLo>,
- Control of deviations % according to standard mass <Perc A>,
   <Perc B>,
- Thickness of liquids <d\_Li>or solids <d\_Co>,

#### ✓ Choice of criteria of stable result depending on usage conditions

- Turn off/on system of autozero <AUTO>,
- Average result of weighing **<AvE>**,
- Back light function<bl>,
- Beep signal **<bEEP>**,

#### ✓ Function for using RS 232

- Choose speed of transmission,
- Define sent data as: stable / not stable,
- Continuous work,
- automatic work for RS 232.

Moreover balance can be used to weigh hang loads, print report of calibration, check deviation of calibration and print reports of testing thickness of liquids and solids.

# 6. KEYBOARD



Φ	Switches the display off. <b>ON/OFF</b> key.
F	Function key. <b>F</b> key.
Mode	Selects the work mode. MODE key.
Units	Changes measure units. <b>UNITS</b> key.
	Sends information to external instrument (PRINT) or confirms parameter value or function (ENTER). <b>PRINT/ENTER</b> Key.
Esc +0/T+	Sets indication to zero. Esc/TARA Key.
Cal	Calibration (internal or external)
Setup	Menu of balances
	Navigation bar
II	Second range marker

# 7. USER MENU

Menu is divided into 7 basic groups. Each group has individual name starting with capital letter P. Names of groups and their contents is shown below.

P1 CAL		[Calibration	n]	
P1.1	iCAL	Ī	-	[internal calibration]
P1.2	ECAL			[external calibration]
P1.3	tCAL			[temperature calibration]
P1.4	ACAL	both/non	E/tenno/tinnE	[automatic calibration]
P1.5	CALt	1	h ÷ 12h	[time of automatic calibration]
P1.6	CALr	Y	ES/no	[report from calibration]

P2 GLP		[Good Laboratory Practice]			
P2.1	USr	Ī	_	[name o	f user]
P2.2	PrJ		_	[name o	f project]
P2.3	Ptin		YES/no	[printout	of measurement time]
P2.4	PdAt		YES/no	[printout	of measurement date]
P2.5	PUSr	I	YES/no	[printout	of user name]
P2.6	PPrJ	I	YES/no	[printout	of project name]
P2.7	Pld	I	YES/no	[printout	of factory number of balance]
P2.8	PFr		YES/no	[printout	of frames]
P3 rEA	d	[Main u	ser parameter	rs]	
P3.1	AuE	Stand/	/Slouu/FASt		[filtering level]
P3.2	ConF	FASt_	rEL/Fast/rEL		[confirmation of result]
P3.3	Auto	1	On/OFF		[autozero]
P3.4	Ldi9	ALuuA	YS/never/uu_	_StAb[light off	the last digit]

P4 Print		[Data transmission – F	RS 232]
P4.1	bAud	2400/4800/9600/192	00 [speed of transmission]
P4.2	CntA	YES/no	[continuous printout in basic unit]
P4.3	Cntb	YES/no	[continuous printout in currently
			used unit]
P4.4	IEPL DSth	YES/no	[manual or automatic operating]
P4.5			[nesult printout, stable of unstable]
1 4.0	LO	1 000.0000	
P5 Uni	t	[Mass units]	
P5.1	StUn	g/mg/ct/oz/ozt/dwt/t/r	nom/G [basic mass unit – e.g. gram]
P5.2	mg	YES/no	[mg - milligram]
P5.3	Ct	YES/no	[ct – carat]
P5.4	οZ	YES/no	[oz – ounce]
P5.5	oZt	YES/no	[ozt – troy ounce]
P5.6	dwt	YES/no	[dwt – pennyweight]
P5.7	t	YES/no	[t – tael]
P5.8	nno	YES/no	[mom - momme]
P5.9	Gr	YES/no	[gr – grain]
P6 Fur	nc	[Functions]	
<b>P6 Fur</b> P6.1	n <b>c</b> FFun	[Functions]	[choice of balance function]
P6 Fur P6.1 P6.2	n <b>c</b> FFun PcS	[Functions]     YES/no	[choice of balance function] [counting pieces]
P6 Fur P6.1 P6.2 P6.3	nc FFun PcS HiLo	[Functions]     YES/no   YES/no	[choice of balance function] [counting pieces] [check weighing]
P6 Fur P6.1 P6.2 P6.3 P6.4	nc FFun PcS HiLo PrcA	[Functions]     YES/no   YES/no   YES/no	[choice of balance function] [counting pieces] [check weighing] [% deviation with reference to
P6 Fur P6.1 P6.2 P6.3 P6.4	FFun PcS HiLo PrcA	[Functions]     YES/no   YES/no   YES/no	[choice of balance function] [counting pieces] [check weighing] [% deviation with reference to weighed standard mass]
P6 Fur P6.1 P6.2 P6.3 P6.4 P6.5	nc FFun PcS HiLo PrcA Prcb	[Functions]     YES/no   YES/no   YES/no	[choice of balance function] [counting pieces] [check weighing] [% deviation with reference to weighed standard mass] [% deviation with reference to declared
P6 Fur P6.1 P6.2 P6.3 P6.4 P6.5	FFun PcS HiLo PrcA Prcb	[Functions]     YES/no   YES/no   YES/no	[choice of balance function] [counting pieces] [check weighing] [% deviation with reference to weighed standard mass] [% deviation with reference to declared standard mass]
P6 Fur P6.1 P6.2 P6.3 P6.4 P6.5 P6.6	nc FFun PcS HiLo PrcA Prcb	[Functions]     YES/no   YES/no   YES/no   YES/no	[choice of balance function] [counting pieces] [check weighing] [% deviation with reference to weighed standard mass] [% deviation with reference to declared standard mass] [density determination of solids]
P6 Fur P6.1 P6.2 P6.3 P6.4 P6.5 P6.5 P6.6 P6.7	FFun PcS HiLo PrcA Prcb d_Co d_Li	[Functions]     YES/no   YES/no   YES/no   YES/no   YES/no	[choice of balance function] [counting pieces] [check weighing] [% deviation with reference to weighed standard mass] [% deviation with reference to declared standard mass] [density determination of solids] [density determination of liquids]
P6 Fur P6.1 P6.2 P6.3 P6.4 P6.5 P6.5 P6.6 P6.7 P7 oth	FFun PcS HiLo PrcA Prcb d_Co d_Li	[Functions]     YES/no   YES/no   YES/no   YES/no   YES/no   YES/no   Other functions]	[choice of balance function] [counting pieces] [check weighing] [% deviation with reference to weighed standard mass] [% deviation with reference to declared standard mass] [density determination of solids] [density determination of liquids]
P6 Fur P6.1 P6.2 P6.3 P6.4 P6.5 P6.5 P6.6 P6.7 P7 oth P7.1	FFun PcS HiLo PrcA Prcb d_Co d_Li <b>Er</b> bL	[Functions]   YES/no YES/no YES/no YES/no YES/no   YES/no   YES/no   On/Aut/OFF	[choice of balance function] [counting pieces] [check weighing] [% deviation with reference to weighed standard mass] [% deviation with reference to declared standard mass] [density determination of solids] [density determination of liquids]
P6 Fur P6.1 P6.2 P6.3 P6.4 P6.5 P6.6 P6.7 P7 oth P7.1 P7.2	FFun PcS HiLo PrcA Prcb d_Co d_Li Er bL bEEP	[Functions]   YES/no YES/no YES/no   YES/no   YES/no   YES/no   On/Aut/OFF   On/OFF	[choice of balance function] [counting pieces] [check weighing] [% deviation with reference to weighed standard mass] [% deviation with reference to declared standard mass] [density determination of solids] [density determination of liquids]

# 7.1. Moving in user menu

User moves in menu using balance keyboard (see point no 6)

# 7.1.1. Return to weighing function



Introduced changes in balance memory will be saved for good after return to weighing with procedure of saving changes. Press several times **Esc** key until display indicates message **SAvE?**.

When display indicates question press if necessary: **PRINT/ENTER** – confirmation of changes or **ESC** – resignation from introduced changes. After pressing appropriate key, balance will go back to weighing.

# 8. WEIGHING

Before weighing or if the conditions of work changes (e.g. if temperature of surrounding is higher then  $3^{\circ}$ C) balance should be calibrated.

- It is recommended to load the balance few times by mass close to max capacity before taking measurements,
- Check if not load balance shows "precise zero" →0→if measurement is stable order ▲, if not press key →0/T←,
- by means of **Units** key set measure unit : [g], [mg], [ct], and if they are accessible in factory menu [oz], [ozt], [dwt], [t], [mom], [gn],
- put load on balance and read result on display,
- indication can be setting to zero many times by pressing key Esc/TARE (summary of mass loads record to balance memory cannot be bigger then its max capacity).



Don't unplug the balance from power supply between following measurements. Switch the balance off by pressing **ON/OFF** key. If user presses key **ON/OFF** once again balance is ready to following measurements

#### 8.1. Choice of basic weighing unit

Function is used to setting the initial unit with which the balance will start after switching on. Enter to submenu **P5 Unit**,



press several times **UNITS** key. Display will indicate by turns available units.



After choosing basic unit press **ENTER/PRINT** key. Chosen unit will stop pulsing.

# Possibilities of choice:

- For EC verified balances, user can choose following units: [g], [mg], [ct]
- For non-verified balances, user can choose following units: [g], [ct], [mg], [oz], [ozt], [dwt], [t], [mom], [gn].

#### Go back to weighing mode with procedure of saving changes

(see point - 7.1.2. – return to weighing).

#### ATTENTION:

Balance after switching on will start with set basic unit.

# 8.2. Choice of weighing unit (temporary)

Function enables choice of unit with which mass on the pan will be indicated. Unit will be valid until change of unit or switching on and off the balance. Each pressing the **Units** key, causes change of measuring unit.

#### Possibilities of choice:

- For EC verified balances, user can choose following units: [g], [mg], [ct]
- For non-verified balances, user can choose following units: [g], [ct], [mg], [oz], [ozt], [dwt], [t], [mom], [gn].

# 8.3. Setting accessibility of balance operating modes

In this group of parameters user declares functions which are to be accessible for user after pressing **SETUP** key.

#### Enter group P6 Func.



#### 8.3.1. Choice of modes quantity accessible for user

Function enables user to set if after pressing **RIGHT ARROW** key all operating modes will be accessible (**ALL**) or only one from the list chosen and used by operator, or all functions unavailable (**OFF**).



After choosing setting press **ENTER/PRINT** key. Balance will go back to displaying name of submenu.**P6.1 FFun**. If function other than **ALL** is chosen, procedure of returning to weighing differs from remaining ones. If e.g. function **PcS** is chosen (procedure according to 13.1 point), to return to weighing:



Press key Esc/TARA, balance will return to weighing.

# 8.3.2. Setting contents of P6.1 FFun – ALL parameters

Function enables switching off modes not used by operator. This causes faster access to used modes.





OFF – inaccessible mode On – accessible mode.

#### Return to weighing

(see - 7.1.2. – return to weighing).

#### 9. MAIN SETTING PARAMETERS

User can adjust balance to external conditions (filter range) or own needs (autozero working, memory of tare value). These parameters are in group **<P3 rEAd>**. These functions will help user to adjust balance to external conditions in which balance operates.

# 9.1. Setting level of filtering

Procedure:



- using NAVIGATION BAR choose value of filter which is needed
  - 1 filtr FASt (fast)
  - 2 filtr StAnd (standard)
  - 3 filtr Slouu (slow).

# **Return to weighing**

(see - 7.1.2. – return to weighing).

# ATTENTION:

The higher filtering level the longer time of weighing.

# 9.2. Result confirmation

Because of various environmental conditions it is advisable to adjust the balance by selecting method of result confirmation as: **FAST\_rEL**, **Fast** or **rEL**. Depending on selected option, time of weighing will be shorter or longer.



- Fast\_rEL fast + release
- Fast fast

rEL - release.

**Return to weighing** 

# 9.3. Autozero function

In order to ensure precise indication of balance, "AUTOZERO" function was introduced. The application of this function is automatic control and correction of zero indication of balance.

When function is active comparison of results takes place at declared time intervals e.g. every 1 s, only when the pan is unloaded and results are close to zero.

If results vary by value smaller than declared AUTOZERO range e.g. one division, balance will zero automatically and stable result marker–  $\blacksquare$  and zero indication –  $\Rightarrow 0 \leftarrow$  will be displayed.

When AUTOZERO function is on each result starts from precise zero. However there are some cases where this function can be disturbance at measurements. Such instance is very slow placing of load on the pan (e.g. load pouring) in such case correction system of zero indication can also correct indication of real mass of load.

#### Procedure:



#### AUTOZERO AUTOZERO

OFF – autozero off On - autozero on.

#### Return to weighing

# 9.4. Light off the last display digit

Function enables light off the last digit on the display.



ALuuAYS	- always

nEuEr - never

uu\_StAb - when is stable.

# **Return to weighing**

#### **10. ANOTHER PARAMETERS**

User can set parameters which have influence on work with balance. These parameters are contained in P5 othEr e.g. backlight and "beep" signal. Enter to P5 Others group of submenu according to point 6.1.





- **bl OFF** backlight off
- bl On backlight on
- **bl Aut** If result of weighing doesn't change for 10 seconds, backlight will turn off automatically.

#### Return to weighing

(see - 7.1.2. – return to weighing).

#### ATTENTION:

If result of weighing doesn't change for 10 seconds, backlight will turn off automatically. Backlight is turned on when indication on display changes.

# 10.2. Adjusting brightness of display backlight



no - backlight off

# 10.3. "Beep" signal – reaction on pressing key



bEEP	OFF - signal of pressing key off
bEEP	<b>On</b> - signal of pressing key on.

# Return to weighing

10.4. Printout of all balance parameters through RS 232 port



After pressing **F** key, balance parameters will be send through RS 232 port.

#### Return to weighing

(see - 7.1.2. – return to weighing).

# 11. BALANCE CALIBRATION

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 location in the factory). This adjustment process must be carried out for the commissioning, after each change of location as well as in case of fluctuating environment temperature. It is also recommend to adjust the balance periodically during weighing operation in order to obtain exact measured values.

To ensure high precision of weighing corrective factor in relation to standard mass must be noted in the balance memory periodically – it is the balance calibration.

#### Calibration should be performed:

- Before the weighing,
- When long breaks are between following measure series
- When temperature inside the balance changes more than: 3°C.

#### Kind of calibration:

- Internal automatic calibration
- \* started if temperature changes
- \* started if the time changes

- Manual internal calibration
  - \* initiated from the balance keyboard
  - Calibration made with external weight
  - \* with declared mass which cannot be modified.

In verified balances (with internal calibration) only automatic internal calibration and manual internal calibration is accessible, however in verified balances with external calibration, the calibration process is not accessible.



Perform the calibration when there is no load on the pan!

In case when there is load on the pan, display will indicate **unload**. It is comment of unloading the pan. Calibration process can be stopped if it's necessary. Press then **Esc/TARA** key.

# 11.1. Balance with internal calibration

Process of calibration can be started automatically or manually. Manual way of operation is to press **CAL** key. System of automatic calibration will automatically perform calibration informing user about successive stages.

# Cycle of automatic calibration proceeds as follows:

 balance software detects necessity of calibration and signalizes it by marker of Celsius degree or by black marker



- from this moment time of 5 minutes is counted in which weighings can be performed
- when this time elapses display indicates CAL\_30 message and starts count down 30..29..28 do 0 (indicated value is the counter)

- user has 30 seconds to make a decision:
  - if calibration is to be performed, does not take any actions
  - if one wants to finish measurements presses ESC/TARE key, after its pressing balance returns to weighing showing previous result of weighing (possibility of finishing series of measurements) in 5 minutes balance will indicate CAL\_30 message again

 process of calibration can be postponed frequently, but fact that long postponing of calibration can be cause of bigger error during weighing should be noticed. These errors are effect of changes of temperatures and as consequence changes of balance sensitivity.

#### Automatic system includes 3 possibilities:

#### - calibration with regard to changes of temperature

balance is provided with precise system of controlling temperature changes, temperature of calibration is registered every time, next is started if temperature of surrounding changes 3°C



#### - calibration with regard to passage of time

user can declare 4 spaces of time that makes criterion for calibration, following option are accessible: calibration every 1 - 12 hours.



#### 11.2. Entering calibration menu

P1 CAL

P1.1	iCAL		
P1.2	uCAL	I	
P1.3	tCAL	I	
P1.4	ACAL	I	both
P1.5	CALt	I	1 h
P1.6	CALr	I	YES

#### P1.1 iCAL – Internal calibration

start of internal calibration process, process is completely automatic without interference of balance operator, if pan is loaded display will indicate message about necessity of removing the load.



#### P1.2 ECAL – External calibration

calibration with external weight, which value is saved in factory menu of balance, function unavailable in verified balances.



balances with internal calibration

balances with external calibration

# P1.3 tCAL - Test of calibration

comparison of internal calibration mass with its value saved in balance memory.



balances with internal calibration

balances with external calibration

# P1.4 ACAL – Automatic calibration (balances with internal calibration)

determination of factor, which should decide about starting the automatic internal calibration

nonE	– none d	of fact	ors will ca	ause	start of	calibration	

- tEmP calibration with regard to change of temperature
- timE calibration with regard to time set in P1.5 CALt
- both calibration with regard to time and temperature.



# P1.5 CALt – Time of automatic calibration (balances with internal calibration)

determining the time, after which automatic calibration will start.



# P1.6 CALr – printout from calibration report

Setting printout of report after finished calibration **no** – printout of report off

**YES** – printout of report on.



balances with internal calibration

balances with external calibration
# 11.3.1. Balances with internal calibration

Internal calibration mass is compared to its value in the balance memory. This process is automatic. Its result is shown on the display. Process proceeds automatically and display indicates its result (if balance is connected to computer or to printer through RS 232 joint, printout of calibration test will take place). Press **ESC/TARA** key to return to previous screen.

#### Procedure:



#### Return to weighing



The changes are recorded when the balance returns to weighing mode with the recording the changes. Press the ESC many times. Following question appears on the display.

Select one of the options : ENTER – record / ESC – cancel (*Return to weighing 7.1.2. Return to weighing*).

## 11.3.2. Balances with external calibration

It consists in comparison of mass of standard with mass previously saved in balance memory during the calibration. Process proceeds automatically and display indicates its result (if balance is connected to computer or to printer through RS 232 joint, printout of calibration test will take place). Press **ESC/TARA** key to return to previous screen.

#### Procedure:



#### **Return to weighing**

(see - 7.1.2. – return to weighing).

## 11.4. Manual calibration

## 11.4.1. Internal calibration

Press F key three times



- The balance performs the calibration automatically. During this calibration do not load the pan.
- After this process the balance records results of the calibration in the memory and returns to weighing mode.

#### ATTENTION:

- Pressing the ESC key stops the calibration process
- If during the calibration load is on the pan display show order about error.
   The calibration process is stopped. After take load off the calibration process is finished.

# 11.4.2. External calibration

The external calibration should be performed with external mass class F2

• Start external calibration process



balances with external calibration

- Order to load off the pan appears on the display (no load on the pan). After yesing load off the pan press the ENTER key.
- The balance determines mass of empty pan
- Put load and press the ENTER
- After the calibration the balance returns to submenu P1.2 uCAL
- Return to weighing as in the point 5.1.2.



If balance is verified user does not have the possibility to perform external calibration process.

# 11.5. Calibration report printout

After calibration user can receive the calibration report. The report can be printed on connected printer and sent to computer or recorded in file.

P1.6 CALr:	no	- report is not printed
P1.6 CALr:	YES	<ul> <li>report is printed</li> </ul>

If the parameter has the value YES, the report is generated and sent automatically.

A content of report depends on setting in submenu GLP. All options with YES attribute are printed.

## P2 GLP

P2.1	uSr	l I	
P2.2	PrJ	I	
P2.3	Ptin	I	YES
P2.4	PdAt	I	YES
P2.5	PuS	I	YES
P2.6	PPrJ	I	YES
P2.7	Pld	1	YES
P2.8	PFrn	1	YES

Apart from information settled in menu group the report contains: difference between calibration mass remembered by balance after last calibration and calibration mass determined during actual calibration and other information.

*** Automatic calibration report *** Date : 09/02/2007 Time : 11:21:39 User Id : 12345678 Project Id: 87654321 Balance Id: 114493
Calibr. : Automatic Difference: - 0.0002 g
Name

# 12. SETTING PRINTOUTS FOR GLP PROCEDURES

**P2 GLP** is group of the parameters which declares factors on the calibration printout.

P2 GLP			
P2.1	uSr		
P2.2	PrJ		
P2.3	Ptin	j YES	
P2.4	PdAt	j YES	
P2.5	PuS	j YES	
P2.6	PPrJ	j YES	
P2.7	Pld	j YES	
P2.8	PFrn	j YES	

For fields:

- user (max 8 alphanumerical signs)

- design (max 8 alphanumerical signs) introduce names by the balance keyboard.

For the rest select:

- no (do not print during report)
- yes (print during report)



# 12.1. Setting the contents of printouts for GLP procedures

**P2 GLP** group of parameters enabling to declare variables, which will appear on calibration printout and printout from measurement.

## P2 GLP

P2.1	USr		
P2.2	PrJ	1	
P2.3	Ptin	I	YES
P2.4	PdAt	I	YES
P2.5	PUSr	I	YES
P2.6	PPrJ	I	YES
P2.7	Pld	I	YES
P2.8	PFr		YES

## • P2.1 USr

Option enabling to introduce name of user who operates the scale. User has possibility to introduce the name consisting of max 8 alphanumeric characters. Introduction the name is possible by the means of scale keyboard with **NAVIGATION BAR and ENTER** key.



Available characters and their equivalents displayed by scale are shown on the drawing below:



Exemplary user name introduced to scale with capital letters:



Exemplary user name introduced to scale with small letters:

op1\_wilk (operator 1 wilk)

Option enabling to introduce the Project name (e.g. associated with specific weighing type).

Exemplary project name introduced to scale with capital letters:



Exemplary project name introduced to scale with small letters:



# • P2.3 Ptin

Option enabling to print time of performed measurement.

# • P2.4 PdAt

Option enabling to print data of performed measurement.

## P2.5 PUSr

Option enabling to print user name.

# • P2.6 PPrJ

Option enabling to print project name.

# • P2.7 Pld

Option enabling to print factory number of scale.

#### • P2.8 PFr

Option enabling to print frames on printout.

Parameters described above, choose the values:

no	- not to	print	during	report
----	----------	-------	--------	--------

YES - to print during report.

# **Return to weighing**

(see - 7.1.2. - return to weighing).

# **13. BALANCE OPERATING MODES**

- Weighing mode (basic)
- Counting pieces
- +/- control referring mass of set standard
- Control of % deviation referring mass of standard
- Definition thickness of solids and liquids.

Press MODE key:



After pressing **MODE** key, name of first available function will be indicated. Each next pressing **DOWN or TOP ARROW** key causes displaying name of next

available functions, way of setting the functions is described in further part of this manual.

# 13.1. Counting details of the same mass

Balance in standard execution is equipped with option of counting small pieces of the same mass. Counting pieces doesn't operate with other balance functions.

#### To use this option:

• enter to PIECE function.



• press **TOP or DOWN ARROW** key to start setting quantity of sample, you have at choice few options



• if you want to choose one them e.g. 20pcs press ENTER/PRINT and proceed as shown on picture



 If option FrEE was chosen, you must enter quantity of sample, which will serve to determine mass of single detail





- Pressing **RIGHT ARROW** key chooses digit which will be changed



- Pressing TOP ARROW changes value of digit
  - Confirm entered value by pressing ENTER/PRINT key
  - Display will indicate LoAd message place on the pan as many details as entered during option



Press ENTER/PRINT key – balance will indicate quantity of sample (PCS symbol is active)



• add remaining details, display will indicate their quantity.

#### Return to weighing

(see - 7.1.2. – return to weighing).



# ATTENTION:

If user presses **ENTER** key when details are not placed on the pan, message **Er8 outr** will be indicated for few second and balance will automatically return to weighing.

# 13.2. +/- control referring mass of set standard

# Procedure of operating:

Enter to function



During setting threshold values following dependences take place:



# SET LOWER THRESHOLD





**RIGHT ARROW** – choice of set digit; **TOP/DOWN ARROW** - choice of value of digit; **ENTER/PRINT** – confirmation of entered values

SET UPPER THRESHOLD





**RIGHT ARROW** – choice of set digit; **TOP/DOWN ARROW** - choice of value of digit; **ENTER/PRINT** – confirmation of entered values



## ATTENTION:

If user by mistake enters value of lower threshold higher than upper, balance will indicate error message and will return to weighing.

#### **Return to weighing**

(see - 7.1.2. - return to weighing).



# 13.3. Control of % deviation referring mass of standard

Balance software enables control of deviation (in %) of weighed loads mass referring mass of standard. Mass of standard can be determined by its weighing (**PERC A** function) or entered to balance memory by user (**PERC B** function).

# 13.3.1. Mass of standard determined by its weighing

## Procedure:

• Enter to function



- place on the pan load which mass will be accepted as standard
- press ENTER/PRINT to confirm this operating mode



• after few seconds indication 100,00% will be displayed.

From this moment display will not indicate mass of weighed load but deviation of load mass placed on the pan referring mass of standard (in %).



13.3.2. Mass of standard entered to balance memory by user

#### Procedure:

• Enter to function.



- Display will show indication as above
- Using keys choice of set digit and choice of digit value



set value of mass of standard, enter it to balance memory using **PRINT** key – display will indicate: **0,00%** 



From this moment display will not indicate mass of weighed load but deviation of load mass placed on the pan referring mass of standard (in %).

# Return to weighing

(see - 7.1.2. - return to weighing).



#### 13.4. Defining thickness of solids and liquids

There is equipment to defining thickness of solids and liquids in additional equipment. For user request RADWAG service can render special software to determine thickness by balance accessible.



- 1. beaker support
- 2. frame of balance
- 3. plunger
- 4. beaker
- 5. thermometer clench
- 6. thermometer
- 7. plunger string
- 8. plunger hanger
- 9. upper balance
- 10. balance string
- 11. down pan
- 12. frame

# 13.4.1. Testing thickness solids

Thickness of solids can be tested in one of 3 liquids:

- H2O (distilled water),
- C2H5OH (spirit 100% +/- 0.1% in temp. 20<sup>0</sup>C),
- AnotHEr (another liquid with known thickness)

Give temperature of liquid for distilled water and spirit. For liquid with known thickness value is written on keyboard.

To test thickness weigh sample on upper pan and weigh the same sample in liquid (on lower pan). Result is represented on display automatically after replacing sample in liquid.

# 13.4.2. Testing thickness of liquid

Basic element for measuring thickness of liquid is glass plunger. It has precise capacity shown on hook.

Before final measurements this value should be introduced to balance memory. To test thickness of liquid weigh glass plunger on upper pan and in tested liquid. Result of testing is shown on display automatically after introducing mass of plunger.

# 13.5. Summing function

In sum procedure following components are added in order to make mixture. After adding following component composition of the mixture is presented on the display. During sum procedure masses of the components are sent to joint RS 232 (printout on the printer or sending to computer application).

# Procedure:

.





# Return to weighing

(see - 7.1.2. - return to weighing).



# 14. FUNCTIONS FOR USING RS 232

- Choose speed of transmission
- Define sent data as: stable / not stable
- Continuous work
- Setting data as additional element of parameter in printouts
- Turn on/off sign of last digit in printout
- automatic operating for RS 232.

# 14.1. Speed of transmission

# Method of setting speed of transmission:



- choose required speed of transmission
  - 2400 bit/s
  - 4800 bit/s
  - 9600 bit/s
  - 19200 bit/s.

# Return to weighing

(see - 7.1.2. – return to weighing).

## 14.2. Continuous transmission

# 14.2.1. Continuous transmission off in basic interval

Procedure:





## **Return to weighing**

(see - 7.1.2. - return to weighing).

## 14.2.2. Continuous transmission of in actual units

#### **Procedure:**



Cntb Cntb **no** – continuous transmission off **YES** - continuous transmission on.

```
Return to weighing
```

(see - 7.1.2. - return to weighing).

# 14.3. Setting type of operating for RS 232 joint

Procedure:



#### rEPL no – manual operating / after pressing PRINT key

rEPL YES - automatic operating / after stabilization of weighing result.

#### **Return to weighing**

(see - 7.1.2. - return to weighing).

#### Automatic operating takes place according to following scheme:

- press TARE key to zero the balance (display will indicate marker of stable measurement and marker of zero)
- place the load, balance will send through the RS232 first stable measurement
- remove load from the pan,
- next measurement will be possible when weighing result +/- 50 reading units referring to zero (by next measurement zero stat is not required).

# 14.4. Designation of data type sent through RS 232 joint (only for non-verified balances)

Procedure:



**PStb no** – sending stable or temporary result of weighing **PStb YES** – sending stable result of weighing.

# Return to weighing

(see - 7.1.2. – return to weighing).

# 14.5. Designation of minimum mass for operating of some functions

Software enables setting operating of function automatic operating.

- for automatic operating result will not be sent to computer or printer until indication of mass goes below set **Lo** net value

## Procedure:



# **Return to weighing**

(see - 7.1.2. - return to weighing).

# 15. COOPERATION WITH PRINTER OR COMPUTER

Every pressing of key < **PRINT** > sends signal of current display state with measuring units to computer or printer. Balance has factory setting speed of transmission 4800 bit/s. If external mechanism (printer, computer) require different setting of speed of transmission, change factory setting on speed in menu (parameter **bod**)

#### Transmission parameters programmed in balance:

- Data bits 8
- Stop bit 1
- Parity control none.

Sending weighing results to computer can take place:

- manually after pressing **PRINT** key
- **continuously** after function activating or sending steering commend
- **automatically** when result is stable (if **REPL YES** and before placing weighed load balance indicated value below set Lo value)
- on demand computer see List of messages

Value indicated by display can be sent through connection in series as:

- **stable** start of sending the information will take place when weighing result is stable
- unstable state of display is sent to external device when pressing PRINT key, and on printout such state is marked with <?> before weighing result.

# 15.1. Schedules of connecting conductors



7 (RTS)

8 (CTS)

#### 15.2. Printing data with date and time

Every printout of weighing can be printed with date and time of measurement. It's possible if balance is connected to printer **Kafka 1/Z** or **Kafka SQ S**.

After connecting balance and printer set in balance menu parameters of **P2 GLP** group:

PdAt on value YES Ptin on value YES

#### 15.3. Cooperation with statistic printout Kafka SQS

After connecting balance to printer **KAFKA SQ S** statistic of measurement is possible to do. Example of printout with statistics from series of measurement:

1 9:02:15	+ 7.0016	g	
2 9:02:39	+ 5.0152	g	
3 9:02:58	+ 12.0171	g	
4 9:03:15	+ 9.9937	g	
5 9:03:34	+ 12.0169	g	
6 9:03:48	+ 22.0111	g	
Data 13.09.2001	Godz. 9:04		
n	6		batch quantity
sum x	68.0556	g	summary of mass of samples
$\frac{-}{x}$	11.34260	g	average value
S	5.92328 g	standard	d deviation
srel	52.22	%	factor of variancy
min	5.0152	g	min value
max	22.0111	g	max value
R	16.9959	g	difference max – min

#### 15.4. Format of sending data

Result of weighing can be sent from balance to external device after pressing the PRINT button on the balance or after sending order from the computer.

# 15.4.1. Format of sent data after pressing the PRINT button

Depending on setting of **P4.5 PStb** parameter only stable measurement or mass of instantaneous mass will be sent.



For verified balance printout of temporary measurements will be blocked for instantaneous measurements.

Format of printout

1	2	3	4 - 12	13	14 - 16	17	18
stability marker	space	mark	mass	space	unit	CR	Ŀ

stability marker – [space] if stable

21	l if	unstable
		unstable

[^] if there is an error of exceeding the range on +

[v] if there is an error of exceeding the range on -

- Mark [space] for positive values or [-] for negative values
- mass 9 marks alignment to the right

units - 3 marks alignment to the left

# 15.4.2. Format of sent data for orders generated from the computer

Balance after receiving the command answers first:

XX_A CR LF XX_I CR LF	<ul> <li>commend understood, realization started</li> <li>commend understood, but unavailable at the moment</li> </ul>
XX _ ^ CR LF	<ul> <li>commend understood, but max range is exceeded</li> </ul>
XX _ v CR LF	<ul> <li>commend understood, but min range is exceeded</li> </ul>
XX _ E CR LF	<ul> <li>error occurred while command realization – exceeded time limit while waiting for stable result (time limit is characteristic parameter of balance)</li> </ul>
XX And afterwards	<ul> <li>name of command</li> </ul>

1 - 3	4	5	6	7	8 - 16	17	18 - 20	21	22
Command	space	stability marker	space	mark	mass	space	unit	CR	LF

Command – 1 ÷ 3 marks stability marker – [space] if stable

- [?] if unstable
- $[^{n}]$  if there is an error of exceeding the range on +
- [v] if there is an error of exceeding the range on -
- [space] for positive values or [-] for negative values

mass – 9 marks alignment to the right

unit – 3 marks alignment to the left

## 16. WEIGHING LOADS UNDER BALANCE

In standard analytical and precision balances can weigh load on suspension.

#### To use this function:

mark

- Remove plastic plug in basic of balance
- There is suspension in the basic of balance. It's installed for good.
- Install hook to hang load (hook isn't standard equipment for balance), weigh load on hook.



#### Attention:

- Suspension cannot be turned around, move or manipulate. Mechanism of balance can be damaged this way.
- Mass all additional elements as balance, string should be settled to zero by pressing key Esc/TARE.

# 17. LIST OF ORDERS IN RADWAG BALANCES

Function	TARA
Format	T CR LF (setting to tare)
Function	ZERO
Format	Z CR LF (setting to zero)
Function	PRINT
Format	SI CR LF (sending results when stab)
Function	PRINT
Format	S CR LF (sending results now)
Function	<b>CONSTANCE WORK</b> - equivalent for key conA on
Format	<b>C 1 CR LF</b> (start continuous transmission off in basic interval)
Function	<b>MANUAL WORK</b> - equivalent for order conA OFF
Format	<b>C 0 CR LF</b> (To change work mode on manual printout)
Function	<b>CONSTANCE WORK</b> - equivalent for key conb on
Format	<b>CU 1 CR LF</b> (start continuous transmission off in actual interval)
Function	<b>MANUAL WORK</b> - equivalent for order conb OFF
Format	<b>CU 0 CR LF</b> (To change work mode on manual printout)
Function Command	SEND THE RESULT IN ACTUAL INTERVAL SU CR LF (result in actual unit is sent from the balance after stability)
Function	SEND RESULT IN ACTUAL INTERVAL IMMEDIATELY (result in actual unit sending results now)
Command	SUI CR LF

If command which is not included in the register or is an error and ends with CR LF is sent to the balance the balance returns command E S CR LF.

# 18. ERROR MESSAGES

- Er1 Hi wrong initial mass or calibration
- Er2 nuLL values from A.D converter out of the normal range under range
- Er3 FuL1 values from A.D converter out of the normal range over range
- Er4 FuL2 over range

**Er5 rout** - value out of range for performed function e.g value > +/- 2% from initial mass for zeroing,

e.g. value <= 0 for tarring

- Er7 tout timeout error for zeroing and tarring
- Er8 outr enter value out of range
- Er9 Lock function locked e.g. to protect function if LFt (legal for trade) is on,

Er10 cal - calibration error (change of mass or incorrect mass of standard mass).

# **19. ADDITIONAL EQUIPMENT**

# 19.1. Vibration damping table



Thanks to this stable base all vibrations are eliminated.Inside of table marble plate is installed which makes foundation for balance.

# 19.2. Rack for weighing load under balance



It is used when weighing under balance is neccesary. It is usefull for magnetic load or when thickness of products is defined. Racks are used also during tests for absorptiveness of materials e.g. absorptiveness of foamed polystyrene. Structre of rack is made of steel. Rack is 330mm high.

# 19.3. Set for defining thickness of solids and liquids



It's appropriate for weighing with precision 1mg. It enables to define thickness solids and liquids. This procedure is fully automatically user only puts samples on weighing pans.
## 19.4. Additional display



Characteristics: Length of conductor between additional display and balance -1,5m, plastic casing, possibility of bending the display.

## 19.5. Computer software



PW-WIN 2004 – gathering data from any balance made by RADWAG. RAD-KEY 2000 – enables to introduce result of weighing to Exel. REC-FS 2000 – making mixtures. It has its own programmed contents base according to recipes are made.

> Number of instruction: LMI 34-01/04/09/ENG

## MANUFACTURER OF ELECTRONIC WEIGHING INSTRUMENTS



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