PRECISION BALANCES APP/C















Counting pieces

Density

determination



Percentage



Each series of APP/C balances is offered with following capacities: 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.

equipped with backlit LCD display.

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

Technical data:			
	APP 25/C	APP 30/C	APP 6/35/C
	APP 25/C/2 *	APP 30/C/2	APP 6/35/C *
Max capacity	25 kg	30 kg	6/35 kg
Readability	0,1 g	0,1 g	1/5 g
Tare range	-25 kg	-30 kg	-35 kg
Reapatability	0,1 g	0,2 g	1/5 g
Linearity	±0,1 g	±0,3 g	±1/5 g
Pan size		346 × 258 mm	
Working temperature		+15° - +40 °C	
Operation time		3 s	
Power supply		230V / 11V AC or 120V / 11V AC	
Calibration weight	10 kg	10 kg	10 kg
Display		LCD (backlit)	

^{*} verified balances

Additional equipment:

"KAFKA" THERMAL PRINTER	CALIBRATION WEIGHT
NEEDLE PRINTER "EPSON"	COMPUTER SOFTWARE: PW-WIN 2005
LCD ADDITIONAL DISPLAY	COMPUTER SOFTWARE: RAD-KEY 2000
EXTERNAL RECHARGEABLE BATTERY PACK	