

PRECISION BALANCES APP/C

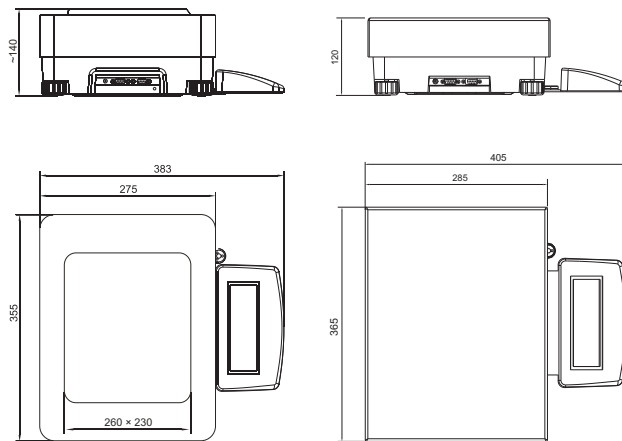
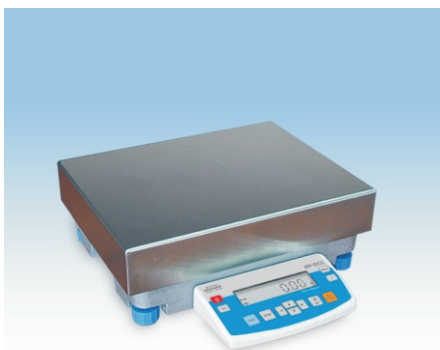


Precision balances series APP/C are offered in two solutions, weighing platform dimensions either 300x50 mm or 285x365 mm. Depending on the type, balances are equipped with backlit LCD display.

Each series of APP/C balances is offered with following capacities: 8, 10, 25, 30 and 6/35 kg. Independently on version, APP/C balance is based on electromagnetic measuring system, external calibration (internal for scales C/2) and RS 232 output.

Balance casing is made of aluminum, weighing pan is in stainless steel technology. Balances series APP have under hook weighing as standard solution.

- Counting pieces
- Density determination
- Percentage



Technical data:

	APP 8/C APP 8/C/2	APP 10/C -	APP 25/C APP 25/C/2	APP 30/C APP 30/C/2	APP 6/35/C -
Max capacity	8 kg	10 kg	25 kg	30 kg	6/35 kg
Readability	0,01 g	0,1 g	0,1 g	0,1 g	1/5 g
Tare range	-8 kg	-10 kg	-25 kg	-30 kg	-35 kg
Repeatability	0,01 g	0,1 g	0,1 g	0,2 g	1/5 g
Linearity	±0,02 g	±0,1 g	±0,1 g	±0,3 g	±1/5 g
Pan size	300 x 250 mm	365 x 285 mm			
Working temperature	+15° - +40 °C				
Operation time	3 s				
Power supply	230V / 11V AC or 120V / 11V AC				
Calibration weight	5 kg	5 kg	10 kg	10 kg	10 kg
Display	LCD				
Mass	~10 kg				

Additional equipment:

"KAFKA" THERMAL PRINTER	LCD ADDITIONAL DISPLAY
NEEDLE PRINTER "EPSON"	EXTERNAL RECHARGEABLE BATTERY PACK
CITIZEN LABEL PRINTER *	CALIBRATION WEIGHT
PC KEYBOARD PS/2 *	COMPUTER SOFTWARE: PW-WIN 2005
FOOT BUTTON FOR TARE OR PRINT FUNCTIONS *	COMPUTER SOFTWARE: RAD-KEY 2000

*except for balances with LCD display