APP.R PRECISION BALANCES









release date 20-09-2013



Weighing

Checkweighing

Percent setup

Parts counting

Filling

Summing function

Statistics

Density determination

Animal weighing

Caps lock of

Under-hook

weighing

max indication

LO OK HI



Szalka ażurowa dla wag APP 10.R1 i APP 10.R2

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 1000 weighments),
- -tares (up to 10 tares),
- -ALIBI memory (up to 100 000 weighments).

ALIBI memory

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.

The new precision APP.R balances are a continuation of the APP line and have 348x260 mm pan. 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.

means of pictograms signal the activated working mode, connection with the Internet, the battery charge level, balance service functions. Also a number of displayed measuring units has been increased.

Every R series balance feature a magnetoelectric measuring system and a possibility of internal adjustment (for R2 balances) as well as several communication interfaces: 2 x RS 232, type A USB, type B USB and optional WiFi. The housing is made of plastic, and the pan is

Additionally, the new R series balances by

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. This is an alternative way of measuring non-standard dimensions and shapes products or products emitting electromagnetic field. This method is also used in case of density determination.

APP.R balances are also offered in a head on a 1 m cable version.

	APP 10.R2	APP 25.R2	APP 30.R2	APP 35.R2	APP 6/35.R2		
	M	M	M	M	-		
Max capacity	10 kg	25 kg	30 kg	35 kg	6 kg / 35 kg		
Minimum load	0,5 g	5 g	5 g	5 g	5 g		
Readability	0,01 g	0,1 g	0,1 g	0,1 g	1 / 5 g		
Tare range	-10 kg	-25 kg	-30 kg	-35 kg	-35 kg		
Repeatability *	0,01 g	0,1 g	0,1 g	0,1 g	1 / 5 g		
Linearity	± 0,02 g	± 0,1 g	± 0,3 g	± 0,3 g	±1/5g		
Pan size	348 × 260 mm						
Working temperature	+10° ÷ +40 °C						
Stabilization time	3 s	2,5 s	2,5 s	2,5 s	2,5 s		
Sensitivity drift	2ppm/°C in temperature +10 ° ÷ +40 °C						
Interface	RS 232, USB-A, USB-B, WiFi - option						
Power supply**	12 ÷ 16 V DC / 250 mA (**)						
Adjustment/calibration	internal						
Display	LCD (backlit)						
Net weight/Gross weight	19,9 / 22,9 kg						
Packaging size	570 × 560 × 325 mm						

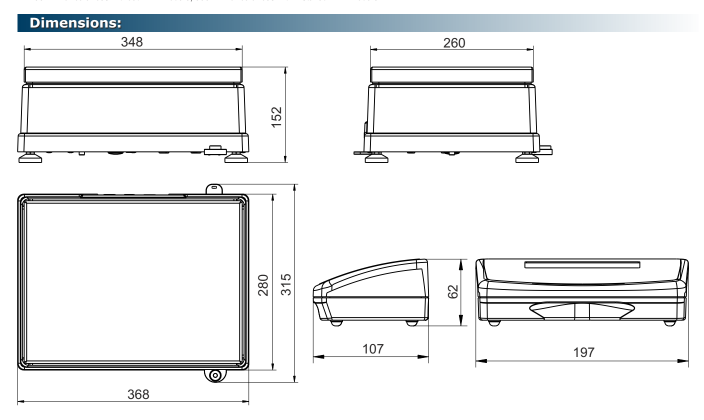
^{*} Repeatability is expressed as a standard deviation from 10 weighing cycles.

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

Technical data:						
	APP 10.R1	APP 25.R1	APP 30.R1	APP 35.R1	APP 6/35.R1	APP 50.R1
	-	-	-	-	-	-
Max capacity	10 kg	25 kg	30 kg	35 kg	6 kg / 35 kg	50 kg
Minimum load	0,5 g	5 g	5 g	5 g	5 g	5 g
Readability	0,01 g	0,1 g	0,1 g	0,1 g	1 / 5 g	0,1 g
Tare range	-10 kg	-25 kg	-30 kg	-35 kg	-35 kg	-50 kg
Repeatability *	0,01 g	0,1 g	0,1 g	0,1 g	1 / 5 g	0,15 g
Linearity	± 0,02 g	± 0,1 g	± 0,3 g	± 0,3 g	± 1 / 5 g	± 0,5 g
Pan size	348 × 260 mm					
Working temperature			+10° ÷	+40 °C		
Stabilization time	3 s	2,5 s	2,5 s	2,5 s	2,5 s	2,5 s
Sensitivity drift	2ppm/°C in temperature +10 ° ÷ +40 °C					
Interface	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	13,5 / 16,5 kg					
Packaging size	570 × 560 × 325 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:			
Kafka thermal printer	USB A- USB B cable (balance - computer, balance - PLC printer)		
Impact printer Epson	Adjustment weight (R1 version)		
"PW-WIN" computer software	Mass standard		
"RAD-KEY" computer software	Power loop output AP2-1 (plastic housing)		
Additional LCD display "WD-6"	Pillar for the indicator of APP balance		
Power adapter with battery and charger ZR-02	Cable RS 232 (scale - Kafka printer) "P0136"		
PC keyboard USB	Cable RS 232 (scale - computer) "P0108"		
Bar code scanner	Cable RS 232 (scale, Epson, Citizen printer) "P0151"		
External USB memory (FAT files format)	"Tare" or "Print" foot button		