## **Avery Weigh-Tronix**

# 375 CHECKWEIGHER

Checkweighing solutions for food processing and beyond.

Technical Specification



#### DESCRIPTION

Certified by NSF to NSF/ANSI Standard 3-A and with IP69K approval, the Avery Weigh-Tronix ZQ375 Checkweigher is a fast and easy solution for food environments and beyond.

Fully stainless steel construction with minimal food trap areas for ease of cleaning.

High and low capacity base designs automatically transfer shock loads and overloads away from the load cell.

From straightforward checkweighing to complete visibility of weighing data and statistics, the ZQ375 provides you with the information you need through Wireless, USB or Ethernet to maximise performance and profitability.

## SPECIFICATIONS

OPERATING APPLICATIONS	
Quick Check Application	$\pm$ Target check mode with adjustable 6 segmented red under, orange over and large green accept bar.
Gross/Net Checkweighing Application	Gross/net checkweighing mode with adjustable segmented red under, orange over and green accept bar. Built in transaction counter. Pack run. Configurable standard deviation and Xbar R.
Advanced Checkweighing Application	500 PLU storage, weight and percentage checkweighing settings with fully adjustable segmented red under, orange over and green accept, under over alarms. Full range of built in statistical packages, transaction counter, pack run, custom and standard deviation data capture, Xbar R, negative checkweighing and auto tare.
Grading Application	Up to 10 easy-to-set grading bands

## ZQ.375 CHECKWEIGHER Technical Specification

#### GENERAL

Three independently configurable (Pounds, Kilograms, Ounce, Gram, Pound/Ounce, Custom) Base capacities 5lb to 500lb (3kg to 200kg) configurable 999,999 with decimal located zero to five places Multiples and sub-multiples of 1, 2, 5 Zero range, motion detection, automatic zero tracking, five point linearization Battery backed up time/date/year (12 hour or 24 hour format) Two to five points stored 80 Hz 53,687,100 counts per mV/V per second Harmonizer filtering with adaptable constant and threshold Display, keys, inputs, outputs, serial port, installed options, and last 10 Error messages Ten button knife and chemical resistant with audible keypress feedback					
Multiples and sub-multiples of 1, 2, 5 Zero range, motion detection, automatic zero tracking, five point linearization Battery backed up time/date/year (12 hour or 24 hour format) Two to five points stored 80 Hz 53,687,100 counts per mV/V per second Harmonizer filtering with adaptable constant and threshold Display, keys, inputs, outputs, serial port, installed options, and last 10 Error messages					
Zero range, motion detection, automatic zero tracking, five point linearization Battery backed up time/date/year (12 hour or 24 hour format) Two to five points stored 80 Hz 53,687,100 counts per mV/V per second Harmonizer filtering with adaptable constant and threshold Display, keys, inputs, outputs, serial port, installed options, and last 10 Error messages					
Battery backed up time/date/year (12 hour or 24 hour format) Two to five points stored 80 Hz 53,687,100 counts per mV/V per second Harmonizer filtering with adaptable constant and threshold Display, keys, inputs, outputs, serial port, installed options, and last 10 Error messages					
Two to five points stored 80 Hz 53,687,100 counts per mV/V per second Harmonizer filtering with adaptable constant and threshold Display, keys, inputs, outputs, serial port, installed options, and last 10 Error messages					
80 Hz 53,687,100 counts per mV/V per second Harmonizer filtering with adaptable constant and threshold Display, keys, inputs, outputs, serial port, installed options, and last 10 Error messages					
53,687,100 counts per mV/V per second Harmonizer filtering with adaptable constant and threshold Display, keys, inputs, outputs, serial port, installed options, and last 10 Error messages					
Harmonizer filtering with adaptable constant and threshold Display, keys, inputs, outputs, serial port, installed options, and last 10 Error messages					
Display, keys, inputs, outputs, serial port, installed options, and last 10 Error messages					
Ten button knife and chemical resistant with audible keypress feedback					
Ten button knife and chemical resistant with audible keypress feedback					
Zero, Tare, Print, Select, Units, Under, Target, Over, ID, F1 Function					
Zero, Motion, Gross, Net, Tare, Count, Print, Battery Status, Set Point 1/2/3, Over/Under/Accept bar grap Ib, kg, gram, oz, Preset Tare, Percentage, Active Ethernet connection					
BN illuminated, 0.8" (20mm) high 8-digit, nine segment display, green on black background for indoor use. Bar graph: 6 red under segments, large green accept segment and 6 orange over segments. 22 annunciators for status and mode identification.					
Selectable (1,2,5,10) times per second					
egmented under weight range Accept band b b kg g oz					

 Status Annunciators
 Battery status
 Set point
 Ethernet link
 Custom
 Transaction

 status
 annunciators
 counter



#### Avery Weigh-Tronix

Enclosures			Cert	ified hv	NSE to N	SE/ANSI S	tandar	d 3-A 1415	59-1 -201	0. food-r	arade 30	4 brushe	d stainle	ss steel			
Lifeiosures			Certified by NSF to NSF/ANSI Standard 3-A 14159-1 -2010, food-grade 304 brushed stainless steel enclosure (IP69K certified) with GORE® Vent ventilation and column-mounted to a range of stainle steel pickled and electropolished IP66 and IP69K bases.								ess						
Operating Temperate	ure		14° F to 104° F / -10° C to 40° C (Approvals) at 10 to 90% humidity -4° F to 140° F / -20° C to 60° C (industrial) at 10 to 90% humidity														
Humidity			10%	10% to 90% relative, non-condensing													
Base Construction			ć	onstructi	on with p	ickle and	SF to NSF/ANSI Standard 3-A, fully stainless steel food-grade 304 brushed base and polish weigh pan and column suitable for food contact areas. Designed with system to help fully protect the loadcells from unwanted overloads and shock loads.										
Overload Protection				Torsion base: 500% Diamond base: 150%													
Corner Loading			100	%													
IP Protection			Tors	Torsion base BSG: IP65 (NEMA 4X) Torsion base BSF: IP69K Diamond base BS: IP69K													
Approved Accuracy			Tors	ion Base	BSF: 5000	d NTEP ai	nd Mea	EC /OIML) surement ( asurement	Canada (								
BASE CAPACITY/RESOLUTION			Base	e size			R	esolution			F	Resolution (Europe)					
IP66 BSG Torsion base			8.75	8.75" x 8.75" (220mm x 220mm)				6 x 0.002 lb (3 x 0.001 kg)				3 x 0.001 kg					
NEMA 4X			12":	x 14″	(310mm	12 x 0.005 lb (6 x 0.002 kg) 310mm x 350mm) 30 x 0.01 lb (15 x 0.005 kg) 60 x 0.02 lb (30 x 0.01 kg) 100 x 0.05 lb (50 x 0.02 kg)				1 3	6 x 0.002 kg 15 x 0.005 kg 30 x 0.01 kg 45 x 0.02 kg						
IP69K BSF Torsion base		8.75	8.75" x 8.75" (220mm x 220mm)				5 x 0.001 lb (2.5 x 0.0005 kg)				3 x 0.001 kg						
			12":	12" x 14" (310mm x 350mm)				10 x 0.002 lb (5 x 0.001 kg) 25 x 0.005 lb (12.5 x 0.002 kg) 50 x 0.01 lb (25 x 0.005 kg) 100 x 0.02 lb (50 x 0.01 kg)				6 x 0.002 kg 15 x 0.05 kg 30 x 0.01 kg 60 x 0.02 kg					
IP69K BS Diamond base				20" x 20" (510mm x 510mm) 24" x 24" (610 mm x 610mm)				100 x 0.02 lb (50 x 0.01 kg) 200 x 0.05 lb (100 x 0.02 kg) 200 x 0.05 lb (100 x 0.02 kg)				45 x 0.01 kg N/A 90 x 0.02 kg					
	- - 1 [+																
		<b>c</b>															
DIMENSIONS (inches		—o— —— <b>c</b>		d	e	f	α	h	i	i	k	I	m	n	0		
- N -    - N -    - N -    -    - N -    -	a 18.4	c		d 8.75	e 8.25	f6.5	g 3.72	h 6.77	i 2.58	j 11.58	k 3.70	1	m 0.72	n 6.63			
→ Tu	а	<b>c</b>					-								0 6.6 10.1		
PIMENSIONS (inches ase Size 8.75" x 8.75"	a 18.4	b 8.75	11.83	8.75	8.25	6.5	3.72	6.77	2.58	11.58	3.70	3.00	0.72	6.63	6.6 10.		
→ <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup>1</sup> / <sub>1</sub> → <sup></sup>	a 18.4 18.4	b 8.75 13.75	11.83 15.33	8.75 12.25	8.25 8.25	6.5 6.5	3.72 3.72	6.77 6.77	2.58 2.58	11.58 10.96	3.70 4.31	3.00 3.00	0.72 0.78	6.63 11.50	6.6 10. 18.		
Image: product of the second secon	a 18.4 18.4 35.59	b 8.75 13.75 19.85	11.83 15.33 26.97	8.75 12.25 19.85	8.25 8.25 8.25	6.5 6.5 6.5	3.72 3.72 3.72	6.77 6.77 6.77	2.58 2.58 3.15	11.58 10.96 29.25	3.70 4.31 5.00	3.00 3.00 3.00	0.72 0.78 3.94	6.63 11.50 18.73	6.6 10. 18.		
Image: Size         8.75" x 8.75"         12" x 14"         20" x 20"         24" x 24"	a 18.4 18.4 35.59	b 8.75 13.75 19.85	11.83 15.33 26.97	8.75 12.25 19.85	8.25 8.25 8.25	6.5 6.5 6.5	3.72 3.72 3.72	6.77 6.77 6.77	2.58 2.58 3.15	11.58 10.96 29.25	3.70 4.31 5.00	3.00 3.00 3.00	0.72 0.78 3.94	6.63 11.50 18.73	6.6		
Image: Contract of the second seco	a 18.4 18.4 35.59 35.59	b 8.75 13.75 19.85 23.85	11.83 15.33 26.97 30.90	8.75 12.25 19.85 23.85	8.25 8.25 8.25 8.25	6.5 6.5 6.5	3.72 3.72 3.72 3.72 3.72	6.77 6.77 6.77 6.77	2.58 2.58 3.15 3.15	11.58 10.96 29.25 29.25	3.70 4.31 5.00 5.00	3.00 3.00 3.00 3.00	0.72 0.78 3.94 2.76	6.63 11.50 18.73 22.25	6.6 10. 18. 22.		
Image: Constraint of the second se	a 18.4 18.4 35.59 35.59 a	b 8.75 13.75 19.85 23.85 b	11.83 15.33 26.97 30.90 c	8.75 12.25 19.85 23.85 d	8.25 8.25 8.25 8.25 e	6.5 6.5 6.5 f	3.72 3.72 3.72 3.72 3.72	6.77 6.77 6.77 6.77 h	2.58 2.58 3.15 3.15 i	11.58 10.96 29.25 29.25 j	3.70 4.31 5.00 5.00 k	3.00 3.00 3.00 3.00	0.72 0.78 3.94 2.76 m	6.63 11.50 18.73 22.25 n	6.6 10. 18. 22.		
i       i       i       i         i       <	a 18.4 18.4 35.59 35.59 a 468	b 8.75 13.75 19.85 23.85 b 208	11.83 15.33 26.97 30.90 c 301	8.75 12.25 19.85 23.85 d 223	8.25 8.25 8.25 8.25 e 210	6.5 6.5 6.5 f 165	3.72 3.72 3.72 3.72 3.72 9 95	6.77 6.77 6.77 6.77 h 172	2.58 2.58 3.15 3.15 i 66	11.58 10.96 29.25 29.25 j 294	3.70 4.31 5.00 5.00 k 94	3.00 3.00 3.00 3.00 I 76	0.72 0.78 3.94 2.76 m 20	6.63 11.50 18.73 22.25 n 168	6.6 10. 18. 22. c		

#### ZQ375 CHECKWEIGHER Technical Specification

#### INPUT/OUTPUT

Remote Inputs	Three logic level inputs for Zero, Print, Tare, Units or F1						
Standard Outputs	Three set point outputs, open collector design						
Serial Ports	Two serial ports: - Comm 1 RS232 full duplex - Comm 2 RS232 full duplex Or - Comm 1 RS232 full duplex with handshaking - Comm 2 Not available Programmable serial response to ASCII input SMA protocol, broadcast, inquire						
USB Host	Printer input or USB flash memory						
Ethernet	Ethernet IP, FTP, Modbus TCP and DHCP						
Wireless	Optional internal 802.11b/g						
ELECTRICAL							
Power Requirements	<i>Line voltage</i> : 90-264 VAC (110-240 VAC nominal), frequency 50 or 60 Hz or 12 to 36 VDC <i>Power consumption</i> : estimated at 200 mA at 12 VDC for one weight sensor and 250 mA at 12 VDC for weight sensors.						
Excitation	5 VDC, short circuit protected Supports up to six 350 ohm weight sensors 4 or 6 conductors with sense leads						
Analog Signal Input Range	-1 m/V/V to 5 mV/V						
Analog Signal Sensitivity	0.1 μV/V/divisions minimum 0.5 μV/V/divisions recommended						
Circuitry Protection	RFI, EMI and ESD protection						
OPTIONS							
PC Card (choose one)	USB device card: Provides USB interface to PC Wireless internal card: 802.11b/g wireless data communications, 200ft (60m) distance between receivers subject to working environments Current loop card: Current Loop and RS485/RS422						
Watertight Gland	Choose one: USB or Ethernet rubberized and sealed with 6" lead						
External Relay Box (column mounted)	) IP69K easy to clean external relay box to be housed in the rear of column and to hold up to 3 OPTO22 relays for running trips alarms or external light stacks						
Light Stack (column mounted)	Light stack and stand for retrofitting to external relay box						
External Battery (column mounted)	External IP69K removable battery pack with dry area external recharger. 16 hours operation between charges (charge time 8 hours).						
Stand Kit	For wall mounting indicator						
APPROVALS							
Patent	US Patent 672,262						
Agencies *pending	NTEP (US) Class III/IIIL 5,000 d (CC#11-096, CC#88-104, CC#12-035, CC#03-067) OIML / EC Class III 3,000 d Measurement Canada (AM5841C, AM5846, S.WA3094) Australia (NMI S570, NMI6/4C/277) New Zealand (MCA 2100, MCA 2101) India South Africa* CE (European and UK) CUL North America / Canada Certified by NSF to NSF/ANSI Standard 3-A 14159-1 -2010 IP69K						

## **Avery Weigh-Tronix**

#### www.averyweigh-tronix.com

Avery Weigh-Tronix is an ITW company

