

Precision Weighing Scale PC-100W



High 1/60,000 weighing resolution

Wider weighing range

Battery power pack

RS-232C interface

Keyboard tare / Hold display



Features

- **Wider weighing range**
Wider weighing range gives you a same efficiency of two scales of competitors.
- **Battery power pack (Option)**
When you need a roaming weighing, this offers a more convenient using without AC power source.
- **RS-232C Interface (Option)**
Weighing data is transferred to the computer.
- **Keyboard tare**
Keyboard tare feature deducts a tare weight of packed materials or articles.
- **Hold display**
Hold feature displays sampled and averaged weight of live animals or other unstable weighing.

Specification

PC-100W

Maximum capacity g/lb	5,000 / 10,000	10,000 / 20,000	20,000 / 50,000	20,000 / 50,000	30,000 / 60,000
Minimum graduation g/lb	0.5 / 0.001	1 / 0.002	2 / 0.005	1g	1g
Display resolution	1 / 10,000			1 / 20,000	1 / 30,000
Maximum tare	Full tare				
A/D conversion speed	9 times / sec				
Display (digit)	VFD Weight (5)				
Designators (g↔lb version)	Zero, Net, Stable, Hold, Batt (g,lb)				
Platter size mm(inch)	350(13.8) x 270(10.6)				
Product size mm(inch)	365(14.4) x 365(14.4) x 160(4.0)				
Power source	AC 115,230 / 50,60Hz				
Option	Battery Power Pack / RS-232C Interface / Density measurement hook / Weight conversion *kg↔lb convertible				

PW-200

Maximum capacity	3,000g	6,000g	15,000g	30,000g
Minimum graduation	1g	2g	5g	10g
Maximum tare	Full Tare			
A/D conversion speed	12 times/sec			
Internal resolution	1/60,000			
Display	LCD Display 5 digits			
Power source	DC Adaptor 6V/300mA(Optional) or Dry battery DM 1.5V x 2ea (choose one)			
Weighing pan size (mm)	(W)234mm x (D)180mm			
Product size (mm)	(W) 245 x (D)276mm x (H) 110mm			
Weight (kg)	2.5 kg			

PW-200

Simple Weighing Scale



- 1/3,000 high accuracy with 1/60,000 internal resolution
- Weighing with 4 cells (DM size: 1.5V)
- 25mm large and easy reading LCD
- Indoor and outdoor using (battery type)
- Auto power cut off
- Battery low indication