PS.R1 PRECISION BALANCES

release date 23-12-2014

adjustment.











PS.R1 series balances represent a new standard of precision balances. They feature a new, readable LCD display which allows a clearer presentation of the weighing result. Besides, the display has a new text information line allowing to show additional messages and data, e.g. product name or tare value.

New PS.R1 balances, like previously designed PS series

195x195 mm. Balances with a smaller pan have a draft shield.

They were equipped with the system of external mass

PS.R2 balances feature several communication interfaces: 2 x

RS 232, type A USB, type B USB and optional WiFi. The



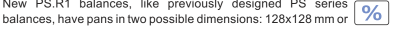
Weighing



Parts counting



Checkweighing



Percent setup



Filling



Summing



Statistics



Density determination



Animal weighing



Caps lock of max indication



Under-hook weighing



housing is made of plastic, and the pan is made of stainless steel. The balances have a possibility to weigh products out of the pan (under hook weighing) - the load hangs under the pan.

DATABASES IN R SERIES BALANCES

The information system is based on 5 databases, which allows for several users to work with several products databases, and the registered weighing results can be subject to further analysis.

The data is registered in 5 databases:

- -users (up to 10 users),
- products (up to 1000 products),
- weighments (up to 5000 weighments),
- -tares (up to 100 tares),

ALIBI memory

-ALIBI memory (up to 100 000 weighments).

There is two directions data exchange within the system thanks to a quick USB interface. New balances allow to import and export databases using USB pen drives.

The used ALIBI memory is a data secure area and allows to record up to 100 000 weighment records. It ensures security of constant data register in the long time period.

Quick access to information

Direct access to functions and databases is possible from the level of keyboard.

Database - a direct access to databasis

Function - a direct access to the basic functions

F1 to F4 – programmable function and navigation keys on the menu

Technical data:							
	PS 200/2000.R1	PS 110.R1	PS 210.R1	PS 360.R1	PS 510.R1	PS 750.R1	PS 1000.R1
	-	-	-	-	-	-	-
Max capacity	200 / 2000 g	110 g	210 g	360 g	510 g	750 g	1010 g
Minimum load	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
Tare range	-2000 g	-110 g	-210 g	-360 g	-510 g	-750 g	-1010 g
Repeatability *	1 / 10 mg	1 mg	1 mg	1 mg	1 mg	1,5 mg	1,5 mg
Linearity	±2 / ±20 mg	±2 mg	±2 mg	±2 mg	±2 mg	±3 mg	±3 mg
Pan size				128×128 mm			
Working temperature	+10 ÷ +40 °C						
Stabilization time	2 s / 1,5 s			2 s			
Sensitivity drift			2 ppm/°C in	temperature +1	0 ÷ +40 °C		
Interface			2 × RS 232,	USB-A, USB-B,	WiFi - option		
Power supply**	12 ÷ 16 V DC / 250 mA						
Adjustment/calibration				external			
Display	LCD (backlit)						
Net weight/Gross weight	3,5 / 5,5 kg	3,5 / 5,5 kg	3,5 / 5,5 kg	3,5 / 5,5 kg	3,5 / 5,5 kg	3,5 / 5,5 kg	3,5 / 5,5 kg
Packaging size	470×380×336 mm						

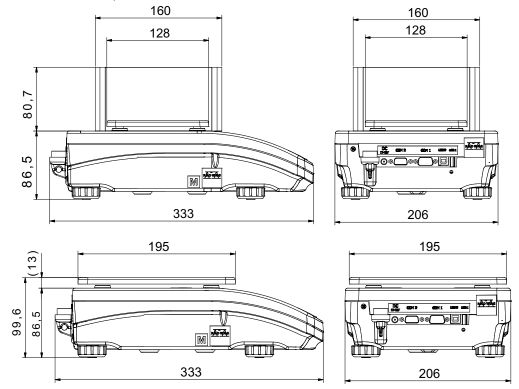
^{*} Repeatability is expressed as a standard deviation from 10 weighing cycles.

^{** 250} mA for balances without WiFi module, 350 mA for balances with installed WiFi module

Technical data:						
	PS 1200.R1	PS 2100.R1	PS 3500.R1	PS 4500.R1	PS 6000.R1	
	-	-	-	-	-	
Max capacity	1200 g	2100 g	3500 g	4500 g	6000 g	
Minimum load	500 mg	500 mg	500 mg	500 mg	500 mg	
Readability	10 mg	10 mg	10 mg	10 mg	10 mg	
Tare range	-1200 g	-2100 g	-3500 g	-4500 g	-6000 g	
Repeatability *	10 mg	10 mg	10 mg	10 mg	15 mg	
Linearity	±20 mg	±20 mg	±20 mg	±20 mg	±30 mg	
Pan size	195×195 mm					
Working temperature	+10 ÷ +40 °C					
Stabilization time			1,5 s			
Sensitivity drift	2 ppm/°C w temperature +10 ÷ +40 °C					
Interface	2 × RS 232, USB-A, USB-B, WiFi - option					
Power supply**	12 ÷ 16 V DC / 250 mA					
Adjustment/calibration	external					
Display	LCD (backlit)					
Net weight/Gross weight	3,6 / 5,1 kg	3,6 / 5,1 kg	3,6 / 5,1 kg	3,6 / 5,1 kg	3,6 / 5,1 kg	
Packaging size	470×380×336 mm					

^{*} Repeatability is expressed as a standard deviation from 10 weighing cycles.

 $^{^{\}star\star}$ 250 mA for balances without WiFi module, 350 mA for balances with installed WiFi module



Accessories:

Antivibration table for laboratory balances	Bar code scanner USB HID			
Antivibration table SAL/STONE	Power loop output AP2-1 (plastic housing)			
Impact printer Epson	Additional LCD display "WD-6"			
Label printer Citizen	Power adapter with battery and charger ZR-02			
Printer USB PCL	Mass standard			
Density determination kit	Szafka przeciwpodmuchowa (do wag z szalką 128x128)			
Rack for under hook weighing	USB A- USB B cable (balance - computer, balance - PLC printer)			
"Tare" or "Print" foot button	Cable RS 232 (scale - computer) "P0108"			
PC keyboard USB	Cable RS 232 (scale, Epson, Citizen printer) "P0151"			
External USB memory (FAT files format)	"PW-WIN" computer software			
Bar code scanner	"RAD-KEY" computer software			

Australian Sales & Service Distributor

HEAD OFFICE

Phone: 1300 885 746 Located: 5C Murray Dwyer Cct, Mayfield West NSW 2304 Email: admin@nws.com.au Web: www.nuweigh.com.au ESTABLISHED. 1976

