





- Accuracy- NTEP & EC approved Class III 3000 divisions, 30/60 lb (15/30 kg) multi-interval
- Construction

 Compact and robust ABS
 plastic housing with food grade 304 stainless
 steel weight platter
- Display
 Three large, easy-to-read operator and customer facing LCD displays with blue backlight
- Power- AC power adapter and rechargeable batteries (included) with up to 40 hours of battery life
- Simple to Operate With ten price lookup hot keys

VALUE IN WEIGHING

• ECR- Compatible

Features

The PC3060 is a robust, easy-to-operate, NTEP and EC approved price computing scale that combines two scale capacities into one scale providing a wider weighing range. This enables you to weigh both larger and smaller products on the same scale without losing resolution - ideal for retails stores.

Display: The large, easy-to-read back lit display is ideal for low light conditions. The PC3060 comes with three easy-to-read operator and customer displays. It shows the weight, the unit price of product and the total price.

Fast and simple to operate with easy to enter unit prices and ten stored PLU's for recalling the most commonly used unit prices. Other features like Auto Unit Price Clear can easily be activated to automatically clear the last unit price once the scale returns to zero.

This scale also allows commodities without weight to be easily counted and totaled. It can accumulate up to 100 entries and calculate what change needs to be given.

Portability: This compact price computing scale has a small footprint and built-in rechargeable battery with up to 40 hours of battery life - ideal for retail outlets or applications where power outlets are not available.



Specifications

Capacity (multi-interval):

PC3060-USA: 30/60 lb x 0.01/0.02 lb 15/30 kg x 0.005/0.01 kg

PC3060-UK: 15/30 kg x 0.005/0.01 kg

Accuracy: 3000d NTEP / EC approved to Class III

Unit Price: lb, kg, 100 g (100 g EU only)

Key Features: Ten pre-stored PLU's, auto price clear and up to 100 entry accumulator

Display: Six large 2.5" x 0.8" / 65 mm x 20 mm high LCD display with blue backlit 1/2" / 12 mm / high digits for displaying weight, unit price and total price

Operator Keys: Eight function keys and 12 numeric entry keys: Change, Memory Add, PLU, Save, Quantity, Zero, Units, Tare

- Construction: ABS housing with food grade 304 stainless steel weighing platter
- Power: AC power adapter (included) and a 6V/3.2 Ah lead acid rechargeable battery

Battery Life: 40 hours

Tare: 100%

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

Scale Dimension (L x W x H): 12.3" x 10.3" x 4.3" / 313 mm x 263 mm x 109 mm

Platform Dimension (L x W): 8" x 10.3" / 204 mm x 263 mm

Product Weight: 7.2 lb / 3.3 kg

Packaging Dimension (L x W x H): 14.4" x 13.2" x 7.5" / 365 mm x 335 mm x 190 mm

Shipping Weight: 8 lb / 3.6 kg

Certifications: 3000d NTEP CC #18-119. 3000d EC #0200-NAWI-05154, CE, RoHS

a division of Avery Weigh-Tronix, LLC

Brecknell

Brecknell

1000 Armstrong Dr., Fairmont, MN 56031 Toll free: 800-637-0529, Tel: 507-238-8702 Fax: 507-238-8271 e-mail: sales@brecknellscales.com www.brecknellscales.com



Brecknell

Foundry Lane, Smethwick West Midlands B66 2LP UK Tel: +44 (0) 845 246 6717 Fax: +44 (0) 845 246 6718 Email: sales@brecknellscales.co.uk www.brecknellscales.co.uk



Brecknell is part of Avery Weigh-Tronix. Avery Weigh-Tronix is a trademark of Illinois Tool Works group of companies whose utilimate parent company is Illinois Tool Works in c("Illinois Tool Works. All rights reserved. This publication is issued to provide outline information only and may not be regarded as a representation relating to the products or services concerned. This publication was correct at the time of going to print, however Avery Weigh-Tronix reserves the right to alter without notice the specification, design, price o conditions of supply of any product or service at a not previde at a services. Company is a service at the time of going to print, however Avery Weigh-Tronix reserves the right to alter without notice the specification is conditions of supply of any product or service at a service.