

ZQ375 Checkweigher



User Instructions

AWT35-500812 Issue AA

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Table of Contents

page

hapter 1 General information and warnings	7
About this manual	7
Text conventions	7
Special messages	7
Installation	8
Safe handling of equipment with batteries	0
Wet conditions	O
Poutine maintenance	0 Q
Cleaning the mechine	0
	9
ZQ375 cleaning process	9
	. 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
,	
hapter 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 stock ontion	. 22
Light stack operation	. 20 00
	. 23
hapter 3 Checkweighing applications	24
Checkweighing terminology	.24
Normal weighing procedures	25
Gross weighing	25
Tare/Net weighing	25
Lising Pushbutton Tare (if enabled)	26
Using Preset Tare (if enabled)	. 20 26
Comy reserrate (incliabled)	. 20 20
Sillisi o application	. 20
Checkweighling	. ZŎ
Switching Between Uneckweigning and Normal Weigning Mode	. 28
Setting a New Larget weight and Simple Checkweighing	.28
	.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
Ouick Check Method	30
Preset Target Weinht	31
View the Target Weight and Unner and Lower Tolerances	31
Set New Upper and Lower Tolerances	31
	22
Adv275 application	. JZ
Auvoro application	. 33
SELECT Key operation	. აა
Checkweigning	. 33
	. 34
	. 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	.40 47
Boot	, i 17
Firm and Ann	۲. ⊿۸
ו ווווו מווע האָשָ Sorial	.+0 10
Oction	.40 10
	.48
Enet	.49
	. 50
Audit menu	.50
Counter	. 51
Print	. 51
Chapter 5 Error messages	. 52
Chapter 6 Communications	. 53
Default print formats	.53
– p	
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
Туре	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
Туре	73
Auto Tare	73
Reset	
PI	74
Edit	
Print	75
Import	
Export	
Reset	
Battery	7 0
Supervisor menu for Per375 application	
Setnoint	70

Tare	79
Check	
PLU	
Battery	
Supervisor menu for the Grad375 application	
Setpoint	
Tare	
Grading	
Battery	
5	

1 General information and warnings

1.1 About this manual

This manual is divided into chapters by the chapter number and the large text at the top of a page. Subsections are labeled using the 1.1 and 1.1.1 convention. The names of the chapter and the next subsection level appear at the top of alternating pages of the manual to remind you of where you are in the manual. The manual name and page numbers appear at the bottom of the pages.

1.1.1 Text conventions

Key names are shown in **bold** and reflect the case of the key being described. If a key has dual functions, the function is shown first followed by the key name in parentheses and in bold, such as in these examples: **F1**, **SELECT**, **PRINT**, etc.

Displayed messages appear in **bold italic** type and reflect the case of the displayed message.

1.1.2 Special messages

Examples of special messages you will see in this manual are defined below. The heading words have specific meanings to alert you to additional information or the relative level of hazard.



CAUTION!

This is a Caution symbol. Cautions give information about procedures that, if not observed, could result in damage to equipment or corruption to and loss of data.



NOTE: This is a Note symbol. Notes give additional and important information, hints and tips that help you to use your product.

1.2 Installation



NO USER SERVICEABLE PARTS. REFER TO QUALIFIED SERVICE PERSONNEL FOR SERVICE.

1.2.1 Safe handling of equipment with batteries



CAUTION: Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions.

ATTENTION: Il y a danger d'explosion s'il y a remplacement incorrect de la batterie, remplacer uniquement avec une batterie du même type ou d'un type équivalent recommandé par le constructeur. Mettre au rebut les batteries usagées conformément aux instructions du fabricant.

1.2.2 Wet conditions

Under wet conditions, the plug must be connected to the final branch circuit via an appropriate socket / receptacle designed for washdown use.

Installations within the USA should use a cover that meets NEMA 3R specifications as required by the National Electrical Code under section 410-57. This allows the unit to be plugged in with a rain tight cover fitted over the plug.

Installations within Europe must use a socket which provides a minimum of IP56 protection to the plug / cable assembly. Care must be taken to make sure that the degree of protection provided by the socket is suitable for the environment.

1.3 Routine maintenance



IMPORTANT: This equipment must be routinely checked for proper operation and calibration.

Application and usage will determine the frequency of calibration required for safe operation.

Always turn off the machine and isolate from the power supply before starting any routine maintenance to avoid the possibility of electric shock.

Before use in any NSF / ANSI 3-A food application this scale must be regularly inspected to guarantee cleanliness at all times.

Scale needs to be regularly inspected to guarantee there are no loose or missing nuts and that all bolt and knob threads are completely covered.

Check that the indicator and any battery or external OPTO22 relay box are secured correctly in place with the correct locking knob.

Check that the scale is set on a clean, flat, stable surface and levelled using the scale feet and bubble level found between the column and the base.

Feet can be adjusted by loosening the locking sleeve and rotating the foot in or out until the base becomes level.

Once level, the locking sleeve needs to be retightened with a spanner onto the base, guaranteeing there are no threads visible once locked in place. See the illustration below:



1.4 Cleaning the machine

1.4.1 ZQ375 cleaning process

The ZQ375 checkweigher has been designed for use within NSF / ANSI 3-A food applications.

It has minimum food trap areas to aid fast and efficient cleaning. All versions of the ZQ375 scale, indicator, remote battery pack and external opto22 relay box can be subjected to external high pressure cleaning to IP69K standards.

Bases marked with Model number **BSF** are suitable for high pressure cleaning externally and under the scale platter in line with IP69K standards.

Bases marked with model number **BSG** are only suitable for high pressure cleaning externally. Extra care has to be taken cleaning under the scale platter in line with IP65 / Nema4X standards.

1.4.2 Indicator



CAUTION: It is essential that the power plug is kept in a safe dry area while cleaning is in progress.

If external USB or Ethernet glands are installed in the indicator, it is essential these be sealed with water tight caps prior to cleaning or when the connectors are not in use.





1.4.3 Cleaning the Rear of the Column

For rigorous cleaning it is recommended that the external battery pack or external relay box, if installed, are removed to allow better access to the rear of the column while cleaning. Before high pressure washing the battery, protect the battery connector with the water tight cap supplied.



1.4.4 Base Cleaning

While cleaning, it is essential that the weighing platform and the breakaway plate should be removed to allow full easy access into the base to aid the cleaning process and help to sanitize all areas of the base.



1.5 Training

Do not attempt to operate or complete any procedure on a machine unless you have received the appropriate training or read the instruction books.

To avoid the risk of RSI (Repetitive Strain Injury), place the machine on a surface which is ergonomically satisfactory to the user. Take frequent breaks during prolonged usage.

1.6 Sharp objects

Do not use sharp objects such as knives, screwdrivers or long fingernails to operate the keys.

1.7 FCC and EMC declarations of compliance

United States

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Canada

This digital apparatus does not exceed the Class A limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications.

Le présent appareil numérique n'émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de la Classe A prescrites dans le Règlement sur le brouillage radioélectrique edicté par le ministère des Communications du Canada.

European Countries

WARNING: This is a Class A product. In a domestic environment, this product may cause radio interference in which the user may be required to take adequate measures.

1.8 Declaration of Conformity

Avery Weigh-Tronix

Foundry Lane, Smethwick, West Midlands B66 2LP, England

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2 Introduction

This manual covers operation of the ZQ375 Checkweigher from Avery Weigh-Tronix. The checkweigher consists of a bench scale, an attached column and the ZQ375 Checkweigher head or indicator.

The ZQ375 Checkweigher is a reliable, easy to operate, high speed weighing scale, designed to allow entry of a target weight, along with selected over and under weight limits for the rapid processing of items that must be checked for conformity to a precise weight range. It offers a range of standard statistical packages to allow precise monitoring of any pack run. The data received enables the operation to be fine-tuned to maximise performance and profitability.

It may be used in stand-alone or interfaced applications. The ZQ375 incorporates serial multi-scale communications capabilities. The scale is housed in a watertight enclosure to permit use in wet environments and can be washed down as necessary to meet sanitary requirements.

This scale has been calibrated and inspected for mechanical and electronic integrity prior to shipment. It should be free of defects and in perfect operating condition upon receipt. To confirm this, the scale should be inspected immediately for any physical damage incurred in transit. If the scale is damaged, contact your local Avery Weigh-Tronix supplier.

2.1 Initial setup

Unpack the unit and place the it on a stable, non-vibrating, level surface. Feet can be adjusted to level the scale by loosening the locking sleeve and rotating the foot in or out until the base becomes level. Use the bubble level located between the scale and the column.

Once level, tighten the locking sleeve up against the base to completely cover the feet's threads and to keep the feet from turning. See Figure 2.1.



Figure 2.1 Locking sleeve shown in unlocked and locked position

Plug the unit into an easily accessible, grounded power receptacle. See *General information and warnings on page 7* for a complete list of precautions concerning the electrical safety of this product and for cleaning procedures.

2.2 Front panel

Avery Weigh-Tronix		\$ -		ZQ3	75
→0¢ GROSS					
		É ,É	ļĮį	g oz PT %	
	5P1 5P2	. 5P5 (
		OVER	ID	F1	
TARE	SELECT	→U < ZERO	PRINT		

The front panel, shown in Figure 2.2, consists of the keys and the display.

Figure 2.2 ZQ375 front panel



Never press a key with anything but your finger. Damage to the overlay may result if sharp or rough objects are used.

The function of the keys on the front panel are listed below.

et >	Weigh / Checkweigh mode - In weigh mode the TARE key will work as configured via the Admin menu.(See the Service manual). In checkweigh mode, the TARE key
TARE	does not function and the display will show <i>cAnt</i> .
	Menu navigation - Acts as an up arrow key.
	Numeric / Tolerance Entry - Increments a value.
	Weigh / Checkweigh mode - Press this key to change from weighing mode to
Š	checkweighing mode and vice versa.
SELECT	Menu navigation - Acts as a Down Arrow key.
•	Numeric / Tolerance Entry - Decrements a value.
	Weigh / Checkweigh mode - Press to perform a print function.
<u> O </u>	Menu navigation - Functions as the Left Arrow key.
PRINT	Numeric / Tolerance Entry - Functions as a backspace.
	Weigh / Checkweigh mode - Press to zero the weight display.
⇒0←	Menu navigation - Functions as an Enter key to accept displayed choices.
ZERO	Numeric / Tolerance Entry - Functions as an Enter key.
	Weigh / Checkweigh mode - Press UNITS to cycle the displayed unit of measure
	through all the available units of measure.
	Menu navigation - Functions as the Right Arrow key.
	Numeric / Tolerance Entry - Moves the cursor position to the right in the Numeric
	Entry Procedure.

	Weigh / Checkweigh mode - Press UNDER to briefly display the active under
	value. Press and hold UNDER to add or modify an existing under value tolerance.
	Menu navigation - N/A
	Numeric / Tolerance Entry - N/A
	Weigh / Checkweigh mode - TARGET key acquires a target value, when
	applicable. Its function changes in different applications. See the appropriate
TARGET	application section.
	Menu navigation - N/A
	Numeric / Tolerance Entry - N/A
	Weigh / Checkweigh mode - Press OVER to briefly display the active over value.
	Press and hold OVER to add or modify an existing over value tolerance.
OVER	Menu navigation - N/A
	Numeric / Tolerance Entry - N/A
	Weigh / Checkweigh mode - Press the ID key briefly to view the active ID number.
	Press and hold the ID key to view a prompt for ID number entry. Use the Numeric
U	Entry Procedure on page 18 to scroll in a new ID.
	Menu navigation - N/A
	Numeric / Tolerance Entry - N/A
	Weigh / Checkweigh mode - Press to access PLU database, if enabled.
F1	Press and hold to access the menu password display.
	Menu navigation - Press to escape a screen without doing anything and move up
	in the menu.
	Numeric / Tolerance Entry - Press to escape a screen without doing anything and
	move up in the menu.

2.2.1 Annunciators



The annunciators on the display are shown and labeled in Figure 2.3.

Figure 2.3 Annunciators

These annunciators will light during operation to inform the user of the weighing mode, active unit of measure, etc.

Annunciator	Indicates
Circle 1 (left most)	Network activity
Circle 2	Custom unit
Circle 5	Transaction counter
Gross + Circle 5	Gross total
Net + Circle 5	Net total
Tare + Circle 5	Transaction total

Table 2.1 Circle Annunciator assignments

2.3 Tolerance entry procedure



If you are in a target or tolerance value entry screen and no key is pressed within five seconds, the scale will act as if the **F1**/Escape key was pressed and return to the previous screen without saving any information.

When you are in a tolerance entry screen the yellow *OVER* segments flash as a reminder. Figure 2.4 shows the key functions when in this

These segments flash in tolerance entry mode
TARE / A - Press to increment right most digit by 1. Press and hold to rapidly increase the value, first by 10s and then by 100s
SELECT / ▼ - Press to decrement right most digit by 1. Press and hold to rapidly decrease the value, first by 10s and then by 100s

Figure 2.4 Key functions in tolerance entry

In tolerance entry screens, the segments shown in Figure 2.4 flash. Use the keys, as described in Figure 2.4, to enter a value on the display. Following is an example:

Example: To increase a value of 0.002 to 0.125:

Press and hold **TARE(^)** key until the number approaches **0.125**. Number will increase by **0.010**s for a short time and then by **0.100**s.

Press and release $TARE(\uparrow)$ to increment the right most digit by 1.

If you overshoot, press and release **SELECT**(Ψ) to decrement the right most digit by 1.

Press and hold **SELECT**(ψ) to decrease the value by **0.010**s and then by **0.100**s, the longer you hold it.

When the display show 0.125, or the value you desire, press the **ZERO** key to enter or accept the value. The screen returns to the previous mode.

2.4 Numeric entry procedure

The keys in Figure 2.5 have alternate functions in numeric entry screens.

These segments flash in numeric entry mode
TARE /▲ - Press to increment the flashing number
SELECT / ▼ - Press to decrement the flashing number
PRINT / 4 - Press to backspace cursor in a number
UNITS / ▶ - Press to advance cursor in a number
ZERO / Press to accept a value
F1 / ESC - Press to escape an entry screen

Figure 2.5 Key function during numeric entry

In numeric entry screens, the segments shown in Figure 2.5 flash. Use the keys, as described in Figure 2.5, to enter a value on the display. Following is an example:

Example: To key in the number 507:

Repeatedly press the **TARE**(\uparrow) or **SELECT**(\downarrow) key until **5** appears on the display. Press the **UNITS**(\rightarrow) key once to move cursor one space to the right.

Repeatedly press the **TARE**(\uparrow) or **SELECT**(\downarrow) key until *0* appears on the display. Press the **UNITS**(\rightarrow) key once to move cursor one space to the right.

Repeatedly press the **TARE**(\uparrow) or **SELECT**(\downarrow) key until **7** appears on the display. Press the **ZERO** key to enter or accept the value.

Press the **PRINT**(\leftarrow) key to move the entry function one digit to the left. This effectively deletes the current value in that position and allows you to enter a new value in that position.

2.5 ID Entry Procedure

1. To enter an ID number press and hold the ID key ...

The current ID number is displayed with the digit or digits flashing.

- Within five seconds begin to use the Numeric entry procedure on page 19 to scroll in a new ID and press ZERO to accept.
- 3. The new ID number is now active.



If the entry screen times out and disappears, repeat step 1 and try again. You must start the number entry procedure within five seconds.

2.6 Powering up the ZQ375

Power is always on as long as the power cable is plugged into the appropriate electrical outlet.

2.7 Battery option

The ZQ375 can be operated on battery power by the ZQ-BAT battery option. See Figure 2.6.



Figure 2.6 ZQ-BAT battery option installed in the column

2.7.1 Installation

The battery pack is easy to install. The projections on the side of the pack slide into the slots in the column. The tab on the top of the pack goes over the threaded stud on the column and the pack is secured in place with the star knob. See Figure 2.7.



Figure 2.7 ZQ-BAT installation

Attach the battery cable from the indicator to the connector on the top of the battery.

2.7.2 Battery charging and operation

The battery has five annunciator lights to tell you when the unit is charging, when the battery level is low or high, when there is a fault in the battery and when the battery is on or off. Below these lights is the **ON/OFF** button. See Figure 2.8.



Figure 2.8 Top of ZQ-BAT battery pack

To charge the battery, disconnect the checkweigher from the case and connect the charging unit. The battery should be charged for 8 hours before first use and also when recharging.

Battery life is rated at 16 hours continuous duty.

If so configured, the checkweigher will automatically switch off the battery after a set amount of time if no scale motion or keypad activity occurs.

Checkweigher Operation on Battery Power

1. To operate the checkweigher using the battery pack, be sure the pack is fully charged and connected to the checkweigher. Press the **ON/OFF** key on the battery pack ...

The Battery ON LED will light.

- 2. The ZQ375 should power up as soon as the battery is turned on.
- 3. To power down the battery and the ZQ375, press the **ON/OFF** key ...

The Battery ON LED light will go out and the ZQ375 will power down.

2.8 Light stack option

The ZQ375 has an optional light stack for a bright, visual sign that an object on the scale is over, under or at the acceptable target weight. The unit, shown installed in Figure 2.9, attaches to the column in exactly the same was as the battery pack and connection is also made with a simple screw-in connector.



Figure 2.9 Light stack option

2.8.1 Light stack operation

The lights function the same way as the bargraph, showing red for under, orange for over and green for accept conditions.

3 Checkweighing applications

The ZQ375 has five applications for different levels of checkweighing and specialty checkweighing.

- **Sim375** Simple, quick checkweighing application. Fast and simple to set up. Displays a ± deviation reading from the target weight set within the scale.
- **Mid375** Mid-level checkweighing. This application uses weigh mode versus deviation mode. It is fast and simple to set up and displays target weight in gross or net weight. Target weight setup by either the **TARGET** key or entered through the indicator keypad.
- Adv375 Advanced checkweighing. This is like Mid375 but adds a Product Look Up (PLU) database. This allows you to quickly activate target weights and high and low tolerances for up to 500 products from the PLU database. Statistical packages like X-bar/R and Standard Deviation are also included in this application.
- **Per375** Percent checkweighing allows the operator to accurately increase the weight of a product by a set percentage of the starting weight.
- **Grad375** This application categorizes weight within up to 10 bands or weight windows.

Applications are enabled in a password protected menu. See the Service manual (PN AWT35-500813 for the English version).

Each application is fully explained below.

3.1 Checkweighing terminology

There are some terms you should understand when checkweighing.

Target	The exact weight desired
Target-Hi	Target weight plus the Tolerance-Hi
Target-Low	Target weight minus the Tolerance-Low
Tolerance-Low	Weight allowed under the target weight but still considered acceptable
Tolerance-Hi	Weight allowed over the target weight but still considered acceptable

3.2 Normal weighing procedures

The Sim375, Mid375 and Adv375 applications allow normal weighing using gross and net weighing. Below are the steps for the normal weighing practices.

3.2.1 Gross weighing

If enabled, press UNITS to change the unit of measure.

To perform gross weighing, power up the unit and follow these steps:

1. Press the **SELECT** key if the *GROSS* annunciator is not lit ...

The GROSS annunciator lights and the scale is in gross weighing mode.

2. Empty the scale and press **ZERO** to zero the display ...

0 is displayed and the *center-of-zero* annunciator lights.

3. Place item to be weighed on the scale ...

Weight is displayed.

4. Repeat steps 1 through 3.

3.2.2 Tare/Net weighing



In the Sim375 application, the tare functionality is not available

There are two kinds of tare entry. These are enabled when the indicator is configured.

- Pushbutton tare
- Preset tare



If Preset Tare is enabled, Pushbutton Tare is automatically disabled.

There is also a function called auto tare clear. If this is enabled, after a weighment, when the weight falls into the gross zero band and is steady, any tare is removed from the indicator. No tare remains active between weighments.

The two types of tare are explained below.

Using Pushbutton Tare (if enabled)

To perform a net weighment using pushbutton tare, power up the unit and follow these steps:

1. Empty the scale and press **ZERO** ...

0 is displayed and the *center-of-zero* annunciator lights.

2. Place item to be tared on the scale ...

Weight is displayed.

3. Press TARE ...

0 is displayed and the NET annunciator lights.



To clear a tare weight, remove all weight from the scale and press TARE.

4. Place material to be weighed on the scale ...

Net weight of material is displayed.

- 5. Repeatedly press **SELECT** to view the gross, tare, and net values.
- 6. Remove all weight from the scale.
- 7. To repeat weighing the net weight, place a container of the same weight on the scale and then the material to be weighed ...

Net weight of material is displayed.

8. To remove the tare, remove all weight from the scale. With *0* displayed, press **TARE**.

The tare is cleared and the scale is in gross weigh mode.

Using Preset Tare (if enabled)

Preset tares are entered in a password protected menu. There can be up to 10 tares numbered 1-10. To perform a net weighment using one of the preset tares, power up the unit, go to normal gross weighing mode and follow these steps:

1. Empty the scale and press ZERO ...

0 is displayed and the *center-of-zero* annunciator lights.

2. Press TARE ...

Tare number entry screen appears.

3. Use the *Numeric entry procedure on page 19* and key in the preset tare number and press **ZERO** ...

-X is displayed and the NET annunciator lights. X is the tare value.

4. Place object to tared and material to be weighed on the scale ...

Net weight of material is displayed.

- 5. Repeatedly press **SELECT** to view the gross, tare, and net values.
- 6. Remove all weight from the scale ...

-X is displayed.

7. Repeat steps 4 - 6 until you are finished using that tare weight.

3.3 Sim375 application

This section applies if the Sim375 application is enabled. See the Service manual for information on enabling the applications.

The SIM375 application is a fast and efficient checkweighing application that displays the \pm deviation from a target point set by the operator.

3.3.1 Checkweighing

Switching Between Checkweighing and Normal Weighing Mode

To switch between checkweighing and normal weighing mode, press **SELECT**. When the *GROSS* annunciator is displayed, the unit is in normal weighing mode. Press **SELECT** again and the *GROSS* annunciator disappears. The unit is now in checkweighing mode. The display may show a negative weight and the *Under* segments of the bargraph may be lit if there is an active target value.

Setting a New Target Weight and Simple Checkweighing

1. With the unit in Checkweighing mode, press **ZERO** to zero the scale and place an item of the correct weight on the scale and press **TARGET** ...

The scale will read **0** weight and the center *Accept* segment will light showing the target weight has been set successfully.



If motion is present for greater than 2-3 seconds after the **TARGET** key press, the target operation will be aborted and the word **cant** will be displayed briefly.

2. Clear the scale and place the next item on the scale ...

The bargraph will show the item is under the target weight, over the target weight or on target.



By default the Target segment lights if the weight is within \pm the high and low tolerance of the target weight. The over and under segments each represent 1 division.

3. Repeat step 2 for all the other items to be weighed.

View the High and Low Tolerances

1. To view the high tolerance, press and hold OVER ...

toL-hi (high tolerance) is briefly displayed, then the value is briefly displayed before the normal checkweighing mode returns.

2. To view the low tolerance, press and hold **UNDER** ...

toL-Lo (low tolerance) is briefly displayed, then the value is briefly displayed before the normal checkweighing mode returns.

Set New High and Low Tolerances



You can escape from an entry screen or choice level. Press **F1** and the action is aborted and the display returns to its previous state.

To set custom tolerances follow these steps:

1. Press UNDER to set the low tolerance ...

x.xxx is displayed. This is the current low tolerance. The *Under* segments also flash.

2. Refer to the *Tolerance entry procedure on page 18* and key in a new tolerance and press **ZERO** to accept ...

Display returns to checkweighing mode with the new low tolerance active.

3. Press **OVER** to set the high tolerance ...

x.xxx is displayed. This is the current high tolerance. The *Over* segments also flash.

4. Refer to the *Tolerance entry procedure on page 18* and key in a new tolerance and press **ZERO** to accept ...

Display returns to checkweighing mode with the new high tolerance active.



The tolerances can be set from 1 division to the capacity of the scale.

Clearing a Target Weight

If there is an active target value, you can clear the value.

1. Remove all weight from the scale and press **TARGET** ...

The active target weight is cleared and the scale goes into gross weighing mode with *GROSS* annunciator lit.

3.4 Mid375 application

This section applies if the Mid375 application is enabled. See the Service manual for information on enabling the applications.

In the Mid375 application the checkweigher mode is always active and the target weight is always displayed in either gross or net weight. Unlike the Sim375 that only displays the deviation from target, the Mid375 offers more flexibility when extra print or statical data is required.

3.4.1 SELECT key operation

In the Mid375 application, press **SELECT** to cycle through the active display values: GROSS, NET, TARE and TRANSACTION COUNT. The appropriate annunciator will light for each display value. (The transaction count annunciator is the green circle under the right digit on the display.)

3.4.2 Checkweighing

For the Mid375 application the checkweigher is always active. Weight is displayed instead of deviation.

Setting a New Target Weight and Checkweighing

Setting a target weight can be done in two ways:

- Quick check target weight: from a live target weight
- Preset target weight: entered through keypad.



When at gross **0**, press **TARGET** and you can adjust the target weight using the Tolerance entry procedure on page 18.

Quick Check Method

1. Place an item of the correct weight on the scale and press TARGET ...

The scale will read **0** weight and the center *Accept* segment will light showing the target weight has been set successfully.



If motion is present for greater than 2-3 seconds after the **TARGET** key press, the target operation will be aborted and the word **cant** will be displayed briefly.

2. Clear the scale and place the next item on the scale ...

The bargraph will show the item is under the target weight, over the target weight or on target.

3. Repeat step 2 for all the other items to be weighed.

Preset Target Weight

1. Press ZERO to zero the scale and press TARGET ...

The current value for target is displayed.

2. Use the *Numeric entry procedure on page 19* to key in a value for target and press **ZERO** to accept ...

The target weight becomes active.

3. Place an item on the scale ...

The weight will be displayed and OVER, UNDER or ACCEPT segments will light depending on the weight.

- 4. Clear the scale.
- 5. Repeat steps 3 and 4.

View the Target Weight and Upper and Lower Tolerances

1. To view the target weight, press and hold **TARGET** ...

tArGEt is briefly displayed, then the value is briefly displayed before the normal checkweighing mode returns.

2. To view the upper tolerance, press and hold **OVER** ...

toL-hi (high tolerance) is briefly displayed, then the value is briefly displayed before the normal checkweighing mode returns.

3. To view the lower tolerance, press and hold **UNDER** ...

toL-Lo (low tolerance) is briefly displayed, then the value is briefly displayed before the normal checkweighing mode returns.

Set New Upper and Lower Tolerances



You can escape from an entry screen or choice level. Press **F1** and the action is aborted and the display returns to its previous state.

To set custom tolerances follow these steps:

1. Press **UNDER** to set the lower or under tolerance ...

x.xxx is displayed. This is the under tolerance value. The *Under* segments also flash.

2. Refer to the *Tolerance entry procedure on page 18* and key in a new tolerance. Press **ZERO** to accept ...

Display returns to checkweighing mode with the new lower tolerance active.

3. Press **OVER** to set the upper tolerance ...

x.xxx is displayed. This is the over tolerance value. The *Over* segments also flash.

4. Refer to the *Tolerance entry procedure on page 18* and key in a new tolerance. Press **ZERO** to accept ...

Display returns to checkweighing mode with the new upper tolerance active.



The tolerances can be set from 1 division to the capacity of the scale.

3.4.3 Transaction counter

You can view the number of transactions since the last clearing by pressing the **SELECT** key until the transaction count display is shown. The counter is incremented every time **PRINT** is pressed. See example in Figure 3.1.



Figure 3.1 Transaction count display

If enabled in a password protected menu, press and hold **PRINT** to clear the transaction count.

3.5 Adv375 application

This section applies if the Adv375 application is enabled. See the Service manual for information on enabling the applications.

3.5.1 SELECT key operation

In the Adv375 application, press **SELECT** to cycle through the active display values: GROSS, NET, TARE and TRANSACTION COUNT. The appropriate annunciator will light for each display value. (The transaction count annunciator is the green circle under the right digit on the display.)

3.5.2 Checkweighing

The Adv375 application is identical in function to the Mid375 application with the addition of Product Look Ups (PLUs). PLUs consist of a PLU# (1-500), the lower tolerance, the target weight and the upper tolerance. These are created and edited in a password protected menu. See your supervisor for more information.



A short key press of the **OVER**, **UNDER**, and **TARGET** keys will do nothing if the PLU# is from 1 to 500. If the PLU# = 0, these keys will work like in the Mid375 application. See Set New Upper and Lower Tolerances on page 31.

If you press and hold the **OVER**, **UNDER**, and **TARGET** keys and the PLU# = 1 to 500, you will see hi tolerance, target and low tolerance, respectively. If the PLU# = 0, then the over, under, target values will be shown, but are only temporary ones since the PLU#=0.

Setting a New Target Weight and Checkweighing



You can escape from an entry screen or choice level. Press **F1** and the action is aborted and the display returns to its previous state.

When at gross **0**, press **TARGET** and you can adjust the target weight using the Tolerance entry procedure on page 18.

These steps apply only if the active PLU# is 0.

1. In gross weighing mode, press **ZERO** to zero the scale. Place an item of the correct weight on the scale and press **TARGET** ...

The scale will read show the weight of the item, the center *Accept* segment will light showing the target weight has been set successfully and the *Gross* or *Net* annunciator will be lit.



If motion is present for greater than 2-3 seconds after the **TARGET** key press, the target operation will be aborted and the word **cant** will be displayed briefly.

2. Clear the scale and place the next item on the scale ...

The bargraph will show the item is under the target weight, over the target weight or on target.

3. Repeat step 2 for all the other items to be weighed.

Choosing a PLU and Checkweighing

Use these steps when you want to recall a PLU and checkweigh.

1. Press ZERO to zero the scale, then press F1 ...

A flashing **0** is displayed prompting you for the PLU # you wish to recall.

2. Use the *Numeric entry procedure on page 19* to enter the PLU number and press **ZERO** to accept ...

The PLU values are recalled. The target, upper and lower tolerances become active. If that PLU number has no values assigned, the display will show *cAnt*.

3. Place an item on the scale ...

The scale will show the weight and the bargraph segments will light in accordance with the target and tolerances that are active.

4. Clear the scale and place the next item on the scale ...

The bargraph will show the item is under the target weight, over the target weight or on target.

5. Repeat step 2 through 4 for all the other items to be weighed.

View the Upper and Lower Tolerances

1. To view the upper tolerance, press and hold **OVER** ...

toL-hi (high tolerance) is briefly displayed, then the value is briefly displayed before the normal checkweighing mode returns.

2. To view the lower tolerance, press and hold UNDER ...

toL-Lo (low tolerance) is briefly displayed, then the value is briefly displayed before the normal checkweighing mode returns.

Set New Upper and Lower Tolerances

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You can escape from an entry screen or choice level. Press **F1** and the action is aborted and the display returns to its previous state.

If the active PLU# is 0, you can set custom tolerances. Follow these steps:

1. Press **UNDER** to set the lower or under tolerance ...

x.xxx is displayed. This is the under tolerance value. The *Under* segments also flash.

 Refer to the *Tolerance entry procedure on page 18* and key in a new tolerance. Press **ZERO** to accept ...

Display returns to checkweighing mode with the new lower tolerance active.

3. Press **OVER** to set the upper tolerance ...

x.xxx is displayed. This is the over tolerance value. The *Over* segments also flash.

4. Refer to the *Tolerance entry procedure on page 18* and key in a new tolerance. Press **ZERO** to accept ...

Display returns to checkweighing mode with the new upper tolerance active.



The tolerances can be set from 1 division to the capacity of the scale.

3.5.3 Transaction counter

You can view the number of transactions since the last clearing by pressing the **SELECT** key until the transaction count display is shown. The counter is incremented every time **PRINT** is pressed.

If enabled in a password protected menu, press and hold **PRINT** to clear the transaction count for the active PLU.



Transaction counts and accumulators are stored with each PLU.

3.5.4 Statistical Package and Packrun

If the statistical package, Standard Deviation, is enabled, after a configurable number of transactions have occurred (packrun quantity), the ZQ375 will totalize the number of transactions and compute the standard deviation of the transactions.

If autoprint is enabled or the **PRINT** key is pressed a valid transaction occurs. Valid transactions are counted as one entry in a packrun.

To end a packrun before the configured quantity is met, press and hold **PRINT** and the valid transactions are totaled and standard deviation is performed.

If enabled, the standard deviation report is printed automatically upon completion of the packrun.

3.5.5 X-Bar/R Program

The X-bar/R program is designed to weigh process samples, establish the average weight, calculate the range between high and low weights, and the trend of deviation. If the X-bar/R feature is enabled, the ZQ375 will keep a queue of the average weights of the last eight sample sets. This queue of averages is used to print trend information on the statistical reports.

Trend Message	Meaning
1 of 1	The last average in the queue has an error greater than 3x the limit
2 of 3	Two of the last three averages in the queue have an error greater that the limit.
4 of 5	Four of the last five averages have an error greater than the limit.
8 of 8	Eight of eight averages are on the same side of the target weight.
3.6 Per375 application

This section applies if the Per375 application is enabled. See the Service manual for information on enabling the applications.

3.6.1 Checkweighing

The Per375 application is identical in function to the Adv375 application with the exception that weights are now expressed in percentages. PLUs consist of a PLU#, the lower tolerance, the target percentage and the upper tolerance. These are created and edited in a password protected menu. See your supervisor for more information.



A short key press of the **OVER**, **UNDER**, and **TARGET** keys will do nothing if the PLU# is from 1 to 500. If the PLU# = 0, these keys will work like in the Mid375 application. See Set New Upper and Lower Tolerances on page 31.

If you press and hold the **OVER**, **UNDER**, and **TARGET** keys and the PLU# = 1 to 500, you will see hi tolerance, target and low tolerance, respectively. If the PLU# = 0, then the over, under, target values will be shown, but are only temporary ones since the PLU#=0.

Setting a New Target Percentage and Checkweighing



You can escape from an entry screen or choice level. Press **F1** and the action is aborted and the display returns to its previous state.

These steps apply only if the active PLU# is 0.

1. In gross weighing mode, press **ZERO** to zero the scale. Press **TARGET** ...

The display will show the last target value in percentage and the% annunciator will turn on. The *Target* segment will light.



If motion is present for greater than 2-3 seconds after the **TARGET** key press, the target operation will be aborted and the word **cant** will be displayed briefly.

- Press ZERO to accept the displayed value or use the *Tolerance entry* procedure on page 18 to key in a new target value and press ZERO to accept.
- 3. Place the item on the scale and press TARGET ...

Percent of item on the scale is now displayed. This should be **0.0%**.

4. Add additional weight (for example, by injection) until the target percentage has been reached ...

When the target percentage is reached, the center *Accept* segment will light.

5. Clear the scale and place the next item on the scale. Repeat steps 1 and 4.

Choosing a PLU and Checkweighing

Use these steps when you want to recall a PLU and checkweigh.

1. Press ZERO to zero the scale, then press F1 ...

A flashing **0** is displayed prompting you for the PLU # you wish to recall.

2. Use the *Numeric entry procedure on page 19* to enter the PLU number and press **ZERO** to accept ...

The PLU values are recalled. The target, upper and lower tolerances become active. If that PLU number has no values assigned, the display will show *cAnt*.

3. Place an item on the scale and press **TARGET** ...

The display will show **0.0** and the Under segments will light in.

4. Add additional weight until the target percentage has been reached ...

The center Accept segment will light.

5. Clear the scale and repeat steps as needed.

View the Upper and Lower Tolerances

1. To view the upper tolerance, press and hold **OVER** ...

toL-hi (high tolerance in percent) is briefly displayed, then the value is briefly displayed before the normal checkweighing mode returns.

2. To view the lower tolerance, press and hold **UNDER** ...

toL-Lo (low tolerance in percent) is briefly displayed, then the value is briefly displayed before the normal checkweighing mode returns.

Set New Upper and Lower Tolerances



You can escape from an entry screen or choice level. Press **F1** and the action is aborted and the display returns to its previous state.

If the active PLU# is 0, you can set custom tolerances. Follow these steps:

1. Press **UNDER** to set the lower or under tolerance ...

x.x percent is displayed. This is the under tolerance value. The% annunciator is lit and the *Under* segments also flash.

2. Refer to the *Tolerance entry procedure on page 18* and key in a new tolerance. Press **ZERO** to accept ...

Display returns to checkweighing mode with the new lower tolerance active.

3. Press **OVER** to set the upper tolerance ...

x.x percent is displayed. This is the over tolerance value. The% annunciator is lit and the *Over* segments also flash.

4. Refer to the *Tolerance entry procedure on page 18* and key in a new tolerance. Press **ZERO** to accept ...

Display returns to checkweighing mode with the new upper tolerance active.

3.7 Grad375 application

This section applies if the Grad375 application is enabled. See the Service manual for information on enabling the applications.

3.7.1 Grade classifying

The Grad375 application does only one thing and that is to classify a weight as 1 of 10 weight grades. You set the weight values for each division between the grades. If the weight on the scale falls below or is equal to the weight value of a grade division, it is in the grade below the line. If it is greater than a weight value, it is in the grade above the line. Default value for Weight Points 2 is 10 is 0. See Figure 3.2 for an illustration.

We poir	ight nt #1	We poir	eight ht #2	We poir	ight nt #3	We poir	ight nt #4	We poir	ight nt #5	We poir	eight ht #6	We poir	ight nt #7	We poin	ight 1t #8	We poir	ight nt #9	We poin	eight t #10	We poin	ight t #11
	ł		ŧ	,	ł	1	ł	,	ł	,	ŧ	1	,	•	r	•	ł	1	ł	1	1
<=	>	<=	>	<=	>	<=	>	<=	>	<=	>	<=	>	<=	>	<=	>	<=	>	<=	>
Live Weight	Gra	ad 1	Gra	ad 2	Gra	ad 3	Gra	ad 4	Gra	ad 5	Gra	ad 6	Gra	id 7	Grad	8 b	Gra	ad 9	Grad	10	Live Weight

Figure 3.2 Weight grade illustration

3.7.2 Setting weight grades

Follow these steps to set the weight points illustrated in Figure 3.2.

1. With the Grad375 application active, press and hold **TARGET** ...

grAding is displayed.

2. Press SELECT ...

grAd 1 is displayed. This is the first weight point that defines the lower limit of Grad 1.

3. Press SELECT ...

A numeric entry screen is displayed.

4. Key the first weight point and press **ZERO** to accept ...

grAd 1 is displayed.

5. Press **UNITS** to move to the next weight point ...

grAd 2 is displayed.

6. Repeat steps 3 through 5 until you've completed all 11 weight points ...

grAd 11 is displayed.

7. Press **TARE** twice ...

Indicator returns to the normal operating mode and the current weight is displayed.

3.7.3 Weighing using grades

1. With the weight points set, zero the scale and place the item to be weighed on the scale.

Any weight below weight point #1 or above weight point #11 will be displayed as weight.

Any other weight will be shown as one of the 10 Grades. The display will show *grAd X*, with *X* being the grade number for that weight.

2. Remove the item from the scale and weigh the next item.



You can reduce the number of grades by setting Grad Points to 0. **For example**: To create 3 grades, set Grad Points 1, 2 and 3 normally. Set Grad Points 4 through 10 to 0 and set Grad Point 11 to the last value to create your third grade.

4 Menus

Password protected menus are available to customize the indicator and to view information.

4.1 Accessing the menus

Follow these steps to access the menus in the ZQ375.

1. With the indicator powered up and in normal operating mode, press and hold the **F1** key ...

Pass is displayed, prompting you to enter the password.

2. Key in the password for the menu you want and press the **ZERO** key ...

The first item in the top level of the menu you accessed is displayed.

3. Use the navigation keys, shown below, to navigate through the menu structure. The symbols in the chart appear on the bottom of the keys.

Menu Navigation Keys:

Press SELECT / v to move down in a menu
Press TARE / t to move up in a menu, except at the bottom item in a menu, then use ZERO / c or F1
Press PRINT / d to move left in a menu
Press UNITS/ to move right in a menu
Press ZERO / to accept a value or choice and move up in the menu.
Press F1 to escape and move up in the menu

4.2 Menu annunciators

The menu structure is made up of menu items, parameters, value entry screens and lists from which you choose one item. To help you know where you are in the menu, the bar graph at the top of the display is on while the indicator is in the menus and will change appearance according to the following rules:

All segments flashing	This means you are in the menu structure but not in any of the following screens.
Center flashing / others solid	This means you are in a parameter prompt screen. See Parameter Code section.
Center flashing / others off	This means you are in a numeric or octet entry screen. Enter a number and press ZERO to accept.
Right flashing / others off	This means you are in a list. Scroll through the choices with the PRINT and UNITS keys and press ZERO to accept.

Left most solid / others off

This means you are in a screen for string or hex data entry.

4.3 Exiting the menus

 If you are at the bottom item in a menu use ZERO to accept a choice or value and move up a level, or use F1 to escape and move up one level without accepting the choice or value. From that point, press the TARE key repeatedly until ...

SAVE no is displayed. This means "Do not save changes. "

2. Use the **PRINT** or **UNITS** key to scroll through the choices: *SAVE no*, *SAVEYES* and *CAnCEL*. Press **Enter** to accept the displayed choice.

If you choose **SAVE no** or **SAVEYES** the indicator exits the menu and returns to normal weighing mode.

OR

If you choose *CAnCEL*, the indicator remains in the menu.

4.4 USER level menus

The USER level menus are available to the user. The other menu levels are for supervisors and technicians only.

The USER level (password 111) contains the User, About, and Audit menus arranged as shown in Figure 4.1.



Figure 4.1 USER level (password 111) menus



Under some of the section headings you will see menu items with small arrows $(\Psi \rightarrow)$. These are reminders of the menu structure and how you got to the menu item.

4.5 User menu



The User menu is shown in Figure 4.2.

Figure 4.2 User menu

Use this menu to set the time and date, to enter a site ID, and view the physical seal status. Each is explained below:

4.5.1 Time

User ↓ Time

1. Access the User menu (see *Power is always on as long as the power cable is plugged into the appropriate electrical outlet. on page 20*) and press **SELECT** ...

tiME is displayed. Use this to set the time and clock style.

2. Press **SELECT** ...

SEt is displayed.

3. Press **SELECT** ...

h- *x* is displayed, with the *x* flashing. This is a numeric entry screen for the hour value.

4. Key in the hour of the day using military (24 hr) time and press ZERO ...

The choice is made and M- x is displayed, with the x flashing. This is a numeric entry screen for the minute value.

5. Key in the minute value and press **ZERO** ...

The choice is made and **S**- **x** is displayed, with the **x** flashing. This is a numeric entry screen for the second value.

6. Key in the seconds value and press **ZERO** ...

The choice is made and **SEt** is displayed.

7. Press UNITS ...

StYLE is displayed. Use this to set the style of clock for printouts. Choices are *12hr*, *12hr-AP* (AM/PM) and *24hr* (military time).

8. Press SELECT ...

12hr is displayed.

9. Press **PRINT** or **UNITS** to scroll through the choices. Press **ZERO** when your choice is displayed ...

The choice is made and **StYLE** is displayed.

10. Press TARE ...

tiME is displayed.

4.5.2 Date

User \downarrow Time \rightarrow Date

1. Press UNITS ...

dAtE is displayed.

2. Press **SELECT** ...

SEt is displayed.

3. Press SELECT ...

y- *x* is displayed, with the *x* flashing. This is a numeric entry screen for the year value.

4. Key in the year and press **ZERO** ...

The choice is made and M- x is displayed, with the x flashing. This is a numeric entry screen for the month.

5. Key in the month value and press **ZERO** ...

The choice is made and *d*- *x* is displayed, with the *x* flashing. This is a numeric entry screen for the day value.

6. Key in the day value and press **ZERO** ...

The choice is made and **SEt** is displayed.

7. Press UNITS ...

StYLE is displayed. Use this to set the style of date for printouts. Choices are *MMDD2Y*, *MMDD4Y*, *DDMM2Y* and *DDMM4Y*.

8. Press SELECT ...

MMDD2Y is displayed.

9. Press **PRINT** or **UNITS** to scroll through the choices. Press **ZERO** when your choice is displayed ...

The choice is made and **StYLE** is displayed.

10. Press TARE ...

dAtE is displayed.

4.5.3 Site ID

User \checkmark Time \rightarrow Date \rightarrow Site ID

1. Press UNITS ...

SitE id is displayed.

2. Press SELECT ...

A numeric entry screen is displayed.

 Key in a site ID number on the numeric keypad and press ZERO to accept ... SitE id is displayed.

4.5.4 Seal

User \checkmark Time \rightarrow Date \rightarrow Site ID \rightarrow Seal

1. Press UNITS ...

SEAL is displayed.

2. Press SELECT ...

unSEALE or **SEALEd** is displayed. This is the status of the physical seal inside the indicator. If the unit is sealed, no changes can be made to the configuration of the indicator.

- 3. Press **F1** to return to the **SEAL** display.
- 4. To exit the menu, see *Exiting the menus on page 43*.

4.6 About menu



The About menu is shown in Figure 4.3.

Use this menu to display information about the various items shown in Figure 4.3. Each is explained below:

4.6.1 Boot

About ↓ Boot

1. Access the About menu and press **SELECT** ...

boot is displayed.

2. Press SELECT ...

PArtno is displayed

3. Press SELECT ...

The bootloader PN is displayed.

- 4. Press **ZERO** to return to the **PArtno** display.
- 5. Press **PRINT** or **UNITS** to move to the other item in this level ...

VErSion is displayed.

6. Press SELECT ...

The version number of the bootloader is displayed.

- 7. Press **ZERO** to return to the **VErSion** display.
- 8. Press **TARE** to return to the *boot* display.

4.6.2 Firm and App

About \checkmark Boot \rightarrow Firm and App

1. Press **UNITS** to move to the next item in this level ...

FirM is displayed. This stands for firmware.

2. Repeat the same pattern of key presses in steps 2 through 3 to view the part number and version for the *FirM*. and *APP* menu items.

4.6.3 Serial

About \downarrow Boot \rightarrow Firm \rightarrow App \rightarrow Serial

1. With APP displayed, press UNITS to move to the next item in this level ...

SEriAL is displayed.

2. Press SELECT ...

The indicator's serial number is displayed.

3. Press **TARE** to return to the **SEriAL** display.

4.6.4 Option

About \downarrow Boot \rightarrow Firm \rightarrow App \rightarrow Serial \rightarrow Option

1. Press **UNITS** to move to the next item in this level ...

oPtion is displayed.

2. Press SELECT ...

VErSion is displayed. This stands for the software revision or version of the currently installed option card. This can be useful service information.

3. To view the version, press **SELECT** ...

The software revision number is shown.

4. Press **ZERO** ...

oPtion is displayed.

5. Press **UNITS** to move to the other item in this level ...

tYPE is displayed. This stands for the type of option card installed. The four option cards are: Analog, 802.11g wireless, USB-d, and RS-485.

6. Press **SELECT** ...

The currently installed option card name is displayed.

7. Press **ZERO** ...

tYPE is displayed.

8. Press TARE ...

oPtion is displayed.

4.6.5 Enet

About \downarrow Boot \rightarrow Firm \rightarrow App \rightarrow Serial \rightarrow Option \rightarrow Enet



If the indicator is connected to an ethernet network, the values displayed will be the current assigned addresses.

1. Press UNITS ...

EnEt is displayed. Use this item to view the values for the IP, Subnet, Gateway and MAC addresses.

2. Press SELECT ...

iP is displayed. Use this item to view the four part IP address.

- 3. Press SELECT ...
 - 0 0 is displayed. This is first portion of the IP address
- 4. Press **ZERO** ...
 - **1 0** is displayed. This is second portion of the IP address.
- 5. Press **ZERO** ...
 - **2 0** is displayed. This is third portion of the IP address.
- 6. Press ZERO ...
 - **3 1** is displayed. This is fourth portion of the IP address.
- 7. Press **ZERO** ...

iP is displayed.

8. Press UNITS ...

Subnet is displayed.

- 9. Repeat this sequence of key presses for the *Subnet*, *Gateway* and *MAC* addresses.
- 10. When you are finished, from the menu item, press **TARE** to return to the *Enet* menu item.

4.6.6 Dload

About \downarrow Boot \rightarrow Firm \rightarrow App \rightarrow Serial \rightarrow Option \rightarrow Enet \rightarrow Dload

1. From *EnEt*, press UNITS ...

dLoAd is displayed. This stands for download. Under **SSEriAL** you can view the serial number of the software application that created the configuration file. Under **dSEriAL** you can view the serial number of the software application that downloaded the configuration file. This is used for security and licensing purposes.

2. Press SELECT ...

SSEriAL is displayed.

3. Press SELECT ...

The 1st half of the serial number of the creating application of the configuration file is displayed.

- 4. Press **ZERO** to show the 2nd half.
- 5. Press F1 ...

SSEriAL is displayed.

6. Press UNITS ...

dSEriAL is displayed.

7. Press SELECT ...

The 1st half of the serial number of the downloading application of the configuration file was downloaded to, is displayed.

- 8. Press **ZERO** to show the 2nd half.
- 9. Press F1 ...

dSEriAL is displayed.

- 10. Press **TARE** until *About* is displayed.
- 11. To exit the menu, see *Exiting the menus on page 43*.

4.7 Audit menu

The Audit menu is shown in Figure 4.4.



Figure 4.4 Audit menu

Use this menu to display audit counters for configuration and calibration and to print the information. Each is explained below:

4.7.1 Counter

Audit ↓ Counter

1. Access the Audit menu and press **SELECT** ...

countEr is displayed. This has two counters that tell you how many times the indicator has been configured and calibrated.

2. Press SELECT ...

conFig is displayed.

3. Press SELECT again ...

A number appears showing how many times the indicator has been configured.

4. Press **ZERO** ...

conFig is displayed.

5. Press **UNITS** to move to the next item in this level ...

cALib is displayed.

6. Press SELECT ...

A number appears showing how many times the indicator has been calibrated.

7. Press **ZERO** ...

cALib is displayed.

8. Press TARE ...

countEr is displayed.

4.7.2 Print

Audit \checkmark Counter \rightarrow Print

1. Press UNITS ...

Print is displayed.

2. Press SELECT ...

Port1 is displayed. This is the first of three choices: *Port 1*, *Port 2* or *uSb*. Use these to select which port to print the audit report through.

3. Press **PRINT** or **UNITS** to scroll through the choices and press **ZERO** when your choice is displayed ...

The audit log is printed through the chosen port and *Print* is displayed.

4. This completes the Audit menu. To exit the menu, see *Exiting the menus on* page 43.

5 Error messages

The following errors may be displayed during use of the indicator.

Message	Display
Overload	
Can't fit on display	
Underload	
Can't	cAnt
Entry not in valid range	boundS
Password entry failed	inUAL id
General error. Report to repair tech.	rn-888
The indicator failed the attempted action	FR 1L
Checkweigher did not reach a stable zero	2-LocH
weight within time window set for automated weighing	PrE55
process.	2Ero

6 **Communications**

The ZQ375 can communicate through these ports:

- Serial
- Ethernet
- USB
- Wireless 802.11g

6.1 Default print formats

Below are examples of the default formats that are available:

	Gross 272.04 lb					
General Weighing (Format #1)	Tare 95 88 1b					
· · · · · · · · · · · · · · · · · · ·	Net 176.16 lb					
Under/Over/Accept (Format #24)	Accept: 176.16 lb					
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					
Accept/Reject (Format #25)	Reject: 142 lb					
Net Weighment w/Band (Format #27)	3.601 lb OVER					
	OVER = 4.600 lb					
	UNDER = 3.200 lb					
	OVER = 4					
	UNDER = 2					
Standard Deviation (Format #28)	ACPT = 9					
	AVG = 4.0823 lb					
	HIGH = 4.803 lb					
	LOW = 3.003 lb					
	SD = 0.6088					
	CV = 14.91 PCT					
	SS = 15					

	OVER = 3.100 lb UNDER = 2.900 lb
X-Bar/R (Format #29)	AVG = 3.5206 lb RANGE = 1.20 lb
Grading (Format #30)	Grad3 6.005 lb
	L

The ZQ375 can be configured for many other outputs to match the application.

# 7 Supervisor menu

This menu allows a supervisor to change those functions of an application that are configurable. Access the supervisor menu using the password 1793. Refer to *Accessing the menus on page 42* for instructions.



Wherever there is an option to print information in the any of the supervisor's menus, be aware that the information will print out of Port 2 only.

The Supervisor menu changes based on the active application. Each is shown on the following pages.

- Supervisor menu for Sim375 application on page 56
- Supervisor menu for Mid375 application on page 62
- Supervisor menu for Adv375 application on page 68
- Supervisor menu for Per375 application on page 78
- Supervisor menu for the Grad375 application on page 80

Below is a chart showing how the keys are used in navigating through the menus. There is an abbreviated version in next to each menu as a reminder of the key functions.

#### Menu Navigation Keys:

Press <b>SELECT</b> / <b>v</b> to move down in a menu
Press <b>TARE</b> / <b>t</b> to move up in a menu, except at the bottom item in a menu, then use <b>ZERO</b> / <b>d</b> or <b>F1</b>
Press <b>PRINT</b> / <b>d</b> to move left in a menu
Press UNITS/ 🕨 to move right in a menu
Press <b>ZERO</b> / to accept a value or choice and move up in the menu.
Press F1 to escape and move up in the menu

# 7.1 Supervisor menu for Sim375 application

This section applies if the Sim375 application is active. The Sim375 Supervisor menu is shown in Figure 7.1.



Figure 7.1 Sim375 Supervisor menu

Follow these steps to use the Supervisor menu:

Access the Supervisor menu (password 1793). See Accessing the menus on page 42.

## 7.1.1 Setpoint

#### Super↓ Setpoint



The  $\checkmark$  and  $\rightarrow$  symbols stand for direction moved in the menu. So Super  $\checkmark$  Setpoint illustrates that you move down from **Super** to **Setpoint**. This will help you keep track of where you are in the menu structure.



The Setpoint menu is the same for all the applications so will only be explained once here.

1. From *SuPEr*, press SELECT ...

SEtPnt is displayed. Use this to:

- set the function of the setpoint annunciators
- select inputs for up to three inputs
- print the setpoint settings
- reset all setpoint settings to factory defaults.

#### Annunciators

Setpoint ↓ Edit ↓ Annun

2. Press SELECT ...

Edit is displayed.

3. Press SELECT ...

**Annun** is displayed. This stands for annunciators, referring to the *SP1*, *SP2* and *SP3* setpoint annunciators. By default (**oFF**) these annunciators are lit and the associated outputs are on below Setpoint 1 and off above Setpoint 1. If you pick **on**, the associated outputs are on below Setpoint 1.

4. Press SELECT ...

The current setting is displayed (**oFF** or **on**).

 Press PRINT or UNITS to toggle between the choices and when your choice is displayed, press ZERO to accept ...

Annun is displayed.

#### Inputs

#### Setpoint ↓ Edit ↓ Annun → Inputs

6. Press UNITS ...

*in1* is displayed. This stands for input 1. Use this to assign a function to input 1 when an external switch is tripped. Default choice is *nonE*. The choices are listed in Figure 7.1. Some may not apply in this application.

7. From *in1*, press **SELECT** ...

The current choice is displayed.

8. Press **PRINT** or **UNITS** to scroll through the choices and when your choice is displayed, press **ZERO** to accept ...

in1 is displayed.

9. Press UNITS ...

in2 is displayed.

10. Repeat steps 7 through 9 for *in2* and *in3*. Press TARE when finished ...

Edit is displayed.

#### Print

#### Setpoint $\checkmark$ Edit $\rightarrow$ Print

11. Press UNITS ...

Print is displayed. Use this to print the settings under SEtPnt.

12. Press SELECT ...

Port 1 is displayed.

13. Press **F1** to abort the print process or press **UNITS** to scroll to the desired port and press **ZERO** to print the information ...

*Print* is displayed after either action.

#### Reset

### Setpoint $\checkmark$ Edit $\rightarrow$ Print $\rightarrow$ Reset

14. Press UNITS ...

*rESEt* is displayed. Use this to reset the settings under *Edit* to factory defaults.

15. Press SELECT ...

no is displayed.

16. Press **ZERO** to abort the reset or press **UNITS** ...

YES is displayed.

17. Press **ZERO** to reset the settings to factory defaults ...

rESEt is displayed.

18. Press TARE ...

SEtPnt is displayed.

## 7.1.2 Check

#### Super $\checkmark$ Setpoint $\rightarrow$ Check

1. From *tArE* press UNITS ...

*chEcK* is displayed. This is the checkweighing configuration item. Under this you can:

- Set the outputs to be latched or unlatched
- Enable output-gross zero band (out-gZb)
- Set the under and over segment division size
- Reset all the checkweighing items to factory defaults.

Follow the steps below.

## Outputs

#### Check ↓ Outputs

2. From *chEcK*, press **SELECT** ...

**outPutS** is displayed. There are two choices for outputs, **LAtch** and **unLAtch** (default). If you choose **LAtch**, this means that weights will have to stabilize at or above the output value before the relay or annunciator changes. If you choose **unLAtch**, the relay and annunciator will change instantly as the weight swings above and below the output value.

3. From outPutS, press SELECT ...

The current choice is displayed.

4. Press **PRINT** or **UNITS** to toggle between the choices and when your choice is displayed, press **ZERO** to accept ...

outPutS is displayed.

#### Output-gross zero band

#### Check $\checkmark$ Outputs $\rightarrow$ Out-gzb

5. Press UNITS to go to the next menu item ...

*out-gZb* is displayed. This stands for output-gross zero band. You can set outputs to *on* (default) while the weight is in the gross zero band or set them to *oFF* while the weight is in the gross zero band.

6. Press **SELECT** ...

The current choice is displayed.

7. Press **PRINT** or **UNITS** to toggle between the choices and when your choice is displayed, press **ZERO** to accept ...

out-gZb is displayed.

#### Under segment division

#### Check $\downarrow$ Outputs $\rightarrow$ Out-gzb $\rightarrow$ USegDiv

8. Press **UNITS** to go to the next menu item ...

**uSEgdiV** is displayed. This stands for under-segment division size. Choose how many divisions are equal to one segment on the *UNDER* display bargraph. You can key in a value from 1 to 1000 divisions per segment.

9. Press SELECT ...

The current value is displayed.

10. Key in a new value and press **ZERO** to accept ...

uSEgdiV is displayed.

#### **Over segment division**

#### Check $\checkmark$ Outputs $\rightarrow$ Out-gzb $\rightarrow$ USegDiv $\rightarrow$ OSegDiv

11. Press **UNITS** to go to the next menu item ...

**oSEgdiV** is displayed. This stands for over-segment division size. Choose how many divisions are equal to one segment on the OVER display bargraph. You can key in a value from 1 to 1000 divisions per segment.

12. Press SELECT ...

The current value is displayed.

13. Key in a new value and press **ZERO** to accept ...

oSEgdiV is displayed.

#### Reset

#### Check ↓ Outputs $\rightarrow$ Out-gzb $\rightarrow$ USegDiv $\rightarrow$ OSegDiv $\rightarrow$ Reset

14. Press UNITS to go to the next menu item ...

*rESEt* is displayed. Use this to reset the factory defaults for the checkweighing parameters.

15. Press SELECT ...

no is displayed. This is the default value.

16. Press ZERO to abort the reset or, to reset the defaults, press UNITS ...

YES is displayed. Accepting this will reset the defaults.

17. Press ZERO to accept ...

The defaults are reset and *rESEt* is displayed.

18. Press TARE ...

chEcK is displayed.

## 7.1.3 Battery

Super  $\checkmark$  Setpoint  $\rightarrow$  Tare  $\rightarrow$  Battery



The Battery menu is the same for all the applications so will only be explained once here.

1. Press UNITS to go to the next menu item ...

**bAttErY** is displayed. Use this to enable the battery and to set a timeout length (in minutes). If this time expires with no scale or keypad activity, the battery will be shut off.

#### Enable

#### Battery $\psi$ Enable

2. Press SELECT ...

**EnAbLE** is displayed. Choices are **OFF** (default) and **on**. Choose **OFF** to disable battery usage. Choose **on** to enable battery usage.

 Press PRINT or UNITS to toggle between the choices and when your choice is displayed, press ZERO to accept ...

EnAbLE is displayed.



Only enable the battery and set the **tMout** value if the ZQ-BAT option is being used. If battery use is enabled, setpoint output 3 cannot be used for setpoints in checkweighing or batching applications. It is used as a shutoff signal to the ZQ-BAT battery option.

#### Timeout

#### Battery $\psi$ Enable $\rightarrow$ Timeout

4. Press UNITS to go to the next menu item ...

*tMout* is displayed. Use this to set the length of time before inactivity on the scale and keypad cause battery power to be shutoff. Values between 1 and 3600 minutes are valid. Default value is 60 minutes.

5. Press **SELECT** ...

A numeric entry screen appears.

6. Use the *Numeric entry procedure on page 19* to key an a value, in minutes and press **ZERO** to accept ...

*tMout* is displayed.

7. This completes the Supervisor menu for the Sim375 application. Repeatedly press **TARE** to return to normal operating mode.

# 7.2 Supervisor menu for Mid375 application

This section applies if the Mid375 application is active. The Mid375 Supervisor menu is shown in Figure 7.1.





Follow these steps to use the Supervisor menu:

Access the Supervisor menu (password 1793). See Accessing the menus on page 42.

## 7.2.1 Setpoint

Super ↓ Setpoint

The Setpoint menu is the same in all the applications. See Setpoint on page 57.

# 7.2.2 Tare

#### Super $\checkmark$ Setpoint $\rightarrow$ Tare



The Tare menu is the same in any application that it appears so will only be explained once here. It appears only if Preset Tare is configured in a password protected menu.

1. From SEtPnt press UNITS ...

tArE is displayed.

Use this to:

- set values for up to 10 preset tares
- print the values of the preset tares
- reset all preset tares to factory defaults of 0

The following steps describe the procedures.

### **Tare Register 1-10**

Tare ↓ Edit ↓ Tare 1-10

2. Press **SELECT** ...

Edit is displayed.

3. Press SELECT ...

*tArE 1* is displayed. This is the first of the 10 preset tare values you can set.

4. Press SELECT ...

The current value is displayed with a flashing right digit.

5. Press **ZERO** to accept the displayed value or key in a new value and press **ZERO** to accept ...

*tArE 1* is displayed.

6. Press UNITS ...

tArE 2 is displayed.

7. Repeat steps 4 through 6 for *tArE* 2 through *tArE* 10. Press **TARE** when finished ...

Edit is displayed.

#### Printing

#### Tare $\checkmark$ Edit $\rightarrow$ Print

8. Press UNITS ...

*Print* is displayed. Use this to print the preset tare values.

9. Press SELECT ...

Port 1 is displayed.

10. Press **F1** to abort the print process or press **UNITS** to scroll to the desired port and press **ZERO** to print the information ...

Print is displayed after either action.

#### Reset

#### Tare $\Psi$ Edit $\rightarrow$ Print $\rightarrow$ Reset

11. Press UNITS ...

*rESEt* is displayed. Use this to reset all the preset tares to the factory default of 0.

12. Press SELECT ...

no is displayed. no is the default.

13. Press **ZERO** to abort the reset or press **UNITS** ...

YES is displayed.

14. Press ZERO to reset the settings to factory defaults ...

rESEt is displayed.

15. Press TARE ...

tArE is displayed.

## 7.2.3 Check

Super  $\checkmark$  Setpoint  $\rightarrow$  Tare  $\rightarrow$  Check

1. From *tArE* press UNITS ...

*chEcK* is displayed. This is the checkweighing configuration item. Under this you can:

- Set the outputs to be latched or unlatched
- Enable outputs on or off in gross zero band
- Set the under and over segment division size
- Turn weight digits on or off during checkweighing
- Set the type of checkweighing: Limits or Sample
- Reset all the checkweighing items to factory defaults.

Follow the steps below.

#### **Outputs**

#### Check ↓ Outputs

2. From *chEcK*, press **SELECT** ...

outPutS is displayed. There are two choices for outputs, *LAtch* and *unLAtch* (default). If you choose *LAtch*, this means that weights will have to stabilize at or above the output value before the relay or annunciator changes. If you choose *unLAtch*, the relay and annunciator will change instantly as the weight swings above and below the output value.

3. From *outPutS*, press **SELECT** ...

The current choice is displayed, *LAtch* or *unLAtch*.

4. Press **PRINT** or **UNITS** to toggle between the choices and when your choice is displayed, press **ZERO** to accept ...

outPutS is displayed.

#### Output-gross zero band

#### Check $\checkmark$ Outputs $\rightarrow$ Out-gzb

5. Press **UNITS** to go to the next menu item ...

*out-gZb* is displayed. This stands for output-gross zero band. You can set outputs to *on* (default) while the weight is in the gross zero band or set them to *oFF* while the weight is in the gross zero band.

6. Press SELECT ...

The current choice is displayed.

7. Press **PRINT** or **UNITS** to toggle between the choices and when your choice is displayed, press **ZERO** to accept ...

out-gZb is displayed.

#### Under segment division

#### Check $\downarrow$ Outputs $\rightarrow$ Out-gzb $\rightarrow$ USegDiv

8. Press **UNITS** to go to the next menu item ...

**uSEgdiV** is displayed. This stands for under-segment division size. Choose how many divisions are equal to one segment on the *UNDER* display bargraph. You can key in a value from 1 to 1000 divisions per segment. 1 is the default value.

9. Press SELECT ...

The current value is displayed.

10. Key in a new value and press **ZERO** to accept ...

uSEgdiV is displayed.

#### Over segment division

#### Check $\downarrow$ Outputs $\rightarrow$ Out-gzb $\rightarrow$ USegDiv $\rightarrow$ OSegDiv

11. Press UNITS to go to the next menu item ...

**oSEgdiV** is displayed. This stands for over-segment division size. Choose how many divisions are equal to one segment on the *OVER* display bargraph. You can key in a value from 1 to 1000 divisions per segment. 1 is the default value.

12. Press SELECT ...

The current value is displayed.

13. Key in a new value and press **ZERO** to accept ...

oSEgdiV is displayed.

#### Digits

#### Check ↓ Outputs $\rightarrow$ Out-gzb $\rightarrow$ USegDiv $\rightarrow$ OSegDiv $\rightarrow$ Digits

14. Press UNITS to go to the next menu item ...

*digitS* is displayed. Use this to turn the weight display *oFF* or *on* (default) when in checkweighing mode. When set to *oFF* the bargraph is the only part of the display that is on.

15. Press SELECT ...

The current choice is displayed.

16. Press **PRINT** or **UNITS** to toggle between the choices and when your choice is displayed, press **ZERO** to accept ...

digitS is displayed.

#### Туре

#### Check ↓ Outputs $\rightarrow$ Out-gzb $\rightarrow$ USegDiv $\rightarrow$ OSegDiv $\rightarrow$ Digits $\rightarrow$ Type

17. Press UNITS to go to the next menu item ...

*TYPE* is displayed. Use this to choose which type of checkweighing you want to do: *SAMPLE* or *LiMitS*.

Select **SAMPLE** mode (default) if you want to enter the Toler-Hi and Toler-Lo and target weight in the PLU editor.

Select *LiMitS* if you want to enter the targ-lo and targ-hi and target values.

18. Press SELECT ...

The current choice is displayed.

19. Press **PRINT** or **UNITS** to toggle between the choices and when your choice is displayed, press **ZERO** to accept ...

TYPE is displayed.

#### **Auto Tare**

#### Check ↓ Outputs $\rightarrow$ Out-gzb $\rightarrow$ USegDiv $\rightarrow$ OSegDiv $\rightarrow$ Digits $\rightarrow$ Type $\rightarrow$ A-tare

20. Press UNITS to go to the next menu item ...

**A-tArE** is displayed. Use this to disable or enable (**oFF** (default) or **on**) an auto tare when the target weight is reached. This allows you to add items to a box or pallet and auto-tare the weight of each item if it falls in the target range.

21. Press SELECT ...

The current choice is displayed.

22. Press **PRINT** or **UNITS** to toggle between the choices and when your choice is displayed, press **ZERO** to accept ...

A-tArE is displayed.

#### Reset

# Check ↓ Outputs $\rightarrow$ Out-gzb $\rightarrow$ USegDiv $\rightarrow$ OSegDiv $\rightarrow$ Digits $\rightarrow$ Type $\rightarrow$ A-tare $\rightarrow$ Reset

23. Press UNITS to go to the next menu item ...

*rESEt* is displayed. Use this to reset the factory defaults for the checkweighing parameters.

24. Press SELECT ...

no is displayed. This is the default value.

25. Press ZERO to abort the reset or, to reset the defaults, press UNITS ...

YES is displayed. Accepting this will reset the defaults.

26. Press ZERO to accept ...

The defaults are reset and *rESEt* is displayed.

27. Press TARE ...

chEcK is displayed.

## 7.2.4 Battery

#### Super $\checkmark$ Setpoint $\rightarrow$ Tare $\rightarrow$ Check $\rightarrow$ Battery

The Battery menu is the same in all the applications. See *Battery on page 61*.

This completes the Supervisor menu for the Mid375 application. Repeatedly press **TARE** to return to normal operating mode.

# 7.3 Supervisor menu for Adv375 application

This section applies if the Adv375 application is active. The Supervisor menu is shown in Figure 7.3.



#### Figure 7.3 Supervisor menu for Adv375 applications

Follow these steps to use the Supervisor menu:

Access the Supervisor menu (password 1793). See Accessing the menus on page 42.

## 7.3.1 Setpoint

Super ↓ Setpoint

The Setpoint menu is the same in all the applications. See Setpoint on page 57.

## 7.3.2 Tare

Super  $\checkmark$  Setpoint  $\rightarrow$  Tare

The Tare menu is the same in all the applications. See *Tare on page 63*.

## 7.3.3 Check

Super  $\checkmark$  Setpoint  $\rightarrow$  Tare  $\rightarrow$  Check

1. From SEtPoint press UNITS ...

*chEcK* is displayed. This is the checkweighing configuration item. Under this you can:

- Set the outputs to be latched or unlatched
- Enable outputs on or off in gross zero band
- Set the under and over segment division size
- Enable/disable printing of the total in a packrun
- Choose the total print format number
- Enable/disable clearing the total after a packrun
- Turn weight digits on or off during checkweighing
- Enable/disable Standard Deviation calculation on a packrun
- Choose the number of weighments in a packrun
- Set the type of checkweighing: Limits or Sample
- Enable/disable auto tare when target weight is reached
- Reset all the checkweighing items to factory defaults.

Follow the steps below.

#### Outputs

#### Check ↓ Outputs

2. From *chEcK*, press **SELECT** ...

**outPutS** is displayed. There are two choices for outputs, **LAtch** and **unLAtch** (default). If you choose **LAtch**, this means that weights will have to stabilize at or above the output value before the relay or annunciator changes. If you choose **unLAtch**, the relay and annunciator will change instantly as the weight swings above and below the output value.

3. From *outPutS*, press SELECT ...

The current choice is displayed, *LAtch* or *unLAtch*.

4. Press **PRINT** or **UNITS** to toggle between the choices and when your choice is displayed, press **ZERO** to accept ...

outPutS is displayed.

#### **Outputs-gross zero band**

#### Check ↓ Outputs → Out-gzb

5. Press **UNITS** to go to the next menu item ...

*out-gZb* is displayed. This stands for output-gross zero band. You can set outputs to *on* (default) while the weight is in the gross zero band or set them to *oFF* while the weight is in the gross zero band.

6. Press SELECT ...

The current choice is displayed.

7. Press **PRINT** or **UNITS** to toggle between the choices and when your choice is displayed, press **ZERO** to accept ...

out-gZb is displayed.

#### **Under segment division**

#### Check $\downarrow$ Outputs $\rightarrow$ Out-gzb $\rightarrow$ USegDiv

8. Press UNITS to go to the next menu item ...

**uSEgdiV** is displayed. This stands for under-segment division size. Choose how many divisions are equal to one segment on the *UNDER* display bargraph. You can key in a value from 1 to 1000 divisions per segment. 1 is the default value.

9. Press SELECT ...

The current value is displayed.

10. Key in a new value and press **ZERO** to accept ...

uSEgdiV is displayed.

### **Over segment division**

#### Check ↓ Outputs $\rightarrow$ Out-gzb $\rightarrow$ USegDiv $\rightarrow$ OSegDiv

11. Press **UNITS** to go to the next menu item ...

**oSEgdiV** is displayed. This stands for over-segment division size. Choose how many divisions are equal to one segment on the *OVER* display bargraph. You can key in a value from 1 to 1000 divisions per segment. 1 is the default value.

12. Press SELECT ...

The current value is displayed.

13. Key in a new value and press **ZERO** to accept ...

oSEgdiV is displayed.

#### **Print total**

#### Check $\downarrow$ Outputs $\rightarrow$ Out-gzb $\rightarrow$ USegDiv $\rightarrow$ OSegDiv $\rightarrow$ Prt tot

14. Press UNITS to go to the next menu item ...

*Prt tot* is displayed. Use this to enable/disable printing of the total packrun information. Choose *on* (default) to enable and *oFF* to disable this function.

15. Press SELECT ...

The current choice is displayed.

16. Press **PRINT** or **UNITS** to toggle between the choices and when your choice is displayed, press **ZERO** to accept ...

Prt tot is displayed.

#### **Total format**

#### Check ↓ Outputs $\rightarrow$ Out-gzb $\rightarrow$ USegDiv $\rightarrow$ OSegDiv $\rightarrow$ Prt tot $\rightarrow$ Tot Fmt

17. Press **UNITS** to go to the next menu item ...

*tot FMt* is displayed. Use this to choose a print format for the Total report of the packrun.

18. Press SELECT ...

The current print format number is displayed.

19. Press **ZERO** to accept this or use the *Numeric entry procedure on page 19* to enter a new print format number and press **ZERO** to accept ...

tot FMt is displayed.

#### **Clear total**

# Check ↓ Outputs $\rightarrow$ Out-gzb $\rightarrow$ USegDiv $\rightarrow$ OSegDiv $\rightarrow$ Prt tot $\rightarrow$ Tot Fmt $\rightarrow$ CIr Tot

20. Press UNITS to go to the next menu item ...

*cLr tot* is displayed. Use this to enable or disable the clearing of the total packrun information. Choose *on* (default) to enable and *oFF* to disable the clearing of the information.

21. Press SELECT ...

The current choice is displayed.

22. Press **PRINT** or **UNITS** to toggle between the choices and when your choice is displayed, press **ZERO** to accept ...

cLr tot is displayed.

#### Digits

# Check $\downarrow$ Outputs $\rightarrow$ Out-gzb $\rightarrow$ USegDiv $\rightarrow$ OSegDiv $\rightarrow$ Prt tot $\rightarrow$ Tot Fmt $\rightarrow$ Clr Tot $\rightarrow$ Digits

23. Press UNITS to go to the next menu item ...

*digitS* is displayed. Use this to turn the weight display *on* (default) or *oFF* when in checkweighing mode. When set to *oFF* the bargraph is the only part of the display that is on.

24. Press SELECT ...

The current choice is displayed.

25. Press **PRINT** or **UNITS** to toggle between the choices and when your choice is displayed, press **ZERO** to accept ...

digitS is displayed.

#### Stats

# Check ↓ Outputs $\rightarrow$ Out-gzb $\rightarrow$ USegDiv $\rightarrow$ OSegDiv $\rightarrow$ Prt tot $\rightarrow$ Tot Fmt $\rightarrow$ CIr Tot $\rightarrow$ Digits $\rightarrow$ Stats

26. Press UNITS to go to the next menu item ...

*StAtS* is displayed. Use this to enable or disable the standard deviation statistical program, the X-Bar/R program or to turn *StAtS* off.

If you choose *Std dEV*, the standard deviation will be calculated after a packrun is complete.

If you choose **X** bAr, the trend of the last eight weighments will be reported in a printout. For more information see X-Bar/R Program on page 36

If you choose *OFF*, no statistical information will be calculated. This is the default choice.

27. Press SELECT ...

The current choice is displayed.

28. Press **PRINT** or **UNITS** to toggle between the choices and when your choice is displayed, press **ZERO** to accept ...

StAtS is displayed.

#### Packrun

# Check ↓ Outputs $\rightarrow$ Out-gzb $\rightarrow$ USegDiv $\rightarrow$ OSegDiv $\rightarrow$ Prt tot $\rightarrow$ Tot Fmt $\rightarrow$ CIr Tot $\rightarrow$ Digits $\rightarrow$ Stats $\rightarrow$ Packrun

29. Press UNITS to go to the next menu item ...

**PAcKrun** is displayed. Use this to set the number of items in the packrun.

30. Press SELECT ...

The current packrun number is displayed.
31. Press **ZERO** to accept this or use the *Numeric entry procedure on page 19* to enter a new packrun number and press **ZERO** to accept ...

PAcKrun is displayed.

#### Туре

Check ↓ Outputs  $\rightarrow$  Out-gzb  $\rightarrow$  USegDiv  $\rightarrow$  OSegDiv  $\rightarrow$  Prt tot  $\rightarrow$  Tot Fmt  $\rightarrow$  Clr Tot  $\rightarrow$  Digits  $\rightarrow$  Stats  $\rightarrow$  Packrun  $\rightarrow$  Type

32. Press UNITS to go to the next menu item ...

**TYPE** is displayed. Use this to choose which type of checkweighing you want to do: **SAMPLE** (default) or **LiMitS**.

Select **SAMPLE** mode (default) if you want to enter the Toler-Hi and Toler-Lo and target weight in the PLU editor.

Select *LiMitS* if you want to enter the targ-lo and targ-hi and target values.

33. Press SELECT ...

The current choice is displayed.

34. Press **PRINT** or **UNITS** to toggle between the choices and when your choice is displayed, press **ZERO** to accept ...

TYPE is displayed.

## Auto Tare

Check ↓ Outputs  $\rightarrow$  Out-gzb  $\rightarrow$  USegDiv  $\rightarrow$  OSegDiv  $\rightarrow$  Prt tot  $\rightarrow$  Tot Fmt  $\rightarrow$  Clr Tot  $\rightarrow$  Digits  $\rightarrow$  Stats  $\rightarrow$  Packrun  $\rightarrow$  Type  $\rightarrow$  A-tare

35. Press UNITS to go to the next menu item ...

*A-tArE* is displayed. Use this to disable or enable (*oFF* (default) or *on*) an auto tare when the target weight is reached. This allows you to add items to a box or pallet and auto-tare the weight of each item if it falls in the target range.

36. Press SELECT ...

The current choice is displayed.

37. Press **PRINT** or **UNITS** to toggle between the choices and when your choice is displayed, press **ZERO** to accept ...

A-tArE is displayed.

#### Reset

Check  $\checkmark$  Outputs  $\rightarrow$  Out-gzb  $\rightarrow$  USegDiv  $\rightarrow$  OSegDiv  $\rightarrow$  Prt tot  $\rightarrow$  Tot Fmt  $\rightarrow$  CIr Tot  $\rightarrow$  Digits  $\rightarrow$  Stats  $\rightarrow$  Packrun  $\rightarrow$  Type  $\rightarrow$  A-tare  $\rightarrow$  Reset

38. Press **UNITS** to go to the next menu item ...

*rESEt* is displayed. Use this to reset the factory defaults for the checkweighing parameters.

39. Press SELECT ...

*no* is displayed. This is the default value.

40. Press ZERO to abort the reset or, to reset the defaults, press UNITS ...

YES is displayed. Accepting this will reset the defaults.

41. Press ZERO to accept ...

The defaults are reset and *rESEt* is displayed.

42. Press **TARE** ...

chEcK is displayed.

## 7.3.4 PLU

## Super $\checkmark$ Setpoint $\rightarrow$ Tare $\rightarrow$ Check $\rightarrow$ Plu

1. Press UNITS to go to the next menu item ...

**PLu** is displayed. This stand for Product Look Up. Use this to edit the PLU list, print the list or reset the PLUs to factory defaults.

PLUs consist of a sequential number as an identifier, a target weight, a target-low weight and a target-high weight.

## Edit

#### PLU ↓ Edit

2. Press SELECT ...

Edit is displayed. Use this item to setup the PLU list.

3. Press SELECT ...

A numeric entry screen appears with a flashing **0**.

4. Use the *Numeric entry procedure on page 19* to enter the PLU number you wish to create or edit and press **ZERO** to accept ...

*tArGEt* is displayed. Use this to set the target weight.

5. Press SELECT ...

A numeric entry screen appears with a flashing **0**.

6. Use the *Numeric entry procedure on page 19* to enter the target weight and press **ZERO** to accept ...

tArgEt is displayed.

7. Press **UNITS** to go to the next menu item ...

*tArgLo* is displayed. Use this to set the lowest weight that is still acceptable--the Target Low weight.

8. Press SELECT ...

A default value appears with a flashing rightmost digit.

9. Use the *Numeric entry procedure on page 19* to enter the target low weight and press **ZERO** to accept ...

*tArgLo* is displayed.

10. Press UNITS to go to the next menu item ...

*tArghi* is displayed. Use this to set the highest weight that is still acceptable--the Target High weight.

11. Press SELECT ...

A default value appears with a flashing rightmost digit.

12. Use the *Numeric entry procedure on page 19* to enter the target high weight and press **ZERO** to accept ...

tArghi is displayed.

13. Press UNITS to go to the next menu item ...

*tArghi* is displayed. Use this to set the highest weight that is still acceptable--the Target High weight.

14. Press TARE ...

Edit is displayed.

#### Print

#### PLU $\checkmark$ Edit $\rightarrow$ Print

15. Press UNITS to go to the next menu item ...

*Print* is displayed. Use this to print the PLU information.

16. Press SELECT ...

Port 1 is displayed.

17. Press **F1** to abort the print process or press **UNITS** to scroll to the desired port and press **ZERO** to print the information ...

*Print* is displayed after either action.

#### Import

#### $PLU \downarrow Edit \rightarrow Print \rightarrow Import$

18. Press UNITS ...

*iMPort* is displayed. Use this to import a .CSV (comma separated value) file of PLU values from a plugged in USB thumbdrive. This will overwrite any existing PLU values.



The USB drive **MUST** be plugged in before you enter the Supervisor menu for the **iMPort** and **EXPort** commands to work. The format of the file is shown below: PLUNumber, PLUTargLo, PLUTargHi, PLUTolLo, PLUTolHi, PLUTarg, PLUTransCount, PLUGrossAccum, PLUNetAccum, PLUUnderAccum, PLUTargAccum, PLUOverAccum, PLUUnderCount, PLUTargCount, PLUOverCount, PLUPcwt, PLUunits.

19. With *iMPort* displayed, press SELECT to import the file ...

**buSY** and **donE** are briefly displayed as the .CSV file is imported and the old PLU values are overwritten. *iMPort* is displayed when finished.

## Export

## $\mathsf{PLU} \mathrel{\checkmark} \mathsf{Edit} \mathrel{\rightarrow} \mathsf{Print} \mathrel{\rightarrow} \mathsf{Import} \mathrel{\rightarrow} \mathsf{Export}$

20. Press UNITS ...

**EXPort** is displayed. Use this to export the current PLU settings to a .CSV file in a connected USB thumbdrive.

21. With *EXPort* displayed, press **SELECT** to export the file ...

**buSY** and **donE** are briefly displayed as the .CSV file is exported to the USB drive. **EXPort** is displayed when finished.

## Reset

#### $\mathsf{PLU} \checkmark \mathsf{Edit} \rightarrow \mathsf{Print} \rightarrow \mathsf{Import} \rightarrow \mathsf{Export} \rightarrow \mathsf{Reset}$

22. Press UNITS ...

*rESEt* is displayed. Use this to reset the PLUs to factory defaults.

23. Press SELECT ...

no is displayed. This is the default choice.

24. With **no** displayed, press **ZERO** to abort the reset action or press **UNITS** to toggle to **YES** and press **ZERO** to reset the information ...

rESEt is displayed after either action.

25. Press TARE ...

PLu is displayed.

## 7.3.5 Battery

## Super $\downarrow$ Setpoint $\rightarrow$ Tare $\rightarrow$ Check $\rightarrow$ Plu $\rightarrow$ Battery

The Battery menu is the same in all the applications. See Battery on page 61.

This completes the Supervisor menu for the Adv375 application. Repeatedly press **TARE** to return to normal operating mode.

# 7.4 Supervisor menu for Per375 application

This section applies if the Per375 application is active. The Supervisor menu is shown in Figure 7.4.





Access the Supervisor menu (password 1793). See Accessing the menus on page 42.

## 7.4.1 Setpoint

Super ↓ Setpoint

The Setpoint menu is the same in all the applications. See Setpoint on page 57.

## 7.4.2 Tare

Super  $\checkmark$  Setpoint  $\rightarrow$  Tare

The Tare menu is the same in all the applications. See Tare on page 63.

## 7.4.3 Check

Super  $\checkmark$  Setpoint  $\rightarrow$  Tare  $\rightarrow$  Check

The Check menu is the same as the Check menu in the Adv375 application with one exception: A-tare (auto tare) is not available in the Per375 application. See *Check on page 69*.

## 7.4.4 PLU

Super  $\checkmark$  Setpoint  $\rightarrow$  Tare  $\rightarrow$  Check  $\rightarrow$  Plu

The PLU menu is the same as the PLU menu in the Per375 application. See *PLU on* page 74.

## 7.4.5 Battery

Super  $\checkmark$  Setpoint  $\rightarrow$  Tare  $\rightarrow$  Check  $\rightarrow$  Plu  $\rightarrow$  Battery

The Battery menu is the same in all the applications. See Battery on page 61.

## 7.5 Supervisor menu for the Grad375 application

This section applies if the Grad375 application is active. The Grad375 Supervisor menu is shown in Figure 7.5.



Figure 7.5 Supervisor menu for the Grad375 application

## 7.5.1 Setpoint

Super ↓ Setpoint

The Setpoint menu is the same in all the applications. See Setpoint on page 57.

## 7.5.2 Tare

Super  $\checkmark$  Setpoint  $\rightarrow$  Tare

The Tare menu is the same in all the applications. See *Tare on page 63*.

## 7.5.3 Grading

## Super $\checkmark$ Setpoint $\rightarrow$ Tare $\rightarrow$ Grading

Use Grading to set the weight points that define up to 10 weight grades. Follow the process found in *Setting weight grades on page 40*.

## 7.5.4 Battery

## Super $\checkmark$ Setpoint $\rightarrow$ Tare $\rightarrow$ Grading $\rightarrow$ Battery

The Battery menu is the same in all the applications. See Battery on page 61.

This completes the Supervisor menu for the Grad375 application. Repeatedly press **TARE** to return to normal operating mode.

Supervisor menu

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