

Avery Weigh-Tronix

ZQ375 Checkweigher



User Instructions

Table of Contents

	<i>page</i>
Chapter 1 General information and warnings	7
About this manual	7
Text conventions	7
Special messages	7
Installation	8
Safe handling of equipment with batteries	8
Wet conditions	8
Routine maintenance	8
Cleaning the machine	9
ZQ375 cleaning process	9
Indicator	10
Cleaning the Rear of the Column	11
Base Cleaning	11
Training	11
Sharp objects	12
FCC and EMC declarations of compliance	12
United States	12
Canada	12
European Countries	12
Declaration of Conformity	13
Chapter 2 Introduction	14
Initial setup	14
Front panel	15
Annunciators	17
Tolerance entry procedure	18
Example: To increase a value of 0.002 to 0.125:	18
Numeric entry procedure	19
Example: To key in the number 507:	19
ID Entry Procedure	19
Powering up the ZQ375	20
Battery option	20
Installation	21
Battery charging and operation	22
Checkweigher Operation on Battery Power	22
Light stack option	23
Light stack operation	23
Chapter 3 Checkweighing applications	24
Checkweighing terminology	24
Normal weighing procedures	25
Gross weighing	25
Tare/Net weighing	25
Using Pushbutton Tare (if enabled)	26
Using Preset Tare (if enabled)	26
Sim375 application	28
Checkweighing	28
Switching Between Checkweighing and Normal Weighing Mode	28
Setting a New Target Weight and Simple Checkweighing	28
View the High and Low Tolerances	28
Set New High and Low Tolerances	29

Clearing a Target Weight	29
Mid375 application	30
SELECT key operation	30
Checkweighing	30
Setting a New Target Weight and Checkweighing	30
Quick Check Method	30
Preset Target Weight	31
View the Target Weight and Upper and Lower Tolerances	31
Set New Upper and Lower Tolerances	31
Transaction counter	32
Adv375 application	33
SELECT key operation	33
Checkweighing	33
Setting a New Target Weight and Checkweighing	34
Choosing a PLU and Checkweighing	34
View the Upper and Lower Tolerances	35
Set New Upper and Lower Tolerances	35
Transaction counter	36
Statistical Package and Packrun	36
X-Bar/R Program	36
Per375 application	37
Checkweighing	37
Setting a New Target Percentage and Checkweighing	37
Choosing a PLU and Checkweighing	38
View the Upper and Lower Tolerances	38
Set New Upper and Lower Tolerances	38
Grad375 application	40
Grade classifying	40
Setting weight grades	40
Weighing using grades	41
Chapter 4 Menus	42
Accessing the menus	42
Menu annunciators	42
Exiting the menus	43
USER level menus	43
User menu	44
Time	44
Date	45
Site ID	46
Seal	46
About menu	47
Boot	47
Firm and App	48
Serial	48
Option	48
Enet	49
Dload	50
Audit menu	50
Counter	51
Print	51
Chapter 5 Error messages	52
Chapter 6 Communications	53
Default print formats	53
Chapter 7 Supervisor menu	55

Supervisor menu for Sim375 application	56
Setpoint	57
Annunciators	57
Inputs	57
Print	58
Reset	58
Check	59
Outputs	59
Output-gross zero band	59
Under segment division	60
Over segment division	60
Reset	60
Battery	61
Enable	61
Timeout	61
Supervisor menu for Mid375 application	62
Setpoint	63
Tare	63
Tare Register 1-10	63
Printing	64
Reset	64
Check	64
Outputs	65
Output-gross zero band	65
Under segment division	65
Over segment division	66
Digits	66
Type	66
Auto Tare	67
Reset	67
Battery	67
Supervisor menu for Adv375 application	68
Setpoint	69
Tare	69
Check	69
Outputs	69
Outputs-gross zero band	70
Under segment division	70
Over segment division	70
Print total	71
Total format	71
Clear total	71
Digits	72
Stats	72
Packrun	72
Type	73
Auto Tare	73
Reset	73
PLU	74
Edit	74
Print	75
Import	76
Export	76
Reset	76
Battery	77
Supervisor menu for Per375 application	78
Setpoint	79

Tare	79
Check	79
PLU	79
Battery	79
Supervisor menu for the Grad375 application	80
Setpoint	80
Tare	80
Grading	81
Battery	81

This is a “Table of Contents preview” for quality assurance

The full manual can be purchased from our store:

<https://the-checkout-tech.com/manuals/Weigh-Tronix/ZQ-375 user manual.html>

And our free Online Keysheet maker:

<https://the-checkout-tech.com/Cash-Register-Keysheet-Creator/>

[HTTPS://THE-CHECKOUT-TECH.COM](https://THE-CHECKOUT-TECH.COM)