Vendo

## MARS PARTS AND SERVICE MANUAL

P/N: 1120425

Vendo


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PARTS, SALES, \& SERVICE CENTERS OF VENDO/SANDEN COMPANY

## SAFETY SECTION

A COMMITMENT TO SAFETY
The Vendo Company is committed to safety in every aspect of our product design. Vendo is committed to alerting every us er to the possible dangers involved in improper handling or maintenance of our equipment. The servicing of any electrical or mechanical device involves potential hazards, both to those servicing the equipment and to users of the equipment. These hazards can arise because of improper maintenance techniques. The purpose of this manual is to alert everyone servicing Vendo equipment of potentia lly hazardous areas, and to provide basic safety guidelines for proper maintenance.

This manual contains various warnings that should be carefully read to minimize the risk of personal injury to service personnel . This manual also contains service information to insure that proper methods are followed to avoid damaging the vendor or making it unsafe. It is al so important to understand these warnings are not exhaustive. Vendo could not possibly know , evaluate, or advise of all of the conceivable ways in which service might be done. Nor can Vendo predict all of the possible hazardous results. The safety pr ecautions outlined in this manual provide the basis for an effective safety program . Use these precaut ions, along with the service manual, when installing or servicing the vendor.

We strongly recommend a similar commitm ent to safety by every servicing organization. Only personnel properly trained in vendor servicing should have access to the interior of the machine. This will minimize the potential hazards that are inherent in electrical and mec hanical devices. Vendo has no control over the machine once it leaves the premises. It is the owner or lessor's responsibility to maintain the vendor in a safe condition. See Section I of this manual for proper installation procedures and refer to the appropriate service manual for recommended maintenance procedures. If you have any questions, please contact the Technical Services Department of the Vendo office nearest you. Refer to the listing at the back of this manual.

## SAFETY RULES

- Read the Safety Manual before installation or service.
- Test for proper grounding before installing to reduce the risk of electrical shock and fire.
- Disconnect power cord from wall outlet bef ore servicing or clearing product jams. The vending mechanism can trap and pinch hands.
- Use only fully-trained service technicians for "Power On" servicing.
- Remove any product prior to moving a vendor.
- Use adequate equipment when moving a vendor.
- Always wear eye protection, and pr otect your hands, face, and body when working near the refrigeration system.
- Use only authorized replacement parts.
- Be aware of inherent dangers in rocking or tipping a vending machine.

SECTION I: VENDOR INSTALLATION
A. Vendors are large, bulky machines of si gnificant size and weight. Improper handling can result in injury. When moving a vendor, carefully plan the route to be taken and the people and equipment required to accomplish the task safely.
B. Remove all tape, shipping sealant, and Styrofoam from the vendor. Loosen any shipping devices used to secure interior parts during shipping. Remove the wooden shipping base, attached to the vendor base by the vendor leveling screws. Make certain the leveling screws are in place and functional.
C. Position the vendor three to four inc hes ( 7.6 cm to 10.2 cm ) from a wellconstructed wall of a building or otherwise on a flat, smooth surface.

IMPORTANT: The vendor requires three inches ( 7.6 cm ) of air space from the wall to ensure proper air circulation to cool the refrigeration unit.
D. Adjust the leveling screws to compens ate for any irregular ities on the floor surface. Ideally, no adjustment will be necessary and the leveling legs will be flush with the bottom of the vendor. A spirit level is a useful aid to level the vendor. When the vendor is properly leveled, the outer door, when opened, will remain stationary. Vendor s must be level to insure proper operation and to maintain stability characteristics. Do not add legs to the vendor.
E. Check the manufacturer's nameplate on the left side of the vendor outer door to verify the main power supply requirement $s$ of the vendor. Be sure the main power supply matches the requirement $s$ of the vendor. To ensure safe operation, plug the vendor only into a properly grounded outlet.

## DO NOT USE EXTENSION CORDS.

F. Recommended voltage specs $=$ volts required + amps of circuit.

NOTE: Any power supply variance more than $\pm 10 \%$ may cause the vendor to malfunction.

* Power outlets must be properly grounded.
* Power outlets must be properly polarized, where applicable.

Test the outlets using the following info rmation. (Refer to Figure 1 on page MS-4.)

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FIGURE 1
CHECKING FOR PROPER POLARIZATION

## SECTION I: VENDOR INSTALLATION (CONTINUED)

For Type 1 and Type 2 outlets, test for Grounding and Polarization as follows:

1. With a test device (volt meter or test light), connect one probe to the receptacle's Neutral contact and the ot her to the Live contact. The test device should show a reaction.
2. Connect one probe to the receptacle's Ea rth contact and the other to the Live contact. The test device should show a reaction.

## For Type 3 through Type 5 outlets, test for Grounding as follows:

1. With a test device (volt meter or test light), determine which of the receptacle's power contacts is the Live contact.
A. Connect one probe to the receptacle's Earth contact.
B. Connect the second probe to the le ft (or upper), power contact. If a reaction occurs, this is the Live power contact. If a reaction does not occur, move the second probe to the right (or lower), contact. A reaction should occur, indicating that this is the Live power contact.
2. Connect one probe to the receptacle's Live power contact (as determined in step 1). Connect the second probe to the other power contact (neutral). The test device should show a reaction.
IF THE ABOVE CONDITIONS ARE NOT MET FOR THE
GIVEN OUTLET TYPE, CONTACT A LICENSED
ELECTRICIAN AND HAVE THE NECESSARY
CORRECTIONS MADE.

Ambient temperature operati ng range for this vendor is $+5 \quad{ }^{\circ} \mathrm{F}$ to $+113{ }^{\circ} \mathrm{F}$ $\left(-15^{\circ} \mathrm{C}\right.$ to $\left.+45^{\circ} \mathrm{C}\right)$. The climatic rating of this vendor is " N " (Normal).

## SECTION I: VENDOR INSTALLATION (CONTINUED)

G. Door Support (Fig. 2)

The door support is to insure that the outer door closes squarely to the cabinet. Raising or lowering the door support can also insure proper alignment of the door latch.
H. Door Latch Alignment (Fig. 3)

After any door adjustment, the floating Quicker Lock assembly should align itself automatically. The latch assembly is adjustable. To adjust, loosen the latch bracket mounting screws, and raise or lower the latch assembly into position, then tighten the mounting screws.


FIGURE 3


## SECTION II: ELECTRICAL HAZARDS

## GENERAL

Vendo vending machines are provided with $t$ he appropriate power supply setting for your area. All model s are equipped with transformers, enabling the vending machine to operate on different main volt ages. Refer to page MS -4 for information to determine the main power requirements. Refer to the appropriate Service Manual for details of transformer operations.

The power sources are standard for both household and commercial lighting and appliances. However, careless or improper hand ling of electrical circuits can result in injury or death. Anyone installing, repairing, loading, opening, or otherwise servicing a vending machine should be alerted to this point. Apply all of the normal precautions observed in handling electrical circuits, such as:

- Refrigeration servicing to be performed by qualified personnel only.
- Unplug the vendor or move power switch to off position before servicing or clearing product jams.
- Replace electrical cords if there is any evidence of fraying or other damage.
- Keep all protective covers and ground wires in place.
- Plug equipment into outlets that are properly polarized, where applicable, and protected with fuses or circuit breakers.
- All electrical connections must be dr y and free of moisture before applying power.


## A. Grounding Systems

Vendo vending machines are provided wit $h$ the appropriate service cord for the power supply in your area. The service cord will connect to the matching electrical outlet. Always ensure that the outlet to be used is properly grounded, and polarized where applicable, be fore plugging in the vendor. (See pages MS-3 - MS-5). <br> \section*{WARNING: <br> \section*{WARNING: <br> ALWAYS TEST TO VERIFY PROPER GROUNDING PRIOR TO INSTALLATION IN ORDER TO REDUCE THE RISK OF ELECTRICAL SHOCK AND FIRE.}

The electrical grounding system also incl udes the bonding of all metal components within the vendor. This involves a system of bonding wires ident ified by green or green and yellow marking. The system us es serrated head screws, lock washers, and star washers to insure the electric al connection between parts. Maintenance of vending equipment may involve disassemb ly. Include the above items when reassembling, even if the vending machine may appear to function normally without them. Omitting any of these items can co mpromise a link in the grounding system.

See the appropriate Service Manual or kit instructions for components and assembly instructions.

## SECTION II: ELECTRICAL HAZARDS (CONTINUED)

B. Servicing with "Power Off"

For maximum safety, unplug the servic e cord from the wall outlet before opening the vendor door. This will remo ve power from the equipment and avoid electrical and mechanical hazards . Service personnel should remain aware of possible hazards from hot components even though electrical power is off. See the appropriate sections of this manual for further information.
C. Servicing with "Power On"

Some service situations may requi re access with power on. Power-on servicing should be performed only by fully qualified service technicians. Particular caution is required in servic ing assemblies that combine electrical power and mechanical movement. Sudden movement, to escape mechanical action, can result in contact with live ci rcuits and vice versa. It is therefore doubly important to maintain maximu m clearances from both moving parts and live circuits when servicing.

## WARNING: <br> "POWER-ON" SERVICING SHOULD BE ACCOMPLISHED ONLY BY FULLY TRAINED PERSONNEL. SUCH SERVICE BY UNQUALIFIED INDIVIDUALS CAN BE DANGEROUS.

Power to lighting system is shut off automatically by the electronic controller when the outer door is opened.

## SECTION III: MECHANICAL HAZARDS

A. Servicing of Moving Parts and Assemblies

When servicing assemblies involving moving parts, use extreme caution!! Keep fingers, hands, loose clothing, hair, $t$ ools, or any foreign material clear of entrapment.

As noted before under the Electrical Haza rds section, "Power On" servicing should only be performed by qualified personne I. Refer to and heed the warnings noted in Electrical Hazards se ction. These warnings refer to the potential hazards associated with electric al power and moving parts. Always maintain maximum clearances from electrical and moving parts.

Always reinstall protective covers and guards when reassembling equipment.

WARNING:
THIS VENDING MACHINE INCLUDES MECHANICAL EQUIPMENT WHICH CAN BE HAZARDOUS IF IMPROPERLY HANDLED OR SERVICED. USE CAUTION AND CONSULT THE VENDO SAFETY MANUAL AND THE VENDO SERVICE MANUAL FOR ADDITIONAL SAFETY INFORMATION.


## Vendo <br> SECTION IV: REFRIGERATION HAZARDS

## GENERAL

Refrigeration systems involve both electric al power and mechanical action. These systems may present any of the potent ial dangers shown in the sections on Electrical and Mechanical Hazards contained in this manual.

## A. Compressed Refrigerant

Refrigeration systems involve the compression and evaporation of gases. The pressures contained represent a potent ial hazard if suddenly released in confined areas. Caution is requir ed when performing maintenance tests or repairs. All testing of sealed refr igeration systems should be done by trained personnel who are familiar with the systems and pressures involved.
B. Physical Protection

The accidental release of refrigerant gas es can result in physical injuries. Always wear protective glasses and protect your hands, face, and body when working near the refrigeration system.

## WARNING:

## ALWAYS WEAR EYE PROTECTION AND PROTECT YOUR HANDS, FACE, AND BODY WHEN WORKING NEAR THE REFRIGERATION SYSTEM.

## SECTION V: TEMPERATURE HAZARDS

## GENERAL

Maintenance personnel should be alert to the potential hazards from hot metal surfaces. High temperatures may be present throughout the refrigeration system although electrical power has been removed.

## SECTION VI: SUBSTITUTIONS AND MODIFICATIONS

## GENERAL

Unauthorized changes, or the substitution of unauthorized parts, can compromise the equipment designs. This can result in unsafe conditions for either the service personnel or the equipment users. Alwa ys refer to the appropriate Parts and Service Manual for replacement parts and maintenance instructions. If questions arise, contact the Technical Services Depar tment of the Vendo offi ce in your area. (See pages 105 and 106.)

When servicing the vending machine, alwa ys reassemble all components to their original location and position. Maintain $t$ he correct routing for tubing, electrical wiring, etc. Replace all cl amps, brackets, and guides to their original locations. Replace all tubing, sleeving, insulating ma terial, and protective covers to their original condition.

## WARNING: <br> VENDO EQUIPMENT HAS BEEN PROVIDED WITH APPROPRIATE PROTECTIVE DEVICES TO PROTECT AGAINST THE POSSIBILITY OF OVERHEATING AND FIRE, AS A RESULT OF EQUIPMENT OR COMPONENT FAILURES. SUBSTITUTION, MODIFICATION, OR BYPASSING OF SUCH PROTECTIVE DEVICES CAN CREATE DANGEROUS CONDITIONS. PROTECTIVE CIRCUITS SHOULD NEVER BE BYPASSED, AND FAILED PROTECTIVE DEVICES MUST BE REPLACED ONLY WITH FACTORY-AUTHORIZED PARTS.

## A. Service Cord Replacement

Vendo vending machines are furnished with unique power supply cords. If replacement becomes necessary, cons ult the Parts Section and order the correct replacement cord for the model of vending machine in question. Do not use substitute replacement cords. Only authorized service personnel with appropriate training should replace the vending machine service cord. If a question should arise concerning which se rvice cord to order, contact the Technical Services Department of $t$ he Vendo office in your area for assistance.

## Vendo

SECTION VI: SUBSTITUTIONS AND MODIFICATIONS (CONT'D)

## WARNING: <br> THIS APPLIANCE MUST BE EARTHED IMPORTANT

The wires in the mains leads are colored in accordance with the following code:

| 110/120 | 220/240 |
| :--- | :--- |
| Green | Green and Yellow ............................ Earth |
| White | Blue ................................................................................. |

## SECTION VII: CONSUMER SAFETY WARNING

## WARNING: <br> VENDOR CAN BE OVERTURNED IF SUFFICIENT FORCE IS APPLIED, AND MAY RESULT IN SERIOUS INJURY OR DEATH.

## GENERAL

There have been incidents, including fatalit ies, when vending machines have been vandalized by being pulled over in an attempt to obtain free product or money.

To warn of the danger involved in tipping, shaking, or rocking the vending machine, a decal has been designed to be affixed to vending machines. (One such decal is supplied with the vending machine.) Vendo will supply sufficient decals to be placed on all machines, on request. Should you $r$ equire additional information, contact a service representative. See parts, sales and service centers listed on page 105 and 106.

## THE FOLLOWING DECAL SHOULD BE PLACED IN A POSITION ON THE VENDOR CONTROL PANEL AT EYE LEVEL.




389611-1A

## $\triangle$ AVISO



Nunca voltie o incline esta maquina. Puede caer sobre usted y cauzarle heridas graves o matarle.

Esta Vendomatica no provee producto gratis.

GENERAL INFORMATION

## GENERAL INFORMATION

This manual contains programming, operation, and complete parts and electrical wiring diagrams.
The Mars controller has a microprocessor which will permit pricing per selection from 0.00 to 99.99 . This machine also has space-to-sales programming.

Specifications:

| MODEL | MARS |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| SELECTIONS | 10 |  |  |  |
| DIMENSIONS (HEIGHT X WIDTH X DEPTH) |  |  |  |  |
| CURVED DOOR | 72" x 39" x 30" |  |  |  |
| VENDING PRODUCT CAPACITY: |  |  |  |  |
| BAR MODULE: <br> 46 BARS PER COL. <br> 4 COL. PER MODULE <br> TOTAL: 184 BARS PER MODULE | BAG MODULE: 39 BAGS PER COL. <br> 3 COL. PER MODULE TOTAL: 117 BAGS PER MODULE |  | UNIVERSAL MODULE: 21 PRODUCTS PER COL. <br> 3 COL. PER MODULE TOTAL: 63 PRODUCTS PER MODULE |  |
| SHIPPING WEIGHT | 685 POUNDS |  |  |  |
| OPERATION VOLTAGE | $\begin{gathered} 115 \mathrm{v} 60 \mathrm{~Hz} . \\ \text { (U.S.) } \\ \hline \end{gathered}$ |  | $\begin{aligned} & 50 \mathrm{~Hz} \\ & \text { t'l) } \\ & \hline \end{aligned}$ | 240 v 50 Hz <br> (UK, Australia) |
| AMP. RATING | 10 |  |  |  |
| REFRIGERATION VOLTAGE | $\begin{gathered} 115 \mathrm{v} 60 \mathrm{~Hz} . \\ \text { (U.S.) } \\ \hline \end{gathered}$ |  | $\begin{aligned} & 50 \mathrm{~Hz} \\ & \left.\mathrm{t}^{\prime} \mathrm{l}\right) \\ & \hline \end{aligned}$ | 240 v 50 Hz <br> (UK, Australia) |

*Dimensions and shipping weight will vary slightly due to manufacturing tolerances, shipping boards, and whether or not coinage is installed.

## A. UNPACKING

Remove all plastic film, cardboard, and tape from the outsi de of the vendor. Loosen any shipping devices used to secure interior parts during shipment.
To remove shipping boards from base, raise vendor on a well-stabilized lifting device. Remove the leveling bolts $t$ hat hold the boards in place and remove the boards. Replace bolts to equal heights in the threaded holes.
Another method to remove shipping boards is to split the boards apart. Using a pinch bar, or a heavy screw driver and hammer, insert tool into the slots and force the board apart.
B. POSITIONING AND LEVELING

IMPORTANT: PLACE THE VENDOR (IN DESIRED LOCATION) AT LEAST 3 TO 4 INCHES AWAY FROM ANY REAR OBSTRUCTION. This is for proper air flow through the refrigerati on compartment. The system requires front to rear air circulation for proper operation. Level vendor with leveling bolts. Be sure all four leveling bolts are supporting the machine.

## C. POWER SUPPLY CONNECTION

## CAUTION: DO NOT USE AN EXTENSION CORD!

The vendor's power requirements will vary depending upon the country it was purchased for. To verify the power requirements of the vendor, check the serial plate located on the hinge si de of the door (see Figure 4 on page MG6 ). The power requirements are listed on the serial plate.

To insure safe operation of the $v$ endor, the vendor's power supply must be a properly grounded and polarized outlet. Be fore plugging the vendor into the outlet, test the outlet to c onfirm it will meet the vendor 's power requirements. If the power supply of the outlet is different from the power requirements of the vendor, different settings on the transformer may be necessary.

If the power requirements are not proper ly met, contact a licensed electrician and have the necessary corrections made.

Should you require additional information, contact a service representative. See the Parts, Sales and Service Centers listed on pages MP-34 and MP-35.

## INTRODUCTION AND MODEL IDENTIFICATION

## Example:



FIGURE 4
NOTE: The Model number of the vending machine is located on the top, left hand corner of the serial plate. Do Not use the "BASIC UNIT" number. The BASIC number is the cabinet size, which is used on a number of different machines. A typical model number could read "786502004". 786 is the model number, and 004 tells what options are included.

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FLAVOR LABELS: Flavor labels are installed from inside the outer door. Open the vendor door and swing the inner door away to gain access to the reverse side of the control panel. Open the coinage door. The flavor labels slide into carrier clips on the back of each flavor window (Figure 5).

NOTE: Make sure the correct flavor label has been installed for each selection. This vendor can be programmed to link selection buttons to vend modules in a variety of different configurations. Refer to the section on electronic control programming for details on the vendor selection set-up.


Figure 5


Figure 6


Figure 7

## ALIGNMENT CHECKS

## DOOR RAMP CHECK:

The door support is to ensure that the outer door closes squarely to the cabinet. Raising or lowering the door will help ensure the proper alignment of the door lock stud and the cabinet latch (see Figure 6).

## REFRIGERATION AREA CHECK:

Check the position of the condensation pan (see Figure 7). The correct position of the condensation pan is between the compressor and the condenser fan bracket. Be sure the drain tube is clipped to the pan and free of kinks. The trap prevents warm air from reaching the evaporator area.

## VENDOR TEMPERATURE CONTROL SETTING

The cabinet temperature is regulated by the tem perature control, located on the left side of the evaporator. Before adjusting the control, be sure the refrigeration system
is working properly. Check that the c ondenser and evaporator fans run freely and do not make excessive noise, which might i ndicate an obstruction to the fan blade. The evaporator and condenser gr ills should be free from debris. In addition, check the condition of the door gasket, to ensure a proper seal on the cabinet.

When the air temperature at the feeler bulb reaches $65{ }^{\circ} \mathrm{F}\left(18^{\circ} \mathrm{C}\right)$, the refrigeration system should cycle on. To lower the cabi net temperature, tu rn the temperature control adjustment screw CLOCKWISE. To raise the cabinet temperature, turn the adjustment screw COUNTER-CLOCKWISE. The cabinet temperature will change 6 degrees for every $1 / 4$ turn of the adjustment screw (Figure 8).

To ensure correct temperature control operation, it is essential that the control feeler bulb be positioned in the air flow from the evaporator, and not resting against any metal surfaces (other than the retaining clip), which will give a misleading reading to the control. This feeler bulb should not require adjustment unless the refrigeration system has been removed for servicing (Figure 9).


Figure 8


Figure 9

## ELECTRO-MECHANICAL FUNCTION DESCRIPTION

## VEND MODULE CONFIGURATION AND OPERATION:

The Mars Vendo Confectionery vendor is s pecially designed to dispense chilled bartype and bag-type products, as specified by Mars. The vendor cabinet is divided
into two compartments; the lower porti on is open to the ambi ent environment, and houses the majority of the refrigeration system components. T he remainder of the cabinet is refrigerated to preserve the vended product.

The vended product, in bar, bag, or combo form, is dispensed from vend modules mounted in the refrigerated cabinet. There are spaces for up to five vend modules in the cabinet. The use of five modules however, requires a full $180^{\circ}$ swing of the outer door. The modules will always be one of four varieties:
A) Right-Hand Bar Module
B) Left-Hand Bar Module
C) Bag Module
D) Universal Module

There are two types of bar modules becaus e of the way these modules are loaded. Bar product is loaded into only one side of the module as it is pulled out for loading. Therefore, a right-hand bar module is always installed in the first position at the right side of the cabinet, so that full access to the module chambers is available. The lefthand bar modules can be situated in any of the remaining positions in the cabinet.

The bag modules, on the other hand, are loaded from both sides when pulled out for loading. Therefore, there is only one ve rsion of the bag module. Due to the requirement for access to both sides of the module during loadi ng, these modules can only be installed in the three center positions.

The universal module is a right-hand modul e and therefore can only reside in the first position at the right side of the cabinet.

Each vend module consists of a steel housing with compartments, or columns, segregated by steel partitions. On bar m odules, there will always be four chambers, or columns, per module. On bag modules (including universal modules), however, due to the larger size of bag product, there are only three chambers, or columns, per module. Each module chamber, or colu mn, has a full-height access door. Bar modules have one door per column; bag $m$ odules have two doors per column--one on either side of the modul e for each column. The universal module has one steel door over all three columns. In each case, these doors keep the product in place within each column of the module. Each module is hung from a support channel

## ELECTRO-MECHANICAL FUNCTION DESCRIPTION (CONTINUED)

mounted to the cabinet ceiling, and suspended between a pair of sliding rails, which allows the module to be pulled forward for loading.

The product is stored and dispensed by a motor-driven plastic product helix, except in the case of the universal module, where the helix is a powder-coated wire helix. The bar product helix, bag product helix, and universal product helix are different part
numbers, as both the diameter and pitch are different. The helix, in the case of the bar and bag, is driven by the same part number vend motor. The universal helix is driven by its own motor that is different from the bag and bar motors. The vend motors are mounted to a steel support channel at the top of each module, and are connected by a module harness to the cabinet harness. The vend motors are connected to the electronic controller in such a way that any combination of vend motors can be assigned to an individual selection button. This feature allows space-to-sales programming of the vendor's column to the selection buttons to maximize the use of space for prime product versus slower-moving products.

## PRODUCT LOADING:

As described, there are thr ee types of vend modules: Bar modules, Bag modules, and Universal modules. Each has a unique loading process.

For BAR MODULES, products can only be loaded from one side of the module. The desired module is pulled to the limit of its slides, allowing access to all columns in the module. The door on the desired column is swung open. Product to be loaded is slid onto the flights of the product helix, END FIRST, on either side of the helix stem. Also, place the bar into the helix UPSIDE DOWN. For first- in-first-out sales, it is important that the new product be put into the top of the helix, until no flights are left open. Once full, the door on that column can be closed. The door is held closed by a magnetic strip on the door edge. The rema ining bar columns in that module can be loaded in a similar fashion. Once fi nished, the module is pushed back into the cabinet, until the slides stop further motion.

For BAG MODULES, the process is identical to $t$ hat for bar modules, except that vended product is loaded SIDEWAYS on either side of the he lix, with both doors open on that column. Also, place the bag in to the helix UPSIDE DOWN. The same first-in-first-out rules apply to bag modules. Product should lie as flat as possible in the helix. Avoid wadding up bags as they are set into the helix, as they could cause vend problems.

## THE VEND CYCLE:

In order to initiate a vend, the customer must first set up a credit. A credit is registered by inserting coins into the coin slot (and into the coin mechanism), by inserting a bill into the bill validator, (if available), or by inserting a debit card into the debit-card reader, (if available). Once a credit is established equal to or in ELECTRO-MECHANICAL FUNCTION DESCRIPTION (CONTINUED)
excess of the lowest product pric e, the customer is allowed to make a selection. By pressing the selection button of their choi ce, a signal is sent to the electronic controller, which, in turn, feeds power to the vendor column(s) assigned to that selection.

Product is vended when a vend motor assigned to that selection is energized by a circuit from the electronic controller. The motor rotates its product helix, and drops
the bottom product out of the bottom of $t$ he helix. The product falls freely onto the product chute.

As the product passes down the product chute, it passes through the vend detection system, where optical sensors detect the passage of the product on its way to the product hopper. The passage of product through the vend detection sensors signals the electronic controller, which then performs a variety of functions. The vended product ends up in the product hopper and is removed by the customer as they push open the vend door. (See pages MG-17-MM3 for further electronic controller details.)

## REFRIGERATION SYSTEM - FUNCTION DESCRIPTION

## BASIC REFRIGERATION PRINCIPLES:

A refrigeration system is pr incipally involved in the process of transferring heat. Heat is removed from the vending product area of the cabinet and transferred to the condenser, where it is dissipated. With vending equipment, large quantities of heat must be transferred economically and efficiently in a continuous fashion, without loss of refrigeration gas, over a long peri od of time. The most common type of refrigeration system in vending is the $v$ apor compression, or simple compression, cycle system. This system consists primarily of three elements: A compressor, an evaporator, and a condenser, joined together as a "sealed system".

In the vapor compression system, there are two pressures present: Low, evaporating pressure and high, condensing pre ssure. The refrigerant gas acts as the transport medium in which heat is transferred from the evaporator to the condenser, where heat is dissipated into ambi ent air. A change of state occurs as the refrigerant changes from liquid to $v$ apor and back to liquid again, allowing the refrigerant to absorb and discharge large quantities of heat in an efficient manner.

The basic vapor compression cycle occurs as follows: In the evaporator, the refrigerant boils (evaporates to vapor), at a temperature su fficiently low enough to absorb heat from the cabinet space being cooled. The boiling temperature is controlled by the pressure maintained in the evaporator. The higher the pressure, the higher the boiling point. The compressor removes the vapor via suction lines from the evaporator at a rate sufficiently rapid to help maintain the desired pressure. The compressor takes the low pressure vapor and compresses it, increasing both the pressure and temperature of the vapor. This hot, high-pressure gas is forced out of the compressor discharge valve and into the condenser. Upon reaching the condenser, the refrigerant dissipates its heat and condenses into liquid. This liquid, in turn, flows from the condenser back to the evaporator to repeat the cycle.

## VENDO REFRIGERATION SYSTEM OPERATION:

The general cycle described above occurs withi $n$ the refrigeration system fitted in Vendo equipment. A more detailed explanation of the function of the various components in the system follows.

As the temperature within the cabinet increases, the liquid contained in the temperature control feeler bulb also rises in temperature and, in doing so, expands. This expansion increases the pressure against the temperature control bellows, and actuates the temperature control switch. This switch directs power to the compressor and condenser fan motor. The compressor pulls low pressure refrigerant vapor from the evaporator and compresses it, increasing both its temperature and pressure. This high-temperature / pressure vapor is expelled to the condenser, where the vapor sheds its excess heat, as drawn off by the air flow created by the condenser fan through the condenser fins. More specifically, the REFRIGERATION SYSTEM - FUNCTIONAL DESCRIPTION (CONTINUED)
condenser fan pulls air through the condenser , removing heat from the refrigerant vapor in the condenser coils.

The cooled gas in the condenser turns to li quid, which is pumped via pressure from the compressor through the drier, which re moves any water and particles from the liquid refrigerant. This liquid is then forced through the small diameter capillary tube, which acts like a throttle for the system, controlling the flow rate of the liquid refrigerant into the evaporator. Air flow is circulated throughout the cabinet by the evaporator fan, which pulls air flow through the coils and fins of the evaporator. Any excess heat present in the air flow is dr awn off by the liquid refrigerant, which evaporates, and is, in turn, pulled via the compressor. The falling temperature in the cabinet eventually cools the liquid in the temperature control feeler bulb, condensing the liquid inside and reducing its pressure, wh ich releases the pressure against the temperature control bellows. This reduction deactuates the switch inside, cutting off power to the compressor and condenser fan motor.

## HEATING SYSTEM - FUNCTION DESCRIPTION

## VENDO HEATING SYSTEM OPERATION:

The MVC-600 is also equipped with a heat ing element for cold weather environments. This system consists of a simple $150 \mathrm{~W}, 230 \mathrm{~V}$ or 115 V heating element located just behind the evaporator fan air ducting. This unit is controlled by its own thermostat and is activated when te mperatures are in danger of freezing the product.

CAUTION: The heating element can cause minor burns to your hands and fingers if touched when the element has been energized for any length of time.

## VENDOR ELECTRONIC CONTROLLER

## DESCRIPTION:

The Mars Vendo Confectionery machine co mes equipped with an integral electronic control system which manages the vendor's mechanical functions, monitors the vend system for failures, controls the vendor 's coin mechanism, drives the vendor's scrolling display, and keeps track of sales data, among other functions. The control system consists of the following major components:

- Electronic Control PC Board
- Harnessing
- Scrolling Display
- Transformer
- Reset Switch
- Vend Detection System
- Coin Mechanism

These components work together to jointl y control the vendor's functions. The control system is programmed with the following capabilities:

- Space-to-Sales Programming
- Sales Data Storage
- Data Retrieval via DEX/UCS Plug or Optical Datalink
- Self-Diagnostics for the Vend Mechanism
- Multi-Pricing
- Multi-Vend
- Multi-Lingual and Personal-Message Display Programming

In order to begin programming the electronic controller, it is necessary to understand the purpose and location of each of the major components listed above.

Electronic Control PC Board: Located on the outer door, inside a protective housing, the electronic controller is the heart of the vendor control system. This board contains all the microprocessors, memory microchips, and other electronic devices needed to control the functions of the vendor. Also located on the PC board is a small push button switch, the mode s witch, whose purpose is explained in the electronic controller programming section that follows. This switch is accessible through a grommeted hole in the electronic controller housing cover.

Harnessing: Connected to the electronic control PC board is a series of harnesses that supply power to the control board, and distribute power to the various systems within the vendor. The harnesses are all key ed in such a way $t$ hat they cannot be installed on the wrong set of pins, or mi sconnected on their correct PC-board pins, (refer to the Electrical Servicing section for harness connection detail).

VENDOR ELECTRONIC CONTROLLER (CONTINUED)
Scrolling Display: Located on the control panel, abov e the selection button and coin insert plate on the front of the vendor, is a scrolling 10 -character display. This display provides consumer messages, such as credit level established and selections out-of-order dur ing a candy sale, and allows for interactive feedback during programming and fault-finding when servicing. The display can be programmed to display messages in eight different languages. In addition, the display can be programmed to display a custom scrolling message.

Transformer: Each vendor is equipped with a st ep-down transformer to drop the input voltage available at the location to 24 volts, for use by the electronic control board, vend motor, and display. The transformer is located at the rear of the cabinet base, beneath a protective cover (refer to the Electrical Servicing section for details on transformer connections).

Reset Switch: Located on the vend chute support pl ate, beneath the vend chute in the cabinet, there are two switches mount ed in the support plate. The push button switch with the unshielded plunger is the rese t switch. When activated, this switch signals to the electronic controller that the vendor outer door has been closed, indicating the end of service duties, and resets the controller. ( $T$ he other switch in this pair, with a shielded s witch plunger, is the door power switch--its purpose is to isolate the door circuits when the outer door is opened for service.)

Vend Detector System: Located on either side of the discharge portion of the vend chute in the vendor cabinet is the vend detector system. It consists of two PC boards, an emitter board and a detector board. These two boards scan across the vend chute to detect vended product. This information is used by the electronic controller to determine whether a produc $t$ has been delivered. If it has been delivered, the controller can instruct the co in mechanism to cancel the customer's credit, pay out any change due to the cust omer, and update the sales data memory fields. If no product is detected as deliv ered, the electronic controller will run the selected product's vend motor again, to dispense another product.

Coin Mechanism: The coin mechanism is connected to the electronic controller in a master/slave relationship, with the c ontroller serving as master. The coin mechanism validates incoming coins, pa ys out change as required, and transfers sales data to the electronic controller. The Mars Vendo Confectionery machine electronic controller is programmed to acc ept a variety of different Mars coin mechanisms, and Vendo provides the appropriate harnessing to interface with these units (refer to pages MP-29 and MP-30 for harness details).

## TRANSFORMER CONNECTIONS

110 Volt AC Input - Use pins 3 and 5 for input connections 220 / 240 Volt AC Input - Use pins 1 and 5 for input connections

24 Volt ac Output - Use pins 6 and 10 for output connections


## LOADING PRODUCT

Check the machine configuration for bar and bag products before loading. All product modules should have labels indicating exactly which products must be loaded. If any are missing, please contact Mars Vending at 1-888-627-7863 and press 1 for Customer Service.

Pull each product module out so products can be loaded into the machine. Only one product module may be loaded at a time. Refer to Figure 1.

1) Bar products, Figure 2, are loaded from one side of the product module only.
2) Bag products, Figure 3, are loaded from each side of the product module, as the module has 2 doors for full access during loading.

No gaps should be left between products. It is essential that ALL spaces are filled.

Ensure that the product module door is closed after loading.

## NOTE: Bag product loading

1) Ensure that seam is facing upwards when loaded.
2) Ensure that the product is evenly distributed in the bag.

## NOTE: Bar product loading

1) Ensure that seam is facing upwards when loaded.
2) Ensure that the product is evenly distributed in the bar.
3) Ensure that the modules are returned to their home position after loading. This can be accomplished by either depressing the door switch, located at the bottom of the inner cabinet or closing the door, at which time the display will scroll "林********"

Figure 1 : Do not remove more than one module


Figure 2: Bar Module

1) Pull module out from machine
2) Open door
3) Insert bar products as shown
4) Close door
5) Push module back into machine

Figure 3 : Bag Module $\qquad$

1) Pull module out from machine
2) Open door
3) Insert bag products as shown
4) Close door
5) Push module back into machine

## SETTING THE PRICES

## ENTERING SET PRICE MODE

The Set Price Mode is entered when the door is opened and the mode switch is pressed twice. The Set Price Mode is also entered by pressing the mode switch once from Service Mode.

Upon entry, the words "SET PRICE" will appear on the display.

## SELECTION SWITCHES

Pressing a selection switch once displays the current price of the selected product. Pressing the same selection switch a second time increases the price. Pressing the same selection switch a third time decreases the price.

Continued depression of the same selection switch alternates between increasing and decreasing the price.

A zero price enables that selection to be free vended.
Whenever a product price is displayed in the Set Price Mode, the letters "SP" will appear in the two leftmost character positions of the display.

## EXITING SET PRICE MODE

To exit the Set Price Mode

- Close the door.
- $\quad$ No operation for 5 minutes.
- Depress the mode switch, advance to mode \#3.
- Initiate a transaction.


## LOCATION OF PRODUCTS IN THE MARS CONFECTIONARY MACHINE

Prior to loading your product or reconfiguring the machine's Space to Sales, we recommend that you document the location of products in your machine(s). This will ensure that you (or another associate loading the machine) know where the product is to be loaded. This matrix is also valuable when reconfiguring the machine to your location. Before reconfiguring the machine, write down what product(s) you would like to have dispensed out of the respective column(s).
The following pages will document the correct procedure for setting the SPACE TO SALES for the machine, starting with the ENTRY CODE MODE below.

## ENTERING ENTRY CODE MODE

The Entry Code Mode is entered when the door is opened and the mode switch is pressed six (6) times. The Entry Code Mode is also entered by pressing the mode switch once from the MIS Display Mode if the entry code has not previously been entered since the last door closure or service time-out.

Upon entry, the words "ENTRY CODE" will appear on the display.
In order to enter the Space to Sales Programming Mode, an entry code must be keyed in.

NOTE: If the correct entry code is not keyed in, pressing the mode switch will cause the MVC to enter the Operate Mode.

The entry code is entered by depressing selection switches \#3, \#1, \#4, and \#2 in sequence, followed by pressing the mode switch to proceed to the Space to Sales Programming Mode.

Once the correct entry code has been keyed in, it will not need to be keyed in again unless the door has been closed or a five-minute service time-out has occurred.

## ENTERING SPACE TO SALES PROGRAMMING MODE

The Space to Sales Programming Mode is entered by pressing the mode switch once from the Entry Code Mode if the entry code procedure was completed successfully.

Upon entering the Space to Sales Programming Mode, the words "STS PROG" will appear on the display.

## SELECTION SWITCHES

The programming is started by pressing selection switch \#1 once. The display will show "COLUMN A1".

To assign column A1 to a selection switch, press that selection switch. More than one selection switch can be assigned to the same motor by continuing to press the desired selection switches. Approximately 5 seconds after the final selection switch is pressed, the display will change to "COLUMN A2".

Continuing in this way, all product dispensers and their corresponding selection switches may be programmed. If no selection switch is pressed for a particular column, that column will be unassigned.

NOTE: If a machine enters the Space to Sales Programming Mode and transitions through all of the columns without any selection switches being pressed, the machine will have all of its columns unassigned and will be out of order.

Use the following matrix below to document the location(s) in your machine.

| MARS BRANDED CONFECTIONARY MACHINE LAYOUT |  |  |
| :---: | :---: | :---: |
| ASSET NUMBER | Existing 5-column machine manufactured today |  |
| SELECTION NUMBER | PRODUCT DESCRIPTION | COLUMN(S) ASSIGNED |
| 1 | M\&M Peanut | B1, B2 |
| 2 | M\&M Plain | C1, C2 |
| 3 | Snickers | A1, A2, A3 |
| 4 | Three Musketeers | D4 |
| 5 | Twix | D1, D2, D3 |
| 6 | Starburst | E3, E4 |
| 7 | Skittles | B3 |
| 8 | Milky Way | E1, E2 |
| 9 | Mars Almond | A4 |
| 10 | Skittles Tropical | C3 |

[^0]
## PROGRAMMING SECTION

NOTES

## OPERATE MODE 1:

Upon entering the operate mode, the vendor will autom atically check all of the motors assigned to selection buttons to assure they are in the home position. The controller will attempt to home any motors found to be out of position. If the controller detects a motor out of the home position, after a predetermined time, that motor will be recorded as "bad," and no further attempts will be made to run that motor during operation.

During operate mode, the vendor display will scroll through the programmed user's messages. The vendor display will not scroll through these messages if the vendor is totally sold out, all of the vend motors are out of service, or if the vend detector is activated for more than five seconds.

When a selection is made, the controller will run the assigned vend motor. The product auger attached to that motor will rotate, allowing a product to fall free from the vend mechanism, onto the product chute. The product slides down the product chute, and, in doing so, passes through the vend detection system, as it makes its way to the vend hopper. The vend detection system signals the controller board that a vend has occurred. The controller, in turn, deducts the product price from the customer's credit, pays out any change that may be owing, and updates the sales data in memory. The display will flash the message "PLEASE REMOVE YOUR PRODUCT."

The controller is designed to operate with a number of different coin mechanisms and has the ability to recognize which type of coin mechanism is installed.

## ENTERING OPERATION MODE

This mode is the normal operating mode of the machine for receiving credit, paying change, and dispensing product to the customer.

The Operate Mode is entered whenever one of the following occurs.
The mode switch is depressed once from the Entry Code Mode if the correct entry code has not been keyed in, or the mode switch is depressed once from the Display Programming Mode.

The door is closed, (causing the open/close signal door switch to close).
No operation for five minutes.
A transaction is initiated.
Whenever the Operate Mode is entered, all of the assigned motors will be checked to see if they are in their home position. The controller system will try to re-home any motors that are not in their home positions.

In Operate Mode, the programmable user message is displayed during idle time unless all product is sold out in the machine, all the columns are either bad or unassigned, or if the IR vend detect beam is broken for longer than 5 seconds.

In the case of all columns sold out, the display will indicate "SOLD OUT".
In the case of all columns bad or not assigned, or the infrared (IR) beam broken, the display will indicate "OUT OF ORDER".

When credit is established by whatever means, the display will show the amount of credit. When a selection is made and a vend cannot take place, three audible beeps will sound and the display will show one of the following messages three times using the scrolling format. The message are listed in order of priority from highest to lowest.
"MAKE ANOTHER SELECTION" - Product assigned to that selection is soldout and/or there are inoperable product motors, or the selection has no columns assigned to it.
"CHECK SELECTION PRICE" - Not enough credit has been established to vend the selected product. Additional credit can be established, or escrow return can be requested to return credit, (if allowed by force vend option).
"USE CORRECT CHANGE" - The system is unable to make changes for the selection requested. Escrow return can be requested and will return credit on a coin-for-coin basis, (if allowed by the force vend option).

A vend will occur when product has been detected by the vend sensing circuit. At that time, product price will be deducted from the credit, change, (if any), will be returned depending on the multi-vend option.

When a vend occurs, the display will scroll the message "PLEASE REMOVE YOUR PRODUCT".

## MODE \#2 SERVICE MODE

## ENTERING SERVICE MODE

The Service Mode is entered when the door is opened and the mode switch is depressed once. If there are no bad motors upon entering the Service Mode, the word "SERVICE" will appear on the display.

If there are any bad motors upon entering Service Mode, the display will continuously display all of the bad motors by column number for approximately two seconds before proceeding to the next.
For Example: If A1 is bad, then the display will scroll "BAD COL A1".

## BUTTON \#1 (CASH HANDLING MODE)

Pressing selection button 1 of the vendor will determine the four different modes of cash handling. Pressing selection button 1 again will toggle the different types of cash handling. Note: The types of cash handling does not apply to executive interface.

FORCE VEND - No escrow return unless product selected is sold out.
FORCE BILLICOIN - If a bill or high value coin is inserted and accepted, then a selection must be made.
CHANGE MACHINE - Escrow return will return coins with no vend transaction. NEUTRAL - The first bill is held in escrow.

## BUTTON \#2 (CHANGE HANDLING MODE)

Pressing selection button 2 will determine whether the multi-vend feature is enabled or disabled. Pressing selection button 2 again will toggle between the different types of change handling.
Note: Change handling is used with executive and micromech interface only.
REGULAR VEND - Change is paid out after the delivery of the product.
MULTI-VEND - Change due is held and displayed, allowing for additional purchase. Note: Change is returned when escrow return is requested or 20 seconds have elapsed.

## BUTTON 3, 4, 5, 6 (COIN PAY-OUT MODE)

Pressing buttons $3,4,5$ or 6 will enter the coin pay-out mode. The controller system recognizes selection buttons 3 thru 6 . By pressing any of the above buttons, the controller will pay-out accordingly, (.5, . $10, .25$ etc).
Note: Button 6 will only work for four tube coin changers.
The denomination will vary by the country for which the coin mechanism is interfaced.

## BUTTON 7 (ASSIGNED COLUMNS MODE)

By pressing selection button 7, the controller will cause the display to scroll through all the unassigned columns. For Example: "COLUMN A1"
When all the columns have been displayed, the display will show "SERVICE". Note: If there are no unassigned columns, then the display will show "NO UNASSGN" for approximately two seconds, followed by two audible beeps, and then the display will show "SERVICE".

## BUTTON 8 (DISPLAYS TYPE OF COIN CHANGER)

By pressing selection button 8 will allow the controller to view different types of coin changers to support the current machine. Each time selection button 8 is pressed, the LED display will scroll and the display will indicate the type and country.
The selections are in the order shown below.
Note: If Micro-mech interface is used, then the selection will be limited to the first four.
If Executive interface is used, then the selection will be limited to the last two.
If no coin mech is used, all selections will be supported.

| USA/CANADA | - TRC 6010XV |
| :--- | :--- |
| GREAT |  |
| BRITAIN - MS1400 GBR |  |
| HUNGARY | - MS1400 HUN |
| UNDEFINED | - MS1400 XXX |
| EUROPE | - EXECUTIVE |
| EUROPE | - EXECUTIVE PH PD |

## BUTTON 9 (CASH COUNTER DISPLAY MODE)

By pressing selection button 9 will display cash total on the coin mech tube inventory. In that mode, the operator is allowed to deposit any coin into the coin changer acceptor when the coin's tube are not full. The tube inventory level will be displayed after each coin is accepted. Note: This status is available with micro-mech interface only. Executive interface provides this information within the mechanism itself and cannot be accessed.

## BUTTON 10 (PASSWORD STATUS MODE)

By pressing selection button 10, the display will show DDCMP password status. When the password is entered, it will toggle between "PASSOFF" or "PASS CLEAR".
To enter the Password Status Mode, press the mode button six times until the display shows "ENTRY CODE" and then the controller may enter the code as follows $3,1,4,2$ by using the selection buttons.

PASS OFF - Means no password required to retrieve data via the MEQ.
PASS CLEAR - Means a password is required to retrieved data via the MEQ.
Note: When PASS OFF is selected, the password is reset.

## MODE 3 SET PRICE MODE

## BUTTON 1 (ENTERING SET PRICE MODE)

By pressing the mode button twice will enter the Set Price Mode. You may also enter the Set Price Mode by pressing the mode button once fr om the Service Mode. Upon entry, the display will scroll "SET PRICE".
Pressing selection button one thru ten at the Set Price prompt, the display will toggle the price. Pressing the same button again will increase or decrease the price.
Note: A zero price enables that selection to be free vended. If an ex ecutive mech in Non Price Holding/Price Display Mode is used, the user must put in a coin.
Whenever a product price is displayed in the Set Price Mode, the display will show "SP" in the two left most character positions of the display. The only exception to this is if the MVC is in Price Holding/Price Display Mode. In that mode, t he display will show "PL" at the indicated price line.

## MODE 4 TEST VEND MODE

By pressing the mode button three times will enter the Test Vend Mode. Upon entry, the display will scroll "TEST VEND". Selection buttons one and two are used to select the column. By pressing selection button one will t oggle through the possible modules by letter. By pressing selection button two will toggle through the possible rows by number. By pressing selection button three thru ten will actuate the vend motor.

Note: A motor must be assigned to selection switches in order to be selected for a test vend. Any selection switch other than one and two can be used to begin a single vend of the selection column.
During the Test Vend Mode, the sold out and bad motor status is ignored and will not inhibit the vending of a column. The status will not be updated by the test vending of a column.

## MODE 5 SPACE TO SALES INQUIRY MODE

To enter this mode, press the mode button four times and the display will show "STS INQRY". After pressing any selection button, the display will show the columns that are assigned to that certain selection.
If multiple columns are assigned to the selection button, each column assigned will be displayed in sequence followed by "STS INQRY".
For Example: By pressing selection button one, the display will scroll "COLUMN A1" followed by "STS INQRY".

## MODE 6 MIS DISPLAY MODE

By pressing the mode button five times, the controller will enter the MIS Display Mode. Upon entry, the words "MIS DISPLY" will appear on the display. By pressing either selection buttons one or two will allow the controller to scroll up or down through the MIS fields. By pressing selection buttons three or four will allow the controller to scroll up or down through the MIS historical data.
Note: The MIS data displayed is that of historical data which cannot be erased.

## MIS DISPLAY - VIDTS FORMAT

The MIS Display Mode will display MIS data under the guidelines of the Vending Industry Data Transfer Standard. This standard is currently being adopted in both the US and Europe under various sanctioning organizations.
The following interval (resettable) information is displayed in order shown when the selection button one (up), or selection button two (down), is pressed.

| CODE | DESCRIPTION | MICROMECH | EXEC - MECH |
| :---: | :--- | :---: | :---: |
| ID101 | MACHINE SERIAL NUMBER | YES | YES |
| ID102 | MACHINE MODEL NUMBER | YES | YES |
| ID103 | CODE REVISION | YES | YES |
| EA701 | NUMBER OF POWER OUTAGES | YES | YES |
| VA103 | VALUE OF ALL PAID SALES | YES | NO |
| VA104 | NUMBER OF ALL PAID VENDS | YES | YES |
| VA204 | NUMBER OF TEST VENDS | YES | YES |
| CA301 | VALUE OF CASH IN | YES | NO |
| CA302 | VALUE OF CASH TO CASH BOX | YES | NO |
| CA304 | VALUE OF BILLS TO STACKER | NO |  |
| CA401 | VALUE OF CASH DISPENSED | YES | NO |
| CA402 | VALUE OF MANUAL CASH DISPENSED | YES | NO |
| CA701 | VALUE OF CASH DISCOUNT | NO | NO |
| CA801 | VALUE OF CASH OVERPAY | NO | NO |
| CA901 | VALUE OF PAY VENDS EXACT CHANGE | NO | NO |
| CA1501 | VALUE TUBE CONTENTS | YES | NO |
| DA203 | VALUE OF CARD SALES | YES | NO |
| DA204 | NUMBER OF CARD SALES | YES | NO |
| PA203-1 | NUMBER OF PRODUCTS VENDED (BUTTON 1) | YES | YES |
| PA204-1 | VALUE OF PRODUCTS VENDED (BUTTON 1) | YES | YES |
| PA203-2 | NUMBER OF PRODUCTS VENDED (BUTTON 2) | YES | YES |
| PA204-2 | VALUE OF PRODUCTS VENDED (BUTTON 2) |  |  |

MIS DISPLAY - VISTS FORMAT (CONTINUED)

| CODE | DESCRIPTION | MICROMECH | EXEC - MECH |
| :---: | :--- | :---: | :---: |
| PA203-3 | NUMBER OF PRODUCTS VENED (BUTTON 3) | YES | YES |
| PA204-3 | VALUE OF PRODUCT VENDED (BUTTON 3) | YES | YES |
| PA203-4 | NUMBER OF PRODUCTS VENDED (BUTTON 4) | YES | YES |
| PA204-4 | VALUE OF PRODUCT VENDED (BUTTON 4) | YES | YES |
| PA203-5 | NUMBER OF PRODUCT VENDED (BUTTON 5) | YES | YES |
| PA204-5 | VALUE OF PRODUCT VENDED (BUTTON 5) | YES | YES |
| PA203-6 | NUMBER OF PRODUCT VENDED (BUTTON 6) | YES | YES |
| PA204-6 | VALUE OF PRODUCT VENDED (BUTTON 6) | YES | YES |
| PA203-7 | NUMBER OF PRODUCT VENDED (BUTTON 7) | YES | YES |
| PA204-7 | VALUE OF PRODUCT VENDED (BUTTON 7) | YES | YES |
| PA203-8 | NUMBER OF PRODUCT VENDED (BUTTON 8) | YES | YES |
| PA204-8 | VALUE OF PRODUCT VENDED (BUTTON 8) | YES | YES |
| PA203-9 | NUMBER OF PRODUCT VENDED (BUTTON 9) | YES | YES |
| PA204-9 | VALUE OF PRODUCT VENDED (BUTTON 9) | YES | YES |
| PA203-10 | NUMBER OF PRODUCT VENDED (BUTTON 10) | YES | YES |
| PA204-10 | VALUE OF PRODUCT VENDED (BUTTON 10) | YES | YES |
| PA102-1 | PRICE OF PRODUCT (BUTTON 1) | YES | YES |
| PA102-2 | PRICE OF PRODUCT (BUTTON 2) | YES | YES |
| PA102-3 | PRICE OF PRODUCT (BUTTON 3) | YES | YES |
| PA102-4 | PRICE OF PRODUCT (BUTTON 4) | YES | YES |
| PA102-5 | PRICE OF PRODUCT (BUTTON 5) | YES | YES |
| PA102-6 | PRICE OF PRODUCT (BUTTON 6) | YES | YES |
| PA102-7 | PRICE OF PRODUCT (BUTTON 7) | YES | YES |
| PA102-8 | PRICE OF PRODUCT (BUTTON 8) | YES | YES |
| PA102-9 | PRICE OF PRODUCT (BUTTON 9) | YES | YES |
| PA102-10 | PRICE OF PRODUCT (BUTTON 10) | YES | YES |

## MIS DISPLAY - VIDTS FORMAT (CONTINUED)

The following historical (non-resettable) information is displayed in order shown when the selection button three (up), or selection button four (down), is pressed.

| CODE | DESCRIPTION | MICROMECH | EXEC - MECH |
| :---: | :--- | :---: | :---: |
| ID101 | MACHINE SERIAL NUMBER | YES | YES |
| ID102 | MACHINE MODEL NUMBER | YES | YES |
| ID103 | CODE REVISION | YES | YES |
| EA301 | NUMBER OF READS | YES | YES |
| EA702 | NUMBER OF POWER OUTAGES | YES | YES |
| VA101 | VALUE OF ALL PAID SALES | YES | YES |
| VA102 | NUMBER OF ALL PAID VENDS | YES | YES |
| VA202 | NUMBER OF TEST VENDS | YES | NO |
| CA305 | VALUE OF CASH IN | YES | NO |
| CA306 | VALUE OF CASH TO CASH BOX | YES | NO |
| CA307 | VALUE OF CASH TO TUBES | YES | NO |
| CA308 | VALUE OF BILLS TO STACKER | YES | YES |
| CA403 | VALUE OF CASH DISPENSED | YES | YES |
| CA404 | VALUE OF MANUAL CASH DISPENSED | NO | YES |
| CA702 | VALUE OF CASH DISCOUNT | NO | YES |
| CA802 | VALUE OF CASH OVERPAY | NO | YES |
| CA902 | VALUE OF PAY VENDS EXACT CHANGE | YES | YES |
| DA201 | VALUE OF CARD SALES | YES | YES |
| DA202 | NUMBER OF CARDD SALES | YES | YES |
| PA201-1 | NUMBER OF PRODUCTS VENDED (BUTTON 1) | YES | YES |
| PA202-1 | VALUE OF PRODUCTS VENDED (BUTTON 1) | YES | YES |
| PA2012 | NUMBER OF PRODUCTS VENDED (BUTTON 2) | YES | YES |
| PA202-2 | VALUE OF PRODUCTS VENDED (BUTTON 2) |  |  |

MIS DISPLAY - VISTS FORMAT (CONTINUED)

| CODE | DESCRIPTION | MICROMECH | EXEC - MECH |
| :---: | :--- | :---: | :---: |
| PA201-3 | NUMBER OF PRODUCTS VENED (BUTTON 3) | YES | YES |
| PA202-3 | VALUE OF PRODUCT VENDED (BUTTON 3) | YES | YES |
| PA201-4 | NUMBER OF PRODUCTS VENDED (BUTTON 4) | YES | YES |
| PA202-4 | VALUE OF PRODUCT VENDED (BUTTON 4) | YES | YES |
| PA201-5 | NUMBER OF PRODUCT VENDED (BUTTON 5) | YES | YES |
| PA202-5 | VALUE OF PRODUCT VENDED (BUTTON 5) | YES | YES |
| PA201-6 | NUMBER OF PRODUCT VENDED ( BUTTON 6) | YES | YES |
| PA202-6 | VALUE OF PRODUCT VENDED (BUTTON 6) | YES | YES |
| PA201-7 | NUMBER OF PRODUCT VENDED (BUTTON 7) | YES | YES |
| PA202-7 | VALUE OF PRODUCT VENDED (BUTTON 7) | YES | YES |
| PA201-8 | NUMBER OF PRODUCT VENDED (BUTTON 8) | YES | YES |
| PA202-8 | VALUE OF PRODUCT VENDED (BUTTON 8) | YES | YES |
| PA201-9 | NUMBER OF PRODUCT VENDED (BUTTON 9) | YES | YES |
| PA202-9 | VALUE OF PRODUCT VENDED (BUTTON 9) | YES | YES |
| PA201-10 | NUMBER OF PRODUCT VENDED (BUTTON 10) | YES | YES |
| PA202-10 | VALUE OF PRODUCT VENDED (BUTTON 10) | YES | YES |
| PA102-1 | PRICE OF PRODUCT (BUTTON 1) | YES | YES |
| PA102-2 | PRICE OF PRODUCT (BUTTON 2) | YES | YES |
| PA102-3 | PRICE OF PRODUCT (BUTTON 3) | YES | YES |
| PA102-4 | PRICE OF PRODUCT (BUTTON 4) | YES | YES |
| PA102-5 | PRICE OF PRODUCT (BUTTON 5) | YES | YES |
| PA102-6 | PRICE OF PRODUCT (BUTTON 6) | YES | YES |
| PA102-7 | PRICE OF PRODUCT (BUTTON 7) | YES | YES |
| PA102-8 | PRICE OF PRODUCT (BUTTON 8) | YES | YES |
| PA102-9 | PRICE OF PRODUCT (BUTTON 9) | YES | YES |
| PA102-10 | PRICE OF PRODUCT (BUTTON 10) |  |  |

## MODE 7 ENTRY CODE MODE

By pressing the mode button six times will enter the Entry Code Mode. Upon entry, the words "ENTRY CODE" will scroll on the display. The entry code is entered by pressing selection buttons $3,1,4$, and 2 in sequence. Once the correct entry code has been keyed in, the controller will not need to key in the code again unless the door has been closed, or a five minute service timeout has occurred.
Note: In order to enter the Space to Sales Programming Mode, Display Programming Mode, or Motor Test Mode, the correct entry code must be keyed in. If the correct entry code is not keyed in, the depression of the mode button will cause the Control System to enter the Operate Mode.

## MODE 8 SPACE TO SALES PROGRAMMING

By pressing the mode button seven times will enter the Space to Sales Programming Mode. Upon entering the Space to Sales Programming Mode, the display will scroll "STS
PROG". The programming is started by pressing selection button one once, the display will scroll "COLUMN A1". To assign column A1 to a selection button, the user can press any selection button. More than one selection button can be assigned to the same motor by continuing to press the desired selection button. Approximately five seconds after the final selection button is pressed, the display will change. (e.g. "COLUMN A2").
NOTE: If a machine enters the Space to Sales Programming Mode and transitions through all of the column without any selection buttons being pressed, the machine will have all of its columns unassigned and will be out of order.

MODULE CONFIGURATION AND DESIGNATIONS

| ROW | MODULE |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | E (optional) | $\mathbf{D}$ | $\mathbf{C}$ | $\mathbf{B}$ | $\mathbf{A}$ |
| $\mathbf{4}$ | Column E4 | COLUMN D4 | Column C4 <br> (optional) | Column B4 <br> (optional) | COLUMN A4 |
| $\mathbf{3}$ | Column E3 | COLUMN D3 | COLUMN C3 | COLUMN B3 | COLUMN A3 |
| $\mathbf{2}$ | Column E2 | COLUMN D2 | COLUMN C2 | COLUMN B2 | COLUMN A2 |
| $\mathbf{1}$ | Column E1 | COLUMN D1 | COLUMN C1 | COLUMN B1 | COLUMN A1 |

## MODE 9 DISPLAY PROGRAMMING MODE

This mode is used to change the predefined languages, or to program/view the following three types of programming messages. By pressing the mode button eight times, the controller will enter the Display Programming Mode. Upon entering the Display Programming Mode, the word "DISP PROG" will scroll on the display.

## SCROLLING MESSAGES:

OUT OF ORDER
MAKE ANOTHER SELECTION
CHECK SELECTION PRICE
USE LOWER DENOMINATION
FIXED MESSAGES:
CREDIT
BAD COL
TEST VEND
STS INQRY
ENTRY CODE
NO UNASSN

PRICE
SET PRICE TST COL
COLUMN
MIS DISPLAY
SOLD OUT

USE CORRECT CHANGE<br>PLEASE REMOVE YOUR PRODUCT MACHINE HAS BEEN TILTED

## SELECTION BUTTONS

## BUTTONS 1, 2, AND 3

By pressing selection button one, the display will show the current language selected. If the user presses selection button one again, the controller will rotate through the available languages. By pressing selection button two, (Up), or pressing selection button three, (Down), will toggle through the available programmable messages.

## BUTTONS 4 AND 5

By pressing selection button four will scroll the message to the right, or pressing selection button five will scroll the message to the left. The display will indicate the scrolled position by alternating the actual character with the cursor character.

## BUTTONS 6 AND 7

By pressing selection button six will allow the user to scroll through different characters upward, or pressing selection button seven scrolls through different characters downward.

## BUTTON 8

By pressing selection button eight will insert a SPACE character at the location of the CURSOR. The character that was alternating with the CURSOR, and all characters to its right, will be shifted one character space to the right. By pressing selection button eight multiple times will allow the user to insert additional spaces.
Note: That an insertion that shifts the end, (right most), character past the maximum length will cause that end character to be eliminated.

## BUTTON 9

By pressing selection button 9 will delete the character that is alternating with the CURSOR. All characters that were to the right of the CURSOR will be shifted one character space to the left.

## BUTTON 10

Although the 60 character User Message is typically customized for the machine location, and, therefore, programming by the operator, common User Messages in the eight country languages have been predefined. By pressing selection button ten will load the selected countries predefined User Message into the User Message programmable buffer area.
Note: Any message currently in the buffer area will be overwritten.

## MODE 10 MOTOR TEST MODE

This mode is used to operate all assigned motors in sequence. By pressing the mode button nine times will enter the Motor Test Mode. Upon entry, the display will scroll "MOTOR TEST". By pressing selection button one will start the Motor Test, or restart the Motor Test, from a currently running column, or from a detected error. By pressing selection button two will continue the Motor Test from a detected error. If a motor fails, the audio indicator will beep three times, and will display the column number.

## MAINTENANCE SECTION

## MAINTENANCE

The following section is a basic guide for general maintenance and servicing of the vendor. This section is divided into three parts: (I) Preventative Maintenance, (II) Lubrication Guide, and (III) Care and Cleaning.

## I. PREVENTATIVE MAINTENANCE SUGGESTIONS:

Whenever a vendor is visited on its site, $t$ he following services should be performed. Preventative maintenance will help prevent future problems with the vendor.
A. Observe the vendor and its surrounding area for any unusual indications of problems (rear of cabinet, obstructions of the air flow, dark spots on the sign face, etc.).
B. Open the door and visually check the in side of the vendor ( w ater accumulation, rust marks, moisture around the edges of the inner door, etc.).
C. Check the fluorescent lamps, replace as necessary. Replace single pin (slim line) lamps within 24 to 48 hours of burnout. This will prevent damage to the ballast.
D. Check the product temperature for proper cooling.
E. Check evaporator drain for obstruction; water in the evaporator area must drain to the condensate pan.
F. Empty condensate pan.
G. Clean the condenser, free vanes of dirt, lint, etc.
H. Check that evaporator fan runs normally.
I. Check that the compressor and condenser fan run normally.
J. Investigate any unusual sounds (fan blades hitting something, refrigeration lines rattling, etc.).
K. Clean coin acceptor.
L. Deposit all coinage accepted by the vendor to check for proper operation of the coinage mechanism.
M. Test the vendor and make a report on the problems.

## II. LUBRICATION GUIDE:

Lubricate indicated areas as directed on the chart below.

| INTERVALS | PARTS | LUBRICANT |
| :---: | :--- | :--- |
| Every six months | Top hinge of door, hinge pin at the <br>  <br> latch. | Grade two, high - low <br> temperature grease |

## III. CARE AND CLEANING

## d WARNING <br> 1 <br> DO NOT USE WATER JET FOR CLEANING

## A WARNING A

## AVOID USING WATER OR ANY OTHER LIQUIDS NEAR ELECTRONIC COMPONENTS

A. GENERAL PROCEDURE (painted metal areas)

Wash vendor with soap and water. T he exterior may be waxed with any good automobile wax.
B. FRESH PAINT SPLASHES, GREASE, GLAZING COMPOUND REMOVAL

Before drying, these elements may be remo ved by rubbing lightly with grade "A" Naptha (or equivalent grade solvent). After remo val, use general cleani ng procedure (listed above as A).
C. LABELS AND STICKER REMOVAL

Use Kerosene, VM\&P grade Napt ha, or petroleum spirits fo r removal. When the label material does not allow penetration of solvent (such as vinyl), the application of heat (hair blow dryer), will soften $t$ he adhesive and promote removal. CAUTION: Excessive heat can cause surface damage. After the I abel is removed, use the general cleaning procedure (listed above as A).
D. SCRATCH REMOVAL

Remove or minimize hairline scratches and minor abrasions by using any good quality automobile polish. Test product before using.
E. LEXAN SIGNS

To clean Lexan sign faces, the following procedure is recommended.

1. Wash sign with mild soap, or detergent, and lukewarm water.
2. Using soft cloth or sponge, gently wash the sign. DO NOT SCRUB!
3. Rinse well with clean, lukewarm water.
4. Dry thoroughly with a chamois or cellulose sponge (to prevent water spotting). DO NOT USE SQUEEGEE!
NOTE: Most organic solvents, petroleum spirits, or alcohol, are NOT compatible cleaning materials for Lexan signs. Usage of those materials could permanently damage the sign.

## F. REFRIGERATION AREA

The condenser and evaporator must be kept clean for efficient operation. Be sure all vanes and tubing are clean and clear of obstructi on; this allows free passage of air. Clean with a brush, a vacuum cleaner, or co mpressed air. Keep cabinet drain open; clean as necessary.

## REFRIGERATION OPERATION

The refrigeration operation section is divided into three areas: Basic Refrigeration Principle, Detailed Vending Machine Refrigeration Cycle, and Parts Description.

## BASIC REFRIGERATION PRINCIPLE

What a refrigeration system really accomplishes is the transfer of heat. A refrigeration system removes the excess heat from a refrigerated ar ea and then transfers it to a condenser, where it is dissipated. As heat is removed, the refrigerated area cools.

In vending machines, large quantit ies of the heat must be transferred rapidly, economically, and efficiently. This process must be able to withstand continuous repe tition, without loss of refrigerant, over an extended period. The most common system used in the vending industry is the vapor compression, or simple compressi on, cycle system. It consists of four basic elements: An evaporator, a compressor, a condenser, and a pressure-reducing device (all part of a sealed system).

The compression system operates at two pressure levels: The low evaporating pressure, and the high condensing pressure. The refrigerant ac ts as the transport medium, in which heat is moved from the evaporator to the condenser; at the condenser, the heat is dissipated into the surrounding air.

The liquid refrigerant changes from a liquid to a vapor, and back to a liquid again. This change of state allows the refriger ant to absorb, and rapidly disc harge, large quantities of heat efficiently.

## BASIC VAPOR COMPRESSION SYSTEM CYCLE DESCRIBED

In the evaporator the liquid refr igerant vaporizes. This change occurs at a temperature low enough to absorb heat from the refrigerated spac e. The temperature of vaporization is controlled by the pressure maintained in the evaporator (the higher $t$ he pressure, the higher the vaporization point).

The compressor pumps the vapor from the ev aporator through the suction line and to the condenser. The compressor takes the low pre ssure vapor and compresses it, increasing both the pressure and the temperature. The compressor pumps the vapor at a rate rapid enough to maintain the ideal pressure. The hot, high pressure vapor is forced out of the compressor, into the discharge line, and then into the condenser.

Air is blown through the condenser, allowing heat to transfer from the condenser and into the passing air. As the heat is re moved, the stored refrigerant is condensed into a liquid. The liquid refrigerant is stored in $t$ he lower tube of the condenser. It is there, available to flow through the restricter tube back into the evaporator, where the refrigeration cycle is repeated.

## DETAILED REFRIGERATION CYCLE

The following is a detailed refri geration cycle as it applies to $t$ he refrigeration system installed in Vendo equipment. (Refer to the flow chart in Figure 17.)

The evaporator fan pulls air from the front of the refrigerated space of the cabinet. It pulls the air through the evaporator, and blows it up the back of the modules. (The evaporator fan runs continuously.) As the air passes through the evaporator, heat is draw $n$ from the air and transferred to the liquid refrigerant. As the cool ed air circulates through the modules, heat is drawn from the product and transfe red to the circulating air. The heated air is again drawn through the evaporator where the heat is removed.

In the evaporator, the liquid refr igerant draws heat from the circ ulating air. As refrigerant receives heat, it vaporizes.

The compressor pumps the vapor from the evaporator and comp resses it (increasing both pressure and temperature). The compressor fo rces the compressed vapor out, through the discharge line and into the condenser.

The condenser fan pulls air through the condenser . As the hot refrigerant vapor passes through the condenser tubes, heat is drawn from the vapor. This heat is dissipated into the passing air. The air then exits out the back of the vendor. As the refrigerant vapor in the condenser lines is cooled, it returns to a liquid state.

From the condenser the liquid flows to the dr ier. The drier removes any water and solid particles from the liquid refrigerant.

The cooled liquid refrigerant continues from the drier, through the capillary tube to the evaporator. The capillary tube st eadies the flow rate of the refrigerant. Its small inside diameter allows the pressure in the evaporator to remain lo w while the pressure in the condenser is high.

The cool refrigerant in the evaporator draws heat from the circulating air in the cabinet. As the temperature in the cabinet drops, the temperature sensor reports the air temperature.

## Vendo



FIGURE 17

## REFRIGERATION PARTS DESCRIPTION

The compressor, condenser, drier, capillary tube, evaporator, and accumulator are part of a sealed system (refer to Figure separately. For the part number of the 18). These items are not available sealed refrigeration system, refer to the common parts section of the manual.

## COMPRESSOR

The compressor takes in low pressure vapor and compresses it, increasing both the pressure and the temperature. The hot, hi gh pressure gas is forced out to the condenser. The compressor, and the motor $t$ hat drives the compressor, are sealed inside a housing. The compressor, as a uni $t$, is mounted on the re frigeration base. The base is mounted in the bottom of the vendor, outside the sealed refrigeration space.

## CONDENSER

The condenser takes heat out of the high pressure vapor that it receives from the compressor. As the vapor passes through the condenser, it cools and returns to a liquid state. The condenser is mounted to the refrigeration base near the front of the vendor. It is easily accessible for cleaning.

## DRIER (Not Shown)

The drier is a molecular sieve strainer/d rier. It removes water and solid particles from refrigerant liquid. O ne side of the drier is connect ed to the outlet line of the condenser; the other side is connected to the capillary tube going to the evaporator.

## CAPILLARY TUBE

The capillary tube controls, at a steady rate, the flow of refrigerant liquid to the evaporator. It has a very small inside diamet er to keep pressure in the evaporator low while the pressure in the condenser is high. It is the connecting link between the condenser and evaporator.

## EVAPORATOR

The evaporator is a heat transference device. It removes the heat from the air in a refrigerated space and transfers it to the refrigerant liqui d. This liquid evaporates into a vapor and is sucked out by the compressor. The evaporator is mounted inside the refrigerated space of the cabinet, directly below the delivery chute.

## ACCUMULATOR

The accumulator traps any refrigerant liquid which did not boil off into a vapor before reaching the compressor. The accumulator a llows the refrigerant liquid to boil off as a vapor, preventing damage to the compre ssor. It also prevents suction line sweating. The accumulator is mounted in the suction line on the outline side of the evaporator.


FIGURE 18
The parts listed below are not part of
the sealed refrigeration system and are available separately. For part numbers, see the refri geration assembly in the common parts section of the manual.

## CONDENSER FAN ASSEMBLY

The condenser fan pulls cool air from outside the vendor through the condenser, over the compressor, and blows it out the back of the vendor. This cool air removes excess heat from refrigerant in the condenser. The condenser fan runs when the compressor is engaged. The fan assembly is mounted on the re frigeration base between the condenser and compressor.

## EVAPORATOR FAN ASSEMBLY

The evaporator fan pulls air from the front of the refr igerated space through the evaporator, up the rear of the refrigerated space and into the modules. The fan blows air through the evaporator (which remove s the heat from the air). It circulates the cool air over the product, removi ng excess heat from the product. The evaporator fan assembly is mounted to a fan bracket, mounted to the extensions of the evaporator. These parts are located in the refrigerated area of the cabinet.

STARTING RELAY - PIN: 333894-50 115 volts, 1016644-1 230 volts
The starting relay is mounted in the termi nal box on the side of the compressor housing. When the compressor first star ts up, the starting relay closes and completes a starting circuit. When the compressor motor reaches operating speed, the starting relay opens and breaks the starting circuit.

## THERMAL OVERLOAD SWITCH

The thermal overload switch is mounted in the terminal box on the side of the compressor housing. If the compressor moto $r$ gets hot, or draws too much current, the thermal overload opens and breaks the star ting and running circuit of the motor. As the motor cools, the thermal overload closes, allowing the compressor to run.

WIRING DIAGRAM


WIRING DIAGRAM - CONTINUED


## WIRING DIAGRAM - CONTINUED



NOTES

PARTS SECTION

## READING A PARTS LIST

I. ITEM NUMBER is found in two locations:
A. It is on the drawing plate, and identifies the part and its location.
B. The same number is in the parts list and ties the two together.
II. PART NUMBER is the part number that is assigned to a specific part by Vendo for
easier identification
III. QUANTITY REQUIRED relates to the amount required of a part, or will be indicated by "A/R" as required to attach it on another part.
IV. PART NAME AND DESCRIPTION is the general description for the part, for easier identification when ordering a like part.

The example below will show how the parts are listed in the parts list:

1. THE LEFT -HAND BAR MODULE: This is the main assembly named, and any replaceable parts will be indented below the assembly.
2. VEND MOTOR: This is a sub-assembly, and will be indented.
3. VEND HELIX: This is a component part, and will be indented. These indented parts can be ordered separately, so you do not need to order the entire assembly.
4. Whenever an assembly is ordered, all the parts that are indented will be in the assembly. Any hardware will be listed next to their corresponding parts.
5. Any parts that may be ordered separately will not have any indented parts listed below them.

MARS VENDO CONFECTIONERY VENDOR

| NUMBER | PART NUMBER | DESCRIPTION | \# REQ. | HARDWARE |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 1010387 | Hanger Module | A/R | V801490 |
| 2 | 1121238 | Slide Assembly (**) | 2 | V800634 |
| ***** LEFT-HAND BAR MODULE ***** |  |  |  |  |
| 3 | 1011103-4 | Left-hand Bar Module Assy (*) | A/R | -------- |
| 4 | 1010867 | Door Assembly | 4 | -------- |
| 5 | 1012738 | Bushing - Door Pivot | 4 | -------- |
| 6 | 1075716 | Vend Motor | 4 | V802180 |
| 7 | 1010379 | Module Top - Left | 1 | V800634 |
| 8 | 1049651 | Vend Helix | 4 | ------ |
| 9 | 1010301 | Helix Bearing |  | -------- |

If an asterisk is listed below the parts list, it is an indication that special information is noted. There may be more than one $\left(^{*}\right)\left({ }^{* *}\right)\left({ }^{(* * *}\right)$ asterisk denoting special notes.

## Hardware List



| W | V802111 | \＃10 HEX NUT ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．$B$ | （O） |
| :---: | :---: | :---: | :---: |
| X | V802113 | \＃10 LOCK NUT w ／NYLON INSERT ．．．．．．．．．．．．．．．．．．．．．．．．．．． | （1） |
| Y | V800959 | 1／4＂NUT W／LOCK WASHER ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． | （0） |
| Z | 387925 | 1／4＂LOCK NUT W／NYLON INSERT ．．．．．．．．．．．．．．．．．．．．．．．．．．$\theta^{\text {a }}$ | S |
| AA | V802062 | 3／8＂LOCK NUT W／NYLON INSERT ．．．．．．．．．．．．．．．．．．．．．．．． |  |
| AB | V801013 | \＃10 FLAT WASHER ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． | （O） |
| AC | 389026 | \＃10 FLAT WASHER，LARGER O．D．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． |  |
| AD | V801491 | 3／8＂FLAT WASHER ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． |  |
| AE | V801412 | 1／8＂POP RIVET ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．ه－$=$ | $\square$ |
| AF | 43842 | CLOSED END CONNECTOR ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．$\square$ | O |
| AG | V802166 |  |  |
| AH | V802165 | 1／2＂LOCK WASHER．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． | 0 |
| Al | V801023 | 1／2＂FLAT WASHER．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． | （0） |
| AJ | V801435 |  |  |
| AK | V329258 | 1／4＂X 20 CARRIAGE BOLT $\qquad$ | $\rightarrow$ |
| AL | V800140 | \＃10 x 3／8＂TAPPING SCREW ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．区－｜ | （5） |
| AM | V802173 | $1 / 4 " \times 1 / 2$＂TAPPING SCREW $\qquad$ | （囫） |
| AN | V802162 | 1／4＂$\times 1-3 / 4$＂SCREW ．．．．．．．．．．．$\quad$ 打｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜ | （1） |
| AO | V802169 |  |  |

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| OUTER DOOR COMPONENTS - <br> MARS VENDO CONFECTIONERY |  |  |  |  |  |
| :---: | :---: | :---: | :--- | :---: | :---: |
| ITEM <br> NO. | PART NO. | QTY |  | HARDWARE |  |
| 1 | V801491 | 3 | FLAT WASHER | -- |  |
| 2 | 388094 | 2 | BUSHING - HINGE | -- |  |
| 3 | 1014986 | 1 | SIGN CAP - TOP | V801489 |  |
| 4 | $\sim$ | 1 | SIGN FACE (SEE PAGE 94) ** | -- |  |
| 5 | $388125-2 B$ | 2 | SIGN FRAME - SIDE | V801489 |  |
| 6 | 1068988 | 1 | SIGN CAP - BOTTOM | -- |  |
| 7 | 1010247 | 1 | EYELET TRIM | -- |  |
| 8 | 1010263 | 1 | VEND DOOR | -- |  |
| 9 | $2008783-05$ | 1 | DOOR FRAME WELD - MARS/SNICKERS UKIINT'L | -- |  |
| -- | $2008783-03$ | 1 | DOOR FRAME WELD - M\&M USA | -- |  |
| -- | $2008783-02$ | 1 | DOOR FRAME WELD - M\&M INT'L | V800129 |  |
| 10 | 1110384 | 1 | COIN RETURN CUP | -- |  |
| 11 | $337241-1$ | 1 | CUP WASHER | V801434 |  |
| 12 | $2010162-00$ | 1 | DOOR GUARD - MARS BLACK | V801434 |  |
| -- | $2010162-02$ | 1 | DOOR GUARD - M\&M YELLOW | V801434 |  |
| -- | $2010162-01$ | 1 | DOOR GUARD - SNICKERS BROWN | -- |  |
| -- | $2010162-03$ | 1 | DOOR GUARD - MARS | V800956 |  |
| 13 | 1086759 | 1 | GASKET - DBV FILLER PLATE | V800956 |  |
| 14 | $2004589-01$ | 1 | DBV FILLER PLATE - M\&M YELLOW | V801412 |  |
| -- | $2004589-03$ | 1 | DBV FILLER PLATE - MARS BLACK | V800129 |  |
| 15 | 2000848 | 1 | DOOR RAIN GUARD | -- |  |
| 16 | 388111 | 1 | COIN RETURN CUP | -- |  |
| 17 | $\sim$ | 1 | SELECTION BUTTON ASSY' (SEE PAGE 70) |  |  |
| 18 | $\sim$ | 1 | COIN INSERT (SEE PAGE 72) |  |  |

*NOTE:WHEN ORDERING OUTER DOOR ASSEMBLY, PLEASE PROVIDE 9 CODE OR 11 CODE AND MANUFACTURER'S DATE CODE.
**NOTE: WHEN ORDERING SIGN FACE, PLEASE PROVIDE FRANCHISE AND STYLE.

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| OUTER DOOR COMPONENTS MARS VENDO CONFECTIONERY |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { ITEM } \\ & \text { NO. } \end{aligned}$ | PART NO. | QTY. | DESCRIPTION | HARDWAR E |
| 1 | V801489 | 3 | SCREW - COINAGE MOUNTING | -- |
| 2 | 1085546 | 2 | COINAGE DOOR LATCH + CASE BOX - DOOR | -- |
| 3 | 133435 | 1 | COINAGE DOOR ASSEMBLY | -- |
| 4 | 1110279 | 1 | COIN BOX | -- |
| 5 | 1012886 | 1 | SUPPORT - COIN BOX | V801489 |
| 6 | 1017136 | 1 | COIN BOX DOOR ASSEMBLY | -- |
| 7 | 133574-4 | 1 | VEND HOPPER ASSEMBLY | -- |
| 8 | 1014978 | 1 | COIN CHUTE WELD ASSEMBLY | -- |
| 9 | 1012452 | 1 | BULKHEAD | V801489 |
| 10 | 1016962 |  | INNER DOOR RAMP | V801489 |
| 11 | 388149 | 2 | INNER DOOR HINGE | V801421 |
| 12 | 389834-1 | 1 | MIDDLE SHEAR PANEL | V801489 |
| 13 | 1061805 | 1 | MOUNTING BRACKET - ELECTRONIC CONTROL | V801489 |
| 14 | 389973 | 6 | STAND-OFF | -- |
| 15 | 384692-2 |  | WIRE CLAMP | -- |
| 16 | 1113554-16 | 1 | PCB - ELECTRONIC CONTROL | -- |
| 17 | 1012827 | 1 | COVER - ELECTRONIC CONTROL | -- |
| 18 | 1016288 | 1 | BUSHING | -- |
| 19 | 388260 | 2 | LAMPHOLDER - PLUNGER | -- |
| 20 | 1016121 | 4 | BRACKET - LAMPHOLDER | -- |
| 21 | 388117 | 1 | SHEAR PANEL - TOP | -- |
| 22 | 388320-1 | 2 | FLUORESCENT LAMP - 64" | -- |
| 23 | 388261 | 2 | LAMPHOLDER - FIXED | -- |
| 24 | 327021 | 1 | GROMMET | -- |
| 25 | 388259 | 1 | BALLAST - 115 VOLTS | V801421 |
| $\sim$ | 1121313 | 1 | BALLAST - 220 VOLTS 50 Hz | V801421 |
| 26 | 384692-3 | AR | HARNESS ROUTING CLAMP | -- |
| 27 | 388443 | 1 | BACKING PLATE - TOP HINGE | -- |
| 28 | 1036912 |  | DOOR BUMPER | -- |
| 29 | 1051473 | 1 | SHEAR PANEL - BOTTOM INT'L | V801489 |
| $\sim$ | 388117 | 1 | SHEAR PANEL - BOTTOM DOMESTIC | V801489 |
| 30 | 1058198 | AR | CAP - RAIN SLEEVE | -- |
| 31 | 1085511 | 1 | RAIN CURTAIN | -- |
| 32 | 378513-1 | 2 | CABLE TIE | -- |
| 33 | 390311 | 1 | PLASTIC RAIN SLEEVE - CABLE | -- |
| 34 | 388581-1 | 1 | RAIN GUTTER - DOMESTIC | -- |
| $\sim$ | 1063503 | 1 | RAIN GUTTER - INT'L | -- |
| 35 | 1050074 | 1 | HARNESS - DOOR | -- |

(*) NOTE: DOES NOT INCLUDE ELECTRONIC COMPONENTS. REFER TO PG. 88 THRU 93 FOR DETAILS ON THESE COMPONENTS.

NOTE: FOR LABELS AND DECALS, REFER TO PG. 94


## SELECTION PANEL COMPONENTS MARS VENDO CONFECTIONERY

| ITEM | PART NO. | QTY. | DESCRIPTION | HARDWARE |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 2008791-03 | 1 | SELECTION PANEL (MARS BLACK) | V800956 |
| -- | 2008791-02 | 1 | SELECTION PANEL (M\&M YELLOW) | V800956 |
| -- | 2008791-01 | 1 | SELECTION PANEL (SNICKERS BROWN) | V800956 |
| 2 | 1005251-87 | 10 | SELECTION BUTTON | V800956 |
| 3 | 1116775-1 | 1 | SELECTION PUSH BUTTON | -- |
| 4 | 388858 | 1 | SPRING - SELECTION BUTTON | -- |
| 5 | 1006932 | 1 | HOUSING - SELECTION BUTTON | -- |
| 6 | 368299 | 1 | SWITCH - SELECTION | -- |
| 7 | 389936 | 1 | SOLD-OUT LIGHT | -- |
| 8 | 1010859 | 10 | SELECTION WINDOW | -- |
| 9 | 1111309 | 10 | RETAINER - FLAVOR LABEL | -- |
| 10 | 133428 | 1 | COIN INSERT CHUTE | -- |
| 11 | ~ | 1 | COVER - COIN INSERT CHUTE | -- |
| 12 | $\sim$ | 1 | COIN INSERT CHUTE | -- |
| 13 | 390274 | 1 | SCAVENGER LEVER | -- |
| 14 | 387849 | 1 | SPRING HEAVY | -- |
| 15 | 388220 | 1 | RETAINER SCAVENGER LEVER | -- |
| 16 | 388944 | 1 | RAIN CHUTE - SCAVENGER LEVER | -- |
| 17 | 389240 | 1 | RAIN CHUTE - T-HANDLE | -- |
| 18 | 2008821-00 | 1 | PANEL HOUSING - MARS BLACK | V329258 |
| $\sim$ | 2008821-01 | 1 | PANEL HOUSING - MARS BROWN | V329258 |
| $\sim$ | 2008821-02 | 1 | PANEL HOUSING - M \& M YELLOW | V329258 |
| 19 | 1068589 | 1 | COVER PANEL | -- |

NOTE: FOR LABELS AND DECALS, REFER TO PAGE 97.

Vendo


| LOCK ASSEMBLY - <br> MARS VENDO CONFECTIONERY |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ITEM <br> NO. | PART NO. | QTY. |  | HARDWARE |  |  |
| 1 | 1037676 | 1 | T-HANDLE ASSY QKR PC/TD/MRS | -- |  |  |
| 2 | 387601 | 1 | PIN - LOCK STUD | -- |  |  |
| 3 | 1049716 | 1 | LOCK STUD | -- |  |  |
| 4 | 387603 | 1 | T-HANDLE | -- |  |  |
| 5 | 389691 | 1 | SPRING | -- |  |  |
| 6 | 388589 | 3 | E-RING RETAINER | -- |  |  |
| 7 | 387600 | 1 | HEX FLAT WASHER | -- |  |  |
| 8 | 389690 | 1 | SPRING - HEAVY | -- |  |  |
| 9 | 387718 | 1 | FLAT WASHER | -- |  |  |
| 10 | V801023 | 2 | FLAT WASHER - $1 / 2^{\prime \prime}$ I.D. | -- |  |  |
| 11 | 388132 | 1 | VAPOR SEAL | V800957 |  |  |
| 12 | V801434 | 2 | CARRIAGE BOLT | -- |  |  |
| 13 | $1020501-5$ | 1 | CHANGE LIGHT ASS'Y | -- |  |  |
| 14 | 3686880007 | 1 | LOCK | -- |  |  |
| $\sim$ | $346118-$ | 1 | KEY - NOT SHOWN |  |  |  |
| 15 | 0007 | $1006126-1$ | 1 | COIN INSERT CASTING |  |  |



| INNER DOOR ASSEMBLY MARS VENDO CONFECTIONERY |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| ITEM NO. | PART NO. | QTY. | DESCRIPTION | HARDWARE |
| 1 | $\begin{gathered} \hline 134302- \\ 15 \end{gathered}$ | 1 | INNER DOOR PANEL ASSEMBLY - INTERNATIONAL | -- |
| $\sim$ | $\begin{gathered} 134302- \\ 16 \\ \hline \end{gathered}$ | 1 | INNER DOOR PANEL ASSEMBLY - DOMESTIC | -- |
| 2 | 388148 | 2 | HINGE LEAF - INNER DOOR | V801489 |
| 3 | 1010239 | 1 | VEND DOOR - INNER DOOR | -- |
| 4 | 389985-1 | 1 | HINGE ROD - INNER DOOR | V800570 |
| 5 | 388090 | 1 | GROMMET | -- |
| 6 | 388305 | 1 | KNOB | -- |
| 7 | V329258 | 1 | CARRIAGE BOLT | -- |
| 8 | 1120697 | 1 | PLUNGER BRACKET | V801489 |
| 9 | 1018159 | 1 | PLUNGER | V801471 |
| 10 | 1011367 | 2 | GROUND STRAP | -- |
| 11 | 1111406 | 1 | GASKET KIT | -- |
| 12 | 1016032 | 1 | LABEL - SCHEMATIC / WIRING DIAGRAM | -- |
| 13 | 1120243 | 1 | LABEL - LOADING INSTRUCTION | -- |
| 14 | 1072732 | 1 | LABEL - M\&M STANDARD CONFIGURATION (U.S.) | -- |

NOTE: FOR LABELS AND DECALS, REFER TO PAGE 94.

Vendo


| CABINET ASSEMBLY MARS VENDO CONFECTIONERY |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| ITEM NO. | PART NO. | QTY. | DESCRIPTION | HARDWARE |
| 1 | 2000805 | 1 | TOP HINGE WELD ASSEMBLY | V801434 |
| 2 | 389463 | 1 | RAIN GASKET - CABINET | -- |
| 3 | 324099-4 | AR | HARNESS CLAMP | V801489 |
| 4 | 1030639 | AR | HARNESS CLIP ADHESIVE | -- |
| 5 | 1016237 | 4 | BEARING - MODULE GUIDE | -- |
| 6 | 1027611 | 1 | FRONT STRAP | V802133 |
| 7 | 1068678 | 1 | DRAIN TUBE - CABINET | -- |
| 8 | 387837 | 1 | GASKET - DRAIN TUBE | -- |
| 9 | 388143 | 2 | CLOSURE CAP | V801489 |
| 10 | 1081015-1 | 1 | AIR DAM - LEFT | V801489 |
| 11 | 387925 | 1 | NUT -DRAIN TUBE | -- |
| 12 | 389071 | 1 | LOWER HINGE PIN | -- |
| 13 | 1088449 | 1 | DRAIN HOSE | -- |
| 14 | 1112023 | 1 | CONDENSATE PAN | -- |
| 15 | 1120629 | 1 | RAMP - DOOR ROLLER | V802173 |
| 16 | 1017861 | 1 | TRANSFORMER | V801489 |
| 17 | 1066961 | 1 | TRANSFORMER COVER | V801489 |
| 18 | 1089236 | 1 | AIR DAM - RIGHT | V801489 |
| 19 | 388387 | 2 | BRACKET - REFRIGERATION SYSTEM | V801490 |
| 20 | 1009729-6 | 1 | SAFETY SCREEN | V801489 |
| 21 | 1007319 | 1 | GROMMET | -- |
| 22 | 134560 | 1 | QUICK-LOCK | V801490 |
| 23 | 389026 | 2 | FLAT WASHER | V802139 |
| 24 | 2000902 | 1 | BRACKET - QUICK LOCK | -- |
| 25 | 389022 | 1 | RETAINER - NUT SEGMENT | -- |
| 26 | 1033085 | 3 | NUT SEGMENT (3 REQUIRED) | -- |
| 27 | 1111988 | 1 | CAP | -- |
| 28 | 389690 | 1 | SPRING | -- |
| 29 | 1076317 | 4 | MODULE STOP | -- |
| 30 | 1076007 | 1 | MODULE GUIDE | -- |
| 31 | 1017888-1 | 1 | PRODUCT CHUTE ASSEMBLY | V801489 |
| 32 | ~ | 1 | CHUTE SUPPORT - SEE PAGE 88-89 | V801489 |
| 33 | 1027603 | 1 | DEFLECTOR BRACKET | -- |
| 34 | ~ | 1 | OPTIC ASSEMBLY SEE PAGE 92-93 | V801489 |
| 35 | 1059902 | 4 | LEVELING LEG | -- |
| 36 | 1112999 | 1 | DEFLECTOR CHUTE | -- |
| 37 | 1073627 | 1 | BRACKET - AIR DAM | -- |
| 38 | 1035924 | 1 | COUNTER WEIGHT - INT'L | -- |
| 39 | 1051023 | 2 | DEFLECTOR - BAG | V801489 |
| 40 | 1066317 | 1 | PINCH GAURD - YELLOW | V802069 |
|  | 1066317-1 | 1 | PINCH GUARD - BLACK | V802069 |
| $\sim$ | 1066317-2 | 1 | PINCH GUARD - BROWN | V802069 |
| 41 | 2010163-00 | 1 | OVERLAP GUARD - SIDE BLACK | V802069 |
| $\sim$ | 2010163-01 | 1 | OVERLAP GUARD - SIDE BROWN | V802069 |
| $\sim$ | 2010163-02 | 1 | OVERLAP GUARD - SIDE YELLOW | V802069 |
| 42 | 2010165-00 | 1 | OVERLAP GUARD - TOP BLACK | V802069 |
| - | 2010165-01 | 1 | OVERLAP GUARD - TOP BROWN | V802069 |
| $\sim$ | 2010165-02 | 1 | OVERLAP GUARD - TOP YELLOW | V802069 |

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| BAR MODULE COMPONENTS - <br> MARS VENDO CONFECTIONERY |  |  |  |  |  |  |
| :---: | :---: | :---: | :--- | :---: | :---: | :---: |
| ITEM <br> NO. | PART NO. | QTY. |  | DESCRIPTION | -- |  |
| 1 | $1011103-4$ | - | LEFT HAND BAR MODULE ASSEMBLY | -- |  |  |
| 2 | $101103-5$ | 1 | RIGHT HAND MODULE ASSEMBLY | -- |  |  |
| ***** LEFT HAND BAR MODULE ***** |  |  |  |  |  |  |
| 3 | $378513-1$ | 1 | CABLE TIE | -- |  |  |
| 4 | 1045474 | 1 | ANCHOR TIE | -- |  |  |
| 5 | 1049651 | 4 | VEND HELIX - 4" DIA. | -- |  |  |
| 6 | 1010867 | 4 | DOOR COVER | -- |  |  |
| 7 | 1010301 | 4 | HELIX BEARING | V801490 |  |  |
| 8 | 1012738 | 4 | BUSHING - DOOR PIVOT | -- |  |  |
| 9 | 1010387 | AR | HANGER - MODULE | V802180 |  |  |
| 10 | 1010379 | 1 | MODULE TOP - LEFT | V800634 |  |  |
| 11 | 1075716 | 4 | VEND MOTOR |  |  |  |
| 12 | 1121238 | 1 | SLIDE ASSEMBLY |  |  |  |
| ***** RIGHT HAND BAR MODULE ***** |  |  |  |  |  |  |
| NOTE: THE FOLLOWING COMPONENTS ARE UNIQUE TO RIGHT HAND BAR MODULE. ALL OTHER |  |  |  |  |  |  |
| MODULE COMPONENTS ARE COMMON TO BOTH LEFT AND RIGHT HAND BAR MODULES |  |  |  |  |  |  |
| 13 | 1017144 | 1 | MODULE TOP - RIGHT | V800634 |  |  |
| 14 | 1030639 | 1 | HARNESS CLP - ADHESIVE | -- |  |  |
| 12 | 1121238 | 1 | SLIDE ASSEMBLY | V800634 |  |  |

(*) NOTE: INCLUDES MODULE HARNESS 1052422.
NOTE: FOR LABELS AND DECALS REFER TO PAGE 94.


LEFT HAND BAR MODULE 5th COMPONENTS -

Vendo
MARS VENDO CONFECTIONERY

| MARS VENDO CONFECTIONERY |  |  |  |  |  |
| :---: | :---: | :---: | :--- | :---: | :---: |
| ITEM. | PART NO. | QTY. |  | HESCRIPTION |  |
| 1 | 1010387 | AR | HANGER - MODULE | V801490 |  |
| 2 | 1121238 | 2 | SLIDE ASSEMBLY | V800634 |  |
| 3 | $378513-1$ | 1 | CABLE TIE | -- |  |
| 4 | 1045474 | 1 | ANCHOR TIE | -- |  |
| 5 | 1049651 | 4 | VEND HELIX -4" DIA. | -- |  |
| 6 | 1010867 | 4 | DOOR COVER | -- |  |
| 7 | 1010301 | 4 | HELIX BEARING | -- |  |
| 8 | 1012738 | 4 | BUSHING - DOOR PIVOT | -- |  |
| 9 | $1027395-1$ | - | LEFT HAND BAR MODULE ASSEMBLY | -- |  |
| 10 | 1010379 | 1 | MODULE TOP | V802180 |  |
| 11 | 1075716 | 4 | VEND MOTOR | -- |  |
| 12 | 1030639 | 1 | HARNESS CLIP - ADHESIVE | -- |  |
| 13 | 1027166 | 2 | WEAR STRIP | V800956 |  |
| 14 | 1027174 | 2 | WEAR STRIP MOUNT |  |  |

NOTE: FOR LABELS AND DECALS REFER TO PAGE 94.


MARS VENDO CONFECTIONERY

| ITEM <br> NO. | PART NO. | QTY. |  | DESCRIPTION |
| :---: | :---: | :---: | :--- | :---: |
| 1 | $1011111-4$ | AR | BAG MODULE ASSEMBLY - UK, EURO (*) | HARDWARE |
| $\sim$ | $1011111-6$ | AR | BAG MODULE ASSEMBLY - USA | -- |
| 2 | 1121238 | 2 | SLIDE ASSEMBLY | -- |
| 3 | 1010921 | 1 | MODULE | V800634 |
| 4 | 1049643 | 3 | VEND HELIX - $5^{\prime \prime}$ DIA. | -- |
| 5 | $378513-1$ | 1 | CABLE TIE | -- |
| 6 | 1045474 | 1 | ANCHOR TIE | -- |
| 7 | 1010875 | 6 | DOOR COVER | -- |
| 8 | 1010301 | 3 | BEARING HELIX | -- |
| 9 | 1012797 | 3 | DEFLECTOR SPRING - HELIX | -- |
| $10383304-2$ | 6 | EDGE TRIM | V801490 |  |
| 11 | 1010387 | AR | HANGER - MODULE | -- |
| 12 | 1018248 | 1 | BAG MODULE HOUSING**) | -- |
| 13 | 1012738 | 6 | BUSHING - DOOR PIVOT | -- |
| 14 | 1010867 | 3 | DOOR COVER | -- |
| 15 | 1017179 | 8 | SPACER (***) | V802180 |
| 16 | 1012738 | 6 | BUSHING - DOOR PIVOT | V802180 |
| 17 | 1075716 | 3 | VEND MOTOR |  |
| 18 | 1030639 | 3 | HARNESS CLIP ADHESIVE |  |

(*) NOTE: INCLUDE MODULE HARNESS 1054457.
(**) NOTE: INCLUDES MODULE TOP 1010921.
(***) NOTE: PRODUCT SPACER INCLUDED IN UK AND EUROPEAN UNITS ONLY.
NOTE: FOR LABELS AND DECALS REFER TO PAGE 94.

Vendo


| UNIVERSAL MODULE COMPONENTS MARS VENDO CONFECTIONERY |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { ITEM } \\ & \text { NO. } \end{aligned}$ | PART NO. | QTY. | DESCRIPTION | HARDWARE |
| 1 | 1112228 | $\sim$ | MODULE ASSEMBLY - COMPLETE | -- |
| 2 | 1040499 | 1 | MODULE ASSEMBLY | V800634 |
| 3 | 1047728 | 2 | DOOR LATCH | -- |
| 4 | V801412 | AR | RIVET 1/8 DIA. | -- |
| 5 | 1045253 | 3 | WIRE COIL RETAINER | -- |
| 6 | 1045598 | 3 | MOTOR COIL CLIP | -- |
| 7 | V800634 | 2 | PH TAP SCREW 8-18X1/4 | -- |
| 8 | 1121238 | 2 | SLIDE ASSEMBLY | -- |
| 9 | V802180 | 6 | PH TAP SCREW $8 \times 7 / 8$ | -- |
| 10 | 1052376 | 3 | GEAR MOTOR | -- |
| 11 | 1030639 | 2 | WIRE CLIP - ADHESIVE | -- |
| 12 | 1045172 | 1 | TOP SUPPORT | -- |
| 13 | 1054457 | 1 | MODULE HARNESS | -- |
| 14 | 1045245 | AR | PARTITION SPACER - $1 / 2$ " | -- |
|  | 1045245-1 | AR | PARTITION SPACER - 1.0 " | -- |
| 15 | 1047574 | 2 | HINGE MODULE DOOR | -- |
| 16 | 1046276 | 3 | WIRE HELIX (GREEN) | -- |
| 17 | 1045156 | 3 | WIRE COIL MOUNT | -- |
| 18 | V800570 | AR | TH TAP SCREW $10-16 \times 3 / 8$ | -- |
| 19 | V801490 | AR | WH TAP SCREW 1/4-14x1 | -- |
| 20 | 1010387 | AR | HANGER | -- |
| 21 | 1045237 | 1 | DOOR COVER | -- |

NOTE: FOR LABELS AND DECALS, REFER TO PAGE 94.

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## Vendo

| REFRIGERATION ASSEMBLY MARS VENDO CONFECTIONERY |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { ITEM } \\ & \text { NO. } \end{aligned}$ | PART NO. | QTY. | DESCRIPTION | HARDWARE |
| 1 | 1047019 | 1 | D89TA REPLACEMENT REF. SYSTEM - 115 VOLT (U.S.) | -- |
| $\sim$ | $\begin{gathered} 1033077- \\ 7 \end{gathered}$ | 1 | REFRIGERATION UNQ - 220 VOLT (INT'L) | -- |
| 2 | 1064635 | 1 | TOP COVER - EVAPORATOR | V802141 |
| 3 | 1030612 | 1 | CLIP - TEMPERATURE CONTROL PROBE | -- |
| 4 | 389747 | 1 | BUSHING - TEMPERATURE CONTROL PROBE | -- |
| 5 | 327699-2 | 1 | BUSHING - EVAPORATOR FAN WIRE | -- |
| 6 | 368794-2 | 1 | TEMPERATURE CONTROL - REFRIGERATION | V802141 |
| 7 | 1014854 | 1 | RIGHT EXTENSION - EVAPORATOR | V802141 |
| 8 | 320266-1 | 1 | BRACKET - EVAPORATOR FAN MOTOR | -- |
| 9 | 44190 | 1 | FAN BLADE - EVAPORATOR FAN | -- |
| 10 | V42323 | 1 | RETAINER CLIP - FAN BLADE | -- |
| 11 | 42321-44 | 1 | FAN MOTOR - EVAPORATOR - 115 VOLT (U.S.) | V800586 |
| ~ | 42321-43 | 1 | FAN MOTOR - EVAPORATOR - 230 VOLT (INT'L) | V800586 |
| 12 | 385434 | 1 | ORIFICE PLATE - EVAPORATOR FAN | -- |
| 13 | 1028278 | 1 | LEFT EXTENSION - EVAPORATOR | V802141 |
| 14 | 384692-3 | 1 | CLAMP - ROUTING | -- |
| 15 | $\begin{gathered} 1120279- \\ 3 \end{gathered}$ | 1 | SERVICE CORD - U.S. | V800512 |
| $\sim$ | 1120279 | 1 | SERVICE CORD - INT'L | V800512 |
| $\sim$ | $\begin{gathered} 1120279- \\ 1 \end{gathered}$ | 1 | SERVICE CORD -U.K. | V800512 |
| 16 | 390366 | 1 | BRACKET - SERVICE CORD | V801489 |
| 17 | 916923 | 2 | TINNERMAN - CONDENSER MOUNT | -- |
| 18 | 389797 | 1 | BRACKET- CONDENSER FAN | V801360 |
| 19 | 1006703 | 1 | BASE - REFRIGERATION | -- |
| 20 | 388304-1 | 3 | EDGE TRIM BASE (SHORT) | -- |
| 21 | 1078406 | 1 | COVER - INT'L | -- |
| $\sim$ | 1078392 | 1 | COVER - U.S |  |
| 22 | 323090-1 | 4 | GROMMET - COMPRESSOR MOUNT | -- |
| 23 | 388304-3 | 1 | EDGE TRIM - BASE (LONG) | -- |
| 24 | $\begin{gathered} 333894- \\ 50 \end{gathered}$ | 1 | START RELAY - 115 VOLT (U.S.) | -- |
| $\sim$ | $\begin{gathered} \hline 1016644- \\ 1 \\ \hline \end{gathered}$ | 1 | START RELAY - 230 VOLT (INT'L) | -- |
| 25 | 45052-52 | 1 | OVERLOAD PROTECTOR - 115 VOLT (U.S.) | V802008 |
| $\sim$ | $\begin{gathered} 1016652- \\ 2 \end{gathered}$ | 1 | OVERLOAD PROTECTOR - 230 VOLT (INT'L) | V802008 |
| 26 | 390102 | 4 | STUD - COMPRESSOR MOUNT | -- |
| 27 | 343874 | 4 | CLIP - COMPRESSOR MOUNT | -- |
| 28 | 324099-3 | 1 | CLAMP - DRIER | -- |
| 29 | 42321-35 | 1 | FAN MOTOR - COMPRESSOR - 115 VOLT (U.S.) | V800586 |
| ~ | 42321-28 | 1 | FAN MOTOR - CONDENSER - 220 VOLT (INT'L) | V800586 |
| 30 | V42323 | 1 | RETAINER CLIP - FAN BLADE | -- |
| 31 | 389602 | 1 | FAN BLADE - CONDENSER | -- |
| 32 | 368794-2 | 1 | TEMPERATURE CONTROL - HEATER | -- |
| 33 | 1118686 | 1 | COMPRESSOR CORD | -- |

NOTE: FOR LABELS AND DECALS, REFER TO PAGE 94.

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| ELECTRONIC COMPONENTS - <br> MARS VENDO CONFECTIONERY |  |  |  |  |  |
| :---: | :---: | :---: | :--- | :---: | :---: |
| ITEM <br> NO. | PART NO. | QTY. |  | HESCRIPTION |  |
| 1 | 1019341 | 1 | LENS-DISPLAY | -- |  |
| 2 | V800891 | 4 | NUTS - DISPLAY LENS | -- |  |
| 3 | 1015907 | 1 | DISPLAY - LED | -- |  |
| 4 | 1016288 | 1 | BUSHING | -- |  |
| 5 | 1012827 | 1 | COVER - ELECTRONIC CONTROL | -- |  |
| 6 | $384692-2$ | 1 | WIRE CLAMP | -- |  |
| 7 | 38993 | 6 | STAND-OFF - PC BOARD | V801489 |  |
| 8 | 1061805 | 1 | MOUNTING BRACKET - ELECTRONIC CONTROL |  |  |
| 9 | $1113554-16$ | 1 | ELECTRONIC CONTROL PCB | -- |  |
| $10^{*}$ | 1120089 | 1 | POWER SWITCH | -- |  |
| 11 | 323007 | 1 | RESET SWITCH | -- |  |
| 12 | 1015885 | 1 | KEY - POWER SWITCH | -- |  |
| $13^{*}$ | V801449 | 1 | NUT - RESET SWITCH | V801412 |  |
| $14^{*}$ | 1071732 | 1 | LINE FILTER - INT'L | V801489 |  |
| 15 | 1070104 | 1 | PRODUCT CHUTE SUPPORT | -- |  |
| 16 | 1050058 | 1 | FUSE 4 AMP | -- |  |
| 17 | 1008722 | 1 | FUSE HOLDER | -- |  |
| 18 | $390311-1$ | 1 | PLASTIC RAIN SLEEVE | -- |  |
| 19 | $378513-1$ | 1 | CABLE TIE |  |  |

NOTE: FOR LABELS AND DECALS, REFER TO PAGE 94.
FOR HARNESS REFER TO PAGE 90-91.
(*) INTERNATIONAL ONLY

Vendo


| HARNESSES - <br> MARS VENDO CONFECTIONERY |  |  |  |
| :---: | :---: | :---: | :---: |
| ITEM NO. | PART NO. | QTY. | DESCRIPTION |
| 1 | 1011375 | 1 | HARNESS - CABINET MOTORS |
| 2 | 1050074 | 1 | HARNESS - DOOR |
| 3 | 1012894 | 1 | HARNESS - SELECTION |
| 4 | 1014706 | 1 | HARNESS - DISPLAY |
| -- | 1015737 | 1 | HARNESS - DISPLAY (WITH SHIELD) (**) |
| 5 | 1035894 | 1 | HARNESS - LIGHTING POWER - 220 VOLT (INT'L) |
| $\sim$ | 1014633 | 1 | HARNESS - LIGHTING POWER - 115 VOLT (U.S.) |
| 6 | 1014579 | 1 | HARNESS - COINAGE - TRC 6010 XV (U.S) |
| 7 | 1014595 | 1 | HARNESS - COINAGE - MS 1900 EXEC (INT'L) |
| 8 | 1035908 | 1 | HARNESS - LINE FILTER (*) |
| 9 | 1054457 | A/R | HARNESS - MODULE (3)MOTOR |
| 10 | 1052422 | A/R | HARNESS - MODULE (4) MOTOR |
| 11 | 1067813 | 1 | HARNESS - DBV |
| 12 | $\begin{gathered} 1089376-1 \end{gathered}$ | 1 | HARNESS - REFRIGERATION EVAPORATOR FAN 54" |
| 13 | $\begin{gathered} 1016482- \\ 1 \end{gathered}$ | 3 | GROUND WIRE 20" |
| 14 | 1016482 | 1 | GROUND WIRE 12" |

(*) NOTE: REQUIRED ON INTERNATIONAL UNITS ONLY.
(**) NOTE: SHIELD DISPLAY HARNESS REQUIRED FOR UK \& EUROPEAN UNITS.

Vendo


| OPTIC ASSEMBLY - <br> MARS VENDO CONFECTIONERY |  |  |  |
| :---: | :---: | :---: | :--- |
| ITEM <br> NO. | PART NO. | QTY. |  |
| 1 | 1018078 | 1 | OPTIC ASSEMBLY |
| 2 | 1017241 | 1 | SNOUT WELD ASSEMBLY |
| 3 | 387238 | 2 | SPACER |
| 4 | 1012711 | 1 | DETECTOR BOARD |
| 5 | 1017942 | 2 | NYLON NUT |
| 6 | V802067 | 2 | SCREW (\#8-16 x 1.00" LG. FILLISTER HEAD) |
| 7 | 1012703 | 1 | EMITTER BOARD |
| 8 | 1016393 | 2 | STAND-OFF |
| 9 | 1017934 | 1 | OPTIC COVER |
| 10 | V801489 | 2 | SCREW (\#10 SELF-DRILL, HEX HEAD) |




Refrigeration

|  | 333894-50 |  | Start Relay - 115 Volt (U.S.) |
| :---: | :---: | :---: | :---: |
| or: | 1016644-1 |  | Start Relay - 220 Volt (INT'L) |
|  | 45052-52 |  | Overload Protector - 115 Volt (U.S.) |
| or: | 1016652-2 |  | Overload Protector - 220 Volt (INT'L) |
|  | 42321-35 |  | Condenser Fan Motor - 115 Volt (U.S.) |
| or: | 42321-28 |  | Condenser Fan Motor - 220 Volt (INT'L) |
|  | 42321-44 |  | Evaporator Fan Motor - 115 Volt (U.S.) |
| or: | 42321-43 |  | Evaporator Fan Motor - 220 Volt (INT'L) |
| 368794-2 |  | Temperature | Control-Refrigeration |
|  | 1028197 |  | Heater Kit - 115 Volts (U.S.) |
| 1028197-1 |  | Heater | Kit - 220 Volts (INT'L) |
| 1028146 |  | Temperature | Control - Heater (INT'L) |
|  |  | SUGGESTED SPARE PARTS (CONTINUED) |  |

Vend Mechanism
1075716
1052376

Gear Motor - Bag/Bar<br>Motor - Combos<br>Door Assembly - Bag Module<br>Door Assembly - Bar Module

| 1012738 | 1049643 | Bushing | - Door Pivot <br> Product Helix - Bag Module - 5" Dia. <br> Product Helix - Bar Module -4" Dia. |
| :--- | :--- | :--- | :---: |
| 1121238 | 1049651 |  | Sssembly |
| 1010301 |  | Slide | Bearing |
| 1012797 |  | Deflector | Selix |
| $388304-2$ | Edge | Trim |  |

## NOTES

## TROUBLESHOOTING

## NEW EQUIPMENT WARRANTY <br> THE VENDO COMPANY <br> MVC 600

I. This is a limited warranty.
II. The Vendo Company warrants to the original purchaser each part of each new vending machine excluding any Mars-supplied components for a period of two (2) y ears from the date first placed on location, but not to exceed twenty-seven (27) months from the date of shipment, to be free from defects in material and workmanship. This Warranty DOES NOT include light bul bs, fluorescent tubes, fuses, finish, or operating supplies.
III. To qualify for warranty replacement, all claims mu st be made in writing within the warranty period, accompanied by a record of the cabinet model and serial number. If a return is found to be inoperative due to defects in material and/or workmanship we will, at our option, make necessary repairs, or furnish a reconditioned or new replacement part or refrigeration system at no charge.
IV. The Vendo Company will pay normal transportation charges on parts replaced under this Warranty. If special handling or premium transportation is requested, these charges are assumed by the purchaser.
V. Any parts replaced during the warranty period are warranted for the remaining time on the original warranty.
VI. This Warranty DOES NOT apply to reconditioned equipment, to equipment sold "as is", or to components designed to work on electric currents other than 110/ 12060 cycle or 208/220 50 cycle, as specified on the serial tag.
VII. Title and risk of loss pass to the purchaser on deliv ery of the vending machine, replacement part and/or refrigeration system to the common carrier. A II loss and damage claims are the responsibility of the purchaser and must be filed with the delivering carrier.
VIII. This Warranty DOES NOT include any labor guarantee, either explicit or implied, nor will it extend to cover incidental or consequential damage, or damage resulti ng from negligence, operation not in accordance with the Service and Operations Manual, accidents, vandalism or any act of God.
IX. The Vendo Company reserves the right to make design changes, additions to, and improvements upon any of our products without incurring any obligation to incorporate same on any products previously manufactured.
X. This Warranty is in lieu of all other express warrant ies or other obligations or liabilities on our part, and we neither assume nor authorize any person to assume fo $r$ us, any other obligation for liability in connection with the sale of $s$ aid mac hines or parts thereof. EXCEPT AS SPECIFICA LLY PROVIDED HEREIN, THERE ARE NO WARRANTIES GIVEN, EITHER EXPRESS OR IMPLIED, AND ALL WARRANTIES, INCLUDING SPECIFICALLY, BU T WITHOUT LIMITATION, WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTI CULAR PURPOSE, ARE HEREBY EXPRESSLY DISCLAIMED.

## PARTS RETURN PROCEDURES

All parts items returned must be accompanied by material return tags (P/N L1496) clearly stating the reason for the return. (Tags are available from our parts department upon request.) To replace an inoperative part, please use the following instructions.
I. If a spare part was taken from your available parts stock and used to replace an inoperative part:
A. Complete the return tag making sure to fill in ALL requested information.
B. Keep top (white) copy for your records.
C. Attach tag to inoperative part and send it by the lowest cost method of transportation (usually UPS Ground), to: THE VENDO COMPANY, 4015 EAST RAINES ROAD, MEMPHIS, TENNESSEE 38118.
D. A like part will be shipped:

1. At no charge, if our inspection s hows that the inoperative part became defective in warranty.
2. And invoiced, if the inoperative part does not meet the terms of the warranty.

NOTE: The returned part will be evaluated and processed to eliminate further handling charges.
II. If the spare part is not available:
A. Order the part using standard parts or dering procedure. The part will be shipped and invoiced to you.
B. After the part is received, follow the procedure outlined above in Step 1.

1. Be sure to check ( $\sqrt{ }$ ) the box marked "credit" and to fill in the invoice number covering the part sent to you.
C. If our inspection shows that the inoperative part was defective in warranty, a credit will be issued to cancel the invoice on which the $r$ eplacement part was shipped. This credit will include any prepaid transportation charges.
2. To receive credit, the inoperative part mu st be returned within 30 days from the date the replacement was shipped.
3. Vendo does not issue cash credit for the return of any part or accessory.

## REFRIGERATION RETURN PROCEDURE

All refrigeration units returned must be accompanied by a material return tag ( $\mathrm{P} / \mathrm{N} \mathrm{L} 1496$ ) for each defective unit clearly stating the reason for the return. (Tags are available from our parts department upon request.) The procedure is the same as mentioned above for a parts return.
Important Refrigeration Return Procedure:
All Refrigeration units must be returned complete to: THE VENDO COMPANY, 4015 EAST RAINES ROAD, MEMPHIS, TENNESSEE 38118 by the lowest cost method of transportation (usually UPS Ground).

## TROUBLESHOOTING GUIDE

This guide is a general list of probable problems, causes, and solutions. For problems not listed, or additional questions, contact the Tec hnical Services Department at Vendo, 7209 N. Ingram Ave., Fresno, CA 93650 or call 1-800-344-7216. Please have the manufacturer's date code and model number of the vendor when you call.

The trouble-shooting guide is divided into th
ree columns: Problem, Possible Cause, Corrective Action.

| PROBLEM | POSSIBLE CAUSE | CORRECTIVE ACTION |
| :---: | :---: | :---: |
| Vendor rejects all coins without scrolling display | Power plug from outlet unplugged or loose | Check wire connections at both ends of wire harness for good connections, or plug in. |
|  | Transformer assembly unplugged at cabinet | Check wire connection (P1-1 and P1-4) for 24VAC from transformer. Check for continuity on the same wires. |
|  | Fuse or circuit breaker tripped at power supply (building) outlet | Reset or replace breaker or fuse. |
|  | Damaged or defective power cord | Repair or replace power cord. |
| Vendor rejects all coins - with scrolling display | Coin mechanism plug unplugged, too loose | Plug coin mechanism into plug. |
|  | Vend price set for 0.00 | Check for unassigned column or defective motors by entering MODE 2 <br> (Service Mode). Check vend prices using MODE 3 (Set Price Mode). Check vend motors using MODE 4 (Test Vend Mode). |
|  | Controller configured for wrong coin mechanism | Check coin mechanism configuration using MODE 2 (Service Mode), selection button \#8. |
|  | Defective harness | Repair or replace harness. |
|  | Defective coin mechanism | Replace with same model coin mechanism. |
|  | Defective controller board | Replace controller board. |

TROUBLESHOOTING (CONTINUED)

| PROBLEM | POSSIBLE CAUSE | CORRECTIVE ACTION |
| :---: | :---: | :---: |
| Vendor accepts coin but does not vend on one or more selections | Broken or loose wire from controller to selection switch or vend motor | Check wire connections at both ends of harness for good connections. Check both selection switch by using MODE 5 (Space to Sales Inquiry Mode) and/or vend motor(s) using MODE 4 (Test Vend Mode). |
|  | Vend prices set incorrectly | Set vend prices using MODE 3 (Set Price Mode). |
|  | Vend switch defective | Replace vend switch. |
|  | Vend motor defective | Replace vend motor. |
|  | Defective controller board | Replace controller board. |
|  | Defective coin mechanism | Replace coin mechanism. |
| Vendor accepts coins but does not vend on any selection | Plug on controller loose or unplugged; broken or loose wire from controller to selection switch or vend motor | Check wire connections at both ends of wire harness for good connections. Check both selection switch by using MODE 5 (Space to Sale Inquiry Mode) and/or vend motor(s) using MODE 4 (Test Vend Mode). |
|  | Display incorrect amount deposited | Check coin mechanism configuration using MODE 2 (Service Mode), selection button \#8. |
|  | Vend prices set incorrectly | Set vend prices, using MODE 3 (Set Price Mode). |
|  | Defective controller board | Replace controller board. |
| Vendor vends properly, but pays out wrong or no change | Vend prices set at 0.00 | Enter into MODE 3 (Set Price Mode). |
|  | Manually dispense coins | By way of MODE 2 (Service Mode) operate selection buttons \#3, \#4 and \#5. |
|  | Changer out of change, display scrolls "USE CORRECT CHANGE" | Fill inventory tubes using MODE 2 (Service Mode) selection button \#9; deposit coins. |
|  | Changer configuration incorrect | Check coin mechanism configuration using MODE 2 selection button \#8. |

TROUBLESHOOTING (CONTINUED)

| PROBLEM | POSSIBLE CAUSE | CORRECTIVE ACTION |
| :---: | :---: | :---: |
| Vendor vends properly, but pays out wrong or no change (Continued) | Broken or loose wire from controller to coin mechanism | Check wire connections at both ends of wire harness for good connections. Repair or replace. |
|  | Defective coin mechanism | Replace coin mechanism. |
|  | Defective controller board | Replace controller board. |
| Product does not match selection | Product loaded incorrectly | Load product properly. |
|  | Product dispensed incorrectly | Enter into MODE 5, load product properly. |
|  | Selection switch wires crossed or vend mechanism plugs crossed | Enter into MODE 4 and/or MODE 5, plug in vend mechanism correctly if crossed. |
|  | Defective controller board | Replace controller board. |
| Vendor free vends | Vend prices set at 0.00 | Enter into MODE 3. |
|  | Vend switch defective or out of adjustment | Readjust or replace switch. |
|  | Defective optics circuitry | Check wire connections at both ends for good connections. Repair or replace optics circuitry. |
|  | Check coin mechanism interface | Enter into MODE 2. Press switch \#8. |
|  | Defective controller board | Replace controller board |
| Cannot enter into service mode | Door switch defective, broken or loose wire to controller board | Check wire and switch for continuity at both ends of wires for good connections. |
|  | Defective controller board | Replace controller board. |
| Bill validator does not accept bills, displays "USE CORRECT CHANGE" | Coin mechanism out of change | Fill inventory tubes using MODE 2, press switch \#9, deposit coins. |
|  | Check coin mechanism interface | Enter into MODE 2 depress switch \#8. |
|  | Check bill validator, coin mechanism harnesses | Repair or replace. |
| Bill validator does not accept bills displays "USE CORRECT CHANGE" (Continued) | Defective bill validator | Replace bill validator. |
|  | Defective coin mechanism | Replace coin mechanism. |

## TROUBLESHOOTING (CONTINUED)

| PROBLEM | POSSIBLE CAUSE | CORRECTIVE ACTION |
| :---: | :---: | :---: |
| Bill validator does not accept bills | Coin mechanism out of change | Fill inventory tubes using MODE 2, press switch \#9, deposit coins. |
|  | Check coin mechanism interface | Enter into MODE 2, press switch \#8. |
|  | Check validator, coin mechanism harness | Repair or replace. |
|  | Defective bill validator | Replace bill validator. |
|  | Defective coin mechanism | Replace coin mechanism. |
|  | Defective controller board | Replace controller board. |
| Bill validator does not power up. Note: With door switch closed | Defective bill validator harness | Check pins 4 and 6 (red and white wires) for 110VAC at the connector plug in or replace harness. |
|  | Defective bill validator | Replace bill validator |
| No scrolling display but vendor operates properly | Broken or loose ribbon connector from controller to display board | Check connections at both ends for good connection or replace. |
|  | Defective display board | Replace display board. |
|  | Defective controller board | Replace controller board. |
| Does not enter into Operate Mode | Door switch defective, broken or loose wire to controller board | Check wire and switch for continuity at both ends of wires for good connections. |
|  | Striker plate does not contact door switch | Realign striker plate with door switch. |
|  | Defective controller board | Replace controller board. |
| Display incorrect amount deposited | Check coin mechanism configuration | By way of MODE 2, press selection button \#8. |
|  | Vend prices set incorrectly | Set vend prices using MODE 3. |
|  | Defective controller board | Replace controller board. |
| Display "OUT OF ORDER" on display | Product blocking optic circuitry | Open outer door and remove product. Close door. |
|  | Defective optics harness | Check for continuity from optics board to controller in machine. |
|  | Defective optics board(s) | Replace optics board(s). |
|  | Defective controller board | Replace controller board. |

PARTS, SALES, \& SERVICE CENTERS OF VENDOISANDEN COMPANY

| AREA | ADDRESS | PHONE NUMBERS |
| :---: | :---: | :---: |
| United States, Canada | The Vendo Company 7209 N. Ingram Fresno, CA 93650 U.S.A. | Tel: (559) 439-1770 Fax: (559) 439-2083 |
| Japan | Sanden International Corporation 31-7 Taito 1-Chome <br> Taito-ku <br> Tokyo 110, Japan | Tel: (81) 3-3835-1321 Fax: (81) 3-3833-7096 |
| Europe, MidEast, Africa, U.S.S.R. | Vendo GMBH <br> Spangerstr. 22 40599 Dusseldorf Germany | Tel: (49) 0211-74-039-0 <br> Fax: (49) 0211-748-8541 |
| Australia, New Zealand | Sanden International Pty. Ltd. 54 Allingham St., Condell Park N.S.W. 2200 <br> Australia | Tel: $61-2-9791-0999$ <br> Fax: $61-2-9791-9029$ |
| Singapore, Hong Kong, Indonesia, Philippines, India | Sanden International (Singapore) Pte., Ltd. Sanden House, 25, Ang Mo Kio St. 65 <br> Singapore 569062 <br> The Republic of Singapore | Tel: $65-482-5500$ <br> Fax: $65-482-1697$ |
| Taiwan | Sanden International Taiwan Corp. No, 21-6, Sec 1 <br> Tun Hwa S. Rd., Taipei, Taiwan Taiwan, ROC | Tel: 886-2-570-6106 Fax: 886-2-577-1959 |
| Belgium | Vendo Benelux, S.A. <br> Industrial Research Park N.O.H. <br> 13 Font St. Landry <br> 1120 Brussels <br> Belgium | Tel: $0032-2-268-2595$ Fax: 0032-2-268-2862 |
| Vendo France S.A. | 20, Rue Camille Mouquet 94220 Charenton-le-pont, France | Tel/Fax: 0033-1-43534095 |
| Italy | Vendo Italy S.p.A. Casella Postale 9 15033 Casale Monferrato (AL) Italy | Tel: $0039-142-335111$ Fax: $0039-142-562348$ |
| Spain | Vendo Iberia, S.A. <br> C/ Sant Ferran No. 92 <br> Poligono Industrial la Almeda 08940 Cornella, (Barcelona), Spain | Tel: $0034-3-474-1555$ <br> Fax: $0034-3-474-1842$ |

PARTS, SALES, \& SERVICE CENTERS OF VENDOISANDEN COMPANY FOR LATIN AMERICA

| AREA | ADDRESS | PHONE NUMBERS |
| :---: | :---: | :---: |
| Mexico | Vendo de Mexico <br> Camino Real de Toluca No. 154 Col. Bellavista 01140 Mexico D.F. Mexico | Tel: (525) 515-9745 Fax: (525) 277-0111 |
| Central America | The Vendo Company 7209 N. Ingram Fresno, CA 93650 U.S.A. | Tel: (559) 439-1770 Fax: (559) 439-2083 |
| Chile | Pelp Internacional, S.A. 4560 El Rosal <br> Huechuraba, Santiago, Chile | Tel: (562) 243-9710 Fax: (562) 740-0504 |
| Brazil | Cimaq Industria e Comercio de Maq, Ltda. <br> Estrada Uniao e Industria, 9.120 Itaipava 25730-730 Petropolis <br> Rio de Janeiro, Brazil | Tel: (55242) 22-2666 Fax: (55242) 22-3244 |
| South America | The Vendo Company 7209 N. Ingram Ave. Fresno, CA 93650 U.S.A. | Tel: (559) 439-1770 Fax: (559) 439-2083 |

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[^0]:    *** COLUMN(S) ASSIGNED CAN ALSO BE FOUND BY PRESSING THE MODE SWITCH FOUR TIMES TO SPACE TO SALES INQUIRY MODE AND THEN PRESSING THE SELECTION SWITCH. REFER TO OPERATION MANUAL FOR A DETAILED DESCRIPTION OF OTHER FUNCTIONS.

