www.pce-industrial-needs.com





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USER MANUAL PCE-LSM



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1. Introduction

AD series balances are destined for laboratory weighing where high accuracy is required. AD6F balances are designed for precise paint weighing in automatic paint pouring process. All balances are metrologically tested - calibration or legal verification certificate on demand. Legal verification is required for balances used in some applications: direct trade, pharmaceutical prescriptions, medical and pharmaceutical analysis, goods packing and others.

Balances with legal verification are mark with the following:

- protective seal placed on the casing mounting screw,
- notified body stamps and green M sticker placed on balance name plate.

Legal verification is valid for 3 years (until verification seals are not broken).

As weight indication depends on gravitational acceleration in a place of the installation, the manufacturer adjusts balance indication for specific gravity zone basing on delivery address. Gravity zone is specified with gravitational acceleration range given on a sticker placed at the back of a balance.

In case installation place is changed or balance indications are not accurate, it is advised to contact a nearest service in order to re-adjust the balance.

NACE classification: 33.20.31.

2. Completeness

A standard set consist of:

- 1. Balance
- 2. Pan base and a pan
- 3. Feeder (ZN12V/500mA)
- 4. User manual
- 5. Guarantee Card



3. Balance description

FRONT VIEW

Balances 50-AD600:



- 1 pan 2 – pan support (under the pan) 3 – pan ring 4 – LCD display 5 – keys
- 6 rotating legs
- 7 water level

Balances AD510, AD1000-AD3000 and AD2.5-AD5:



- 1 pan
 - 2 pan support (under the pan)
 - 3 pan ring
 - 4 LCD display
 - 5 keys
 - 6 rotating legs
 - 7 water level



Balances AD6-AD12:



REAR VIEW





4. Keys and indicators



→T← →0← ⊑• ♥	 tare (subtract package weight from weighed mass), zeroing (balances for direct sale use only) data output (print / transmission), calibration/ navigation, mode switch,
MENU I/ 也 indicator bar indicator indicator OFF Max, Min, d, e, II	 menu, switch-off (standby), result stabilisation, total load indicator (0-100%), stand-by mode, metrologic parameters and accuracy class.

Additional:

	- digit incrementation,
G	- decimal point,
-	6 12 26

- \rightarrow T \leftarrow next digit,
- MENU end.



5. Technical data

<8s φ115mm 240x275 ~230V 50	x90mm	AD100 100g 0,02g 0,001g -100g	AD200 200g 0,02g 0,001g 0,01g -200g	AD300 300g 0,02g 0,001g 0,01g -300g	AD500 500g 0,02g 0,001g 0,01g -500g	AD600 600g 0,04g 0,002g 0,02g -600g							
0,02g 0,001g -50g II +18 ÷ +3 <8s \$\$115mm 240x275 ~230V 50	0,02g 0,001g 0,01g -60g 33 °C x90mm	0,02g 0,001g 0,01g	0,02g 0,001g 0,01g	0,02g 0,001g 0,01g	0,02g 0,001g 0,01g	0,04g 0,002g 0,02g							
0,001g 0,01g -50g II +18 ÷ +3 <8s \$\$ \$\$ \$\$ \$\$ 240x275 \$ -230V 50	0,001g 0,01g -60g 33 °C x90mm	0,001g 0,01g	0,001g 0,01g	0,001g 0,01g	0,001g 0,01g	0,002g 0,02g							
0,01g -50g II +18 ÷ +3 <8s \$\$ \$\$ \$\$ 240x275 240x275 240x275	0,01g -60g 33 °C x90mm	0,01g	0,01g	0,01g	0,01g	0,02g							
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φ115mm 240x275 ~230V 50	x90mm												
240x2752 ~230V 50	x90mm												
~230V 50		240x275x90mm											
1ka		1-120 100	ЛПА										
	E2 50a	E2 100a	E2 200a	E2 200a	E1 5000	F2 500g							
FZ 509	FZ 009	FZ 1009	FZ 2009	FZ 2009	FT 5009	FZ 5009							
AD250	A	D510	AD1000	AD20	000	AD3000							
250g	50)0g	1000g	2000)g	3000g							
0,2g	(),5g	0,5g	0,50)	0,5g							
0,01g	C	,01g	0,01g	0,01	g	0,01g							
0,05g	(),1g	0,1g	0,10)	0,1g							
		00g	-1000g	-2000)g	-3000g							
+18 ÷ +33 °C													
<5s													
φ115mm φ150mm													
240x275x90mm													
	F	2 500g	F2 1000g	F2 20)00g	F2 2000g							
						5							
AD2.5	AD	5	AD6(F)	AD10		AD12							
2500g	500)0g	6000g	10kg		12kg							
5g	5g		5g	5g		5g							
0,1g	0,1	g	0,1g	0,1g		0,1g							
0,5g	1g	(0,5g)	1g (0,5g)	1g (0,	5g)	1g (0,5g)							
-2500g	-50	00g	-6000g	-10kg		-12kg							
		-	3	. 0									
+18 ÷ +3	S3 °C												
<5s													
			225x165mr	n 230x1	80mm								
		Omm		270x3	805x120m	m							
)mA	1									
				7ka									
F2 1000a	U	2000g	F2 2000g	5	00g								
	250g 0,2g 0,01g 0,05g -250g II +18 ÷ +3 <5s \$\$ \$115mm 240x2 ~230V 50 4kg F2 200g 5g 0,1g 0,5g -2500g II +18 ÷ +3 <5s \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$	$\sim 230V 50Hz 6VA$ $4kg$ $F2 50g$ $F2 50g$ $AD250$ AI $250g$ 50 $0,2g$ 0 $0,01g$ 0 $0,05g$ 0 $-250g$ -5 II $+18 \div +33 °C$ $<5s$ ϕ ϕ $240x275x90mt$ $\sim 230V 50Hz 6VA$ $4kg$ $F2 200g$ $F2$ $AD2.5$ AD $2500g$ 50 $f2$ $200g$ $f2$ $f2$ $0,1g$ $0,1$ $0,5g$ $1g$ $-2500g$ -50 II $+18 \div +33 °C$ $<5s$ ϕ ϕ $150mm$ $240x275x90$ -50 II $+18 \div +33 °C$ $<25s$ ϕ ϕ $150mm$ $240x275x90$ $-230V 50Hz 6VA$ $4kg$ $F2$ $F2$ $F2$	$\sim 230V 50Hz 6VA / =12V 160$ 4kg F2 50g F2 50g F2 100g AD250 AD510 250g 500g 0,2g 0,5g 0,01g 0,01g 0,05g 0,1g -250g -500g II +18 ÷ +33 °C <5s	$\sim 230V 50Hz 6VA / =12V 160mA$ 4kg F2 50g F2 50g F2 100g F2 200g AD250 AD510 AD1000 250g 500g 1000g 0,2g 0,5g 0,5g 0,01g 0,01g 0,01g 0,05g 0,1g 0,1g -250g -500g -1000g II +18 ÷ +33 °C <5s	~230V 50Hz 6VA / =12V 160mA 4kg F2 50g F2 50g F2 100g F2 200g F2 200g AD250 AD510 AD1000 AD20 250g 500g 1000g 2000 0,2g 0,5g 0,5g 0,5g 0,01g 0,01g 0,01g 0,01 0,05g 0,1g 0,1g 0,1g -250g -500g -1000g -2000 II +18 ÷ +33 °C <5s	$\begin{array}{c c c c c c c c c c c c c c c c c c c $							



6. Security rules





7. Preparations – working environment



When choosing a location to set up the balance, remember the following rules to ensure proper working conditions and user-friendly operating:

- setup the balance on an even, flat surface leaving necessary room for easy access,
- maintain proper working temperature,
- avoid strong air drafts, vibrations, dust, big temperature changes and humidity over 90%,
- avoid locations with extreme heat radiation and electromagnetic or magnetic fields.



8. Preparing a balance to work



1. Take all content out of a package.

2. Place the balance on a stable ground not affected by mechanical vibrations and airflows.

3. Level the balance with rotating rear legs <u>6</u> so that the air bubble in water-level at the back of the balance is in the middle.

4. (AD50-AD500) Put a pan base $\underline{2}$ on the mandrel sticking out of a balance cover $\underline{3}$. Put a pan $\underline{1}$ on a pan base (pan ϕ 150mm is connected to pan base).

5. (AD10-AD12) Put elements $\underline{2}$ on the mandrel sticking out of a balance, put a pan $\underline{1}$.

6. Plug a feeder to the power socket at the back of the balance.



Moisture in the air may condense on the surface of the balance when transferred to the warmer environment. In this case leave the balance for at least 4 hours unplugged from the mains for conditioning to avoid wrong operating or damage of the balance.

Leave the pan empty and plug the feeder to the mains 230V. At the end of self-tests, the balance displays zero indication and is now ready to work



9. Start-up





10. Operation principles

- 1. Weighed sample should be placed in the centre of the pan.
- 2. In direct sale use (d=e), make sure that zero indicator is displayed. If not, press 0 key and wait until zero indication and zero indicator appears. In other balances the key does not operate.
- 3. The balance is equipped with a tare equal to its range. To tare the balance press →T← key. Storing a tare value does not extend measuring range, but only subtracts it from a load placed on a pan. To make weight control easier and to avoid range overdrawing, the balance is equipped with a load indicator (graduated in percentages).
- 4. Weighing result should be read when the indicator "----" lights, which signalises stabilisation of a result.
- 5. When the balance is not used but it is necessary to be ready to work immediately, it can be switched off by pressing I/⁽⁾ key. The balance reading system is then switched off to "standby" mode (signalled by the indicator "OFF"). To switch the balance on press I/⁽⁾ key. The balance is immediately ready to operate maximum accuracy (after self tests).
- 6. The mechanism of the balance is a precise device, sensitive to mechanical strokes and shocks.

Before transportation take off the pan (move it slightly and lift it up) and the pan base and preserve from any damages.



Do not overload the balance more then 20% of maximum load (Max). Do not press a pan with a hand.

The balance should not be used to weigh ferromagnetic materials due to accuracy decrease.



11. Balance checking

As weight indication depends on gravitational acceleration, it is advised to check balance indication accuracy before and after series of measurement using any load with known weight.

To check a balance with legal verification use calibration weight as stated in Technical Data table with valid calibration certificate. In case permissible error is exceeded it is advised to contact the nearest service to calibrate a balance.

12. Adjusting a balance

If balance indications exceed permissible error it is necessary to adjust a balance. To calibrate a balance use calibration weight as stated in Technical Data table (or of better accuracy) with valid calibration certificate.



To adjust a balance it is necessary to break protective marks – please contact the nearest service for legal verification in a place of installation or the nearest Measurements Office.

Calibration report (CAL Prn):

Data:

CALIBRATION REPORT

FACTORY NUMBER: ... PROGRAM NUMBER: (version, date)



Operation sequence:



Remove a protective mark from a calibration switch at the back of a balance.



Switch to Pr ON position using small screwdriver (signalised on a display).

Press MENU to call special functions. Press $\rightarrow T \leftarrow$ to choose CALIbr and CAL on.

Press \mathbf{V} several times to select desired weight value. It is advised to use as great weight value as possible.

Press \rightarrow T \leftarrow to accept.

When LOAD appears put the weight no a pan.

Wait.

When unLOAD appears take off the weight.

Switch to Pr OFF position using small screwdriver (Pr ON disappears).



13. Connecting a balance to a computer or a printer

The balance may send data to a computer or a printer via RS232C interface.



When cooperating with a computer, the balance sends weighing result after initialising signal from a computer or after pressing $rac{}{}$ key.

When cooperating with the balance, a computer should be equipped with a program that enables receiving and processing data from the balance.

AXIS offers computer programs to cooperate with balances. Demo versions and program descriptions are available on the website: <u>www.axis.pl</u>:

- RS 232C Test free serial port testing program,
- ProCell residual program for cooperation with Microsoft EXCEL and other Microsoft Windows applications (demo version).

Detailed information for programmers:

The balance sends data with a following method:

Computer \rightarrow Balance: initiation signal S I CR LF (53h 49h 0Dh 0Ah),

Balance \rightarrow Computer: weighing result in the following format:

(16Bytes, LONG protocol - 8bits, 1stop, no parity, 4800bps),

Bytes description:

- 1 "-" mark or space
- 2 space
- 3 4 digit or space
- 5÷9 digit, decimal point or space
- 10 digit
- 11 space
- 12 k, l, c, p or space
- 13 g, b, t, c or %
- 14 space
- 15 CR
- 16 LF

14. Special functions description

All balances, beside basic functions like weighing and tare, are equipped with the set of additional functions.

Standard set of special functions include:

- pieces counting,
- autozeroing,
- serial port working mode setting,
- serial port parameters setting,
- percentage weighing,
- weighing unit change (grams / carats / pounds)
- prescriptions making
- calibration options

Other special functions may be enabled as an option on customer request (described in additional brochure when ordered).

For easy access to the most frequently used functions, use *ACtIV* function to select functions to be displayed in functions menu.

When special function is active, *MODE* indicator is displayed.



15. Legend





16. Normal weighing

 $\overline{}$

loaded pan

- unloaded pan
- press a key when ... (on left)
- forced change
- automatic change



When a pan is empty and indication is different than zero press $\rightarrow T \leftarrow$ key.

Weighing result should be read when the indicator "- -" lights.

17. Weighing with tare



A balance is equipped with tare equal to its range.



18. Weigh summing (rECIPE)



This function enable to weigh few ingredients in one container and to display aggregated sum of all ingredients.

The function has the following options:

-rEC oFF – leave the function and display aggregated sum of all ingredients,

-rEC on - activate the function,

-rEC Con - return to previous series of weighing.

Before weighing each ingredient (A, B, C, etc.) remember to tare the balance.

To read aggregated sum of all previously weighed components press P key or use rEC oFF option. To return to ingredients weighing press P key again.

Note:

When rECIPE function is active, the sign o is displayed at the left of the display. When rEC oFF option was used, SUM indicator disappears after pressing $\rightarrow T \leftarrow$ key.



19. Pieces counting (PCS)



This function enables to count identical pieces, e.g. turnbuckles or buttons. A measurement is performed in two phases:

- first phase - single piece weight calculation on the basis of defined pieces amount (5, 10, 20, 50, 100, 200 or 500 pieces),

- second phase – pieces counting.

It is advised that single piece weight is not less than one reading unit and sample weight used in first phase is bigger than 100 reading units.

To leave function press F key and then with \rightarrow T \leftarrow , key chose PCS and PCS oFF.

Note:

Err-3 communicate signalises that a sample was not put on a pan. The same communicate appears if single piece weight is less than one reading unit (it is possible to count pieces but measuring error is bigger).

To chose previously used pieces amount select ".." in first phase.

During pieces counting $\rightarrow T \leftarrow$ key function does not change.



20. Autozeroing (AUtOtAr)



When AUtotAr function is activated, a balance automatically keeps zero indication if a pan is empty or if zero indication was acquired by pressing $\rightarrow T \leftarrow$ key.

To leave the function press MENU key, then with \rightarrow T \leftarrow key chose AUtOtAr and AUt oFF.

Note: Autozeroing function is activated automatically for 10 min. after switching-on

21. Serial port working mode selection (LPt)



This function enables to select serial port working mode.

When function is active, weighing result with successive number is printed automatically after putting and replacing weighed sample (after result stabilisation).

In order to change working mode (to work with a computer) press MENU key, then with \rightarrow T \leftarrow key chose LPt and LPt oFF. Weighing result is send only after pressing \Box key and result stabilisation (without successive measurement number).



22. Serial port setting (rS232)



The function enables to set the following transmission parameters (standard parameters underlined):

- transmission speed (bAud: 1200, <u>4800</u>, 9600),
- the number of bits in a byte (bit: 7, 8).
- parity control (PArItY: <u>0</u>, 1; Odd: <u>0</u>, 1),
- network number when working in multistand computer system (when working as a single scale the value should be "0")
- continuous transmission without using F
 key, approx. 10 results per second (SEnd: <u>0</u>, 1).

Default parameters underlined.

To set desired transmission parameters activate rs232 function, choose appropriate parameter and press \rightarrow T \leftarrow key to accept needed parameter value. The example at the left presents how to set transmission speed value to 9600bps.

To leave the function choose out option.



23. Date and time setting (dAtE) - optional



This function enables to set current date and time of internal balance clock and enable/disable date and time on weighing result printouts.

Options:

- dAt oFF deactivate date printout,
- dAt on activate date printout (using key),

-dAt SEt – change date and time.

The example at the left presents how to set current date and time.

Time format: h gg – mm (g - hour, m - minute)

Date format: d mm – dd (m - month, d - day).

Year format: r - rr (r - two last digits of a year).



24. Percentage weighing (PErCEnt)



This function enables to display weighing result as a percentage of a reference sample.

A measurement is performed in two phases:

- first phase weighing a reference sample,
- second phase measuring specific sample as a percentage of the reference sample.

Weighing result is displayed in different format, depending on the reference sample weight value. For values of $0\div3,5\%$ of weighing range the format is "100.0", for values $3,5\div35\%$ it is "100.00" and $35\div100\%$ - "100.00"

The function has the following options:

- PEr oFF - disables the function,

- PEr on – stores current indication as 100% and activates percentage weighing,

- PEr Con – activates percentage weighing with the previous reference sample value.

Note:

When the function is activated $\rightarrow T \leftarrow$ key function does not change.



25. Weighing unit selection (Unlt)



Use this function to choose weighing unit:

- carats (1 ct= 0,2 g),
- pounds (1 lb=0,454kg),
- grams.

The example at the left presents how to set carats as weighing unit.

26. Function Menu customisation (ACtIV)



This function enables to select special functions that will be displayed after pressing MENU key. Easy access to the most useful functions will shorten operation time and make work more comfortable.

To differ ActIV function from the function menu, ▼ indicator is displayed at the left side of the display.

Operation sequence shown on the picture, presents how to add RS232C parameters setting function (rS232) to the Function Menu.

To remove a function from the Function Menu choose rS oFF in the last operation.



27. Maintenance and repairs of small defects

1. A balance should be kept clean.

2. Take care that no dirt gets between a casing and a pan. If found any, remove a pan (lift it up), remove dirt and then replace a pan.

3. In case of improper operation caused by short-lasting power supply decay, unplug a balance from the mains and then plug it again after few seconds.

4. To calibrate a balance contact your nearest service (it is necessary to make legal verification again)

5. It is forbidden to make any repairs by unauthorised persons.

6. To repair a balance, please contact our nearest service.

Error	communicates:	

Communicate	Possible cause	Remedy
C-1 6 (over 1 min.)	selftests failed	if displayed more than 1 minute, contact an authorised service
L	pan missing	put the pan on
	mechanical damage	contact an authorised service
Н	overloading	remove the load from the pan
Errtb	the scale was switched on with loaded pan	remove a load from the pan
	mechanical damage of the load cell	contact an authorised service
Яd	unstable weighing indications	press F key, contact an authorised service
indicator does not appear	unstable ground vibrations air flows	place the scale on a stable ground not affected by mechanical vibrations and airflows
	scale is damaged	contact an authorised service
	taring in progress	as above



Declaration of Conformity

We:

AXIS Spółka z o.o. 80-125 Gdańsk, ul. Kartuska 375B

confirm with all responsibility that scales:

AD50, AD60, AD100, AD200, AD300, AD500, AD600, AD250, AD510, AD1000, AD2000, AD3000, AD2.5, AD5, AD6, AD6F, AD10, AD12

marked with CE mark comply with the following:

1. EN 55022:2000 standard Limits and methods of measurement of radio disturbance characteristics of information technology equipment and IEC 61000-4-3 Electromagnetic compatibility (EMC) - Part 4-3: Testing and measurement techniques - Radiated, radio-frequency, electromagnetic field immunity test harmonized with the Council Directive 89/336/EEC (Electromagnetic compatibility directive). **07**1443

Additionally scales with the following markings on the name plate:

- a sticker with two-digit number of the year in which the mark was affixed and the number of the Notified Body responsible for EC verification
- a green metrology sticker with "M" mark-
- a protective seal affixed by the Notified Body

comply with THE requirements stipulated on the EC Type-Approval Certificate No. PL 04 030 and was verified to comply with:

2. EN 45501 Metrological aspects of non-automatic weighing instruments harmonised with the Council Directive 90/384/EEC amended with 93/68/EEC.

Additional information

- Conformity evaluation for the Council Directive 73/23/EEC and 89/336/EEC were carried out by Laboratorium Badawcze Oddziału Instytutu Elektrotechniki in Gdańsk, accredited by PCA
- EC Type-Approval Certificate No. PL 04 030 was issued by Główny Urzad Miar in Warsaw (Notified Body no. 1440).

Gdańsk, 23.01.2007 r.

Per pro Director of AXIS Sp. z o.o.:

Production Manager

Jan Kończak



Notes



In this direction will find a vision of the measurement technique: <u>http://www.industrial-needs.com/measuring-instruments.htm</u>

NOTE: "This instrument doesn't have ATEX protection, so it should not be used in potentially explosive atmospheres (powder, flammable gases)."