

## PRECISION DIGITAL SCALES



### ITEM: EMB

Platform scale, good performances, large LCD display, 15mm high digits, ON-TARE button and display clears up digits when weighing (ex. when tare weight is removed), automatic shutdown if no load change occurs within 3 minutes (this function can be disabled). Power supply: two AA-type 1.5V batteries (included), 230V adapter (optional).

Tech. Code	Max capacity g	Division g	Plate Ø
D86205000,1	500	0.1	150
D86202201	2200	1.0	

Tech. Code	Model
D99301,5V	- AA-type 1.5 battery

## LABORATORY SCALES



### ITEM: PCD

Precision laboratory scales with separate platform. PRE-TARE function for the advance manual deduction of a known container weight, useful for filling controls. Programmable measuring unit (eg. direct display in filament length g/m<sup>2</sup> weight, etc.) Level and adjustable feet for exact leveling of the scale; for maximum precision weighing results. Standard windproof cage. Rigid protection cover included in the supply. Power supply: 230V / 50 Hz current.

Tech. Code	Max capacity g	Resolution step g	Plate Ø mm
D8625250	250	0,001	105

## DIGITAL COUNTING SCALES



### ITEM: 440

Suitable for industrial and laboratory purposes, stainless steel weighing platform, large backlit LCD display, featuring 15mm high digits; automatic shutdown if no load change occurs within 3 minutes (this function can be disabled). Power supply: 230V/50 Hz (also powered by 9V batteries, not included).

#### Functions:

- ON/OFF: switch on and shutdown
- PRINT: data transfer and printing;
- TARE: tare zero setting
- MODE/CAL: calibration, piece counting, percentage weighing and selection of the unit of measurement
- SET/M: weight control of each single ingredient of a mixture

Tech. Code	Max capacity g	Division g	Plate mm
D86302000	2000	0.1	130 x 130
D86306000	6000	1.0	150 x 170