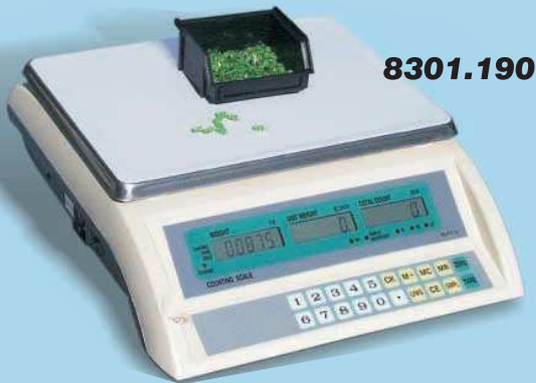


# COUNTY-W COUNTING SCALES

System: strain gauge  
 Display: 3 groups of 14mm backlighted LCDs  
 Main: 110-120-220-240Vac 50/60Hz

Battery: Internal rechargeable  
 Operating temperature: 0 +40°C



**8301.190**

## high resolution

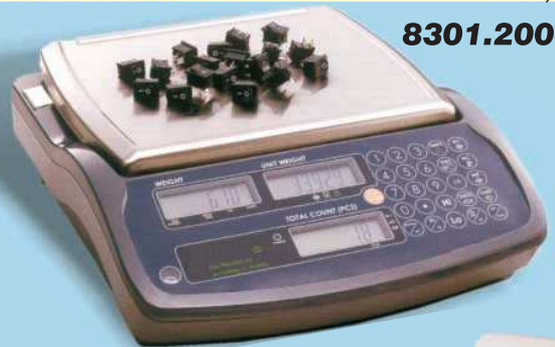
**8301.190** 3Kg  
**8301.191** 6Kg  
**8301.192** 15Kg  
**8301.193** 30Kg

Display resolution: 1/30,000  
 Internal resolution: 1/480,000

## professional

**8301.200** 6Kg

Display resolution: 1/30,000  
 Internal resolution: 1/600,000  
 - Auto-Calibration: software  
 - 50 unit weight memory cells



**8301.200**



**8301.232**

## Platform Counting Scale

Measuring system: strain gauge  
 Pan size: 510 x 420mm (16 x 20inches)  
 Total height: 1m  
 Calibration: by software  
 Display: liquid crystal 14mm, with backlight  
 Display resolution: 1/15,000 - 10g@150Kg  
 Internal resolution: 1/300,000  
 Set up: can be configured by the customer  
 Power: 110-120-220-240Vac 50/60Hz  
 Internal rechargeable battery: 120 hours operation

## Precision Balance

Precision electronic balance with anti-dust and anti-wind covers for to minimise the mistakes caused by the environment. Normal weighting, piece counting, and percentage counting modes.

Weighing units: 13 selectable (Gram, Carat, Ounce, etc.)  
 Scale dimensions: 220 x 180 x 160(H)mm  
 Measuring system: Strain Gauge Load Cell  
 Display: liquid crystal 14mm, with backlight  
 Set up: can be configured by the customer  
 Display resolution: 1 / 30,000  
 Internal resolution: 1 / 150,000  
 Interface: Uni-direction RS232C  
 Power: AC/DC adaptor operated by 230V or 115Vac

**8301.225**



MODEL	CAPACITY	DISPLAY RESOLUTION	INTERNAL RESOLUTION	MINIMUM UNIT WEIGHT	PLATTER SIZE
8301.190	3000g	0,1g	0,01g	0,1g	334 x 245 mm
8301.191	6000g	0,2g	0,02g	0,2g	334 x 245 mm
8301.192	15000g	0,5g	0,05g	0,5g	334 x 245 mm
8301.193	30000g	1g	0,1g	1g	334 x 245 mm
8301.200	6000g	0,2g	0,01g	0,1g	320 x 240 mm
8301.230	150g	0,005g	0,001g		Ø 125mm
8301.231	300g	0,01g	0,002g		146 x 125 mm
8301.232	600g	0,02g	0,004g		146 x 125 mm
8301.225	150Kg	10g	0,5g		510 x 420mm
8301.355	ISO9000 Traceable® Certificate				