

PC Series

Price Computing Scales

Measurement Canada Approved



- **Accuracy**– NTEP/Measurement Canada approved @ 3,000 divisions, Class III
- **Capacity**– 15 kg / 30 lb / 480 oz
30 kg / 60 lb / 960 oz
- **Display Resolution**– Max 3,000d
- **Construction**– ABS plastic base with clear plastic cover and stainless steel top platter
- **Units**– kg, lb, oz
- **Display**– Viewable front and rear
- **Power**– AC or Battery standard
- **Feature**– 6 Price look up hot keys
- **Operator Keys**– Units, tare, accumulation, PLU, zero, tare, X2, X4

VALUE IN
WEIGHING

PC Series Price Computing Scales

Specifications

Capacity:

15 kg x 0.005 kg / 30 lb x 0.01 lb / 480 oz x 0.2 oz

30 kg x 0.01 kg / 60 lb x 0.02 lb / 960 oz x 0.5 oz

Display: Six 20 mm / 0.8" high LCD (front & back)

Display Resolution: 3,000d

Internal ADC: 2,000,000

ADC Update: < 1/10 second

Operating Temp: -10° C to 40° C / 14° F to 104° F

AC Power: 120/220VAC US power adapter (included)

Output: 12 volt 500mA center positive

Optional UK Power Mains: AWT97-000189

Optional EU Power Mains: AWT97-000190

Battery: 6V/4Ah rechargeable lead acid

Battery Life: 70 hrs without backlight;

35 hrs with backlight

Base Construction: ABS plastic with leveling feet and built in leveling bubble

Platter Construction: High quality stainless steel

Operator Keys: Tare, zero, unit conversion, 6 direct plu's, 50 indirect plu's, X2, X4, clear

Product Displays: Unit weight, unit price, total price

Backlight: Programmable for power saving

Units of Measure: kg, lb, oz

Calibration: Front panel accessible

Accuracy: NTEP at 3,000 divisions, Class III

Product Dimension:

320 mm (W) x 330 mm (D) x 125 mm (H)

12.6" W x 13" D x 4.9" H

Platter Dimension:

300 mm (W) x 230 mm (D)

11.8" W x 9" D

Product Weight: 5.1 kg / 11.5 lb

Shipping Weight: 5.5 kg / 12 lb

Packaging Dimension:

460 mm (W) x 380 mm (D) x 230 mm (H)

18" W x 15" D x 9" H

Certifications:

US: NTEP CC #11-116, Canada: AM-5872

Product Code:

15 kg / 30 lb: 816965005086

30 kg / 60 lb: 816965005093

