

PROGRAMMING MANUAL

120 SELECT CONTROLLER SOFTWARE

This manual contains only the programming instructions for the 120 Select Controller used on the vending machines listed below. Please refer to your service manual for other information.

| VENDOR | MODEL | SOFTWARE |
|--|--|--------------------------------|
| COMBO 3/6 | 3155, 3155A | 67185-8 |
| SNACK MART VI | 3157, 3157A 3158, 3158A 3159, 3159A | 67185-8 |
| SM5700 | 3160, 3160A | 67185-8 |
| CF1000 | 3162, 3162A | 67210-5 |
| RFS CHILLED | 3168, 3168A 3169, 3169A 3170, 3170A | 67185-8 67217-10 67257-3 |
| RFS AMBIENT | 3183, 3183A 3184, 3184A 3185, 3185A | 67231-3 67185-8 |
| RSQF 2000 | 3175, 3175A 3176, 3176A 3177, 3177A | 67185-8 |
| FF2000 | 3182, 3182A | 67209-5 |
| SC100 | 3187 | 67185-8 67212-1 67209-5 |
| DUAL ZONE SNACK | 3195, 3195A 3193, 3193A | 67232-7 67234-3 |
| SINGLE ZONE (SZF) /DUAL ZONE (DZF) (DZF) FOAMED SNACK | 3207, 3207A 3208, 3208A | 67256-3 67234-3 |

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SERVICE MODE

The **SERVICE MODE** is used by the operator to program and service the machine. The keypad is used as an input device while the display is used to communicate with the operator.

SERVICE MODE BUTTON

To begin the SERVICE MODE, press the SERVICE MODE BUTTON located on the upper right corner of the controller (cover). See Figure 1.

To exit the Service Mode, press the Service Mode Button.

NOTES

If credit exists when entering the SERVICE MODE, then it will be restored when the machine is returned to SALES MODE.

While in SERVICE MODE, the controller will automatically exit back to SALES MODE if no key is pressed for approximately 25 seconds.



Figure 1. Controller Cover

KEYPAD

Press the buttons on the keypad as instructed by the step-by-step instructions in this manual.

NOTE

If the program is not requiring you to input a letter or range value, then buttons A, B, C and E are used to move between the various modes, menus and sub-menus; while the D button is used to confirm and save a setting. See Figure 2.

DISPLAY

Watch the display after pressing the **SERVICE MODE BUTTON** and/or **KEYPAD BUTTONS** to make sure that the program is responding correctly.



Figure 2. Keypad Buttons in Service Mode



Figure 3 . MENU 1 Diagram

MENU 1

MENU 1 is the first group of service mode menus and it contains the following:

| • | DI AGNOSE - Perform self- | | STEP | DISPLAY |
|---|---------------------------------------|----|----------------------------|-----------------|
| | diagnostic check and display | 1. | Press Service Button | DI AGNOSE |
| | possible errors. | | | MOTOR |
| • | MOTOR - Displays working | | | ACCOUNT |
| | working motors. | 2. | to scroll available menus. | COIN |
| • | ACCOUNT - Displays various | | | TEST MENII 2 |
| | types of cash and vend totals. | | | |
| | · · · · · · · · · · · · · · · · · · · | 3. | Press Service Button | (Sales Mode) |

• **COIN** - For loading or unloading the coin mech tubes and set unconditional acceptance and exact change.

• **TEST** - Test vend a selection motor or range of selection motors, and test relays.

• MENU 2 - Access to MENU 2 (and MENU 3) main menus.

DIAGNOSE

This menu is used to perform a self-diagnostics check and display results. The steps are listed at right.

It is possible that a sequence of error codes could follow the **WWC** display if multiple errors are found with that device.

| | STEP | DISPLAY |
|----|--|---|
| 1. | Press Service Button | DI AGNOSE |
| 2. | Press B . See Table 1 on page 3. | VMC OK CHANGER OK VALI DATOR READER OK |
| 3. | Press Service Button | (Sales Mode) |

The diagnostics for the VMC will include an error code if any motor in the configuration has been flagged as bad. In addition, the error code for the bad motor will indicate why. A definition of possible error codes is shown in Table 1 on page 3.

For software versions 67149-1, 67149-2, and 67154-1, the diagnostics provides no indication as to which motor has failed.

| ERROR CODE | ERROR DESCRIPTION |
|-------------|--|
| VMC 1 | Too little motor current (under 100mA). For an example, the display will show WC AT T (software versions 67149-2 and earlier display only WC T) if any motor in the configuration exhibits this problem). |
| VMC 2 | Too much time to complete vend (9 seconds). For an example, the display will show <i>WC C2 2</i> (software versions 67149-2 and earlier display only <i>WC 2</i> if any motor in the configuration exhibits this problem). |
| VMC 4 | NOVRAM checksum error. The display would read WMC 4 |
| VMC 5 | Health & safety error on temperature sensor 1. The display would read WRC 5 |
| VMC 6 | Health & safety error on temperature sensor 2. The display would read WWC 6 |
| VMC 7 | The door is still open after 30 minutes W/C 7 |
| VMC 8 | Eyes on the activated optical sensor are blocked. |
| VMC 9 | Selection was not detected by optical sensor and, as such, is considered sold out.). For an example, the display will show WIC AT 9 |
| CHANGER 3 | Loss of changer communications or no changer. The display would |
| (see Note) | show CHANGER 3 |
| VALI DATOR7 | Loss of bill validator communications or no bill validator. The display would |
| (see Note) | read VALIDATOR7 (Applies only to the MDB version of the controller) |
| READER 8 | Loss of card reader communications or no card reader. The display would |
| (see Note) | read READER 8 (Applies only to the MDB version of the controller) |

Table 1. Error Codes

NOTE: For software version 67256-3 and 67257-3 if the VMC 8 iVend optics error is present the controller will beep once per second until the error is cleared. The service mode time out is also increased to 5 minutes to allow time for optics error correction.

Also, if no motors are detected or if no credit can be accepted by any of the attached MDB devices due to the errors listed below, being reported to the

control board, the machine is taken out of service and the message *FUERA DE SERVICIO* is displayed.

Changer - Acceptor unplugged or Coin Jam.

Validator - Defective Motor, Sensor Bad, ROM checksum or Validator Jammed.

Cord Reader - Malfunction Errors

- 0x0A and
- 0x80 0xBF.

MOTOR

This menu is used to display the number of working motors or to configure the vendor to currently working motors.

MOTORS

This menu is used to display th number of working motors.

| ie . | | STEP | DISPLAY |
|------|----|----------------------|--------------|
| | 1. | Press Service Button | DI AGNOSE |
| | 2. | Press C. | MOTOR |
| | 3. | Press B. | MOTORS |
| | 4. | Press B . | MOTORS 005 |
| | 5. | Press Service Button | (Sales Mode) |

NOTE: Software revisions 67232-7, 67256-3 and 67257-3 only. Any motors not at home during sales mode will be moved to home after a motor count.

CONFIG

This menu is used to configure the vendor to currently working motors.

| е | STEP | | DISPLAY |
|---|------|----------------------|--------------|
| g | 1. | Press Service Button | DI AGNOSE |
| | 2. | Press C, B. | MOTORS |
| | 3. | Press A or C. | CONFI G |
| | 4. | Press B. | CONFI GURED |
| | 5. | Press Service Button | (Sales Mode) |

ACCOUNT

This menu is used to gain access to additional menus that display, set ranges, or clear (reset) data for various types of cash and vend totals.

Note: For large values of resettable cash and vends use RANGE CASH and RANGE VENDS.

| | ACTION | DISPLAY |
|----|--|--|
| 1. | Press Service Button | DI AGNOSE |
| 2. | Press C, C. | ACCOUNT |
| 3. | Press B. | HIST SALES |
| 4. | Press A or C to scroll through submenus. | HI ST COUNT RES SALES RES COUNT RDR SALES 2ND VEND SET RANGE RANGE CASH RANGEVENDS CLEAR |
| 5. | Press Service Button | (Sales Mode) |

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HIST SALES

This menu displays the total sales value since initialization of the control board.

| | STEP | DISPLAY |
|----|---|--------------|
| 1. | Press Service Button . | DI AGNOSE |
| 2. | Press C, C. | ACCOUNT |
| 3. | Press B. | HIST SALES |
| 4. | Press B to display Total Sales Value . | \$00000.00 |
| 5. | Press E. | HIST SALES |
| 6. | Press Service Button | (Sales Mode) |

HIST COUNT

This menu displays the total vend count since initialization of the control board.

| | STEP | DISPLAY |
|----|--|--------------|
| 1. | Press Service Button . | DI AGNOSE |
| 2. | Press C , C , B . | HIST SALES |
| 3. | Press C. | HIST COUNT |
| 4. | Press B to display Total Vend Count . | 00000000 |
| 5. | Press E. | HIST COUNT |
| 6. | Press Service Button . | (Sales Mode) |

RES SALES

This menu displays the total sales value since the last reset.

| | STEP | DISPLAY |
|----|---|--------------|
| 1. | Press Service Button . | DI AGNOSE |
| 2. | Press C , C , B , C . | HIST COUNT |
| 3. | Press C. | RES SALES |
| 4. | Press B Total Sales since last reset. | \$000000.00 |
| 5. | Press E. | RES SALES |
| 6. | Press Service Button | (Sales Mode) |

RES COUNT

This menu displays the total vend count since the last reset.

| | STEP | DISPLAY |
|----|---|--------------|
| 1. | Press Service Button | DI AGNOSE |
| 2. | Press C, C, B. | HIST SALES |
| 3. | Press C, C. | RES SALES |
| 4. | Press C. | RES COUNT |
| 5. | Press B . Total Vends since last reset. | 00000000 |
| 6. | Press E. | RES COUNT |
| 7. | Press Service Button <a>[| (Sales Mode) |

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RDR SALES

This menu displays the total card reader sales value.

| | STEP | DISPLAY |
|----|------------------------|--------------|
| 1. | Press Service Button . | DI AGNOSE |
| 2. | Press C, C, B. | HIST SALES |
| 3. | Press C, C, C. | RES COUNT |
| 4. | Press C. | RDR SALES |
| 5. | Press B . | \$000000.00 |
| 6. | Press E. | RDR SALES |
| 7. | Press Service Button | (Sales Mode) |

2ND VEND

This menu displays total number of successful vends that required a second vend cycle. This value is resettable. Product must be detected as being delivered by the optical sensor.

| | STEP | DISPLAY |
|----|------------------------|--------------|
| 1. | Press Service Button . | DI AGNOSE |
| 2 | Press C, C, B. | HIST SALES |
| 2. | Press C, C, C. | RES COUNT |
| 3. | Press C, C. | 2ND VEND |
| 4. | Press B . | 0000000 |
| 5. | Press E. | 2ND VEND |
| 6. | Press Service Button | (Sales Mode) |

SET RANGE

This menu allows the operator to define a specific range of selections to display total value or total vends since last reset. Use *RANGE CASH* or *RANGEVENDS* to display totals. Ranges can only be defined by row and not by selections.

| | STEP | DISPLAY |
|----|----------------------------|--------------|
| 1. | Press Service Button | DI AGNOSE |
| | Press C, C, B. | HIST SALES |
| 2. | Press C, C, C. | RES COUNT |
| | Press C, C. | 2ND VEND |
| 3. | Press C. | SET RANGE |
| 4. | Press B . | SR/ER A-L |
| 5. | Press starting row letter. | |
| 6. | Press ending row letter. | |
| 7. | Press D to save. | SET RANGE |
| 8. | Press Service Button | (Sales Mode) |

RANGE CASH

This menu displays total value for the defined range.

| | STEP | DISPLAY |
|----|----------------------|--------------|
| 1. | Press Service Button | DI AGNOSE |
| | Press C, C, B. | HIST SALES |
| 2. | Press C, C, C. | RES COUNT |
| | Press C, C, C. | SET RANGE |
| 3. | Press C. | RANGE CASH |
| 4. | Press B . | \$000000.00 |
| 5. | Press E. | RANGE CASH |
| 6. | Press Service Button | (Sales Mode) |

RANGEVENDS

This menu displays the number of vended products for the defined range.

| | STEP | DISPLAY |
|----|------------------------------|--------------|
| 1. | Press Service Button | DI AGNOSE |
| | Press C, C, B. | HIST SALES |
| 2. | Press C, C, C. | RES COUNT |
| | Press C, C, C. | SET RANGE |
| 3. | Press C, C. | RANGEVENDS |
| 4. | Press B . | 0000000 |
| 5. | Press E. | RANGEVENDS |
| 6. | Press Service Button <a> | (Sales Mode) |

CLEAR

This menu clears all reset-table values.

| | STEP | DISPLAY |
|----|---|--------------|
| 1. | Press Service Button | DI AGNOSE |
| 2. | Press C , C , B . | HIST SALES |
| 3. | Press A. | CLEAR |
| 4. | Press B to clear all reset-able values. | CLEARED |
| 5. | Press Service Button | (Sales Mode) |

COIN

Coin mode is used to gain access to additional menus that can load or unload the coin mech coin tubes, or sets Unconditional Acceptance and Exact Change values.

| | STEP | DISPLAY |
|----|--|---------------------------------------|
| 1. | Press Service Button . | DI AGNOSE |
| 2. | Press C , C , C . | COIN |
| 3. | Press B . | CPO |
| 4. | Press A or C to scroll through submenus. | TUBE FILL UNCON ACCP EXACT CHNG |
| 5. | Press Service Button | (Sales Mode) |

СРО

Coin Pay Out - Pays out coins from the coin mech coin tubes.



TUBE FILL

Tube Fill Mode - This mode allows the controller to accurately track the amount of available coins for change.

The display will show an increasing total as coins are entered through the coin mech.

Manually ejecting coins will <u>not</u> subtract from the total.

| | STEP | DISPLAY |
|----|--|--------------|
| 1. | Press Service Button | DI AGNOSE |
| 2 | Press C, C, C. | COIN |
| 2. | Press B , C . | TUBE FILL |
| 3. | Press B. | FILL COINS |
| 4. | Begin loading coins through the coin slot. | 00. 000 |
| 5. | Press Service Button . | (Sales Mode) |

UNCON ACCP

Unconditional Acceptance -Sets the unconditional acceptance value. All coins or bills equal to or less than this set value will be accepted even if the changer <u>cannot</u> return an equal amount of change.

The Unconditional Acceptance set value is adjustable but the maximum value is equal to the largest denomination of currency or coin accepted by the changer or validator.

| | STEP | DISPLAY |
|----|--------------------------|--------------|
| 1. | Press Service Button | DI AGNOSE |
| 2 | Press C, C, C. | COIN |
| 2. | Press B, C. | TUBE FILL |
| 3. | Press C. | UNCON ACCP |
| 4. | Press B . | 00. 000 |
| 5. | Press numbers on keypad. | |
| 6. | Press D to save. | UNCON ACCP |
| 7. | Press Service Button | (Sales Mode) |

If the operator attempts to save a value that exceeds this amount, a warning message [MAXIMM VALUE] will appear and the displayed setting will revert to this maximum value.

EXACTCHNG

Exact Change - Sets the exact change value which also triggers the display of the [*11NSERT EXACT CHANGE*] m essage.

| | STEP | DISPLAY |
|----|--|--------------|
| 1. | Press Service Button | DI AGNOSE |
| 2 | Press C, C, C. | COIN |
| 2. | Press B , C , C . | UNCON ACCP |
| 3. | Press C. | EXACT CHNG |
| 4. | Press B . | 000. 00 |
| 5. | Press numbers on keypad. | |
| 6. | Press D to save. | EXACT CHNG |
| 7. | Press Service Button | (Sales Mode) |

TEST

This menu provides access to menu functions that allow the operator to test motors or test relay output control lines.

| | STEP | DISPLAY |
|----|--|--------------|
| 1. | Press Service Button . | DI AGNOSE |
| 2. | Press A, A. | TEST |
| 3. | Press B. | TEST VEND |
| 4. | Press A or C to scroll through submenus. | TEST RELAY |
| 5. | Press Service Button | (Sales Mode) |

TEST VEND

Test Vend Motors - This menu provides functions that allow the operator to test vend individual motors or a range of motors. The selection and price will display with the test vend.

If a test vend attempt, on a particular motor fails, then the controller will beep 3 times.

A successful test vend on a motor clears all errors associated with that selection.

| | STEP | DISPLAY |
|----|---|--------------|
| 1. | Press Service Button | DI AGNOSE |
| 2 | Press A , A , B . | TEST VEND |
| 2. | Press B. | SELECT |
| 3. | Press selection letter and number <u>or</u> starting and ending selection row letters. Example: A 1 for selection A1, or A G selection rows A through G. | SELECT A1 |
| 4. | Press D to begin test. | A1\$001.00 |
| 5. | Repeat steps 3 and 4 for other selections. | SELECT |
| 6. | Press E three (3) times to exit. | TEST VEND |
| 7. | Press Service Button . | (Sales Mode) |

TEST RELAY

Testing of Relays - This menu provides functions that allow the operator to test the operation of the individual relay lines 1 through 3.

• RELAY1 - Refrigeration Compressor.

Dual Zone (software 67232 & 67234) only: If machine is located in a high ambient temperature environment, the condenser fan can be run all the time by turning off the Energy Saver Mode switch. This switch is located on the power panel.

- RELAY2 Evaporator Fan
- RELAY3 Heater

Upon exit from the function, the state of the corresponding relay control line will revert to a state that is dependent on the controller's normal relay control algorithm.

| | STEP | DISPLAY |
|-----|-------------------------------------|--------------|
| 1. | Press Service Button | DI AGNOSE |
| 2. | Press A, A, B. | TEST VEND |
| 3. | Press A or C. | TEST RELAY |
| 4. | Press B . | RELAY1 |
| 5. | Press B. | OFF * |
| 6. | Press B to test. | ON * |
| 7. | Press D or E to exit. | RELAY1 |
| 8. | Press C. | RELAY2 |
| 9. | Press B. | OFF * |
| 10. | Press B to test. | ON * |
| 11. | Press D or E to exit. | RELAY2 |
| 12 | Press C. | RELAY3 |
| 13. | Press B. | OFF * |
| 14. | Press B to test. | ON * |
| 15. | Press D or E to exit. | RELAY3 |
| 16. | Press Service Button | (Sales Mode) |

WARNING:

The operator should be aware that operations of the functions within this menu have direct control over whatever device(s) is/are connected to those lines. With some devices (such as compressors), there is the potential for damaging the device with frequent toggling of this line.



Figure 4. MENU 2 Diagram

MENU 2

MENU 2 is the second group of service mode menus and it contains the following:

- SERV/CONTR Hides or displays service menus.
- *PRICE* Assign prices to selections.
- **OPTI ONS** Sets various options on the coin mech and the validator.
- PROMO VEND Allows free vend of promotional items.
- CONFIG Sets vendor to original factory settings.
- MENU 3 Access to MENU 3.

SERV/CONTR

Service Mode Menu Control - This password accessible menu allows the operator to control which menus to hide or display during navigation of the service mode. The only menus not under this control are *MENU 2*, *MENU 3*, and *SERV/CONTR*.

The user enters this menu by pressing the **B** button after navigating to the menu item labeled **SERV/CONTR**. Upon entry to this menu, the controller will request that the operator enter a password (**DBCA**) and the display will read **PASS** ---- .

If password entry is exited or if the password entered is incorrect then control passes back to **SERV.CONTR**.

NOTE: For software revisions 67256-3 and 67257-3 the default password is (2462). Also the password can be changed to any numeric sequence desired, after the correct password has been entered.

| | STEP | DISPLAY | | STEP | | DISPL/ | ٩Y |
|-----|-------------------------|------------|-----|------------|--------|-------------|----------|
| 4 | Press Service | DLACNOSE | 28. | Pres | ss C | SHUTDOW | /V |
| 1. | Button | DIAGNOSE | 29. | Pres | ss B | ON | * |
| 2. | Press A. | MENU 2 | 30. | Pres | ss B | OFF | * |
| 3. | Press B. | SERV/CONTR | 31. | Pres | ss D | SHUTDOW | <i>N</i> |
| 4. | Press B. | PASS | 32. | Pres | ss C | TEMPERT | URE |
| - | Press D B C | D400 ++++ | 33. | Pres | ss B | ON | * |
| э. | A . | PASS ANA | 34. | Pres | ss B | OFF | * |
| 6 | Saa Nata balaw | DDC CLAVE? | 35. | Pres | ss D | TEMPERT | URE |
| 0 | See Note below. | PRG CLAVE? | 36. | Pres | ss C | DI SCOUN | 7 |
| 7. | Press any key | DI AGNOSE | 37 | Pres | ss B | ON | * |
| | once or H twice. | | ••• | 1100 | | • | |
| 8. | Press C 6 times. | OPTI ONS | 38. | Pres | ss B | OFF | * |
| 9. | Press B | ON * | 39. | Pres | ss D | DI SCOUN | 7 |
| 10. | Press B | OFF * | 40. | Pres | ss C | AUTOREI | NST |
| 11. | Press D | OPTI ONS | 41. | Pres | ss B | ON | * |
| 12. | Press C | PROMO VEND | 42. | Pres | ss B | OFF | * |
| 13. | Press B | ON * | 43. | Pres | ss D | AUTOREI | NST |
| 14. | Press B | OFF * | 44. | Pres | ss C | COUP/TO | KN |
| 15. | Press D | PROMO VEND | 45. | Pres | ss B | ON | * |
| 16. | Press C | CONFI G | 46. | Pres | ss B | OFF | * |
| 17. | Press B | ON * | 47. | Pres | ss D | COUP/TO | KN |
| 18. | Press B | OFF * | 48. | Pres | ss C | CAN/BOT | TLE |
| 19. | Press D | CONFI G | 49. | Pres | ss B | ON | * |
| 20. | Press C | POS/AUX | 50. | Pres | ss B | OFF | * |
| 21. | Press B | ON * | 51. | Pres | ss D | CAN/BOT | TLE_ |
| 22. | Press B | OFF * | 52. | Pres | ss C | OPTI C | |
| 23. | Press D | POS/AUX | 53. | See Pres | ss B | ON | * |
| 24. | Press C | TI ME/DATE | 54. | Below Pres | ss B | OFF | * |
| 25. | Press B | ON * | 55. | Pres | ss D | OPTI C | |
| 26. | Press B | OFF * | 56 | Press Se | ervice | (Sales Mc | |
| 27. | Press D | TI ME/DATE | 50. | Butto | n 🔳 | (Sales IVIC | ue) |

Refer to **Figures 3, 4 & 5** for a diagram of all menus. The following steps set all the menus to factory default. The main menus *DI AGNOSE*, *MOTOR*, *ACCOUNT*, *COIN*, *TEST* and *PRICE* to display and hides all other menus.

NOTE: For software revisions 67256-3 and 67257-3 the *OPTICS* menu is *OFF* by default. See additional notes on Page 13.

For Software version 67256-3 and 67257-3 the default password is 2 4 6 2.

If the password entered is correct, then the display will read **DI AGNOSE** which corresponds to the first selection that appears upon entry to the service mode. The operator may now either:

- Scroll through the remaining functions in the menu which correspond to all of the configurable menus in the service mode;
- Enter a function by pressing the **B** button;
- Exit this whole menu by pressing the **E** button which returns control to the menu just above the SERV/CONTR menu.

If any of the menu items are entered, then the display will change to * or OFF * where the * indicates editing mode. This initial ON on/off status indicates if the corresponding service menu is currently active or inactive. Pressing B again will toggle the on/off state. At any time the state may be stored and this function exited by pressing **D**. If the **E** button is pressed then the status of the specific service mode menu function is not modified.

NOTE: For software revisions 67256-3 and 67257-3 after the correct password is entered the password programming menu PRG CLAVE ? will be displayed. By pressing **B** this menu is entered and any for digit numeric sequence can be entered. To save the new password press |D| or |E| to exit without saving.

PRICE

Price Setting - This menu allows the operator three (3) methods to assign prices: a) To individual selections, b) Over a range of selections, or c) To a combination of selections.

The maximum price that can be set is 199.99 for a scale factor of 1 and 999.95 for a scale factor of 5.

| | | STEP | DISPLAY |
|---|----|--|--------------|
| Pricing by Selection | 1. | Press Service Mode Button | DI AGNOSE |
| or Range of | 2. | Press A , B , C . | PRI CE |
| Selections - This menu | 3. | Press B . | I TEM(S) |
| allows price setting by | 4. | Press B . | SELECT |
| selection of range of selections. It is not necessary to enter leading zeros and | 5. | Press selection letter and number, or starting and ending selection letter. Examples: [A]] for selection A1 or [A]] for selections A through J. | SELECT A1 |
| only the first five numbers will be used. | 6. | If correct selection(s) selected, press D and go to step 9 . | |
| NOTE: For Protocol A versions of the | | If wrong selection(s) selected, press \mathbf{E} and repeat step 7 and 8. | A1\$000. 50 |
| be aware of changers that are operating in price holding | 7. | Press number keys on keypad to set the desired price. | |
| mode. When this mode is | 8. | Press D. | SELECT |
| information passed from the | 9. | Repeat steps 5 through 8 for other | selections. |
| controller to the changer represents a price address. | 10 | Press Service Mode Button . | (Sales Mode) |

The price set in the controller must be equal to the address multiplied by the lowest coin accepted by the coin mechanism (the scaling factor).

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An example price of .05 stored in the controller for a particular item would be equivalent to the changer's price holding address 1 when the scale factor is 5. In this case, .05 would be displayed as the item's price and not the actual price stored in the coin mechanism.

СОМВО

Combination Pricing -This function allows setup of several products to be purchased at a single combined price.

The combo selection must not be in the vendor configuration of currently working motors.

A maximum of five products (*RG1-RG5*) can be combined under a combo selection and up to five combo selections (*COMB01-COMB05*) can be programmed into the vendor.

| | STEP | DISPLAY |
|-----|--|----------------------|
| 1. | Press Service Mode Button | DI AGNOSE |
| 2. | Press A , B , C , B . | I TEM(S) |
| 3. | Press C. | СОМВО |
| 4. | Press B . | SELECT |
| 5. | Press selection letter and number. Example: A 4 for selection A4. | SELECT A4 |
| 6. | Press D. | A4\$000. 50 |
| 7. | Press number keys to set the desired price. | |
| 8. | Press D. | |
| 9. | Press A or C to select and link to a combo selection. | COMBO1 |
| 10. | Press B . | RG1 |
| 11. | Press B. | RG1 * |
| 12. | Press starting selection letter and number. | RG1 XX * |
| 13. | Press ending selection letter and number. | RG1 XX YY* |
| 14. | Press D to save, or press E to erase and start again at step 11 . | RG2 |
| 15. | Repeat steps 11 through 14 to co selections to combo select | mbine other tion. |
| 16. | Press E. | SELECT |
| 17. | Repeat steps 5 through to create another combo sel | 16 ection. |
| 18. | Press Service Mode Button | (Sales Mode) |

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OPTIONS

Vending Options - This a menu allows access to the following optional submenu features:

- Bill Escrow
- Force Vend
- Maxi Change
- Multi Vend
- Free Product

| | STEP | DISPLAY |
|----|---|---|
| 1. | Press Service Mode Button . | DI AGNOSE |
| 2. | Press A , B , C , C . | OPTI ONS |
| 3. | Press B . | BILL SCROW |
| 4. | Press A or C to view available menus. | FORCE VEND MAX CHANGE MULTI VEND FREE PROD |
| 5. | Press Service Mode Button | (Sales Mode) |

BILL SCROW

Bill Escrow Option - Allows the last bill accepted to be returned, provided the bill acceptor is capable of such a feature.

| | STEP | DISPLAY |
|----|---|--------------|
| 1. | Press Service Mode Button . | DI AGNOSE |
| 2. | Press A , B , C , C . | OPTI ONS |
| 3. | Press B . | BILL SCROW |
| 4. | Press B to view or change setting. | ON * |
| 5. | Press B to change setting. | OFF * |
| 6. | Press D to save. | BILL SCROW |
| 7. | Press Service Mode Button | (Sales Mode) |

FORCE VEND

This option will force the customer to complete a purchase once they have deposited money of any form.

Note: If a vend is attempted on a configured selection and the motor fails during this vend, the customer will be allowed to escrow the credit, regardless of the force vend status.

| | STEP | DISPLAY |
|----|---|--------------|
| 1. | Press Service Mode Button . | DI AGNOSE |
| 2 | Press A, B, C. | PRI CE |
| 2. | Press C, B. | BILL SCROW |
| 3. | Press C. | FORCE VEND |
| 4. | Press B to view or change setting. | ON * |
| 5. | Press B to change setting. | OFF * |
| 6. | Press D to save. | FORCE VEND |
| 7. | Press Service Mode Button | (Sales Mode) |

MAX CHANGE

Maximum Change Option -This option will prevent change from being returned to the customer until the amount of credit has been reduced to a value less than or equal to the programmed maximum change limit.

Note:

The highest value that can be set for the maximum price is 199.99 for a scale factor of 1 and 999.95 for a scale factor of 5.

| | STEP | DISPLAY |
|-----|--|--------------|
| 1. | Press Service Mode Button . | DI AGNOSE |
| 2 | Press A , B , C . | PRI CE |
| Ζ. | Press C, B, C. | FORCE VEND |
| 3. | Press C. | MAX CHANGE |
| 4. | Press B . | 0FF |
| 5 | To change on/off setting, | OFF * |
| 5. | press B twice. | ON * |
| 6. | Press D to save. | ON |
| 7. | Press C. | VALUE |
| 8 | Press B to view or change the | 000.00 |
| 0. | maximum change limit. | |
| 9. | Press numbers on keypad. | |
| 10. | Press D to save. | VALUE |
| 11. | Press Service Mode Button | (Sales Mode) |

MULTI VEND

Multi-Vend Option - This option will allow the customer to purchase more than one product if enough credit has been deposited.

When this option is active, any credit remaining after a vend attempt is not automatically returned. At this point, the customer has the option of:

| | STEP | DISPLAY |
|----|--|--------------|
| 1. | Press Service Mode Button . | DI AGNOSE |
| 2 | Press A , B , C . | PRI CE |
| 2. | Press C , B , C . | FORCE VEND |
| 3. | Press C, C. | MULTI VEND |
| 4. | Press B . | OFF * |
| 5. | Press B to change. | ON * |
| 6. | Press D to save. | MULTI VEND |
| 7. | Press Service Mode Button . | (Sales Mode) |

- Making another selection if there's enough credit.
- depositing more money (cash credit from a changer or bill acceptor); or
- Escrowing the remaining credit. If force vend is also active then the customer will be forced to attempt the purchase of at least one valid (the selection is in configuration) item. If a vend is attempted on a configured selection and the motor fails during this vend, the customer will be allowed to escrow the credit, regardless of the force vend status.

Note: For card reader sessions, the multi-vend feature will function only if the card reader supports multiple vend capability.

FREE PROD

| Free Broduct Option This | | STEP | DISPLAY |
|---|----|--|--------------|
| option allows a free product | 1. | Press Service Mode Button | DI AGNOSE |
| to be given to the customer | | Press A, B, C. | PRI CE |
| at a preprogrammed vend | 2. | Press C, B, C. | FORCE VEND |
| When enabled, every nTH product will be vended at no | | Press C, C. | MULTI VEND |
| | 3. | Press C. | FREE PROD |
| cost, all accumulated credit will be returned, and the | | Press B to view or change interval setting. | FREE 000 |
| message "FREE ON US" | 5. | Press number keys on keypad. | |
| will be displayed during the | 6. | Press D to save. | FREE PROD |
| vend process. | | Press Service Mode Button | (Sales Mode) |

Setting vend interval to 001 provides a free vend at every transaction, 000 disables the option, and the maximum valid vend interval is 255.

Note: The determination of free product status is made only after credit equal to or greater than the normal cost of a product has been deposited and the customer has selected the specific product.

PROMO VEND

Promotional Vend - This will allow function а promotional product to be given to a customer for free in response to their purchase of another product. When enabled, purchasing selection '1' from one of the two possible promotional rows will result in both selection '1' and '2' of that row to vend sequentially.

| | STEP | DISPLAY |
|-----|--|--------------|
| 1. | Press Service Mode Button . | DI AGNOSE |
| 2. | Press A , B , C . | PRI CE |
| 3. | Press C, C. | PROMO VEND |
| 4. | Press B. | 0FF |
| 5 | Press B twice | OFF * |
| 5. | to change setting. | ON * |
| 6. | Press D to save. | ON |
| 7. | Press C. | RANGE |
| 8. | Press starting letter of promotional selections row. Press ending letter of promotional selections row. | SR/ER A-A |
| 9. | Press D to save. | RANGE |
| 10. | Press Service Mode Button | (Sales Mode) |

OFF/ON

Promo Vend Off/On - This menu displays and controls the current status of the Promo Vend menu.

RANGE

Promo Vend Range - This menu is used for setting the promotional rows.

CONFIG

Configuration Menu - This menu provides access to additional submenus that allow the operator to restore some or many of the controller default settings.

The following submenus are available:

- DEFAULT
- MESSAGES
- OPTI ONS

| | STEP | DISPLAY |
|----|--|----------------------|
| 1. | Press Service Mode Button . | DI AGNOSE |
| 2. | Press A , B , A , A . | CONFI G |
| 3. | Press B . | DEFAULT |
| 4. | Press A or C to view available submenus. | MESSAGES OPTI ONS |
| 5. | Press Service Mode Button <a>[. | (Sales Mode) |

DEFAULT

Configuration Default - This function allows the operator to choose a specific set of default machine settings that correspond to the type of vending machine.

Refer to Table 2 on page 19 for the list of factory default settings that apply to each of the different machine types that are applied every time a machine type is saved.

| | STEP | DISPLAY |
|----|--|--------------|
| 1. | Press Service Mode Button . | DI AGNOSE |
| 2. | Press A , B , A . | MENU 3 |
| 3. | Press A, B. | DEFAULT |
| 4. | Press B. | SNACK * |
| | | COMBO * |
| | | CHI LLED * |
| _ | Press A or C | CLO FRONT* |
| 5. | to select a default setting. | F00D * |
| | - | SLACK * |
| | | FROZEN * |
| 6. | Press D to save. | DEFAULT |
| 7. | Press Service Mode Button . | (Sales Mode) |

CAUTION:

The Point of Sale Message (see page 21) and the Settings for Options (see page 21) are also restored to factory defaults whenever a default machine setting is saved.

| | | SNACK | COMBO | CHILLED | CLO FRONT | FOOD | SLACK | FROZEN | 2 ZONE | 2 ZONE (SZF/DZF) |
|-----------------------------|----------|--------------------------------------|---------|--|--------------|---------|---------|---------|--|--|
| SOFTWARE VERSION | | 67185-8 | 67185-8 | 67185-8 67217-10/ 67257-3 ⁶ | 67185-8 | 67210-5 | 67209-5 | 67209-5 | 67232-7 ⁶ / 67234-3 ⁴ | 67232-7 ⁶ 67256-3 ⁵ 67234-3 ⁴ |
| AUTO | | ON | ON | ON | ON | ON | ON | ON | ON | ON |
| REINST A-G | RANGE | A-L | A-L | A-L | A-L | A-L | A-L | A-L | A-L | A-L |
| | DEGREE | °F | °F | °C | °C | °F | °F | °F | °C/°F | °C |
| | SENSOR1 | OFF | ON | ON | ON | ON | ON | ON | ON | ON |
| TEMPERTURE | SENSOR2 | OFF | ON | OFF | OFF | OFF | ON | ON | ON | OFF |
| | SENSOR3 | | | | | | | | | |
| | SENSOR4 | | | | | | | | | |
| | PRIORITY | | | | _ | | | _ | SENSOR1 | SENSOR1 |
| | SENSOR1 | 61°F | 36°F | 16°C | 2°C | 35°F | 5°F | -10°F | 4°C / 39°F (10°C / 50°F) | 4°C / 39°F (10°C / 50°F) (16°C / 61°F) |
| SET POINT | SENSOR2 | 61°F | 70°F | 16°C | 16°C | 35°F | 50°F | 50°F | 16°C / 61°F | 16°C / 61°F |
| | SENSOR3 | | | | | | | | | |
| | SENSOR4 | | | | | | | | | |
| | SENSOR1 | 6°F | 10°F | 4°C | 3°C | 8°F | 10°F | 6°F | 4°C/7°F | 4°C / 7°F |
| DEL TA | SENSOR2 | 6°F | 6°F | 4°C | 4°C | 8°F | 1°F | 1°F | 3°C/5°F | 3°C / 5°F |
| DEEIN | SENSOR3 | | | | | | | | | |
| | SENSOR4 | | | | | | | | | |
| | SENSOR1 | 15 MIN | 15 MIN | 15 MIN | 15 MIN | 15 MIN | 30 MIN | 30 MIN | 10 MIN | 10 MIN |
| DEFROST | SENSOR2 | 15 MIN | 15 MIN | 15 MIN | 15 MIN | 15 MIN | | | | |
| DURATION | SENSOR3 | | | | | | | | | |
| | SENSOR4 | | | | | | | | | |
| | SENSOR1 | 2 HRS | 2 HRS | 2 HRS | 2 HRS | 2 HRS | 12 HRS | 8 HRS | 2.5 HRS | 2.5 HRS |
| DEFROST | SENSOR2 | 2 HRS | 2 HRS | 2 HRS | 2 HRS | 2 HRS | | | | |
| PERIOD | SENSOR3 | | | | | | | | | |
| | SENSOR4 | | | | | | | | | |
| DEFROST DELAY | SENSOR1 | 0.0 HRS | 0.0 HRS | 0.0 HRS | 0.0 HRS | 0.0 HRS | 0.0 HRS | 0.0 HRS | 3 MIN | 3 MIN |
| HEALTH SAFETY | SENSOR1 | NONE | NONE | NONE | COLD | COLD | SLACK | FROZEN | NONE | NONE |
| (FROZEN=0°F) | SENSOR2 | NONE | NONE | NONE | NONE | NONE | | | | |
| (SLACK=15°F) (COLD=41°F) | SENSOR3 | | | | | | | | | |
| | SENSUR4 | | | | | | | | | |
| | SENSOR1 | J-L | J-L | J-L | A-L | H-L | H-L | H-L | D-F | D-F |
| HEALTH SAFETY RANGE 1 | SENSUR2 | F-L | F-L | F-L | F-L | F-L | | | | |
| | SENSOR3 | | | | | | | | | |
| | SENSOR4 | OFF | ON | 055 | OFF | OFF | OFF | OFF | OFF | OFF |
| CAN-BOTTLE | DANCE | | | | | | | | | |
| SANDUTTLE | | n-H | J-J | n-fl' | n-H' | | | п-П' | n-H' | n-H' |
| | DEPIN | 01 | 055 | 01 | 01 | ON | | 01 | 01 | 01 |
| OPTIC | DANCE | | | | | | | | | |
| | RANGE | A-G | A-G | A-G | A-G | A-G | A-G | A-G | A-G | A-G |
| PRICES | | 1.00 | 1.00 | 1.00 / 50 | 1.00 | 2.00 | 2.00 | 2.00 | 5071.00 | 50 |
| MOTORS | | ALL MOTORS CONFIGURED WITH NO ERRORS | | | | | | | | |

SR-ER = <u>Starting Range</u>-Ending <u>Range</u>.
 If software versions 67217-10, 6723-7, 67257-3 & 67256-3 only: the price defaults to 50.
 Software versions 67234-3 used on SZF/DZF only: SENSOR1 SETPOINT default is 2°C (36°F)
 Software version 67256-3 has Advanced Power Management Intervals with set points of 10°C and 16°C in addition to the default of 4°C.
 Software versions 67256-3, 67257-3 and 67232-7 have a default Auto reinstatement Range of A-G.

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| | | FRZ FRZ | FOD FRZ | FOD FOD | CHL FRZ | CHL FOD | CMO FRZ | CMO FOD | |
|------------------------------|---------|----------------------------------|---------|---------|---------|---------|---------|---------|--|
| SOFTWARE VERSION | | 67212-1 | 67212-1 | 67212-1 | 67212-1 | 67212-1 | 67212-1 | 67212-1 | |
| AUTO- | | ON | ON | ON | ON | ON | ON | ON | |
| REINSTATEMENT | RANGE | A-L | A-L | A-L | A-L | A-L | A-L | A-L | |
| | DEGREE | °F | °F | °F | °F | °F | °F | °F | |
| | SENSOR1 | ON | ON | ON | ON | ON | ON | ON | |
| TEMPERATURE | SENSOR2 | ON | OFF | OFF | OFF | OFF | ON | ON | |
| | SENSOR3 | ON | ON | ON | ON | ON | ON | ON | |
| | SENSOR4 | ON | ON | OFF | ON | OFF | ON | OFF | |
| | SENSOR1 | -12°F | 35°F | 35°F | 61°F | 61°F | 36°F | 36°F | |
| | SENSOR2 | 50°F | 35°F | 35°F | 61°F | 61°F | 70°F | 70°F | |
| 3ET POINT | SENSOR3 | -12°F | -12°F | 35°F | -12°F | 35°F | -12°F | 35°F | |
| | SENSOR4 | 50°F | 50°F | 35°F | 50°F | 35°F | 50°F | 35°F | |
| | SENSOR1 | 10°F | 8°F | 8°F | 6°F | 6°F | 10°F | 10°F | |
| | SENSOR2 | 1°F | 8°F | 8°F | 6°F | 6°F | 6°F | 6°F | |
| DELTA | SENSOR3 | 10°F | 10°F | 8°F | 10°F | 8°F | 10°F | 8°F | |
| | SENSOR4 | 1°F | 1°F | 8°F | 1°F | 8°F | 1°F | 8°F | |
| | SENSOR1 | 30 MIN | 15 MIN | 15 MIN | 15 MIN | 15 MIN | 15 MIN | 15 MIN | |
| DEFROST | SENSOR2 | | | | | | | | |
| DURATION | SENSOR3 | 30 MIN | 30 MIN | 15 MIN | 30 MIN | 15 MIN | 30 MIN | 15 MIN | |
| | SENSOR4 | | | | | | | | |
| | SENSOR1 | 12 HRS | 2 HRS | 2 HRS | 2 HRS | 2 HRS | 2 HRS | 2 HRS | |
| DEFROST | SENSOR2 | | | | | | | | |
| PERIOD | SENSOR3 | 12 HRS | 12 HRS | 2 HRS | 12 HRS | 2 HRS | 12 HRS | 2 HRS | |
| | SENSOR4 | | | | | | | | |
| HEALTH SAFETY | SENSOR1 | FROZEN | COLD | COLD | NONE | NONE | NONE | NONE | |
| LEVEL | SENSOR2 | | | | | | | | |
| (FROZEN=0°F) (SLACK=15°F) | SENSOR3 | FROZEN | FROZEN | COLD | FROZEN | COLD | FROZEN | COLD | |
| (COLD=41°F) | SENSOR4 | | | | | | | | |
| | SENSOR1 | A-C | A-C | A-C | A-C | A-C | A-C | A-C | |
| HEALTH SAFETY | SENSOR2 | | | | | | | | |
| RANGE | SENSOR3 | H-L | H-L | H-L | H-L | H-L | H-L | H-L | |
| | SENSOR4 | | | | | | | | |
| | | | | | | | ON | ON | |
| CAN-BOTTLE | RANGE | | | | | | J-J | J-J | |
| | DEPTH | | | | | | DOUBLE | DOUBLE | |
| OPTIC | | | | | | | | | |
| OF IIC | RANGE | | | | | | | | |
| PRICES ³ | | .50 | .50 | .50 | .50 | .50 | .50 | .50 | |
| MOTORS | | MOTORS CONFIGURED WITH NO ERRORS | | | | | | | |

Table 3. SC100 Dual Satellite (67212-1) Default Configurations²

1. 2. 3.

$$\begin{split} SR-ER &= \underline{Starting} \ \underline{R}ange-\underline{E}nding \ \underline{R}ange. \\ If software should reset on its own, it defaults to this configuration setting. \\ Software versions 67217-10, 67232-7, 67257-3 & 67256-3 only: the price defaults to 50. \end{split}$$

MESSAGES

| Configuration Messages - | | STEP | DISPLAY |
|--|----|---|--------------|
| This menu restores the | 1. | Press Service Mode Button . | DI AGNOSE |
| following factory default Point | 2. | Press A , B , A . | MENU 3 |
| of Sale Message: "YOU ARE GETTING HUNGRY ITS TIME TO ENJOY A SNACK". | 3. | Press A , B . | DEFAULT |
| | 4. | Press C. | MESSAGES |
| | 5. | To restore factory default message, press B | CONFI GURED |
| | 6. | Press Service Mode Button | (Sales Mode) |

OPTIONS

| Configuration Options - | |
|-------------------------------|--|
| This menu restores the option | |
| menus listed in Table 4 (on | |
| page 22) to factory default | |
| settings. | |

| | STEP | DISPLAY |
|----|--|--------------|
| 1. | Press Service Mode Button | DI AGNOSE |
| 2 | Press A , B , A . | MENU 3 |
| 2. | Press A , B , C . | messages |
| 3. | Press C. | OPTI ONS |
| 4. | To restore options default settings, press B . | CONFI GURED |
| 5. | Press Service Mode Button . | (Sales Mode) |

Table 4. Default Setting of Options

| MENU | DEFAULT SETTING |
|--|---|
| Service Menu Configuration | All menus restored |
| Diagnostic errors | Cleared |
| Accounting Resettable Range | Start row = "A" and End Row = "L" |
| | 0 |
| Exact Change Value | Software 67232-7 67234-3: \$ 2.00 |
| | Software 67217-10, 67232-7, 67256-3 & 67257-3 only: 20.00 |
| | 0 |
| Unconditional Acceptance Value | Software 67232-7 67234-3: \$ 0.25 |
| | Software 67217-10, 67232-7, 67256-3 & 67257-3 only: 5.00 |
| All Combo Values | 0 |
| All Combo Ranges | Start selection = "A1" and End selection = "A1" |
| Bill Escrowing | Enabled |
| Force Vending | Disabled |
| Multiple Vending | Disabled |
| Free Product | Disabled |
| Maximum Change | Disabled |
| Maximum Change Value | 200 x least coin factor |
| Promotional Vending | Disabled |
| Promotional Vend Range | Start row = "A" and End Row = "A" |
| Language | English |
| Language | Software 67217-10, 67232-7, 67256-3 & 67257-3: Spanish |
| Time Hours Value | 0 |
| Time Minutes Value | 0 |
| Time Date Value | 1 |
| Time Month Value | 1 |
| Time Year Value | 0 |
| Daylight Savings | North American Rules |
| Shutdown | Disabled |
| | Start row = "A" and End Row = "A" |
| Shutdown Range1 | Software 67232-7 only: Range settings for INTERVAL 1 are ignored |
| | Software 67256-3 only: Range settings for INTERVAL 1 and 2 are ignored |
| Shutdown Start Time1 Intervals 1 thru 4 | 00:00 (hours : minutes) |
| | 00:00 (hours : minutes) |
| Shutdown Stop Time1 | Software 67232-7 only: 06:00 (6:00 am) for INTERVAL 1 only |
| Intervals 1 thru 4 | Software 67256-3 only: 06:00 (6:00 am) for INTERVAL 1 only and 23:59 |
| | (11:59 pm) for INTERVAL 2 only |
| | All days are turned OFF |
| Shutdown Days (Note 1) | Software 67232-7 only: All days for INTERVAL 1 only are turned ON |
| intervais i tirru 4 | Software 67256-3 only: MON - FRI for INTERVAL 1 and SAT - SUN for INTERAL 2 only are turned on |
| Discount | Disabled |
| Discount Start Time | 00:00 (hours : minutes) |
| Discount End Time | 00:00 (hours : minutes) |
| Discount Days | All days are turned off |
| Discount Range | Start selection = "A1" and End selection = "A1" |
| Discount Value | 0 |
| All Coupon and Token Values | 0 |
| All Coupon and Token Ranges | Start selection = "A1" and End selection = "A1" |
| All Resettable Fields | Cleared |
| | |

Software 67232-7 only: Interval-1 becomes Advanced Power Management instead of Shutdown Mode. Intervals 2 thru 4 are still available for Shutdown Mode.
 Software 67256-3 only: Interval 1 and 2 become Advanced Power Management instead of Shutdown Mode. Interval 3 and 4 are still available.

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Figure 5. MENU 3 Diagram

MENU 3

MENU 3 is the third group of service mode menus. It includes the following additional controller customization functions that may be used by an operator:

- POS/AUX Allows customization of Point Of Sale messages.
- TIME/DATE Sets time and date for timed operations.
- SHUTDOWN
 Allows controller to shut down selections based on four time of day intervals.
- TEMPERTURE Temperature control.
- **DI SCOUNT** Allows discount to specific items at preprogrammed intervals.
- AUTOREINST Sets a range of rows so that every time a product range is selected, a vend attempt will be made.
- COUPN/TOKN Allows operator to designate the values of coupons and/or tokens that are accepted from attached changers or validators.
- CAN/BOTTLE Allows designating ranges of rows that will contain cans and/or bottles.
 OPTIC Provides options for designating ranges of product rows that will be monitored for product delivery by an optical sensor.

NOTE: FOR SOFTWARE REVISIONS 67256-3 AND 67257-3 THE OPTICS MENU IS OFF BY DEFAULT.

POS/AUX

Message Programming -This menu allows access to additional submenus for customizing the Point of Sales messages. The following menus are available:

- POS
- LANGUAGE
- AUX

| | STEP | DISPLAY |
|----|---|-----------------|
| 1. | Press Service Mode Button . | DI AGNOSE |
| 2. | Press A, B, A. | MENU 3 |
| 3. | Press B . | POS/AUX |
| 4. | Press B . | POS |
| 5. | Press A or C to view available menus. | LANGUAGE AUX |
| 6. | Press Service Mode Button <a>[| (Sales Mode) |

POS

Point of Sale Message -This menu allows the operator to change the scrolling Point of Sales message. It will be necessary to use the keypad overlay that came with your vendor. Refer to Figure 6 & Figure 7.

Note: If the maximum limit of 105 characters is entered, the new message is automatically saved and any subsequent characters entered will overwrite the 105th character.

Shortcut Suggestion: Use the CONFIG / MESSAGES menu (on page 21) to revert back to the original factory default message.

| | STEP | DISPLAY |
|----|---|---------------|
| 1. | Press Service Mode Button . | DI AGNOSE |
| 2. | Press A , B , A . | MENU 3 |
| 3. | Press B , B . | POS |
| 4. | Press B. | MESSAGE |
| 5. | Use keypad overlay and press new message on keypad. | (new message) |
| 6. | If finished with message, press ENTER 2 times on keypad overlay. | POS |
| 7. | Press Service Mode Button | (new message) |



Figure 6. 3x7 Keypad Overlay



Figure 7. 5x5 Keypad Overlay

The POS menu has special function characters that allow a special effect or machine specific information to be included in the scrolling POS message. The following is a list of all the special function characters:

| CODE | DESCRIPTION |
|------|--|
| *В | Beep - When character is reached, a space will appear and controller will beep. |
| *D1 | <u>D</u> isplay Sensor <u>1</u> temperature - It will appear in degrees Celsius or Fahrenheit depending on the unit of temperature the controller is set to. |
| *D2 | <u>D</u> isplay Sensor <u>2</u> temperature - It will appear in degrees Celsius or Fahrenheit depending on the unit of temperature the controller is set to. |
| *D3 | D isplay Sensor <u>3</u> temperature – It will appear in degrees Celsius or Fahrenheit depending on the unit of temperature the controller is set to. Software 67212-1 only. |
| *D4 | <u>D</u> isplay Sensor <u>4</u> temperature – It will appear in degrees Celsius or Fahrenheit depending on the unit of temperature the controller is set to. Software 67212-1 only. |
| *P | Pause - When character is reached, scrolling will stop for 1/2 second. |
| *T | Time - Current time will be displayed in military format "hours.minutes". |

1.

LANGUAGE

Language Message - This menu function allows the operator to choose a specific language in which sales mode messages will be displayed. The following is a list of languages available:

• DUTCH

MENU 3 Press A, B, A 2. POS Press **B**, **B** LANGUAGE 3. Press C ENGLI SH Press B 4. FRENCH • ENGLI SH GERMAN * • FRENCH AUXI LI ARY* • GERMAN Press A or C I TALI AN 5. AUXI LI ARY to select a language. DUTCH I TALI AN SPANI SH × DANI SH • SPANI SH LANGUAGE 6. Press **D** to save. • DANI SH 7. Press Service Mode Button (Sales Mode)

STEP

Press Service Mode Button

If AUXILIARY is selected, then an alternative list of operator created sales mode messages will be used.

DISPLAY

DI AGNOSE

CUSTOMER LEAD THROUGH MESSAGES - The following messages will be affected by the language selection and will be stored in the controller memory to be displayed as described in section LANGUAGE on page 25.

| MESSAGE 1 | | | |
|-----------|--|--|--|
| English | PLEASE INSERT EXACT MONEY | | |
| Italian | PER FAVORE INTRODURRE I PRECISI SOLDI | | |
| Dutch | AFGEPAST GELD IN WERPEN | | |
| | POR FAVOR DEPOSITE CANTIDAD EXACTA PLEASE INSERT EXACT MONEY | | |
| Spanish | For Software 67217, 67232, 67256 & 67257 Only: | | |
| | POR FAVOR DEPOSITE LA CANTIDAD EXACTA | | |
| Danish | INDKAST AFTALTE PENGE | | |
| French | FAITES L'APPOINT PLEASE INSERT EXACT MONEY | | |
| German | ABGEZAHLTES GELD EINWERFEN | | |
| Auxiliary | [maximum length: 30] | | |
| | MESSAGE 2 | | |
| English | | | |
| Italian | PER FAVORE INTRODURRE PIU SOLDI | | |
| Dutch | MEER GELD IN WERPEN | | |
| Spanish | POR FAVOR DEPOSITE MAS DINERO PLEASE INSERT MORE MONEY | | |
| | For Software 67217, 67232, 67256 & 67257 Only: POR FAVOR DEPOSITE MAS DINERO | | |
| Danish | | | |
| French | MONTANT INSUFFISANT INTRODUISEZ D'AUTRES PIECES PLEASE INSERT MORE MONEY | | |
| German | MEHR GELD EINWERFEN | | |
| Auxiliary | [maximum length: 30] | | |
| | MESSAGE 3 | | |
| English | MAKE ALTERNATE SELECTION | | |
| Italian | FARE UNA ALTRE SCELTA | | |
| Dutch | ANDERE KEUZE MAKEN | | |
| Spanish | SELECIONE OTRO PRODUCTO MAKE ALTERNATE SELECTION | | |
| | For Software 67217, 67232, 67256 & 67257 Only: SELECIONE OTRO PRODUCTO | | |
| Danish | | | |
| French | FAILES UNE AUTRE SELECTION MAKE ALTERNATE SELECTION | | |
| German | | | |
| Auxiliary | | | |
| English | | | |
| Ligion | | | |
| Dutch | | | |
| Dutch | | | |
| Spanish | FOR FAVOR LLAWAR A SERVICIO FLEASE CALL SERVICE | | |
| Danish | | | |
| French | DEMANDEZ LE RESPONSABLE PLEASE CALL SERVICE | | |
| German | | | |
| Auxiliary | [maximum length: 25] | | |
| , ranting | MESSAGE 5 | | |
| English | VENDING OPERATION TO RESUME AT hh mm | | |
| Italian | VENDING OPERATION TO RESUME AT hh.mm | | |
| Dutch | VENDING OPERATION TO RESUME AT hh.mm | | |
| | VENDING OPERATION TO RESUME AT hh.mm | | |
| Spanish | For Software 67217. 67232. 67256 & 67257 Only: | | |
| - | LA MAQUINA SE ENCENDERA A LAS hh.mm | | |
| Danish | VENDING OPERATION TO RESUME AT hh.mm | | |
| French | VENDING OPERATION TO RESUME AT hh.mm | | |
| German | VENDING OPERATION TO RESUME AT hh.mm | | |
| Auxiliary | [maximum length: 25] | | |
| | | | |

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| | MESSAGE 6: |
|-----------|---|
| English | MAKE SNACK SELECTION ONLY |
| Italian | DISPONIBILI SOIO LE SELEZIONI SNACK |
| Dutch | ALLEEN SNACK KEUZES |
| | SOLO DISPONIBLE PRODUCTOS EN ESPIRAL MAKE SNACK SELECTION ONLY |
| Spanish | For Software 67217, 67232, 67256 & 67257 Only: SOLO DISPONSIBLE PRODUCTOS EN EXPIRALES |
| Danish | KUN VALG AF KONFEKTURE MULIGT |
| French | CHOISISSEZ UNIQUEMENT LES CONFISERIES MAKE SNACK SELECTION ONLY |
| German | NUR AUSGABE VON SUSSWAREN MOGLICH |
| Auxiliary | [maximum length: 25] |
| | MESSAGE 7: |
| English | DOOR OPEN ERROR |
| Italian | DOOR OPEN ERROR |
| Dutch | DOOR OPEN ERROR |
| Spanish | FOR 67232, 67256 - ERROR PUERTA ABIERTA |
| Danish | DOOR OPEN ERROR |
| French | DOOR OPEN ERROR |
| German | DOOR OPEN ERROR |
| Auxiliary | [maximum length: 25] |
| | MESSAGE 8 |
| English | VERIFY REFRIGERATION OPERATION |
| Italian | VERIFY REFRIGERATION OPERATION |
| Dutch | VERIFY REFRIGERATION OPERATION |
| Spanish | FOR 67232, 67256 - VERIFICAR OPERACION DE REFRIGERACION |
| Danish | VERIFY REFRIGERATION OPERATION |
| French | VERIFY REFRIGERATION OPERATION |
| German | VERIFY REFRIGERATION OPERATION |
| Auxiliary | [maximum length: 30] |
| | MESSAGE 9 |
| English | THANK YOU |
| Italian | GRAZIE |
| Dutch | DANK U |
| Spanish | GRACIAS |
| Danish | ТАК |
| French | MERCI |
| German | VIEL. DANK |
| Auxiliary | [maximum length: 10] |
| | MESSAGE 10 |
| English | FREE ON US |
| Italian | FREE * |
| Dutch | FREE ** |
| Spanish | FREE *** |
| opanish | For Software 67217, 67232, 67256 & 67257 Only: GRATIS |
| Danish | FREE **** |
| French | FREE ***** |
| German | FREE***** |
| Auxiliary | [maximum length: 10] |

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AUX

Auxiliary Message - This function allows the operator to create custom messages that can be used in place of the customer lead through messages. Refer to customer lead through messages in LANGUAGE section on page 25.

| | 0750 | |
|-----|---|--------------------------------------|
| | STEP | DISPLAY |
| 1. | Press Service Mode Button . | DI AGNOSE |
| 2 | Press A , B , A . | MENU 3 |
| 2. | Press B , B . | POS |
| 3. | Press A. | AUX |
| 4. | Press B . | MESSAGE 01 |
| 5. | Press B. | MESSAGE |
| 6. | Use keypad overlay and press new message on keypad. | |
| 7. | If finished with message, press ENTER 2 times. | MESSAGE 2 |
| 8. | Repeat steps 5 throu to modify <i>MESSAGE 1</i> through | igh 7 n <i>MESSAGE 9</i> . |
| 9. | Press D to save. | AUX |
| 10. | Press Service Mode Button . | (Sales Mode) |

TIME/DATE

Set Time and Date - This menu allows access to submenus that allow the operator to set the time and date for timed operations.

The following submenus are available:

- TIME
- DATE
- MONTH
- YEAR
- DAYLI GHT

| | STEP | DISPLAY |
|----|--|--------------|
| 1. | Press Service Mode Button | DI AGNOSE |
| 2. | Press A , B , A . | MENU 3 |
| 3. | Press B , C . | TI ME/DATE |
| 4. | Press B . | TIME |
| | | DATE |
| 5 | Press A or C | MONTH |
| 5. | to view available submenus. | YEAR |
| | | DAYLI GHT |
| 6. | Press Service Mode Button <a>[| (Sales Mode) |

TIME

Time Setting - This menu controls and displays the current time of day. The display will show a 24 hour format.

Examples:

| 08:05 a.m. = TIME 08.05 | |
|--------------------------|--|
| 01:15 p.m. = TIME 13. 15 | |
| 11:45 p.m. = TIME 23. 45 | |

DATE

Date Setting - This menu controls and displays the current date of the month. *Examples:* 18th day of the month = DATE 18

MONTH

Month Setting - This menu controls and displays the current month. **Example**: 8^{th} month or August = **MONTH 08**

YEAR

Year Setting - This menu controls and displays the current year. Example: 2002 = YEAR 02

DAYLIGHT

Daylight Savings Setting -
This menu controls and
displays the currently active2
2
2daylight savings rule.

The following is a list of rules available:

- *OFF* * = None
- N AMERI CA* = North American
- EUROPE *= European
- AUSTRALIA* = Australian

| | STEP | DISPLAY |
|-----|--|--------------|
| 1. | Press Service Mode Button 🔳. | DI AGNOSE |
| 2 | Press A , B , A . | MENU 3 |
| Ζ. | Press B , C . | TI ME/DATE |
| 4. | Press B . | TIME |
| 5. | Press B . | TIME 23.17 |
| 6. | Press numbers on keypad to | |
| _ | change the current time. | TINE |
| 7. | Press D to save. | // <i>ME</i> |
| 8. | Press C. | DATE |
| 9. | Press B to display | DATE 18 |
| | Press numbers on keypad to | |
| 10. | change the date. | |
| 11. | Press D to save. | DATE |
| 12. | Press C. | MONTH |
| 13. | Press B to view setting. | MONTH 07 |
| 14. | Press numbers on keypad to | |
| 45 | change the month. | MONTH |
| 15. | Fless D to save. | |
| 16. | Press C. | YEAR 00 |
| 17. | Press B to view setting. | YEAR UZ |
| 18. | change the year. | |
| 19. | Press D to save. | YEAR |
| 20. | Press C. | DAYLI GHT |
| 24 | Press B to view | N AMERICA* |
| 21. | or change the setting. | OFF * |
| 22. | Press A or C to select the | AUSTRALIA* |
| ~~ | matching time zone. | EURUPE * |
| 23. | Press D to save. | DAYLIGHI |
| 24. | Press Service Mode Button | (Sales Mode) |

SHUTDOWN / ADVANCED POWER MANAGEMENT

This option allows the controller to shut down a range of selections or the entire machine based on four (4) time of day intervals. If the time falls within one of these intervals and the entire machine has been selected for shutdown then the customer lead through message **VENDING OPERATION** TO RESUME AT hh. mm is scrolled.

If a range of selections has been chosen for shutdown that does not encompass the entire machine then the same message will scroll once for every time the customer makes a selection that falls within the range.

| | STEP | DISPLAY |
|----|---|----------------------|
| 1. | Press Service Mode Button | DI AGNOSE |
| 2 | Press A. B. A. | MENU 3 |
| 2. | Press B . C . | TI ME/DATE |
| 3. | Press C. | SHUTDOWN |
| 4. | Press B . | OFF |
| 5. | Press A or C to scroll menus. | TIME DAY RANGE |
| 6. | Press Service Mode Button . | (Sales Mode) |

Note: The correct time and date must be set so that the **SHUTDOWN** intervals work correctly. Refer to page 28. Also, for any given day these 4 time intervals may overlap one another. For each interval, the machine (controller) can be programmed from no days up to every day of the week on which the specified shutdown time intervals will be active.

FOR SOFTWARE VERSION 67232-7 (SPANISH SZF/DZF) ONLY:

INTERVAL 1 becomes the **ADVANCED POWER MANAGEMENT** instead of a shutdown interval. Shutdown intervals 2 thru 4 will continue to be available for use as vending shutdown timers.

The ADVANCED POWER MANAGEMENT feature reduces the energy consumption of the refrigeration system from 12:00 am to 6:00 am by increasing the SET POINT for SENSOR1 to 10°C (50°F). When it is active, the point of sale message is displayed as ** GRACIAS ** MODO DEL AHORRO DE ENERGIA ACTI VO **

Upon entering the SHUTDOWN menu, the display scrolls the menu TEMPORIZADOR DE ENERGIA 1 O APAGADOR DE TEMPORIZADOR 2-4. (ENERGY TIMER 1 OR SHUTDOWN TIMER 2-4). Once the enter key is pressed, toggle the status to ON to turn on the ADVANCED POWER MANAGEMENT and SHUTDOWN interval timers.

Note: TIME/DATE must also be set accurately in order for the ADVANCED POWER MANAGEMENT and SHUTDOWN timers to activate correctly. See page 28.

FOR SOFTWARE VERSION 67256-3 (SPANISH SZF/DZF) ONLY:

INTERVAL 1 and 2 becomes the **ADVANCED POWER MANAGEMENT** instead of a shutdown interval. Shutdown intervals 3 thru 4 will continue to be available for use as vending shutdown timers.

The **ADVANCED POWER MANAGEMENT** Interval 1 feature reduces the energy consumption of the refrigeration system from 12:00 am to 6:00 am Monday through Friday by increasing the **SET POINT** for **SENSOR1** to 10°C (50°F).

Interval 2 increases the set point for SENSOR 1 to 16°C (61°F) from 12:00 am to 11:59 pm on Saturday and Sunday.

Upon entering the SHUTDOWN menu, the display scrolls the menu TEMPORIZADOR DE ENERGIA 1-2 O APAGADOR DE TEMPORIZADOR 3-4. (ENERGY TIMER 1-2 OR SHUTDOWN TIMER 3-4). Once the enter key is pressed, toggle the status to ON to turn on the ADVANCED POWER MANAGEMENT and SHUTDOWN interval timers.

Note: TIME/DATE must also be set accurately in order for the ADVANCED POWER MANAGEMENT and SHUTDOWN timers to activate correctly. See page 28.

OFF (ON)

This menu controls and displays the on/off status of the shutdown option.

| | STEP | DISPLAY |
|----|--|--------------|
| 1. | Press Service Mode Button | DI AGNOSE |
| 2 | Press A, B, A. | MENU 3 |
| 2. | Press B , C , C . | SHUTDOWN |
| 3. | Press B to display the status. | OFF |
| 4. | Press B twice to change. | ON * |
| 5. | Press D to save. | ON |
| 6. | Press Service Mode Button | (Sales Mode) |

FOR SOFTWARE VERSION 67232-7 (SPANISH SZF/DZF) ONLY:

The OFF/ON sub-menu controls the status of the ADVANCED POWER MANAGEMENT and the SHUTDOWN INTERVALS. The factory default setting is OFF. It must be turned ON to activate all the features of the ADVANCED POWER MANAGEMENT and SHUTDOWN INTERVALS 2-4. When it is active, the point of sale message is displayed as ** GRACIAS ** MODO DEL AHORRO DE ENERGIA ACTIVO **

FOR SOFTWARE VERSION 67256-3 (SPANISH SZF/DZF) ONLY:

The OFF/ON sub-menu controls the status of the ADVANCED POWER MANAGEMENT and the SHUTDOWN INTERVALS. The factory default setting is OFF. It must be turned ON to activate all the features of the ADVANCED POWER MANAGEMENT and SHUTDOWN INTERVALS 3-4.

TIME

| Shutdown Time Interval | | |
|---|----|---|
| - This menu allows | 1. | |
| shutdown intervals. | 2. | |
| Each shutdown interval consists of a start time | 3. | |
| and stop time (in military | 4. | |
| Please refer to Table 5. | 5. | |
| Shutdown Chart on page 33 and examples shown | 6. | á |
| shutdown time intervals. | 7. | |
| | | |

Examples:

1STRT 07. 30 1STOP 09. 00 Interval 1 Start 7:30 a.m. Interval 1 Stop 9:00 a.m.

2STRT 11.00 2STOP 13.45

Interval 2 Start 11:00 a.m. Interval 2 Stop 01:45 p.m.

| STEP | | DISPLAY |
|------|--|--------------|
| 1. | Press Service Mode Button | DI AGNOSE |
| 2. | Press A, B, A. | MENU 3 |
| | Press B , C , C . | SHUTDOWN |
| 3. | Press B , C . | TIME |
| 4. | Press B to view start time of shutdown interval. | 1STRT 00.00 |
| 5. | Press numbers on keypad to change start time of interval. | |
| 6. | Press D to save start time, and display stop time of interval. | |
| 7. | Press numbers on keypad to change stop time of interval. | |
| 8. | Press D to save stop time, and view start time of next interval. Note: If invalid time values were entered, the setting will not be saved. | 2STRT 00.00 |
| 9. | Repeat steps 5 through 8 for the remaining intervals or if invalid time values were pressed until TIME is displayed. | TIME |
| 10. | Press Service Mode Button | (Sales Mode) |

DAY

Shutdown Day

This menu allows each of the four (4) shutdown interval settings to be activated (on/off) for a specific day of the week.



INTERVAL DAY SETTING

Please read Shutdown Chart Instructions and fill out Shutdown Chart before setting shutdown time.

Shutdown Chart Instructions -Use a pencil to write down the Shutdown Interval start and stop times (in military time) on the Shutdown Chart shown below. Also indicate (circle) if the shutdown interval will be on/off (active/inactive) for the specific day of the week. Use it to record your settings and refer to it during programming.



Table 5. Shutdown Chart

| | INTERVAL 1 ¹ | INTERVAL 2 | INTERVAL 3 | INTERVAL 4 |
|-------|-------------------------|--------------|---------------------|---------------------|
| START | 1STRT : | 2STRT : | 3STRT : | 4STRT : |
| STOP | 1STOP : | 2STOP : | 3STOP : | 4STOP : |
| SUN | 1SUN ON OFF | 2SUN ON OFF | 3SUN ON OFF | 4SUN ON OFF |
| MON | 1MON ON OFF | 2MON ON OFF | 3MON ON OFF | 4MON ON OFF |
| TUE | 1TUES ON OFF | 2TUES ON OFF | 3TUES ON OFF | 4TUES ON OFF |
| WED | 1WED ON OFF | 2WED ON OFF | 3WED ON OFF | 4WED ON OFF |
| THR | 1THUR ON OFF | 2THUR ON OFF | 3THUR ON OFF | 4THUR ON OFF |
| FRI | 1FRI ON OFF | 2FRI ON OFF | 3FRI ON OFF | 4FRI ON OFF |
| SAT | 1SAT ON OFF | 2SAT ON OFF | 3SAT ON OFF | 4SAT ON OFF |

 Software version 67232-7 only: When SHUTDOWN is ON, then INTERVAL 1 is factory set to ON for every day. The machine does not to shut down but to goes into ADVANCED POWER MANAGEMENT. INTERVAL 1 start time is set to 1STRT 00:00 (12:00am) while stop time is set to 1STOP 06:00 (6:00am).

 Software version 67256-3 only: When SHUTDOWN is ON, then INTERVAL 1 and 2 are factory set to ON. Interval 1 for Monday - Friday and Interval 2 to Saturday and Sunday. The machine does not shut down but goes into ADVANCED POWER MANAGEMENT. INTERVAL 1 start time is set to 1STRT 00:00 (12:00am) while stop time is set to 1STOP 06:00 (6:00am). INTERVAL 2 start time is set to 1STRT 00:00 (12:00am) while stop time is set to 1STOP 23:59 (11:59pm).

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RANGE

Shutdown Range - This menu option sets the range of the selection rows that will be affected by the shutdown option.

Valid selection row letters are A through L. The ending row letter must be greater than or equal to the starting row letter.

| | STEP | DISPLAY |
|----|--|--------------|
| 1. | Press Service Mode Button | DI AGNOSE |
| | Press A , B , A . | MENU 3 |
| 2. | Press B , C , C . | SHUTDOWN |
| | Press B , C , C . | DAY |
| 3. | Press C. | RANGE |
| 4. | Press B . | SR/ER A-J |
| 5 | Press starting row letter on keypad. | |
| э. | Press ending row letter on keypad. | |
| 6. | Press D to save. | RANGE |
| 7. | Press Service Mode Button . | (Sales Mode) |

TEMPERTURE

NOTE:

While in Sales Mode, press 1 to display the current temperature sensor readings. SENSOR2 will display on the left while SENSOR1 is on the right.

SC100 Dual Satellite software version 67212-1 only: While in Sales Mode, press 0 to display the current temperature readings of SENSOR1, SENSOR2, SENSOR3 and SENSOR4. The left or A satellite (for selections A-C) sensors will display as A Sensor1 SENSOR2 for 3 seconds, then the right or B satellite (for selections H-L) sensors will display B SENSOR3 SENSOR4 for 3 seconds.

Dual Zone Software 67232, 67234 & 67256 only: While in Sales Mode, press 0 to display the current temperature readings of each zone and the status of RELAY1 and RELAY3. SENSOR1 is displayed on the left side as Bxxx* where B=bottom, xxx=temperature°C, *=RELAY1 (compressor) is on. SENSOR2 is displayed on the right side as Tyyy* where T=top, yyy=temperature°C, *=RELAY3 (heater) is on.

Temperature Control - This menu has submenus that can be used to activate and modify the controller's temperature control capabilities.

| | STEP | DISPLAY |
|----|---|--------------|
| 1. | Press Service Mode Button . | DI AGNOSE |
| 2 | Press A , B , A . | MENU 3 |
| 2. | Press B , C , C . | SHUTDOWN |
| 3. | Press C. | TEMPERTURE |
| 4. | Press B . | DEGREE F |
| | Press A or C to view available menus. | SENSOR1 |
| | | SENSOR2 |
| 5. | | SENSOR3 |
| | | SENSOR4 |
| | | PRI ORI TY |
| 6. | Press Service Mode Button | (Sales Mode) |

FOR DUAL ZONE (SOFTWARE 67232, 67234 & 67256) ONLY:

DEGREE F - DEGREE C

Temperature Units - This menu allows the operator to specify between Celsius (°C) and Fahrenheit (°F) temperature units.

| | STEP | DISPLAY |
|----|--|--------------|
| 1. | Press Service Mode Button . | DI AGNOSE |
| | Press A , B , A . | MENU 3 |
| 2. | Press B , C , C . | SHUTDOWN |
| | Press C. | TEMPERTURE |
| 3. | Press B . | DEGREE F |
| 4 | To change units press B twice | DEGREE F * |
| | To change units, press b twice. | DEGREE C * |
| 5. | Press D to save. | DEGREE C |
| 6. | Press Service Mode Button . | (Sales Mode) |

SENSOR1

Sensor Control - Except where noted, SENSOR1 and SENSOR2 submenus allow the operator to control individual characteristics that are associated with 2 separate temperature sensors.

| | STEP | DISPLAY |
|----|---|-------------------------|
| 1. | Press Service Mode Button <a>[| DI AGNOSE |
| | Press A , B , A . | MENU 3 |
| 2. | Press B , C , C . | SHUTDOWN |
| | Press C, B. | DEGREE F |
| 3. | Press C. | SENSOR1 |
| 4. | Press B . | ON SET DOLNT |
| 5. | Press A or C to view available menus. | DELTA DEFROST H/S |
| 6. | Press Service Mode Button I . | (Sales Mode) |
| | | |

ON/OFF

Sensor On/Off - This menu controls and displays the on/off state of the SENSOR1 menu.

FOR DUAL ZONE SOFTWARE 67256-3, 67232-7 ONLY:

The factory default setting for **SENSOR2** is **OFF**.

| | STEP | DISPLAY |
|----|--|--------------|
| 1. | Press Service Mode Button | DI AGNOSE |
| | Press A, B, A. | MENU 3 |
| 2. | Press B , C , C . | SHUTDOWN |
| | Press C , B . | DEGREE F |
| 3. | Press C. | SENSOR1 |
| 4. | Press B . | ON |
| F | To change setting, | ON * |
| 5. | press B twice. | OFF * |
| 6. | Press D to save. | OFF |
| 7. | Press Service Mode Button | (Sales Mode) |

SET POINT

Temperature Set Point - This menu allows the user to set an ideal operating temperature that the controller will attempt to maintain provided the sensor is already on (enabled).

For Frozen or Slack health/safety modes of then operation, SENSOR1 (compressor) set point temperature controls the system while refrigeration SENSOR2 (evaporator fan) set point designates the warm temperature above which the normal defrost operation will cease and the refrigeration operation will restart.

| | STEP | DISPLAY |
|----|---|--------------|
| 1. | Press Service Mode Button | DI AGNOSE |
| | Press A , B , A . | MENU 3 |
| 2 | Press B , C , C . | SHUTDOWN |
| 2. | Press C, B, C. | SENSOR1 |
| | Press B . | ON |
| 3. | Press C. | SET POINT |
| 4. | Press B . | |
| 5. | Press A to increase or press C to decrease set point. | 36F |
| 6. | Press D to save. | SET POINT |
| 7. | Press Service Mode Button | (Sales Mode) |

In the event that this temperature is not exceeded during the normal defrost operation, then the expiration of the normal **DURATION** time will determine the end of the defrost cycle.

Temperature **SENSOR1** and **SENSOR2** will also be monitored during the normal refrigeration cycle to control the enablement of a fan. Specifically, if the temperature of **SENSOR1** is greater than 40 degrees Fahrenheit or the temperature of **SENSOR2** is less than 30 degrees Fahrenheit then the fan will be turned on. Once the fan turns on, it will remain on until the end of the refrigeration cycle regardless of the temperature of either sensor.

The maximum value is 70°F or 21°C. The minimum value is -30°F and -34°C. The temperature rolls over when the user scrolls through the maximum or minimum values.

FOR DUAL ZONE (SOFTWARE 67232, 67234 & 67256) ONLY:

SENSOR1 SET POINT

The display is different from other software versions. The SET POINT for SENSOR1 is shown on the left half of the display while the SET POINT for SENSOR2 is also shown on the right half. This is because the program will automatically adjust the SET POINT of SENSOR2 to maintain maximum а temperature difference of 23°F (13°C) between the two zones.

| 0/202, 0/204 & 0/200) O/12 / . | | |
|--------------------------------|--|--------------|
| | STEP | DISPLAY |
| 1. | Press Service Mode Button . | DI AGNOSE |
| | Press A, B, A. | MENU 3 |
| 2 | Press B , C , C . | SHUTDOWN |
| 2. | Press C, B, C. | SENSOR1 |
| | Press B . | ON |
| 3. | Press C. | SET POINT |
| 4. | Press B . | |
| 5 | Press A to increase or | B 4 T 17* |
| 5. | press C to decrease set point. | |
| 6. | Press D to save. | SET POINT |
| 7 | Pross Sanvisa Mada Buttan | (Salas Mada) |
| 1. | Press Service Mode Bullon | (Sales Mode) |

Refer to **Table 2 Default Configurations** on page 19 for **SENSOR1** factory default **SET POINT** settings. Minimum is $35^{\circ}F(2^{\circ}C)$ and maximum is $80^{\circ}F(27^{\circ}C)$.

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NOTES:

If an asterisk (*) appears on the left half, then **RELAY1** (compressor) is currently on. If an asterisk (*) appears on the right half, then **RELAY3** (heater) is currently on. The asterisk may appear or disappear depending on the status of the relays.

Refer to **PRIORITY** setting on page 43 for detailed information on refrigeration and heating systems for Dual Zone machines.

SENSOR2 - SET POINT

The display is different from other software versions. The **SET POINT** for **SENSOR2** is shown on the right half while the **SET POINT** for **SENSOR1** is also shown on the left half of the display. This is because the program will automatically adjust the **SET POINT** of **SENSOR1** to maintain a maximum temperature difference of 23°F (13°C) between the two zones.

Refer to **Table 2 Default Configurations** on page 19 for **SENSOR2** factory default **SET POINT** settings. Minimum is 35°F (2°C) and maximum is 80°F (27°C).

| | STED | |
|----|---|--------------|
| | SIEF | DISFLAT |
| 1. | Press Service Mode Button . | DI AGNOSE |
| | Press A , B , A . | MENU 3 |
| 2 | Press B , C , C . | SHUTDOWN |
| 2. | Press C , B , C , C . | SENSOR2 |
| | Press B . | ON |
| 3. | Press C. | SET POINT |
| 4. | Press B . | |
| 5. | Press A to increase or press C to decrease set point. | B 4 T 17* |
| 6. | Press D to save. | SET POINT |
| 7. | Press Service Mode Button . | (Sales Mode) |

NOTES:

If an asterisk (*) appears on the left half, then **RELAY1** (compressor) is currently on. If an asterisk (*) appears on the right half, then **RELAY3** (heater) is currently on. The asterisk may appear or disappear depending on the status of the relays.

DELTA

Temperature Delta - With the exception of the Frozen and Slack refrigeration modes, this function allows the user to specify the temperature region around the set point (described in previous section) that refrigeration control will use to switch on and off.

The refrigeration switch on point is equivalent to the **SET POINT** plus the **DELTA** value divided by 2.

The switch off point is the **SET POINT** minus the **DELTA** value divided by 2.



The value for delta is set in the same manner as the set point (see previous section). The maximum value is 20° F or 11° C. The minimum value is 5° F and 2° C. In the case of the Frozen and Slack refrigeration modes, the temperature delta only applies to the **SENSOR1** set point.

For the case of the **SENSOR2** set point, there's no need for a delta value since the temperature only has to exceed this temperature to end the defrost cycle and there's no equivalent defrost cycle switch on temperature.

FOR DUAL ZONE (SOFTWARE 67232, 67234 & 67256) ONLY:

SENSOR1 - DELTA

The factory default **DELTA** setting for **SENSOR1** is 4°C. Minimum is 3°C and maximum is 11°C. The compressor switch on point (cut-in) is equivalent to **SET POINT** plus the **DELTA** value divided by 2. The switch off point (cut-out) is the **SET POINT** minus the **DELTA** value divided by 2.

SENSOR2 - DELTA

The factory default **DELTA** setting for **SENSOR2** is 3°C. Minimum is 3°C and maximum is 11°C. The heater switch on point (cut-in) is equivalent to **SET POINT** plus **DELTA** value divided by 2. The switch off point (cut-out) is the **SET POINT** setting.

NOTE:

DEFROST

Defrost Settings - This menu has four (4) submenus which allows the user to set the following:

- DURATION Set the (time) duration for a defrost cycle. See page 40.
- PERI OD Set the (time) period between defrost cycles. See page 40.
- *DELAY* Controls the (relative time) delay when the defrost cycle starts. See page 41.

| | STEP | DISPLAY |
|----|--|----------------------------|
| 1. | Press Service Mode Button | DI AGNOSE |
| | Press A , B , A . | MENU 3 |
| 2 | Press B , C , C . | SHUTDOWN |
| 2. | Press C, B, C. | SENSOR1 |
| | Press B , C , C . | DELTA |
| 3. | Press C. | DEFROST |
| 4. | Press B . | DURATI ON |
| 5. | Press A or C to view available submenus. | PERI OD DELAY MANUAL |
| 6. | Press Service Mode Button | (Sales Mode) |

For Dual Zone (software 67232, 67234 & 67256) only: *DELAY* - Controls the minimum amount of time the compressor must remain off before it is allowed to turn on.

• **MANUAL** - Manually force the defrost operation to run immediately. See page 41.



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Figure 8. Defrost Cycle

FOR DUAL ZONE (SOFTWARE 67232, 67234 & 67256) ONLY:

DURATION

This menu sets the length , of time of a defrost cycle.

The maximum value is 60 minutes. The minimum value is 10 minutes.

Refer to Table 2 on page 19 for factory default settings.

| | STEP | DISPLAY |
|----|---|--------------|
| 1. | Press Service Mode Button . | DI AGNOSE |
| | Press A , B , A . | MENU 3 |
| 2 | Press B , C , C . | SHUTDOWN |
| 2. | Press C, B, C. | SENSOR1 |
| | Press B , C , C , C . | DEFROST |
| 3. | Press B . | DURATI ON |
| 4. | Press B . | 10 MIN |
| 5 | Press C to increase or | |
| • | press A to decrease. | |
| 6. | Press D to save. | DURATI ON |
| 7. | Press Service Mode Button . | (Sales Mode) |

PERIOD

This menu sets the total amount of continuous time (hours) a refrigeration compressor must run before the defrost cycle will execute. Pressing **A** or **C** will cause the time to increase or decrease by 1/2 hour increments. The maximum and minimum value is .5 24.0 and hours respectively.

Refer to Table 2 on page 19 for factory default settings.

| | STEP | DISPLAY |
|----|--|--------------|
| 1. | Press Service Mode Button . | DI AGNOSE |
| | Press A , B , A . | MENU 3 |
| | Press B , C , C . | SHUTDOWN |
| 2. | Press C, B, C. | SENSOR1 |
| | Press B , C , C . | DELTA |
| | Press C , B . | DURATI ON |
| 3. | Press C. | PERI OD |
| 4. | Press B . | 12.0 HRS |
| 5 | Press C to increase or | |
| 5. | press A to decrease. | |
| 6. | Press D to save. | PERI OD |
| 7. | Press Service Mode Button | (Sales Mode) |

DELAY

This menu controls the amount of time delay that will elapse between the present time and the time at which the defrost portion of the refrigeration cycle will start. Refer to Table 2 on page 19 for factory default settings.

After this delay has expired, the normal period setting will control the time between defrost cycles and this delay will revert to 0.0 hours.

| | | STEP | DISPLAY |
|---|----|--|--------------|
| | 1. | Press Service Mode Button . | DI AGNOSE |
| | | Press A , B , A . | MENU 3 |
| | | Press B , C , C . | SHUTDOWN |
| | 2. | Press C , B , C . | SENSOR1 |
| , | | Press B , C , C . | DELTA |
| | | Press C , B , C . | PERI OD |
| | 3. | Press C. | DELAY |
| | 4. | Press B . | 0. 00 HRS |
| | 5. | Press C to increase or | |
| | | press A to decrease. | |
| | 6. | Press D. | DELAY |
| | 7. | Press Service Mode Button . | (Sales Mode) |

Pressing \boxed{A} or \boxed{C} will cause the time to increase or decrease by 1/2-hour increments. The maximum value is 24.0 hours. The minimum value is .5 hours respectively.

FOR DUAL ZONE (SOFTWARE 67232, 67234 & 67256) ONLY:

DELAY sets the minimum amount of time the compressor must remain off before it is allowed to turn on. The factory default is 3 minutes. The minimum value is 3 minutes and the maximum value is 10 minutes. Refer to Table 2 on page 19 for other factory default settings.

MANUAL

This menu is to manually force the defrost operation to run immediately.

Note that upon exit from service mode, a new period for continuous refrigeration operation that is shorter than the current time remaining in the old refrigeration cycle will reset the old cycle to the new programmed period. Also, defrost cycles will start counting down as soon as a refrigeration cycle starts for either sensor.

| | STEP | DISPLAY |
|----|---|--------------|
| 1. | Press Service Mode Button . | DI AGNOSE |
| | Press A , B , A . | MENU 3 |
| | Press B , C , C . | SHUTDOWN |
| 2. | Press C, B, C. | SENSOR1 |
| | Press B , C , C . | DELTA |
| | Press C , B , C , C . | DELAY |
| 3. | Press C. | MANUAL |
| 4. | Press B . | OFF * |
| 5. | Press B to start manual defrost. | ON * |
| 6. | Press D. | MANUAL |
| 7. | Press Service Mode Button | (Sales Mode) |

H/S

Health Safety - This submenu allows the user to specify the operating region for passing health safety requirements and the range of rows over which the health safety requirements will be applied. If the requirements are violated then those rows will be shut down accordingly. Note that each sensor has independent H/S (health safety) settings.

LEVEL

Health Safety Level - This menu allows the user to select a health safety requirement for the particular sensor:

- NONE (Sensor1, Sensor2 & Sensor3) Ignore health safety requirements for this sensor.
- COLD (Sensor1 & Sensor3) Block designated rows if temperature exceeds 41°F (5°C) for 5 minutes*.
- SLACK (Sensor1 & Sensor3) Block designated rows if temperature exceeds 15°F (-9°C) for 15 minutes*.
- FROZEN (Sensor1 & Sensor3) Block designated rows if temperature exceeds 0°F (-18°C) for 15 minutes*.

| | STEP | DISPLAY |
|----|---|---|
| 1. | Press Service Mode Button . | DI AGNOSE |
| | Press A , B , A . | MENU 3 |
| 2 | Press B , C , C . | SHUTDOWN |
| 2. | Press C , B , C . | SENSOR1 |
| | Press B , C , C , C . | H/S |
| 3. | Press B . | LEVEL |
| 4. | Press B . | NONE * |
| 5. | Press A or C to select a health/safety level setting. | FROZEN * SLACK * COLD * NONE * |
| 6. | Press D to save. | LEVEL |
| 7. | Press Service Mode Button | (Sales Mode) |

*NOTE:

The time requirements for FROZEN or SLACK levels do not apply for a period of 75 minutes immediately following machine filling (door open state), servicing (service mode button pressed or door open detected) or a defrost cycle. The time requirements for the COLD setting do not apply for a period of 30 minutes immediately following machine filling or servicing.

RANGE

Health Safety Range - This submenu allows the user to specify the range of rows over which the health safety requirements will be applied.

SENSOR2

See SENSOR1 on page 35.

SENSOR3 See SENSOR1 on page 35.

SENSOR4

See SENSOR1 on page 35.

| | STEP | DISPLAY |
|----|--|--------------|
| 1. | Press Service Mode Button | DI AGNOSE |
| | Press A , B , A . | MENU 3 |
| 2 | Press B , C , C . | SHUTDOWN |
| 2. | Press C, B, C. | SENSOR1 |
| | Press B , A , B . | LEVEL |
| 3. | Press C. | RANGE |
| 4. | Press B. | SR/ER A-J |
| 5 | Press starting and ending | |
| Ŭ. | selection letters on keypad. | |
| 6. | Press D to save. | RANGE |
| 7. | Press Service Mode Button . | (Sales Mode) |

PRIORITY

The **PRIORITY** menu is used only on Dual Zone (software **67232**, **67234** & **67256**). This menu designates which zone sensor has priority. The factory default is **SENSOR1** (lower zone). The other setting is **SENSOR2** (upper zone).

NOTE: If Sensor 2 is OFF or not present Sensor 1 is the priority.

| | STEP | DISPLAY |
|----|--|--------------|
| 1. | Press Service Mode Button . | DI AGNOSE |
| | Press A , B , A . | MENU 3 |
| 2. | Press B , C , C . | SHUTDOWN |
| | Press C, B, A. | PRI ORI TY |
| 3. | Press B to view setting. | SENSOR2 |
| | Press B to toggle setting. | SENSOR1 |
| 4. | Example: SENSOR1=Cool (Lower Zone) Priority SENSOR2=Warm (Upper Zone) Priority | |
| 5. | Press D to save. | |
| 6. | Press Service Mode Button | (Sales Mode) |

If the machine is plugged in and the power switch is on and the door is open, then the top fan is on. RELAY1 (compressor), RELAY2 (evaporator fan), and RELAY3 (heater and heater fan) are all turned off. A 30 minute door timer starts and a compressor delay timer starts. The condenser fan is off. (For Dual Zone Models 3193 & 3195 only: If Energy Saver Mode switch is off, then the condenser fan remains on.)

If the door is open for more than 30 minutes, then the controller will resume closed door operation and set an error code (VMC 7). The DIAGNOSE menu will also display the current state of the door switch after all other messages (if any) are displayed. **DOOR** is displayed if the door switch is in the "door open position" and no message is displayed if the door switch is in the "closed door position". The controller evaluates the **PRIORITY** setting of the machine and starts that mode of control. Refer to **SENSOR1** OR **SENSOR2** sections below.

If a defrost cycle is in progress and the door is opened, then the **DURATION** timer continues while the door is open.

The **PERIOD** timer is reset if the compressor was on and the door was opened for more than 95% of the defrost **DURATION** timer setting. If the door was opened briefly (less than 95% of the defrost **DURATION** timer setting), then the **PERIOD** timer continues even though the compressor is off.

If the door is closed, then RELAY2 (evaporator fan) is turned on. When the
compressor delay timer (defrost DELAY) expires, then the controller evaluates
the PRIORITY setting of the machine and starts that mode of control. Refer to
SENSOR1 or SENSOR2 sections below.

SENSOR1

The temperature settings of the cool/lower zone must be satisfied first, only then can it begin to satisfy the temperature requirements of the warm/upper zone. Specific details are as follows:

If the temperature at **SENSOR1** is greater than or equal to its cut-in temperature and if the compressor has been off for the amount of time equal to the defrost **DELAY** setting, then **RELAY1** (compressor) is turned on, **RELAY3** (heater and heater fan) is turned off if it was on and the defrost **PERIOD** timer starts.

- If the temperature at SENSOR1 is less than or equal to its cut-out temperature, then RELAY1 (compressor) is turned off and the compressor delay timer (defrost DELAY) starts.
- If the temperature at SENSOR1 has not reached cut-out temperature when defrost PERIOD timer expires, then RELAY1 (compressor) is turned off and the compressor delay timer (defrost DELAY) and defrost DURATION timer starts. The heater system for SENSOR2 is allowed to turn on while the compressor is off if the temperature at SENSOR2 is less than or equal to its cut-in temperature. When the defrost DURATION timer expires, then the temperature at SENSOR1 is checked.

If the temperature at **SENSOR1** is less than cut-in temperature, then **SENSOR2** is checked.

 If the temperature at SENSOR2 is less than or equal to its cut-in temperature, then RELAY3 (heater and heater fan) is turned on and remains on until the temperature at SENSOR2 is equal to or greater than its cut-out temperature (SET POINT) or if SENSOR1 is greater than or equal to its cut-in temperature. • If temperature at SENSOR2 is greater than cut-in temperature (SET POINT), then SENSOR1 temperature is checked.

SENSOR2

The temperature of the warm/upper zone must be satisfied first, and only then can it begin to satisfy the temperature requirements of the cool/lower zone. Specific details are as follows:

If the temperature at **SENSOR2** is less than or equal to cut-in temperature, then **RELAY1** (compressor) is turned off, **RELAY3** (heater and heater fan) are turned on and the compressor delay timer (defrost **DELAY**) is starts.

 If the temperature at SENSOR2 is greater than or equal to its SET POINT temperature (cut-out), then RELAY3 (heater and heater fan) are turned off and SENSOR1 is checked.

If temperature at **SENSOR2** is greater than its cut-in temperature, then **SENSOR1** is checked.

- If the temperature at SENSOR1 is greater than or equal to its cut-in temperature and if the compressor has been off for a time equal to the defrost DELAY timer setting, then the defrost PERIOD timer starts and RELAY1 (compressor) is turned on and remains on until the temperature at SENSOR1 is less than or equal to its cut-out temperature or the temperature at SENSOR2 is less than or equal to its cut-in temperature.
- If the temperature at SENSOR1 has not reached its cut-out temperature when defrost PERIOD timer expires, then RELAY1 (compressor) is turned off and the compressor delay timer (defrost DELAY) and defrost DURATION timer starts. The heater system for SENSOR2 is allowed to turn on while the compressor is off if the temperature at SENSOR2 is less than or equal to its cut-in temperature. When the defrost DURATION timer expires then temperature at SENSOR1 is checked.

DISCOUNT

This menu option will access to the following sub-menus that allow the vending machine (controller) to charge a different price for selections at different times or on different days:

- OFF (ON)
- TIME
- DAY
- RANGE
- VALUE



OFF (ON)

Discounting On/Off - This menu controls and displays the (on/off) status of the discount mode.

TIME

Discounting Time - This sub-menu sets the time of day that the discount mode is in effect.

DAY

Discounting Day - Sets the day(s) of the week the discount mode is in effect.

RANGE

Discounting Range - Sets the range of selections to be discounted.

Valid selection letters are A through L. The ending selection letter must be equal to or greater than the starting selection letter.

VALUE

Discounting Value - Sets the amount for the discounted price.

Setting a value greater than or equal to the maximum priced product in the machine will make all products within the discount range free.

NOTE:

The maximum settable value for discounting is equal to 199.99 for a scale factor of 1 and 999.95 for a scale factor of 5. If the operator attempts to save a value that exceeds this amount, a warning message will appear and the displayed setting will revert to this maximum value.

| | STEP | DISPLAY |
|-----|--|---------------|
| 1. | Press Service Mode Button | DI AGNOSE |
| 1 | Press A. B. A. | MENU 3 |
| 2. | Press B C C | SHUTDOWN |
| | Press C C | DI SCOUNT |
| 3 | Press B | OFF |
| 0. | To change the on/off setting | |
| 4. | press B twice. | ON * |
| 5. | Press D to save. | ON |
| 6. | Press C. | TIME |
| 7. | Press B to view start time. | 1STRT 00.00 |
| 8 | Press numbers on keypad | |
| 0. | to change the start time | |
| 9. | Press D to save. | 1STOP 00.00 |
| 10. | Press numbers on keypad | |
| 11 | Press D to save | TIME |
| 12 | | |
| 12. | Press B to view day setting | SUN OFF |
| 15. | Press A or C to | 30/1 0/7 |
| 14. | view another day. | |
| 15 | To change on/off setting | SUN ON |
| 15. | press B , then press A or C . | 30/1 0/1 |
| 16. | Press D to save. | |
| 17. | Repeat steps 14 throut to set other days of the | igh 16 |
| 18 | Press F | DAY |
| 10. | Pross C | RANGE |
| 20 | Press B to set discount range | A1-A1 |
| 20. | Press starting selection letter | <i>AT AT</i> |
| 21 | and number on keypad. | |
| 21. | Press ending selection letter | |
| ~~ | and number on keypad. | DANCE |
| 22. | Press D to save. | KANGE |
| 23. | Press C. | VALUE |
| 24. | Press B . | 000.00 |
| 25. | Press numbers on keypad to set the discount price value | |
| 26. | Press D to save. | VALUE |
| 27. | Press Service Mode Button | (Sales Mode) |

AUTOREINST

Auto-Reinstatement of Failed Selections - Use this feature for a satellite soft drink or similar vendor utilizing a sold out or empty switch. Normally, when an empty selection is detected during an attempted vend, that selection is recorded inoperative and requires resetting before it can be vended again. Satellite units utilize a range of selections within the controller. Programming this range of selections into the auto reinstatement will eliminate the necessity of manually resetting the controller after re-loading a selection that went into a sold out condition.

NOTE:

If iVend[™] Optical System is installed, then set optical rows to **AUTOREINST ON**. For 67232-7, 67256-3 and 67257-3 a motor time out is considered as a sold out condition, when **AUTOREINST** is **OFF**.

ON (OFF)

Auto-Reinstatement On/Off - This menu displays and controls the current on/off state of autoreinstatement mode.

RANGE

Auto-Reinstatement

Range - This menu allows the setting of the range of selection row(s) affected by the auto-reinstatement mode.

| | STEP | DISPLAY |
|-----|---|--------------|
| 1. | Press Service Mode Button . | DI AGNOSE |
| 2 | Press A , B , A . | MENU 3 |
| 2. | Press B , A , A , A . | COUPN/TOKN |
| 3. | Press A. | AUTOREI NST |
| 4. | Press B to view setting. | OFF |
| 5. | Press B twice to toggle off/on . | ON * |
| 6. | Press D to save. | ON |
| 7. | Press A or C. | RANGE |
| 8. | Press B to view RANGE setting. | SR/ER A-J |
| 9. | Press starting and ending | |
| | selection letters on keypad. | DAVOE |
| 10. | Press D to save. | KANGE |
| 11. | Press Service Mode Button . | (Sales Mode) |

COUPN/TOKN

Value Coupon and Token - This menu enables the use of coupons and/or tokens—this option requires a [MDB version] validator or coin mechanism (coin changer). Several sub-menus are available that allows setting of the values of coupons and/or tokens. It also allows the range of selection row(s) over which such coupons and/or tokens will apply.

The following sub-menus are available:

- COUP VALUE
- COUP RANGE
- TOKN VALUE
- TOKN RANGE

| | SIEP | DISPLAT |
|----|--|--------------|
| 1. | Press Service Mode Button . | DI AGNOSE |
| 2 | Press A , B , A . | MENU 3 |
| 2. | Press B , A , A . | CAN/BOTTLE |
| 3. | Press A. | COUPN/TOKN |
| 4. | Press B . | COUP VALUE |
| | | COUP RANGE |
| 5 | Press A or C | TOKN VALUE |
| υ. | to view available sub-menus. | TOKN RANGE |
| 6. | Press Service Mode Button <a>[| (Sales Mode) |

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COUP VALUE

Coupon Value Setting -Sets the value of a coupon to be used with this vendor. Up to five different coupons can be used. Coupons beyond the first 5 will be considered free vend coupons.

After one coupon is accepted, further coupons will not be accepted until a successful vend has taken place.

Note: Entering a price of 0 disables the coupon and it is considered to be a free vend token.

| | STEP | DISPLAY |
|-----|---|--------------|
| 1. | Press Service Mode Button . | DI AGNOSE |
| 2 | Press A , B , A . | MENU 3 |
| 2. | Press B , A , A , A . | COUPN/TOKN |
| 3. | Press B . | COUP VALUE |
| 4. | Press B . | CV1 000.00 |
| 5 | Press A or C | |
| 5. | to view other coupon values. | |
| 6. | Press B to change value. | |
| 7. | Press number keys on keypad | |
| | to set the desired value. | |
| 8. | Press D to save. | COUP VALUE |
| 9 | Repeat steps 4 throug | h 8 |
| 0. | to view or set other coupon | values. |
| 10. | Press Service Mode Button . | (Sales Mode) |

COUP RANGE

Coupon Range Setting -Sets a range of selections where the coupon is redeemable.

This selection allows the user to select 5 separate ranges of products that each corresponding coupon will cover.

| | STEP | DISPLAY |
|-----|--|--------------|
| 1. | Press Service Mode Button . | DI AGNOSE |
| | Press A , B , A . | MENU 3 |
| 2. | Press B , A , A . | CAN/BOTTLE |
| | Press A, B. | COUP VALUE |
| 3. | Press C. | COUP RANGE |
| 4. | Press B . | C1R1 |
| 5 | Press A or C to view | |
| 0. | other coupon range settings. | |
| 6. | Press B to change settings. | C1R1 * |
| | Press starting selection letter | |
| 7 | and number on keypad. | C1R1A1 A2* |
| | Press ending selection letter | |
| | and number on keypad. | |
| 8. | Press D to save. | COUP RANGE |
| ٩ | Repeat steps 4 throug | ıh 8 |
| 5. | o view or set other coupon | ranges. |
| 10. | Press Service Mode Button | (Sales Mode) |

TOKN VALUE

Token Value Setting - Sets the values of tokens to be used with this vendor. Up to 5 different tokens can be used.

Note: The controller will assign [these] values to the first 5 tokens that the attached validator reports. Tokens beyond the first 5 will be considered free vend tokens. After one token is accepted, further tokens will not be accepted until a successful vend has taken place.

| | STEP | DISPLAY |
|-----|--|-------------------|
| 1. | Press Service Mode Button <a>[| DI AGNOSE |
| | Press A , B , A . | MENU 3 |
| 2. | Press B , A , A . | CAN/BOTTLE |
| | Press A , B , C . | COUP RANGE |
| 3. | Press C. | TOKN VALUE |
| 4. | Press B . | TV1 000.00 |
| 5 | Press A or C | |
| 5. | to view other token settings. | |
| 6. | Press B to change value. | |
| 7 | Press numbers on keypad | |
| | to set token value. | |
| 8. | Press D to save. | TOKN VALUE |
| 9. | Repeat steps 4 through 8 for other | r token settings. |
| 10. | Press Service Mode Button . | (Sales Mode) |

TOKN RANGE

Token Range Setting - . Sets the ranges of selections a token can be used with.

| | STEP | DISPLAY |
|----|---|--------------|
| 1. | Press Service Mode Button <a>[| DI AGNOSE |
| | Press A , B , A . | MENU 3 |
| 2. | Press B , A , A . | CAN/BOTTLE |
| | Press A , B , C , C . | TOKN VALUE |
| 3. | Press C. | TOKN RANGE |
| 4. | Press B. | T1R1 |
| 5. | Press B to edit. | T1R1 * |
| 6 | Press the letter and number of the 1st selection on the keypad. | |
| 0. | Press the letter and number of the 2nd selection on the keypad. | |
| 7. | Press D to save. | TOKN RANGE |
| 8. | Press Service Mode Button . | (Sales Mode) |

CAN/BOTTLE

Can/Bottle Control Options -This submenu provides the option of designating ranges of rows that will contain cans and/or bottles.

Note: Selections that are designated as either cans or bottles will have the vend motor run continuously during the vend cycle until a drop sensor has signaled the controller or the maximum vend time of 9 seconds has expired.

| | STEP | DISPLAY |
|----|---|--------------|
| 1. | Press Service Mode Button . | DI AGNOSE |
| 2 | Press A , B , A . | MENU 3 |
| 2. | Press B , A , A . | CAN/BOTTLE |
| 3. | Press B . | OFF |
| 4. | Press A or C to scroll menus. | DEPTH |
| 5. | Press D to save. | ON |
| 6. | Press Service Mode Button | (Sales Mode) |

OFF (ON)

Can/Bottle On/Off - Displays , and controls the status of the Can/Bottle Control Option.

When Can/Bottle Mode is ON, the Drop Sensor is enabled for vending of bottles or cans for the range selected. Set Can/Bottle Mode to OFF if bottles or cans will not be vended.

| | STEP | DISPLAY |
|----|--|--------------|
| 1. | Press Service Mode Button | DI AGNOSE |
| 2 | Press A , B , A . | MENU 3 |
| 2. | Press B , A , A . | CAN/BOTTLE |
| 3. | Press B . | OFF |
| 4. | Press B twice to change. | ON * |
| 5. | Press D to save. | ON |
| 6. | Press Service Mode Button | (Sales Mode) |

RANGE

Can/Bottle Mode Range -This submenu sets the range of selection rows that will contain cans and/or bottles.

| | STEP | DISPLAY |
|----|--|--------------|
| 1. | Press Service Mode Button . | DI AGNOSE |
| 2 | Press A , B , A . | MENU 3 |
| 2. | Press B , A , A , B . | ON |
| 3. | Press C. | RANGE |
| 4. | Press B. | SR/ER H-H |
| 5. | Press starting row letter, then ending row letter on keypad. | |
| 6. | Press D to save. RANGE | |
| 7. | Press Service Mode Button | (Sales Mode) |

DEPTH

| Can/Bottle S | ingle | Or |
|-----------------------|---------------|-------|
| Double Depth S | status - S | Sets |
| the depth of ea | ch selec | tion |
| for single or doub | le operat | tion. |
| Single is used for | or dispension | sing |
| bottles and doubl | e is used | d for |
| dispensing cans. | | |

Note: Can/Bottle On/Off must already be set to ON to access the Depth setting. Selections set at single depth will vend for an additional 2.5 seconds following detection of the product delivery signal.

| | STEP | DISPLAY |
|-----|---|--------------|
| 1. | Press Service Mode Button | DI AGNOSE |
| 2 | Press A , B , A . | MENU 3 |
| 2. | Press B , A , A , B . | ON |
| 3. | Press A. | DEPTH |
| 4. | Press B . | SELECT H1 |
| 5 | Press A or C | |
| 0. | to scroll to another selection. | |
| 6. | Press B . | DOUBLE * |
| 7. | Press B to change setting. | SINGLE * |
| 8. | Press D to save. | SELECT H1 |
| 9 | Repeat steps 5 through 8 | |
| • | for other can/bottle selections. | |
| 10. | Press E to exit. | DEPTH |
| 11. | Press Service Mode Button | (Sales Mode) |

OPTIC

Optical Sensor Control Options - This submenu provides the operator with options for designating ranges of product rows that will be monitored for product delivery by an optical sensor.

This optical sensor connects to the controller through pin 8 of header P7. This is the same pin used by the Can/Bottle sensor. Due to this sharing of resources, it is not possible to run the controller with both the Can/Bottle and Optical modes being simultaneously active.

The controller must be in **Sales Mode**. If the accumulated credit is equal to or larger than the selection price when a selection is entered, then the motor corresponding to that selection will be turned on. Selections that are designated as optical will have an associated vend operation that differs from the normal vend operation.

For 5 milliseconds at the start of a vend, the $iVend^{TM}$ optical sensor will be checked for blockage.

If blocked - the normal home-switch-vend cycle will be used and the optical sensors will be ignored. Both the vend motor and a 9 second vend timeout timer are started.

- The selection motor rotates to the home-switch position.
- If there is a home-switch signal, then the vend is considered successful.
- If after 9 seconds and there is no home-switch signal, then the vend failed. The vend motor is shut down and <u>MAKE ALTERNATE SELECTION</u> is displayed. The customer can press selection buttons to activate this or another motor or press the coin return button.

NOTE: Force Vend is overridden under this vend cycle.

If not blocked - the iVend[™] Sensor System is used. The vend motor and a 9 second vend timeout timer are started.

- The selection motor rotates to the home-switch position.
- If a product is detected during this time period, then the vend is considered successful.
- If after reaching the home-switch position and a product is not detected, then the vend motor will pause for 1 second while the controller continues to monitor the optical sensor for product delivery.
 - If a product is detected during this pause, then the vend is considered successful.
 - If a product is not detected, then the controller initiates a second vend cycle and a 9 second timer while continuing to monitor the optical sensor.
 - If a product is detected during this second cycle, the motor will be stopped immediately. The vend is considered successful. The 2nd Vend Count is increased by 1.
 - If a product is not detected and the motor reaches the home-switch position or if a 9 second timer runs out, then the vend has failed or the selection is sold out. Such a state will trigger the display of the *MAKE ALTERNATE SELECTION* message. The amount of credit is displayed. The customer can press selection buttons to activate this or another motor or press the coin return button.

OFF - ON

Optical On/Off State -This menu displays and controls the current on/off state of the optical option.

Note: If $iVend^{TM}$ is present, this is normally set to ON.

| | STEP | DISPLAY |
|----|---|--------------|
| 1. | Press Service Mode Button | DI AGNOSE |
| 2 | Press A , B , A . | MENU 3 |
| ۷. | Press B , A | OPTI C |
| 3. | Press B . | OFF |
| 4. | Press B twice to change setting. | ON * |
| 5. | Press D to save. | ON |
| 6. | Press Service Mode Button | (Sales Mode) |

FOR SOFTWARE VERSIONS 67232-7, 67256-3 AND 67257-3 ONLY.

NOTE: For software revisions 67256-3 and 67257-3 the *OPTICS* menu is *OFF* by default.

- When **OPTIC** is **OFF**, the machine will operate using the optical sensors and the standard iVend[™] algorithm program.
- When OPTIC is ON, the iVend[™] optical sensors will be checked during the idle sales mode every 200ms. If there are three (3) or more consecutive readings of a blocked or disconnected sensor, the VMC Error 8 (optics error) will be set.

When the VMC Error 8 is set, the controller will add to the default point of sale message an illuminated decimal point on the right-most digit.

For 67232-7 only: When the VMC Error 8 is set and a selection is made, vending is inhibited. The controller will beep three (3) times and scroll the current Spanish message **SELECTONE OTRO PRODUCTO** (select another product). If any credit has been established, pressing the escrow button shall return it in like coin fashion.

For 67256-3 and 67257-3 only: When the VMC Error 8 is set and a selection is made, vending is inhibited. The controller will beep three (3) times and scroll the current Spanish message FUERA DE SERVICIO: If any credit has been established, pressing the escrow button shall return it in like coin fashion.

Once the vend cycle has begun, the current iVend[™] algorithm will be used.

In the Service Mode, the VMC Error 8 will continue to be visible in the Diagnostics menu. Upon door switch opening or closing, if the iVendTM sensors continue to be disconnected or blocked the controller will beep (3) times to alert the service person.

RANGE

Range of Optical Mode -This menu allows the operator to specify which rows of products are sensed for product delivery by the optical sensor.

Note: The last row in the range may then be selected by entering any letter that is greater than or equal to the first row in the range (**A** through **L**).

| | STEP | DISPLAY |
|----|--|--------------|
| 1. | Press Service Mode Button . | DI AGNOSE |
| 2 | Press A, B, A. | MENU 3 |
| 2. | Press B , A , B . | ON |
| 3. | Press C. | RANGE |
| 4. | Press B . | SR/ER A-L |
| 5. | Press starting row letter on keypad. | |
| 6. | Press ending row letter on keypad. | |
| 7. | Press D to save. | RANGE |
| 8. | Press Service Mode Button | (Sales Mode) |

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DEX/UCS

DEX/UCS or **DEX** stands for <u>D</u>ata <u>EX</u>change/<u>U</u>niform <u>C</u>ommunications <u>S</u>tandard. Within the vending industry, it defines the transfer of information/data between a <u>H</u>and <u>H</u>eld <u>C</u>omputer (HHC) or data collector and the electronic vending machine.

If the vendor operation will be tracked using a **DEX/UCS** capable hand held computer, then please note the following:

- Just below the instructional decal on the control board cover is the plug-in point for the connecting cable from the hand-held computer. See **Figure 1** on page 1.
- The vending machine must be in SALES MODE, and then plug in a HHC and the vendor will enter DEX/UCS MODE. The exchange of information will begin automatically. All resettable counters are automatically cleared (set to zero).
- For software versions 67217-8 or later and 67257 only: Will accept DEX uploads of prices (PC101, PC102) and asset number (IC106) with a 13 character limit.

| DEX FIELD | DEX FIELD DESCRIPTION | |
|---------------|---|--|
| ID101 | Machine serial number | |
| ID102 | Machine model number ("SM6 67185-4 " for the Mdb version and "SM6 67201-2 " for the protocol a version) | |
| VA101 | Value of all paid sales since initialization | |
| VA102 | Number of all paid vends since initialization | |
| VA103 | Value of all paid sales since last reset | |
| VA104 | Number of all paid vends since last reset | |
| CA201 | Value of cash sales since initialization | |
| CA202 | Number of cash vends since initialization | |
| CA302 | Value of cash to coin box since last reset | |
| CA303 | Value of cash to tubes since last reset | |
| CA304 | Value of bills in since last reset | |
| CA305 | Value of cash in since initialization | |
| CA306 | Value of cash to coin box since initialization | |
| CA307 | Value of cash to tubes since initialization | |
| CA308 | Value of bills in since initialization | |
| CA401 | Value of cash dispensed since last reset | |
| CA402 | Value of cash manually dispensed since last reset | |
| CA801 | Value of cash overpay since last reset | |
| CA1001 | Value of cash filled since last reset | |
| CA1401 | Bill value,(\$1, 2, 5, 10, & 20) | |
| CA1403 | Number of bills to stacker since last reset | |
| MA202 | Serial number of the vending machine controller. | |
| MA504 block 1 | Number of product deliveries detected during second vend cycle by optical sensing. (See 2ND VEND on page 6) | |
| MA504 block 2 | "True" or "False" indication of machine health and safety error | |
| MA504 block 3 | Software versions 67217-10, 67256-3 & 67257-3 only: Value of credit cleared since initialization | |

The following is a list of the DEX/UCS codes and descriptions:

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| DEX FIELD | DEX FIELD DESCRIPTION |
|-----------|---|
| MA505 | Software versions 67217-10, 67256-3 & 67257-3 only: Value of credit cleared since last reset. |
| TA201 | Value of vend token sales since initialization(free token no value) |
| TA202 | Value of vend token vends since initialization(free token no value) |
| TA203 | Value of vend token sales since last reset |
| TA204 | Number of vend token vends since reset |
| TA205 | Value of value token sales since initialization |
| TA206 | Number of value token vends since initialization |
| TA207 | Value of value token sales since last reset |
| TA208 | Number of value token vends since initialization |
| TA301 | Value of value tokens in since last reset |
| TA302 | Value of value tokens in since initialization |
| PA101 | Product number |
| PA102 | Product price |
| PA201 | Number of products vended since initialization |
| PA202 | Value of paid product sales since initialization |
| PA203 | Number of products vended since last reset |
| PA204 | Value of paid product since last reset |
| PA303 | Number of test vends since last reset |
| EA201 | Event identification; one free product vends |
| EA202 | Number of events since last reset |
| EA204 | User defined field; value |
| EA201 | Event identification; promo vends |
| EA202 | Number of events since last reset |
| EA204 | User defined field; value |
| EA201 | Event identification; tube value (.05,.10,.25, 1.00) |
| EA204 | User defined field; value |
| EA201 | Event id; value of bills & cash box since last reset |
| EA204 | User defined field; value |
| EA301 | Number of reads since initialization |
| EA302 | Date of this read out |
| EA303 | Time of this read out |
| EA304 | I his terminal/interrogator identification |
| EA305 | Date of last read out |
| EA306 | lime of last read out |
| EA307 | Last terminal/interrogator identification |
| EA501 | Date of price setting |
| EA502 | Time of price setting |

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