

6112

# Perfect portions, lower operating costs

A small footprint is a great advantage where counter space is at a premium. Use the 6112 to build consistent products and control ingredient costs, enhancing customer satisfaction and maximizing profitability.

- Innovative "Touchless" Zero Mechanism Just wave or place your hand over the display to zero the scale.
- Easy to Clean
   Removable stainless steel platter, detachable display and bracket.
- Full Capacity Zero
   Weigh each ingredient as it is added.



# Perfect portions, lower operating costs

The Model 6112 is perfect for use in pizza parlors, sandwich and salad shops, bakeries, convenience stores, delicatessens, restaurants, bars - anywhere portion control is required to maintain product quality and save on ingredient costs. Get accurate weight measurements every time, while the innovative "touchless" zero mechanism increases operator efficiency, greatly extends life of the scale, and enhances food handling safety.

### **Features & Benefits**

- Innovative "Touchless" Zero Mechanism Just wave or place your hand over the display to zero the scale. This feature significantly improves hygiene, while eliminating the physical wear and tear on a normal button switch mechanism.
- Easy to Read Angled six digit LCD display with large 0.5" (12 mm) characters.
- **Easy to Use** User friendly interface keeps operation simple and reduces training time.
- **Easy to Clean** Removable stainless steel platter, detachable display and bracket.
- Accurate Weigh anywhere on the platter – even in all four corners.
- Full Capacity Zero Weigh each ingredient as it is added.
- Superior Durability / Quality Construction Stainless steel weighing area with welded corners and full skirt around perimeter of the base. Heavy-duty load cell and load stop mechanism ensures long life.
- Low Profile Only 2.5" (64 mm) tall. Perfect for use on top or recessed into prep table.
- Unique Design Three legged stool design keeps scale stable on any surface.
- Power Supply Internally mounted with standard wall plug. No large wall adapter to plug in or take up two receptacle spaces.
- Internally Configurable Units of Measure Decimal pounds, ounces, or grams.
- I/O Port RS-232 serial output for interface to software programs, enabling inventory control.
- Options Several display location options (below), footswitch, standard zero button. See separate options sheet for details.



### **Specifications**

- Capacity/Resolution
   Factory Set As: 240 oz x 0.1 oz
- Optional Capacities/Resolutions
   Pounds: 10 lb x 0.005 lb; 15 lb x 0.005 lb; 25 lb x 0.01 lb
   Ounces: 160 oz x 0.05 oz; 400 oz x 0.25 oz
   Grams: 3000 g x 1 g; 6000 g x 2 g; 10000 g x 5 g

#### • Dimensions

Weigh platter dimensions:  $10" \times 10" (254 \text{ mm x } 254 \text{ mm})$ Base dimensions:  $10.4" \times 10.4" (264 \text{ mm x } 264 \text{ mm})$ Adjustable height: 2.5" - 3" (64 mm - 76 mm)Remote display enclosure:  $5.8" (W) \times 3.0" (H) \times 1.4" (D \text{ max})$ (147 mm x 75 mm x 36 mm)

#### Power

120 VAC (+10%, -15%) 60Hz (+/- 3Hz). Internally mounted adapter. Standard 3 wire with ground input.

#### • Output

15 VDC @ 0.3 Amps minimum 10% – 90% RH, (non-condensing)

- Operating Environment
   41° F 104° F (5° C 40° C)
   10% 90% RH, (non-condensing)
- Agency Approvals
   UL Listed, CSA Certified Power Supply
   NSF Approved
   NOT Legal for Trade
- See separate sheet for standard configurations

© Avery Weigh-Tronix, LLC 2010. All rights reserved. This publication is issued to provide outline information only which, unless agreed by Avery Weigh-Tronix in writing, may not be regarded as a representation relating to the products or services concerned. Avery Weigh-Tronix reserves the right to alter without notice the specification, design, price or conditions of supply of any product or service.

Avery Weigh-Tronix (Retail North America) 1000 Armstrong Drive, Fairmont, MN 56031

> PH Toll-Free: 800-637-0529 PH: 507-238-8702 FAX: 507-238-8271

E-mail: sales@salterbrecknell.com Internet: www.salterbrecknell.com

## Avery Weigh-Tronix

