

CE

Model C3235

Washdown Check Weigher



- Accuracy- ± 2 divisions at full load
- Capacity-

6 lb x 0.001 lb / 3 kg x 0.0005 kg 12 lb x 0.002 lb / 6 kg x 0.001 kg 30 lb x 0.005 lb / 15 kg x 0.002 kg

Construction – Stainless steel
 and ABS plastic washdown enclosure

- Display– Six digit, 0.5" / 13 mm high seven segment bright red LED display accept, over, under LED
- Power- Built-in rechargeable battery
- Operator Keys- Off, Zero, Function, Tare
- Platform Size–
 9" W x 7.5" D
 229 mm (W) x 190 mm (D)

VALUE IN WEIGHING

Features

The C3235 is a washdown check weigher for the rapid indication of weight and over, under, accept tolerances in washdown environment.

Totally portable the C3235 has an internal rechargeable battery which gives approximately 20 hours of usage between charges or can be operated direct from mains power supply.

Available in a choice of 6 lb / 3 kg, 12 lb / 6 kg and 30 lb / 15 kg capacities with resolution of 1 part in 6000 the C3235 is an accurate scale built to work in harsh, wet environments such as portion control, food processing, meat preparation areas, catering kitchens etc.

Washable and corrosion free the C3235 has a 9" x 7.5" / 229 mm x 190 mm platform and a bright red LED display with 0.5" / 13 mm high digits.

Simple to operate the keyboard has four buttons – off, on/zero, push button tare and function. The function key gives access to the check weigher set up for targets and tolerances, unit switching and count modes.

C3235 has an auto off feature, which can be disabled, to switch the scale off after 10 minutes of inactivity. An audible buzzer is included which sounds when the weight is within the accept range – this can be switched off also.

A battery charge indicator is built in to the display giving an instant check on the condition of the battery, the scale also displays battery low when recharging is required.



Specifications

Capacity:

6 lb x 0.001 lb / 3 kg x 0.5 g 12 lb x 0.002 lb / 6 kg x 1 g 30 lb x 0.005 lb / 15 kg x 2 g

- Platform Dimension: 9" W x 7 ½" D x 0.5" H 229 mm (W) x 190 mm (D) x 13 mm (H)
- **Construction:** Stainless steel and ABS plastic washdown enclosure
- **Display:** Sealed watertight seven segment, six digit, 0.5" / 13 mm high red LED with annunciators
- **Annunciators:** kg, g, lb, oz, tare, over, under, accept, count, zero, and battery voltage

Keyboard: On/Zero, Off, Tare, Function Function key gives access to checkweigh targets (with audible alarm), unit switching and count.

Unit: lb, lb.oz, kg, g

Functions: Count, unit switching, checkweigh limits with alarm, auto off after 10 minutes of inactivity

Power: Internally mounted main/AC adapter and internal rechargeable battery (6V – 4.5Ah). Auto-off after 10 minutes of inactivity.

Battery Life: Approximately 20 hours (charge time is 12 hours)

Operating Temperature: 23° F to 95° F/ -5° C to 35° C

Scale Dimension:

9.25" x 11" x 4" / 235 mm (L) x 285 mm (W) x 110 mm (H)

Weight: 8 lb / 3.7 kg

Packaging Dimension:

13.25" L x 11" W x 5.75" H 337 mm (L) x 280 mm (W) x 146 mm (H)

Shipping Weight: 10 lb / 4.5 kg

Certifications: Full FCC compliance, UL/CUL power adapter, CE, WEEE directive



a division of Avery Weigh-Tronix, LLC

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 ultimate parent company is Illinois Tool Works. In ("Illinois Tool Works. All rights reserved. This publication is issued to provide cutline 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 or conditions of supply of any product or service at any time.