Avery Weigh-Tronix

QC3265 Checkweigher Medium Capacity

0.00



Shown with optional E1010 indicator

Quick Check, the new Model QC3265 Checkweigher from Avery Weigh-Tronix, combines rugged stainless steel construction with the proven accuracy of Weigh Bar[®] weight sensors.

QC3265 Checkweigher – Medium Capacity

Features and benefits

NEMA 4 stainless steel display – Quick Check is washdown safe and built for tough environments.

Two display modes – Quick Check operates in Weighing Mode with a simple weight display or in Checkweighing Mode with added LEDs for Over, Under, and Accept.

Simple setup – A single keystroke accomplishes most of the setup functions. Change target values, over and under tolerances, even units of measure in seconds.

Simple operation – Uncluttered display matches the Quick Check's no-nonsense operation. Just three control keys mean short training time and minimal opportunity for human error. Five units of measure – Select to read in pound, ounces, kilograms, grams or pounds/ounces for added versatility.

Single Weigh Bar[®] design – No moving parts for low maintenance. Proven resistance to washdown. Suitable for food processing environments.

Options

- Tower mounted toggle switch for setting zero and target values.
- 230 VAC 50/60 Hz power
- Built-in 30-hour battery and charger (LCD version only)
- RS-232 or RS-485 interface board
- Remote display and base (includes wall-mount bracket)
- Substitute Indicator Model WI-125, E1010, E1070

Specifications

Capacities and increments:

Pounds	Ounces	Kilograms	Grams
100 x 0.02	1600 x 0.5	50 x 0.01	50,000 x 10
200 x 0.05	3200 x 1.0	100 x 0.02	100,000 x 20
500 x 0.1	8000 x 2	220 x 0.05	N/A

Overall dimensions:

100-lb scale: 20" W x 27" D x 35" H (51 cm x 68 cm x 89 cm) **200 & 500-lb scale:** 24" W x 31" D x 35" H (61 cm x 78 cm x 89 cm)

Weighing surface dimensions:

100-lb scale: 20" x 20" (51 cm X 51 cm) **200 & 500-lb scale:** 24" X 24" (61 cm X 61 cm)

Display:

LCD – 7-segment, 6-digit, 0.7" high LED – 7-segment, 6-digit, 0.6" high 8 annunciators for Over, Accept, Under, Ib, kg, oz, g, Ib/oz and Center Zero

Controls:

TARGET – Enters target weight UNITS – Changes enabled units of measure ZERO – Zero balances the scale

Overload protection: 150% of scale capacity

Corner load: 100% of scale capacity

Construction:

Stainless steel, NEMA 4X electronics enclosure Stainless steel scale shroud and understructure Plated and encapsulated Weigh Bar®

Environment:

14° to 104°F (-10° to 40°C) Water washdown

Display-to-loadcell cable length: 10 feet

Power:

Standard: 115 VAC, ±10% 50/60 Hz, 10 watts max Power cord length, 6 feet (1.8 meters) **Optional:** 230 VAC (±10) 50/60 Hz, 15 watts max.

Agencies:

USDA approval NTEP approval UL



AUTHORIZED DISTRIBUTORS

Ask the experts.

Weigh-Tronix distributors are complete support centers, providing needs assessment, technical information, product sales and service. Their experience is a valuable resource that is readily available to you. We recommend you consult these knowledgeable industrial applications specialists for all of your weight measurement needs.

Please call us or visit www.wtxweb.com for your nearest /eigh-Tronix distributor

Avery Weigh-Tronix

Fairmont, Minnesota U.S.A. USA Toll-Free: 800-368-2039 USA Phone: 507-238-4461 www.wtxweb.com

Pointe Claire, Quebec Canada CAN Toll-Free: 800-561-9461 CAN Phone: 514-695-0380 www.weigh-tronix.ca



10/05 3265M_L.indd – C&D PN 09613-0001J e1 Printed in USA