



VALUE IN WEIGHING











Brecknell



A wide range of kitchen scale that are accurate and reliable at an exceptional value.

Compact Kitchen Scales



EPB Series: Is a convenient, compact and portable scale. It offers unparalleled weighing performance, with the advantage of low cost and affordability.

- Capacity: 500 g x 0.01 g, 3000 g x 0.1 g
- **Construction:** ABS plastic with stainless steel weighing platter and plastic protector cover
- Platform Dimension: 4" x 4" / 100 mm x 100 mm
- Power: Two AAA batteries (included)

311: This simple, weight-only electronic scale is perfect for precise measurements for recipes



- Capacity: 11 lb x 0.1 oz, 5000 g x 1 g
- **Construction:** ABS plastic injection molded case and platter (150% overload protection)
- Platform Dimension: 5.875" / 149 mm diameter
- Power: Four AA batteries (included)
- Certification: NSF



6030: This IP67 scale lessens the amount of food scrapped by accurately weighing the ingredients and portions served.

- Capacity: 10 lb x 0.002 lb, 10 lb x 0.05 oz, 160 oz x 0.5 oz, 5000 g x 1 g
- Construction: Food grade stainless steel upper cover and removable stainless steel platter for easy cleaning
- Platform Dimension: 5.9" x 4.7" / 150 mm x 120 mm
- Power: 9V alkaline battery (included)
- Certification: NSF pending







Easy-to-use scale great for use in food operations to build consistent products and help control ingredient costs.

Portion Control Scales



Model 430: This scale helps lessen the food scrapped by accurately weighing applications for food prep and portion control applications.

- Capacity: 15 lb x 0.001 lb / 7 kg x 0.0005 kg 30 lb x 0.002 lb / 15 kg x 0.001 kg
- **Construction:** ABS plastic housing with food grade 304 stainless steel weight platter
- Platform Dimension: 10.3" x 8" / 263 mm x 204 mm
- **Power:** AC power adapter (included) and built-in rechargeable battery with up to 60 hours of battery life



C3235: This waterproof NSF scale rapidly indicates weight and over, under, accept tolerances in washdown environment.

- 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:** Washable and corrosion free ABS/stainless steel housing with food safe stainless steel weigh platter
- Platform Dimension: 9" x 7½" x 0.5" 229 mm x 190 mm x 13 mm
- Power: Internal main/AC adapter and rechargeable battery (approx. 20 hours)
- Certification: NSF



Model 405-LCD: This scale is ideal where portion control of ingredients is essential.



- **Construction:** ABS plastic housing with food grade 304 stainless steel weight platter
- Platform Dimension: 8.5" x 9.5" / 215 mm x 245 mm
- **Power:** 9V 600mA power adapter (included) or four AA batteries (not included)
- Certification: NSF pending

C3236: Designed for speed and efficiency allowing you to quickly and easily view data before pressing tare between ingredients.



- Capacity: 6 lb x 0.001 lb / 3 kg x 0.0005 kg 15 lb x 0.001 lb / 7 kg x 0.0005 kg 30 lb x 0.002 lb / 15 kg x 0.001 kg
- **Construction:** Food grade 304 stainless steel housing and top pan and IP68 (NEMA4X) water ingress protection
- Platform Dimension: 7.5" x 10" / 190 mm x 110 mm
- **Power:** Removable AC power adapter (included) along with a built-in rechargeable lead acid battery



SBrecknel



These scales can easily be linked to ECR, point of sale software in a few simple steps or can be used in back counter for rapid and precise portion control applications.

POS / Price Computing Scales



6700U Series (USB):

This NSF approved scale provides accurate weight measurements saving on ingredient costs and maintain product quality.

- Capacity: 5 lb / 2.5 kg, 15 lb / 7.5 kg, 30 lb / 15 kg, 60 lb / 30 kg, 150 lb / 68 kg
- Construction:

6702U/6710U: Aluminum plate understructure and stainless steel platter

6720U: Heavy duty cast aluminum X shape support and stainless steel platter

Platform Dimension:

6702U: 6" x 10" / 152 mm x 254 mm 6710U: 10" x 10" / 254 mm x 254 mm 6720U: 12" x 14" / 305 mm x 355 mm

• Power: 9 VDC, 600mA power adapter with center positive (included) or USB (VCP) cable (not included)

• Certification: NTEP, MC, NSF

PC3060: Fast and simple to operate with easy to enter unit prices and ten stored PLU's for recalling the most commonly used unit prices.



- Capacity: 30/60 lb x 0.01/0.02 lb 15/30 kg x 0.005/0.01 kg
- **Construction:** ABS housing with food grade 304 stainless steel weighing platter
- Platform Dimension: 8" x 10.3" / 204 mm x 263 mm
- **Power:** AC power adapter (included) and a 6V/3.2 Ah lead acid rechargeable battery
- Certification: NTEP

CATERING SCALES



Rugged, light capacity bench scales for accurately weighing of any item up to 600 lb capacity.

Shipping/Receiving Scales



3900LP Series: Is an NTEP

approved 5000 division bench base scale with a pole mounted indicator that can be used for a wide range of general purpose floor or bench base applications.

- Capacity: 100 lb x 0.02 lb / 45 kg x 0.01 kg 250 lb x 0.05 lb / 113 kg x 0.02 kg 600 lb x 0.2 lb / 272 kg x 0.1 kg
- **Construction:** Carbon steel fabricated frame with food grade 304 stainless steel top pan and NTEP approved, ABS housed indicator
- Platform Dimension: 10.3" x 8" / 263 mm x 204 mm
- **Power:** 12V 1A power adapter with built-in rechargeable battery
- Certification: NTEP

• Capacity: 30 lb x 0.01 lb / 15 kg x 0.005 kg 150 lb x 0.05 lb / 68 kg x 0.02 kg 400 lb x 0.2 lb / 182 kg x 0.1 kg

LPS Series: These low profile, portable

and affordable scales with high accuracy

(non-legal for trade). The scale comes

standard with RS-232 port and interfac-

es to most common shipping software, including UPS™ Worldship Online

- **Construction:** Low profile stainless steel platform with mild steel understructure, and stainless steel/ABS indicator with wall bracket and desk mount (included)
- Platform Dimension: 15" x 12" x 1" / 380 mm x 305 mm x 27 mm
- Power:

LPS15/LPS150: Four AAA batteries or 9 VDC, 600mA power adapter (both included)

LPS400: Four AAA batteries (included)

Brecknell

CATERING SCALES

Shipping/Receiving Scales



B140: Is a robust, highly accurate counting scale ideal for use in any busy receiving/ shipping areas or easy food portioning.

- Capacity: 12 lb x 0.0005 lb / 6 kg x 0.02 g 30 lb x 0.001 lb / 15 kg x 0.05 g 60 lb x 0.002 lb / 30 kg x 1 g
- Construction: Rugged ABS base with stainless steel weight platter
- Platform Dimension: 8.5" x 9.5" / 215 mm x 245 mm
- Power: AC adapter with rechargeable battery
- Certification: NSF

PS-USB: Is a strong, robust, and accurate range of scales particularl suited to a wide variety of weighing applications.



- Capacity: 30 lb x 0.01 lb / 15 kg x 0.005 kg 70 lb x 0.02 lb / 30 kg x 0.01 kg 150 lb x 0.05 lb / 60 kg x 0.02 kg
- **Construction:** Durable cast aluminum upper load cell supporter and cast aluminum base with removable stainless steel platter
- Platform Dimension: 14" x 12" / 355 mm x 305 mm
- **Power:** 9 VDC, 600mA adapter with center positive (included) or four AA batteries (not included) or USB (VCP) cable (included)
- Certification: NTEP, MC, NSF

Accessories:



CP103:

Represents the latest in compact printing technology. Despite compact, handheld size, this printer is packed with features. Time and date is standard with customize logo affixation, invert printing and RS-232.

- Thermal printer
- Small footprint
- Power: AC adapter or battery
- RS-232 comm port

SBrecknell

www.brecknellscales.com www.brecknellscales.co.uk

Part of Avery Weigh-Tronix

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 Inc ("Illinois Tool Works:). Copyright © 2022 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 or conditions of supply of any product or service at any time.