## **PRECISION BALANCES PS/C1**

6íMì

/ISO 9001





Balances series PS are equipped with 12 key front panel and LCD backlit display. Pan dimension is this series is 195×195 or 128×128 mm with a glass shield over the weighing pan which protects the load against possible breeze. Each balance has RS 232 and additional display outputs as standard.

GLP procedure is available in a form of a report from balance calibration. shape of the printout is modifiable. User name, project name, print of date and time, and print frame are user defined on printout.

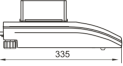
Balances marked as C/1 are equipped with system of external calibration.

Balances are equipped with optional weighing of loads outside the weighing pan, so called under hook weighing. it is an alternative for weighing loads with non standard dimensions or made of magnetic substances. Under hook weighing is additionally applied in case of density determination procedure.

335



210



## **Technical data:**

	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
Max capacity	200/2000 g	60 g	110 g	210 g	360 g	510 g	750 g	1000 g
Minimal load	20 mg	20 mg	20 mg	20 mg	20 mg	20 mg	20 mg	20 mg
Readability	1/10 mg	1 mg	1 mg	1 mg	1 mg	1 mg	1 mg	1 mg
Tare range	-2000 g	-60 g	-110 g	-210 g	-360 g	-510 g	-750 g	-1000 g
Repeatability	±20 mg	±2 mg	±2 mg	±2 mg	±2 mg	±2 mg	±3 mg	±3 mg
Linearity	10 mg	1 mg	1 mg	1 mg	1 mg	1 mg	1,5 mg	1,5 mg
Pan size	128×128 mm							
Sensitivity drift	2 ppm/°C in temperature +18 - +30 °C							
Working temperature	+15 - +30 °C							
Power supply		230V 50Hz AC						
								* can be verified o

/11111

210

ÌTTT

**Technical data:** PS 1200/C/1\* PS 4500/C/1 PS 6000/C/1 PS 600/C/1\* PS 2100/C/1\* PS 3500/C/1 1200 g 6000 g 600 g 2100 g 3500 g 4500 g Max capacity 500 mg 500 mg 500 mg 500 mg 500 mg 500 mg Minimal load 10 mg Readability 10 mg 10 mg 10 mg 10 mg 10 mg Tare range -600 g -1200 g -2100 g -3500 g -4500 g -6000 g ±20 mg Repeatability ±20 mg ±20 mg ±20 mg ±20 mg ±20 mg 10 mg 10 mg 10 mg 10 mg 15 mg Linearity 10 mg 128×128 mm Pan size 2 ppm/°C in temperature +18 - +30 °C Sensitivity drift Working temperature +15 - +30 °C 230V 50Hz AC Power supply

\* can be verified on site

## Additional equipment:

ANTI-VIBRATION TABLE	LCD ADDITIONAL DISPLAY
"KAFKA" THERMAL PRINTER	EXTERNAL RECHARGEABLE BATTERY PACK
NEEDLE PRINTER "EPSON"	SUITCASE FOR BALANCE
DENSITY DETERMINATION KIT FOR SOLIDS AND LIQUIDS	COMPUTER SOFTWARE: PW-WIN 2005, RAD-KEY 2000, REC-FS 2000
RACK FOR UNDER HOOK WEIGHING	



