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Safety Procedures

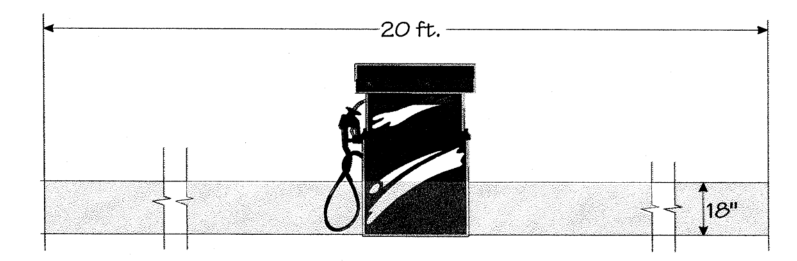
IMPORTANT SAFETY INSTRUCTIONS READ ALL INSTRUCTIONS BEFORE USING THIS APPLIANCE

WARNING: TO REDUCE THE RISK OF FIRE, ELECTRICAL SHOCK OR INJURY:

Use only manufacturer's options and attachments. – Do not spray near open flame. – Do not spray on electrical equipment. – If any disposal of product is necessary, adhere to all local, state and federal laws governing its disposal. – Avoid contact with skin and eyes. – Do not spray directly on plastic or vinyl surfaces.

DANGER:

This equipment incorporates parts such as switches, motors, or the like that tend to produce arcs or sparks which can cause an explosion. When located in gasoline dispensing and service stations, install and use at least 20 feet horizontally from the exterior enclosure of any pump and at least 18 inches above driveway or ground level.



FILL OUT YOUR WARRANTY CARD AND RETURN TO THE FACTORY TO REGISTER YOUR COMBO VAC.

Fragramatics Mfg. Co., Inc. warrants this equipment against defects in workmanship and material and will remedy any defect according to the terms of this *Limited Warranty*.

Fragramatics will repair or replace at its option, any defective parts or component(s) for a period of one (1) year from the date of purchase. This *Limited Warranty* extends to the original purchaser only.

To make a request or claim for service under the terms of this warranty, the original purchaser must contact Fragramatics and provide the product serial number, a description of the problem (including some indication of the parts or components felt to be defective), and the date of purchase. No parts, components or the equipment should be returned without authorization from us.

The original purchaser shall be responsible for all shipping charges. Any item authorized by Fragramatics for return under the terms of this *Limited Warranty* must be shipped prepaid, in the original shipping container or equivalent to Fragramatics or to a local service center as authorized and determined by Fragramatics. The purchaser assumes the risk of loss or damage in transit. (Please refer to your owner's manual or contact Fragramatics if you need further information about proper shipping procedures).

REPLACEMENT OR REPAIR OF PARTS OR COMPONENTS IN ACCORDANCE WITH THE ABOVE *LIMITED WARRANTY* SHALL BE THE PURCHASER'S SOLE AND EXCLUSIVE REMEDY AGAINST FRAGRA*MATICS.

This *Limited Warranty* does not cover equipment that has been damaged due to misuse, mis-application, attempted theft, vandalism, accident, connection to an improper voltage supply or as a result of modification by other than Fragramatics. Components such as filters, gaskets, electrical components, hose fabric, rubber, plastic parts, or similar items are subject to wear or consumption during normal operation and this normal disintegration is not covered by the *Limited Warranty*.

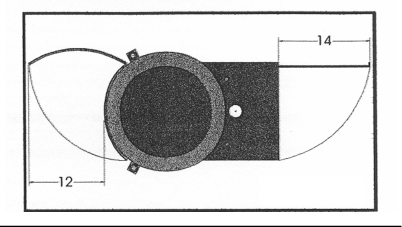
Fragramatics makes no warranty concerning the compliance of the equipment with any local, state, or federal/national laws or regulations. The purchaser agrees to accept full responsibility for complying with such laws.

THERE ARE NO WARRANTIES OTHER THAN THOSE ON THE FACE HEREOF DESCRIBED ABOVE AND THEY ARE IN LIEU OF ALL OTHER WARRANTIES WHETHER EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE.

FRAGRAMATICS MFG. CO., INC. SHALL NOT BE LIABLE FOR INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES INCLUDING WITHOUT LIMITATION DAMAGES RESULTING FROM PERSONAL, BODILY INJURY OR DEATH OR DAMAGES TO OR LOSS OF USE OF PROPERTY.

Proper Placement

Consider vehicle traffic, ease of access, weather protection and lighting to enhance vacuum serviceability and income. Refer to SAFETY INSTRUCTIONS sheet in this manual for restrictions concerning placement of these units in gasoline dispensing locations and service stations. For vacuum island layouts, see next four (4) pages.

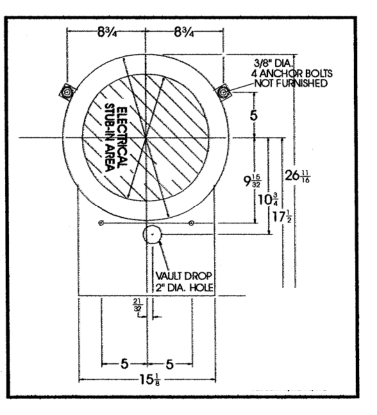




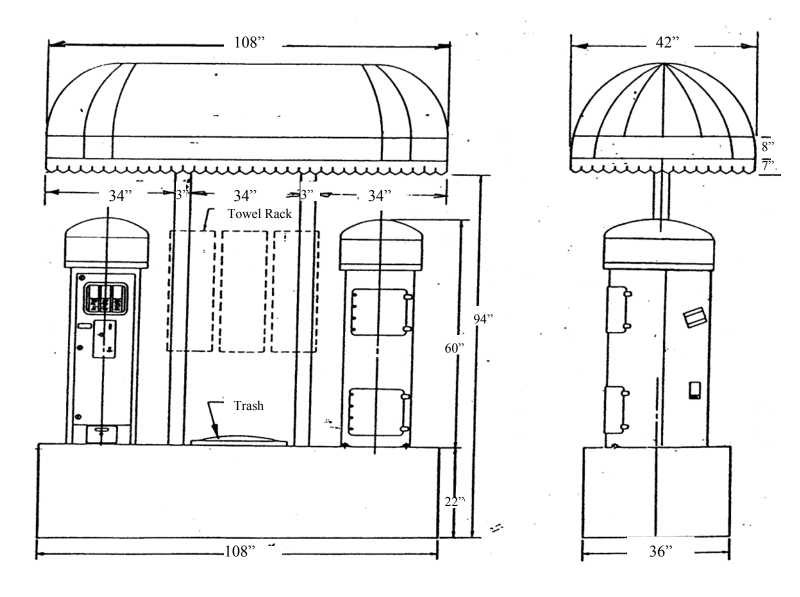
CAUTION ELECTRICAL SHOCK HAZARD – DISCONNECT POWER PRIOR TO BEGINNING ANY SERVICE OR INSTALLATION WORK. CONTACT A TRAINED ELECTRICIAN IF YOU ARE UNSURE OF THESE PROCEDURES.

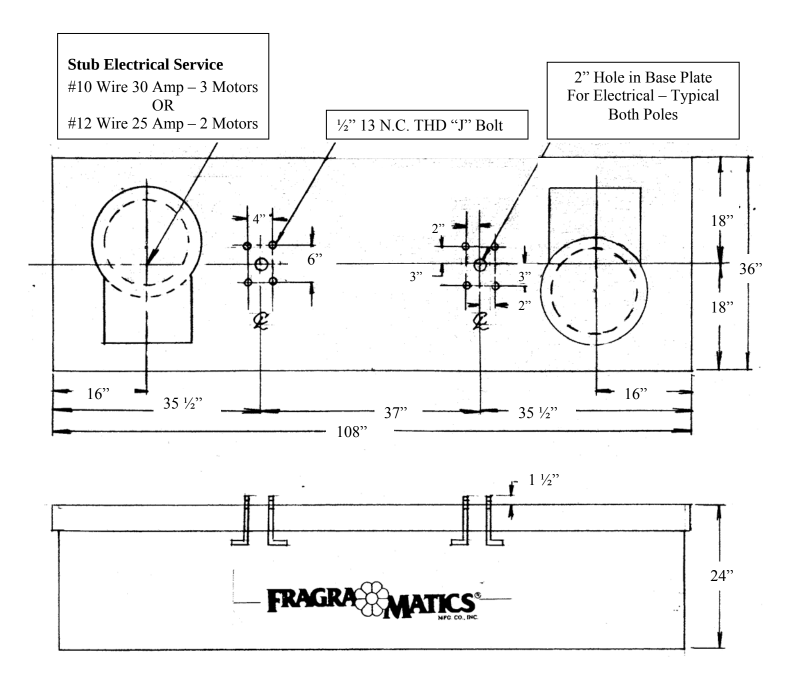
Site Planning

Select and prepare a solid, level site for a concrete or similar base. Consult local codes for foundation requirements. Note: Although we recommend 24" base height above grade, 20" base height above surrounding surface provides minimum protection from typical bumper damage and 30" base height should be considered maximum, considering coin acceptor position.



Typical Layout – Brick or Concrete



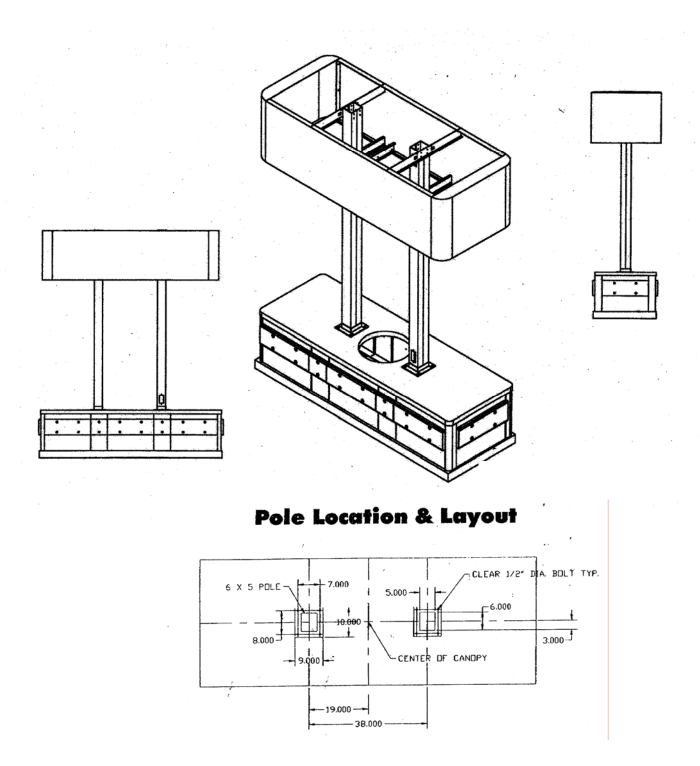


Typical Footprint – Brick or Concrete

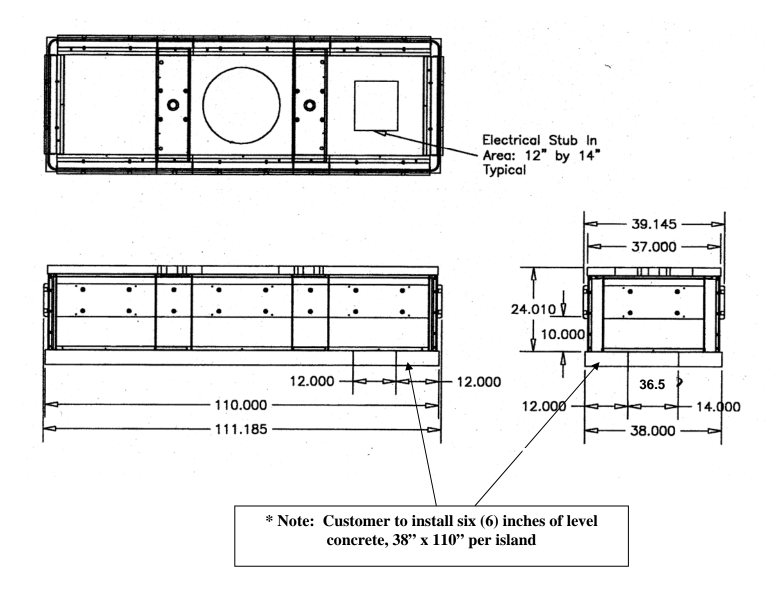
Vacuum Island Layout

MODEL SVSR-P

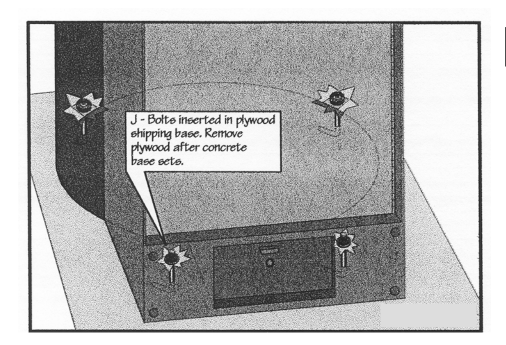
Typical Layout – Stainless Steel



Typical Footprint – Stainless Steel

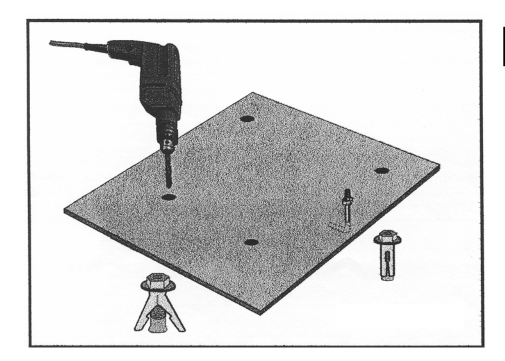


Guide to Easy Installation



Using "J" Bolts:

J-Bolts (new construction only). carefully locate 4 "J" bolts while forming concrete or masonry base. The plywood shipping base can be used as a locating fixture for the "J" bolts while the concrete is formed. See illustration to the left.



Masonry Anchors:

Anchors are used for existing construction only. Drill and install suitable masonry anchors to accommodate a 3/8 inch lag screw. Check anchor supplier information for proper drill size. HINT: Use the plywood base as a template for drilling the anchoring pilot holes. See illustration to the left.

Electrical Connection

Electrical Requirements

IMPORTANT SAFETY INSTRUCTIONS. READ ALL INSTRUCTIONS BEFORE USING APPLIANCE.

Connect to electrical service. The two (2) motor unit requires a 25 amp breaker and # 12 awg. The three (3) motor unit requires a 30 amp breaker and #10 awg. Check local codes and requirements and refer to "IMPORTANT SAFETY INSTRUCTIONS" sheet in this manual.



CAUTION ELECTRICAL SHOCK HAZARD. DISCONNECT POWER PRIOR TO BEGINNING ANY SERVICE OR INSTALLATION WORK. GET ASSISTANCE IF YOU ARE UNSURE OF THESE PROCEDURES.

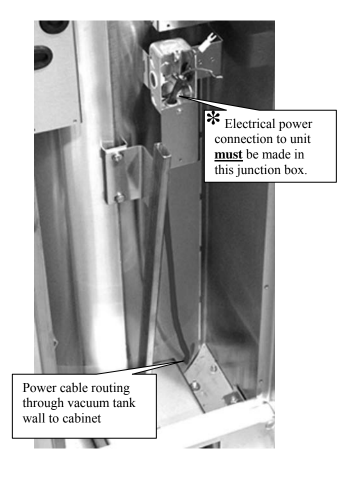
Connect to properly grounded 30 amp, 120 VAC 60 Hz power source.

Installation should only be performed by a qualified electrician.

- The electrical power should be stubbed in under the 18" vacuum tank cylinder (refer to installation instructions).
- Maintain approximately 2" of clearance from the edge of the vacuum cylinder. There is 4" of vertical clearance from the mounting surface to the underside of the vacuum.
- Route the power cable through either of the holes in the vacuum tank wall, through the cabinet front to the electrical connection box.

• The cable should be inserted through the grommet at the base of the junction box. Connect the three wires: black (power), white (common), and green (ground) to the corresponding leads found inside the box. Finally, replace both the clear plastic and metal cover.

*<u>THIS IS THE ONLY ELECTRICAL</u> <u>CONNECTION NECESSARY.</u>



- This machine employs a dual-mode timer, which features a built-in L.E.D. digital display assembly.
- The dual mode of the timer is like two (2) timers running simultaneously. They communicate with each other to inform the other of the monetary credit remaining and each switch between the two (2) timers results in a recomputation of time to allow the exact amount of time deserved by the customer.
- Each mode of the dual-mode timer is programmable for COINS TO START and CYCLE TIME. They are pre-programmed from the factory as follows, unless specified by customer:
 - **Timer A:** \$0.75 (3 coins) to start for one and a half minutes (1 ¹/₂) of Carpet Protectant or Spot Remover Shampoo.
 - Timer B: \$0.75 (3 coins) to start for four (4) minutes of vacuum.
- The display feature of these timers is of the scrolling message type and includes three (3) different programmable messages which are pre-programmed at the factory as follows:
 - Welcome Message: WELCOME TO NEW CARPET CARE VACUUM.
 - Sales Message: SWITCH TO SPOT AT ANY TIME.
 - Exit Message: PROTECTANT IS GREAT ON CLEAN CARPET.
- To change the factory program from what is listed above, it is necessary to purchase (or borrow) a Model VAC-999 programmer (next page).

LED Timer Setup

- While message is scrolling (power on), plug in the VAC-999 controller (see illustration at right) and press "Edit" key to enter into the programming mode. The jack is located at the rear of the display timer at top center. See illustration at the right.
- The timer will display "Total Coins". This is the amount of coin pulses the timer has received since the last time that the "Total Coins" was zeroed. To zero, press the "Delete" key. To save, press the "Save" key. The unit will now display "Saved".
- After the timer has saved "Total Coins", the display will now go to "Coins to Start". This controls the vend price for the shampoo function. Use the "▲" or "▼" key to change the amount of "Coins to Start". Press the "Save" key to save your input. The display will confirm this by displaying "Saved".
- The timer now displays "Coins to Start B". Follow the same procedure as Step 3 to set the vacuum operation of the unit.
- The timer now displays "Cycle Time". To change this time by 10 second intervals, press the "◄" key. Then press the "▲" or "▼" key to change the time. To change the time by one second intervals, press the "▶" key. Then press the

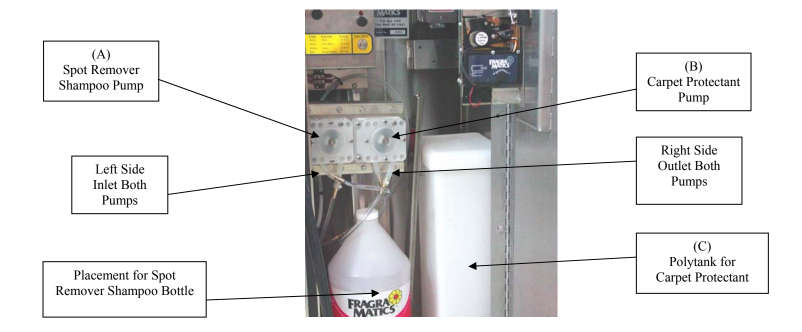


" \blacktriangle " or " \blacktriangledown " key to change the time. To save the "Cycle Time", press the "Save" key. The timer will confirm this by displaying "Saved".

- The timer now displays "Cycle Time B". Follow the same procedure as Step 5 to set the vacuum operation of the unit.
- The timer now asks about "Bonus Time" programming. Press the "N" (No) key, thereby leaving the bonus time as is recommended by the factory.
- The timer will now prompt for "Last Coin Beep?" Change reply from "10 seconds" to "1 minute" or vice versa by pressing the "▲" or "▼" key. To save the desired "Last Coin Beep?" press the "Save" key.
- The "Welcome Message" will now appear with the first character located in the center of the board. If the first character is a blank, use your "▲" or "▼" key. You have 36 places to put characters. A blank space counts as a character. To change characters, press the "▲" or "▼" key. To move the message left one space, press the "▲" or "▼" key. To insert a character, press the "Insert" key. To delete a character, press the "Delete" key. To save message, press "Save" key.
- The "Sales Message" appears next. It also has 36-character capability. Follow the same procedure as Step 9 to program message. The first character in the Sales Message will connect to the end of the "Welcome Message".
- The "Exit Message" appears next. It also has 36-character capability. Follow the same procedure as Step 9 to program message. NOTE: The "Welcome Message" and "Sales Message" scroll on the timer all the time. The "Exit Message" scrolls three times after the timer has timed out.
- Disconnect the VAC-999. Programming is now complete.

Programming can be terminated at any point in this procedure by pressing the timer reset button in the machine.

Loading Products and Testing Unit



1. Place shampoo products into dispenser assuring that pick-up tube and weight extend to the bottom of the container. Place one gallon Spot Remover Shampoo under Spot Remover Shampoo pump (A). Place Carpet Protectant into the Polytank (C) by Shampoo pump (B). Polytank can be filled without removal from vacuum. Capacity appx. 1.8 gallons.

2. Prime dispenser to fill the hose and tubing. This may require up to two vend cycles. <u>The toggle switch</u> on the wand must be switched on during the priming cycle to activate fluid pump and air valve. Operate dispenser until a constant flow is observed. Dispenser is now ready for normal operation. Using proper Fragra*Matics Shampoo, the dispenser will produce 5 gallons of foam in one minute and 45 seconds.

3. **FOR WINTER OPERATION:** When temperatures drop to 32 degrees, remove Summer Spot Remover/Shampoo and Summer Carpet Protectant from unit and replace with Fragra*Matics Winter Formula Spot Remover/Shampoo and Winter Carpet Protectant.

4. If dispenser is allowed to run empty of shampoo during normal operation, repeat step 2 to return dispenser to operation.

CAUTION: USE ONLY FRAGRA*MATICS CARPET PRODUCTS TO INSURE PROPER OPERATION OF EQUIPMENT AND LIMIT YOUR LIABILITY.

Power Light Indicator and Main Chair Assembly

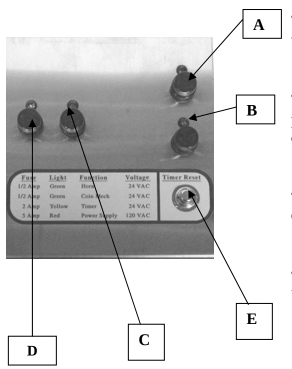
MODEL SVSR-P

• CAUTION:

The red light on the handy-box indicates that power is being supplied to the dispenser. Power to the dispenser must be turned off at breaker box when attempting any electrical maintenance.

Handy Box Red Light





(A) 24 Volt Fuse (Yellow Light)

This is an ABC-2 ceramic snap-in fuse. It fuses power to the Timer. Use exact replacement.

(B) 120 Volt Fuse (Red Light)

This is an ABC-5 ceramic snap-in fuse. It fuses the primary "Power In" to the transformer and to the air compressor. Use exact replacement.

(C) 24 Volt Fuse (Green Light)

This is an ABC-1/2 snap-in fuse. It fuses power to the Coin Mech. Use exact replacement.

(D) 24 Volt Fuse (Green Light)

This is an ABC-1/2 snap-in fuse. It fuses power to the Vacuum Horn. Use exact replacement.

(E) Reset Button

While unit is running, this button may be used to end the "Test Cycle", (these quarters or tokens will not be counted). The reset button may also be used to restore timer display operation following thunder storm activity.

Maintenance – Exterior & Vacuum

MODEL SVSR-P

General Maintenance:

- Keep the outward appearance of the unit looking good by using a glass cleaner to clean the front door decal and lexan faceplate in front of visual display.
- Apply a stainless steel polish to the cabinet to maintain the appearance.
- Take care not to use abrasive cleaners or rags for these applications to avoid scratching the surfaces. *DO NOT USE STEEL WOOL OR OTHER FERROUS BRUSHES TO CLEAN STAINLESS STEEL SURFACES.
- Check motor brushes for wear and replace as necessary.
- If three (3) motor vacuum, order a special nozzle.
- Inspect gaskets and replace with factory replacements.

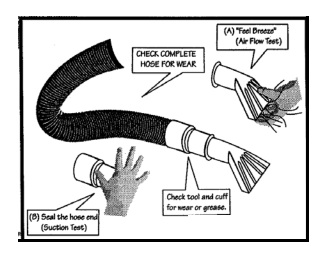
IMPORTANT! ONE TAMPER PROOF WRENCH IS INCLUDED WITH YOUR UNIT. THIS IS USED FOR REMOVAL OF DOME. SAVE FOR FUTURE USE!

Daily/Weekly Maintenance:



- Remove dirt & debris from vacuum. HINT: consider ordering a debris catcher (VAC-067) from your distributor to simplify this process.
- Empty & shake bags weekly.
- Exchange bags and wash bi-monthly.
- Check hand tools, as suction will be impaired if vacuum nozzle wears excessively.
- Always make sure vacuum doors are closed.

- Check hose for signs of wear, replace if excessive.
- Test vacuum suction and airflow.
- Suction Test: Place hand tightly over cuff feel for "pull".
- Air Test: Hold cupped hand near hose inlet feel for "breeze".



Troubleshooting

Symptom:	Problem:	Correction:
Poor performance:	Poor suction.	Test by placing hand over end – feel for "pull". Wit hose end sealed, use plastic bag or sheet to test for leaks at door opening. (Move sheet lightly past suspected areas plastic will "stick" at leaks.) MAKE SURE VACUUM DOORS ARE SEALED.
	Poor airflow.	Check for overfilled debris area or hose clog. Clean filters. Check wire mesh at base of vacuum motor for blockage. Check motors to be sure that both are working.
Vending Problems:	Coin jams.	Check for "overfilled" coin box. Check for clearance of coin path to coin box (remove obstructions). Check "cradle" area of coin mechanism for severely bent coins. Check magnet for Canadian (magnetic) coins.
Red light not lit on side of power make- up box.	Either no power to vacuum Island or vacuum Island power not entering unit.	Check Breaker in control room. Check Connections at power distribution point at vacuum island.
Red light is lit but, fluorescent lights (3) are not lighted	Main Fuse	Test fuse or replace fuse. (A voltmeter connected across fuse reading voltage, proves that the fuse <u>is</u> bad.)
Fluorescent lights lit, but timer not lit and coin mechanism not accepting.	24 volt Fuse	Test fuse or replace fuse. 24v Fuse

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Troublesh	nooting Contin	nued MODEL SVSR-P
Symptom:	Problem:	Correction:
Unit accepts coins timer fails to give credit.		Call Fragra*Matics at 1-877-788-2886, and ask for but customer service.
Unit works on shampoo but not on vacuum.		Remove dome. With unit in cycle and in vacuum mode, check for appx. 26 VAC between pin #3 and pin #4 on solid state relay. If present: 1. Replace solid state relay and motor fuses. 2. Replace Vacuum motors.
If vacuum continues	s to run when switch is moved to	shampoo or protectant mode Replace solid state relay
Unit won't foam:		Follow the two black wires entering the cabinet from the hose. They terminate at terminal block "C". Jump (24V) terminals "A" & "B" at the same time. If air discharges from the brush while activated and foams. Replace brush toggle switch.
Unit won't foam.	Air at brush. Pump runs.	Check chemical levels and clean strainers. Remove Pump tube fittings (see ill. page 14) run unit and measure the output of product. The pump should produce appx. 1 $\frac{1}{2}$ to 2 ounces per minute, if it does – problem is in hose & handle. If less than amount above – order new pump tube and roller.
	LED timer blank after electrical activity (Thunderstorm)	Press reset button for a minimum of two (2) seconds.
Other problems:	How to get additional technical help.	Call Fragra*Matics at 1-877-788-2886, and ask for customer cservice. Please have serial number of the vacuum ready. Serial number plate is located at the base of the cabinet near the vacuum hose or inside on nameplate.

Parts

Part Number	Description
VAC-001	Decaled Vacuum Dome
<u>VAC-002</u>	Vacuum Hose 2" x 15'
<u>VAC-003</u>	Tamper Proof Wrench (Dome)
<u>VAC-004</u>	Dome Bolt (5 Required)
<u>VAC-009</u>	Vacuum Motor
VAC-011	Vacuum Bag (4 Required)
VAC-012	Vacuum Acceptor – Single Coin
<u>VAC-015</u>	FV-3/SVSR Coin Box Only
<u>VAC-022</u>	Coin Chute
<u>VAC-023</u>	Lock Block Plate
VAC-025	Vacuum Nozzle
<u>VAC-026</u>	ABC 5 Amp Chair Fuse
<u>VAC-027</u>	ABC 10 Amp Vacuum Motor Fuse
<u>VAC-032</u>	Vacuum Door Gasket
<u>VAC-033</u>	Vacuum Horn
<u>VAC-037</u>	Polytank for SVSR
<u>VAC-044</u>	Motor Brushes (Set of 2)
<u>VAC-048</u>	Large LED Timer
VAC-051	Vacuum Cuff
VAC-056	SVSR Pick-up Tubing Complete
<u>VAC-058</u>	FNM 30 Fuse (3 Motor)
VAC-060	FNM 25 Fuse (2 Motor)
<u>VAC-066</u>	Diverter Valve
<u>VAC-067</u>	Debris Catcher
VAC-071	Vacuum Hose Hanger W/ Hardware
<u>VAC-072</u>	Jug Shelf
<u>VAC-073</u>	L.E.D. Light Segment
<u>VAC-074</u>	SVSR Toggle Switch
<u>VAC-075</u>	SVSR Wand w/ Toggle Switch
<u>VAC-076</u>	Brush w/ Gasket
<u>VAC-077</u>	SVSR Hose & Brush Assy. Complete
VAC-078	SVSR Wand & Brush Complete
VAC-079	SVSR Foam Generator
VAC-080	SVSR Hose Assembly Only
VAC-082	Shampoo Pump Tube
VAC-083	SVSR Tubings W/ Wire

Parts - Continued

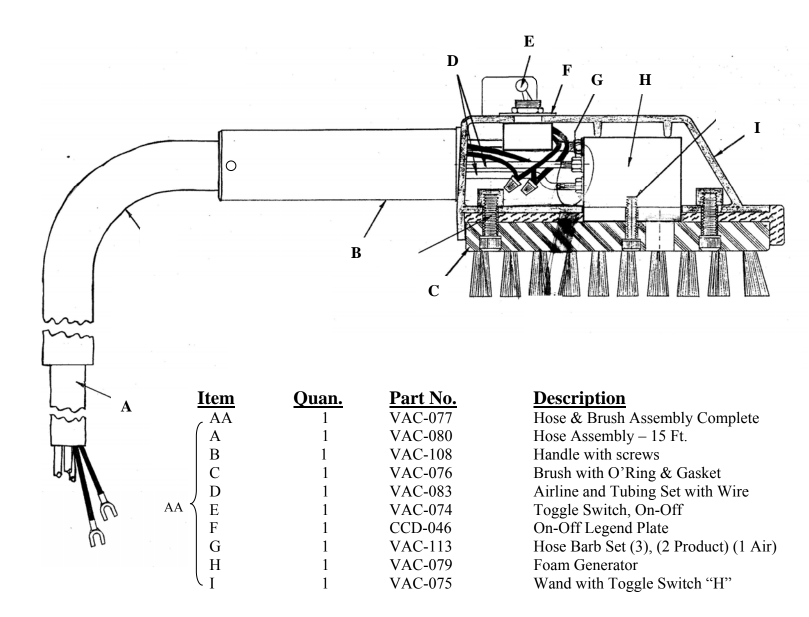
Part Number	Description
VAC-091	Abus Lock
VAC-098	Peristaltic Pump – Shampoo
VAC-101	SVSR Brush Holder
VAC-113	Foam Generator Barbs (Set of 3)
<u>VAC-116</u>	Compression Fitting
<u>VAC-117</u>	Ferrules (Set of 2)
VAC-121	Vacuum Door Latch & Hasp– Latchless Style
VAC-122	Vacuum Door W/ Gasket – Latchless Style
VAC-144	SVSR Selector Switch – M
<u>VAC-169</u>	SS-11 C 5 Solid State Relay
<u>VAC-173</u>	SVSR-P Main Power Unit-LED
<u>VAC-222</u>	SVSR-P Dome Decals (4)
VAC-223	SVSR-P Door Decal
VAC-224	SVSR-P Tank Decals (2)
VAC-229	SVSR-P Instruction Plate
VAC-231	Circular Light & Bracket (dome)
VAC-233	Bracket only for Circular light (dome)
VAC-235	Circular Bulb (dome)
VAC-243	Medeco Lock (D-1 units)
<u>VAC-244</u>	Medeco Key (D-1 units)
VAC-999	Controller
DOR-040	Van Lock
DOR-041	Van Key

Products

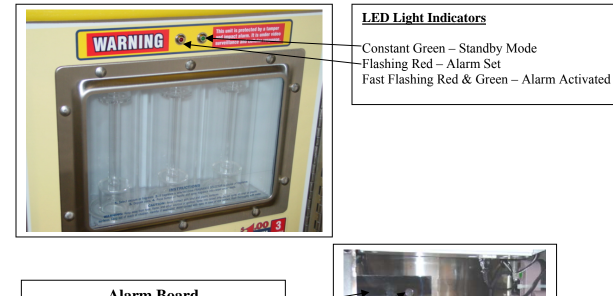
SHP-005	Summer Spot Remover Shampoo (Ready to Use)
SHP-006	Winter Spot Remover Shampoo (Ready to Use)
SHP-007	Summer Carpet Protectant (Ready to Use)
<u>SHP-008</u>	Winter Carpet Protectant (Ready to Use)

Brush Diagram

Hose & Brush Assembly Complete – VAC-077



Burglar Alarm (optional, D-1 models only)



Alarm Board

Hidden Reset Button

Located behind left corner of board, press for a few seconds to reset Alarm if not using keyfob.

Battery Power Indicator Light

GREEN - indicates that battery is charged

RED - indicates battery is being charged



Keyfob

Jdle Mode (Button 1) indicates that Alarm is ON but disengaged.

Set Mode (Button 2) indicates Alarm in Alert state.

Reset (Button 3) puts Alarm in Idle Mode when it went off.

Battery

Shipped in separate box

Molex Plug for easy installation

