## PRECISION BALANCES APP/Y











<sup>\*</sup> verified from the first quarter of 2010

Precise balances of APP/Y are the response for the growing market demands concerning simple operation and maximum automation of the weighing process.

Measurement reliability and accuracy is assured by internal calibration triggered by time flow or temperature conditions.

Balances equipped in a new electronic modules and are operated using a touch panel covering a 5,7" colour graphic display. Y scales have implemented new easily operated software.



Counting pieces



Filling



Animal weighing



Density determination



Checkweighing



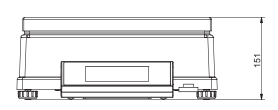
Percentage

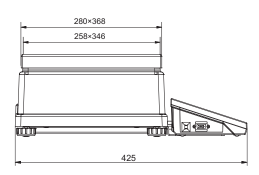


Statistics



Formulation





Technical data:			
	APP 25/Y	APP 35/Y	
	APP 25/Y/2	APP 35/Y/2	
Max capacity	25 kg	35 kg	
Readability	0,1 g	0,1 g	
Tare range	-25 kg	-35 kg	
Reapatability	0,1 g		
Linearity	±0,1 g		
Calibration	internal (for Y/2 serie) or external (for Y serie)		
Pan size	346 × 258 mm		
Working temperature	+15° - +40 °C		
Operation time	1,5 s		
Power supply	230V / 11V AC or 120V / 11V AC		
Calibration weight	10 kg		
Display	5,7" touch screen		
Interface	2×USB, RS 232, Ethernet		

## **Additional equipment:**

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