

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
 RS232C serial output option
 Optional printer interface

basic

8301.215 **750g**
8301.217 **3Kg**

Display resolution: 1/15,000
 Internal resolution: 1/300,000



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

MODEL	CAPACITY	DISPLAY RESOLUTION	INTERNAL RESOLUTION	MINIMUM UNIT WEIGHT	PLATTER SIZE
8301.215	300g	0,02g	0,005g	0,04g	Ø 150 mm
8301.217	750g	0,05g	0,01g	0,08g	235 x 178 mm
	1500g	0,1g	0,02g	0,2g	
8301.190	3000g	0,2g	0,04g	0,4g	334 x 245 mm
	6000g	0,1g	0,01g	0,1g	
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

8301.197 RS232C serial output option (to be installed before shipment),
8301.198 Optional printer interface (to be installed before shipment),

for models **8301.215/217**
 for models **8301.215/217**

8301.195 RS232C serial output option (to be installed before shipment),
8301.196 Optional printer interface (to be installed before shipment),

for models **8301.190/191/192/193**
 for models **8301.190/191/193/193**

8301.202 RS232C serial output option (to be installed before shipment),
8301.203 Optional printer interface (to be installed before shipment),

for models **8301.200**
 for models **8301.200**

8301.355 ISO9000 Traceable® Certificate



8301.230

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.)
 Pan size: Ø 125mm (4.9 inches)
 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 220 or 110Vac (specify in the order) with 4 alkaline batteries size C(UM-2), 100 hours operation

Model	Capacity	Display resolution	Internal resolution
8301.230	150g	0.005g	0.001g
8301.231	300g	0.01g	0.002g
8301.232	600g	0.02g	0.004g

Platform Counting Scale

Accurate and efficient industrial model, with two capacities selectable by software 60 and 150Kgs.



8301.223

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 - 4g@60Kg - 10g@150Kg
 Internal resolution: 1/75.000 - 0,8g@60Kg - 2g@150Kg
 Set up: can be configured by the customer
 Power: 110-120-220-240Vac 50/60Hz
 Internal rechargeable battery: 120 hours operation
 8301.225 Platform counting scale 60 / 150Kgs
 8301.221 Optional RS232C interface



THERMAL LABEL PRINTER

8301.223 THERMO-ADHESIVE LABEL PRINTER, can be fitted to COUNTY-W counters for the printing of the following data:
 total weight, unit weight
 total quantity.

WARNING: optional printer interface must be added to the scale.

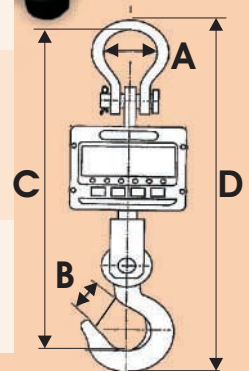
AC Adaptor 110-230Vac and Data Cable included.

8301.091 THERMO-ADHESIVE ROLL PAPER 30m length. It is possible to obtain about 500 labels.

SERIES CRANE SCALE

For medium capacity industrial applications such as under-hook crane load weighing and material testing, suitable for indoor and outdoor use. Infrared remote control included. (Distance approx. 15 m) 6V/10AH rechargeable battery, recharge time about 10 hours. Data-Hold function.

Model	Capacity	Res.	Weight	Dimensions mm			
				A	B	C	D
8301.245	1000kg	500g	13kg	56	30	500	560
8301.247	3000kg	1kg	20kg	56	30	500	560



NEW!

Test Weights

All counting scales can be calibrated using the internal software, and a certified test weight. To achieve optimum accuracy from the balance, it should be adjusted in the locality where it is used, because the latitude and longitude affect the calibration and the strain gauge cell could go out of adjustment during the transportation.

8301.296	Test Weight	0.02Kg	F1 class - case - DKD certificate
8301.300	Test Weight	0.1Kg	F1 class - case - DKD certificate
8301.303	Test Weight	0.5Kg	F1 class - case - DKD certificate
8301.305	Test Weight	1Kg	F1 class - case - DKD certificate
8301.310	Test Weight	2Kg	F1 class - case - DKD certificate
8301.315	Test Weight	10Kg	F1 class - case - DKD certificate

