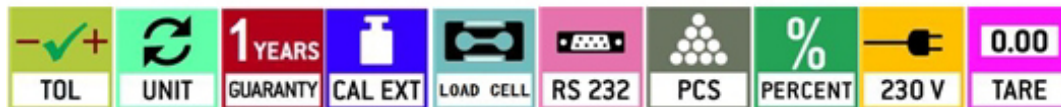


## Electronic Balance DW- series

Model	Capacity (kg)	Accuracy (g)	Pan Size (mm)
DW1201	120	1	500 x 400
DW1601	160		
DW2001	200		
DW3001	300		
DW12010	120		
DW22010	220	10	
DW32010	320		

### Standards



### OPTIONAL



### Description:

- Square Pan: 15.7"×19.7" (400×500 mm)
- Display: Big LCD (white back-light) (L×W) 4.3"×1.2" (110×30 mm)
- The Height from indicator to pan: 37" (940 mm)  
The Height from Pan to floor: 4.7" (120 mm)
- Indicator: Length× Height: 9.8"×5.9" (250×150 mm)
- Power: AC/DC (Rechargeable Battery: work > 40h)
- Units: kg, g, oz, lb
- More functions: counting, last remember, %, full range tare, over-load protection, zero tracking, low-battery indicator, animal weighing function
- Attachments: English Manual, Adapter, Rechargeable Battery (no included)

Outline Dimension	400×615×930 mm (L×W×H mm)
Load cell Dimension	150× 40 × 35 mm
Material Breakdown	Abs House, Stainless Iron, Aluminium Sensor
Certificate:	CE, ISO, ROHS, C-Tick, SGS
Speed	2~2.5s
Linearity	+/-2d at max capacity
Repeatability	2d
Stable Time	< 0.5s
Sensitivity	1d
Tare	0-max
Weight	13.5 kg



**SCO Engineering GmbH**  
 Auf der Heide 15  
 D- 37351 Dingelstädt  
 Germany  
 Ph ++49 (36075) 545-70  
 Fx ++49 (36075) 545-77  
 E-mail: sco@sco-engineering.com  
 Internet www.sco-engineering.com