# PRO III POWDER / SOLID DETERGENT & LIQUID RINSE DISPENSER INSTALLATION INSTRUCTIONS REVISION #3

# Step #1. MOUNTING

- 1. Choose a location where the unit can be seen by the machine operator.
- 2. Locate the unit out of the direct path of heat and steam.
- 3. Locate as near as possible to the power source.
- 4. Wall mounting Use the drilling template provided.
- 5. Surface mounting (optional)-order the Surface Mount Kit-Part # VOPSURFKIT001

#### Step #2. PROBE PLACEMENT

- 1. Locate on side of tank, approximately 3"-4" from the bottom of the wash tank and out of corners if possible. Try to locate it between the detergent injection point and the circulation pump intake.
- 2. Probes should never be installed through the bottom of the wash tank. Probes must be installed below the water level.
- 3. Try to use an existing hole in the side of the tank.
- 4. If no suitable hole exists, one will need to made. The probe diameter is 7/8".

#### Step #3. DRY DETERGENT HOOKUP

- 1. Water is fed to the Viking Bowl or DR-100 Reservoir through the 24 VAC solenoid on the right side of the case. Using the self-tapping saddle valve, tap a hot water line that is as close as possible to the spot where the unit will be mounted. Choose a hot water line that has constant water pressure. Water supplied to the detergent reservoir should be about 140 degrees Fahrenheit. DO NOT tap the hot water supply after a booster heater.
- 2. The inlet port for the detergent feed solenoid is the one toward the backside of the unit. Use the ferrule and nut to connect the water supply line.
- 3. For the installation of a Viking Bowl or a DR-100 Reservoir, refer to the unit's own instructions.

#### Step #4. RINSE PUMP HOOKUP

- 1. The rinse injection point should be in the rinse water supply line, between the wash tank and the machine's vacuum breaker. It should be as high on the water line as possible, but not higher than the Pro III's pressure switch (if so equipped.)
- 2. Check to see if there is an injection port in the rinse arm. If a hole does not exist or is in a bad location, then you will need to drill your own. Select a suitable location, drill a 1/4" hole, and attach the 1/8" FPT saddle bracket so that the holes line up.

# INJECTION POINT FOR DUAL INTERNAL TRANSFORMER SETUP (NO PRESSURE SWITCH)

- A. Thread the 1/8" NPT straight brass fitting into the port or saddle bracket. Use Teflon tape to prevent leaking.
- B. Cut a piece of 1/8" supply tubing approximately 12" long. Feed about 6" of the 1/8" tubing through the straight fitting, into the rinse arm, and toward the wash tank. Hand tighten the compression nut.
- C. Connect the white check valve to the other end of the tubing. The flow indication arrow should point toward the injection assembly. Hand tighten the compression nut.
- D. Cut a line long enough to run from the output (right) side of the pump to the check valve. Hand tighten the compression nuts.

# INJECTION POINT SINGLE TRANSFORMER (INTERNAL OR EXTERNAL) AND PRESSURE SWITCH SETUP

- A. Thread the 1/8" NPT end of the brass injection assembly into the port or saddle bracket. Use Teflon tape to prevent leaking.
- B. Cut a piece of 1/8" supply tubing approximately 12" long. Feed about 6" of the 1/8" tubing through the injection assembly, into the rinse arm and toward the wash tank. Hand-tighten the compression nut.
- C. Connect the white check valve to the other end of the tubing. The flow indication arrow should point toward the injection assembly. Hand-tighten the compression nut.

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- D. Cut a line long enough to run from the output (right) side of the pump to the check valve. Hand-tighten the compression nuts.
- E. Cut a piece of tubing long enough to reach from the pressure switch to the pressure switch port (elbow) on top of the injection assembly. Hands tighten the compression nuts.

# NOTE: If you need to jump a pressure switch, instructions for doing this are given on the pages that cover the wiring.

- 3. Supply side Cut a piece of supply tubing long enough to reach from the bottom of the supply container to the supply (left) side of the pump. Connect the tubing to the pump. Hands tighten the compression fitting.
- 4. Break apart the sections of the snap together dip tube and snap them together. Use two sections for a one-gallon jug and three sections for a bucket. Snap the fitting on top. Remove the compression nut and slide it up the supply tubing. Insert the tubing into the compression fitting and push it through until it is just short of the bottom of the tube. Hands tighten the compression nut.

### Step #5. ELECTRICAL

\*\*\*CAUTION\*\*\*Before doing any wiring turn OFF the circuit breaker to the dish machine!! Be certain you comply with your local wiring code!!! Never connect any voltage to the probe leads as it will damage the control board and void the warranty!!

- 1. Keep in mind that the PRO III is a 24-volt AC unit. Using a voltmeter, determine the voltage that you will be wiring into your transformer. Turn the dish machine off. Confirm that the power is OFF with your voltmeter. Trip the breaker that controls power to the machine. If you do not have a voltmeter for this installation, you should get one before attempting any wiring.
- 2. Make sure the PRO III circuit board power switch is in the OFF position.
- 3. For the correct wiring combinations, refer to the wiring page in these instructions that covers both internal and external transformer hookup as well as board adjustments.

#### Step #6A. CONTROL SETUP - RINSE (Refer to circuit board diagram)

- 1. Turn dish machine breaker on, turn dish machine on.
- 2. Turn circuit board power switch on.
- 3. With power to the unit present (dish machine in a rinse cycle), press and hold the prime button until the chemical has reached the injection assembly. At this time check all connections for leaks. Tighten any loose compression nuts.
- 4. The pump speed and its output are adjustable from approximately 1/8 oz. (4.5 ml) to 3/4 oz. (24.5 ml) per minute. Adjust the rinse pump speed based on the length of the rinse cycle and how much rinse fluid is required. See the wiring / board layout page for control details.

#### Step #6B. CONTROL SETUP - DETERGENT (Refer to circuit board diagram)

**NOTE:** Low Range = Approximately 4 - 25 drop titration (more range and more sensitive to adjustment) High Range = Approximately 10 - 25 drop titration (less range and less sensitive to adjustment)

- 1. With the dish machine still turned on, fill the machine with water. Bring the water up to the proper operating temperature. See the board diagram on the wiring / controls page. Locate the concentration and time delay adjustment potentiometers. With the control board switch "OFF", start the machine operating manually. Add enough detergent to bring the solution up to the required minimum concentration. Allow enough time for the solution to mix thoroughly. Slide the control switch "ON". Turn the concentration adjustment potentiometer clockwise until it calls for soap, then turn it back one division and wait until the feed function stops. Now, very slowly, turn the potentiometer clockwise until it begins to feed again. Allow the feed to stop automatically.
- 2. Setting the time delay function (the adjustment potentiometer is variable for 20 seconds to 6 minutes). Set the potentiometer for about 30 seconds. Be sure that the installation recharges itself fast enough that the alarm does not activate. If the feed cannot satisfy the probe before the buzzer sounds, turn the potentiometer up to allow for more feed time. Adjust buzzer volume to desired level.

# **WARRANTY**

Viking LLC, A DEMA Company products are warranted against defective material and workmanship under normal use and service for one year from the date of manufacture. This limited warranty does not apply to any products which have a normal life shorter than one year or failure and damage caused by chemicals, corrosion, improper voltage supply, physical abuse or misapplication. Rubber and synthetic rubber parts such as "O" rings, diaphragms, squeeze tubing and gaskets are considered expendable and are not covered under warranty. This warranty is extended only to the original buyer of Viking LLC products. If the products are altered or repaired without prior approval of Viking LLC, this warranty will be void.

Defective units or parts should be returned to the factory with transportation prepaid. If inspection shows them to be defective, they will be repaired or replaced without charge, F.O.B. factory. Viking LLC assumes no liability for damages. Return Merchandise Authorization (RMA) number to return units for repair or replacement must be granted in advance of return.

#### **PRO III REPLACEMENT PARTS LIST**

PART DESCRIPTION	PART <u>NUMBER</u>
PRO II-III PUMP HOUSING	MOP PR2PMHS M42
TWO PUMP CASE	MOP PROCASE M35
TWO PUMP LID	MOP PROLIDS M37
TWO PUMP BOARD CARRIER	MOP PROCARR M45
PRO III-V BOARD	BOA PS3-5BD B01
18 RPM RINSE MOTOR #2883	CMP 2883MOT 000
DETERGENT SOLENOID	VOA S24C V45
RINSE MOTOR HARNESS	VOP RINMOT V01
PRESSURE SWITCH HARNESS	VOP PSHK12 V02
PRESSURE SWITCH JUMPER HARNESS	VOP PSJMPR V04
1 INTERNAL TRANSFORMER ASSEMBLY	VOP 1INTAS V12
2 INTERNAL TRANSFORMER ASSEMBLY	VOP 2INTAS V13
[BOTH INCLUDE CAP, WIRING BLOCK, MOUNTING	
HARDWARE, & CONNECTOR(S) FOR CIRCUIT BOARD]	
EXTERNAL TRANSFORMER HARNESS (III-V)	VOP P3-5EX V07
SOLENOID HARNESS	VOP SOLWIR V09
PROBE HARNESS	VOP PRBWTR V11
1/8" PRO RINSE TUBE WITH ENDS	VOP 1/8NEND v30
PRO FACE PLATE WITH BEARING	VOP FCEBEAR V94
RINSE ROLLER (BLUE)	VOP PROROLB V07
PRESSURE SWITCH COMPLETE	VOA PRES/SW V74
1/8" BALL CHECK <b>VALVE FOR RINSE ONLY</b>	VOA 1/8BCHV V69
1/8" NPT X COMPRESSION STRAIGHT FITTING (BRASS)	CHA 1/8STBR 000
BRASS INJECTION ASSEMBLY COMPLETE	VOA 1/8INJB V54
1/8" FPT SADDLE BRACKET	CHA VRBRCKT 000
SELF-TAPPING SADDLE VALVE	CVA SV-1 000
SNAP TOGETHER DIP TUBE	MOA 2PTDTUB M69
1/8" FITTING FOR SNAP TOGETHER DIP TUBE UP-2 STUD PROBE	MOA DTUB1/8 M66 VOA UP2 V40
SURFACE MOUNT LEG KIT	VOA UP2 V40 VOP SURFKIT 001
SUKFACE MOUNT LEG KIT	VOP SURFKIT 001

# PRO III, IV, V WIRING GUIDE

**PRO V WIRING NOTE**: On PRO V units, the sanitizer drive board gets its power from one of the rinse power legs and a pressure switch leg or the pressure switch loop in the case of a dual internal transformer (no pressure switch). If you have the unit apart and aren't sure where to hook up for power again, do the following: With the lid up on the unit and beginning from the first wire at the board on the left, count over to the third wire (yellow), and the fifth wire (one of the secondary side legs of the rinse transformer). ONLY THESE TWO WIRES SHOULD SUPPLY POWER TO THE SANITIZER MOTOR DRIVE BOARD!!

# EXTERNAL TRANSFORMER WIRING SCONNECTIONS TO THE WIRING HARNESS -- EXTERNAL TRANSFORMER (S) HOOKUP ONLY

PRO III, PRO IV, and PRO V: These models have the same color-coded wiring setup as in the past. The wires at the end of the 7-conductor cable coming from the board correspond as follows: Red and White are the <u>DETERGENT</u> power leads (24 VAC ONLY). Blue and Brown are the RINSE (AND SANITIZER) power leads (24 VAC ONLY). Green is your ground. FROM THE FACTORY THE UNIT WILL BE READY FOR CONNECTION TO THE SECONDARY SIDE OF THE TRANSFORMER (S), WITH THE FOUR POWER WIRES HAVING BEEN TWISTED TOGETHER AS FOLLOWS --

RED AND BLUE = ONE LEAD TO SECONDARY SIDE OF TRANSFORMER (24 VAC) WHITE AND BROWN = ONE LEAD TO SECONDARY SIDE OF TRANSFORMER (24 VAC)

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# 40 VA SDT-1 TRANSFORMER ONLY RED AND WHITE = 24 VAC SECONDARY

=BLACK FOR ONE LEG

220 / 240 VAC =BLUE FOR ONE LEG

**=JOIN BROWN AND ORANGE** 

=YELLOW FOR ONE LEG

208 VAC = BLACK FOR ONE LEG =JOIN BROWN AND ORANGE

120 VAC =JOIN BLUE AND ORANGE - ONE LEG

=JOIN BLACK AND BROWN - ONE LEG

\*\*\*\*INSULATE UNUSED WIRES - SDT-1 IS NOT RECOMMENDED FOR PRO V UNITS - USE SDT-5\*\*\*\*

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### 150 VA SDT-5 TRANSFORMER ONLY RED AND RED = 24 VAC SECONDARY

=BLACK FOR ONE LEG

=BLACK FOR ONE LEG

220-240 VAC =BLUE FOR ONE LEG

208 VAC =YELLOW FOR ONE LEG

**=JOIN WHITE AND BROWN** 

**=JOIN WHITE AND BROWN** 

120 VAC

**=JOIN BLACK AND BROWN - ONE LEG** 

**=JOIN BLUE AND WHITE - ONE LEG** 

\*INSULATE UNUSED WIRES SDT-5 WILL RUN UP TO 3 MOTORS SIMULTANEOUSLY\*

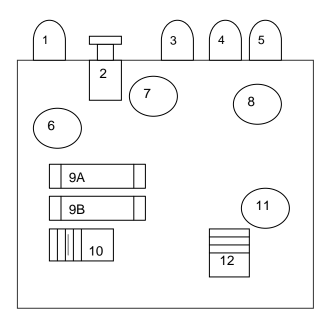
440 VAC SDT-4 TRANSFORMERS - 440 - 480 VOLTS PRIMARY - 24 VAC SECONDARY

BLACK AND WHITE - CONNECT TO PRIMARY VOLTAGE RED AND RED - 24VAC OUTPUT TO DISPENSER

<u>WARNING:</u> Incorrect wiring to the dish machine, such as connecting the probe to a power source, will result in a failure of the control board and will void the factory warranty!! Any other wiring combinations other than those described here may result in damage to the control board as well as damage to the installer!! Exercise extreme caution when working with high voltages and always make sure that breakers are thrown off before attempting to do any wiring.

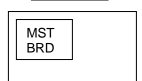
# MASTER BOARD FOR ALL PRO III. IV. AND V UNITS

- 1. Rinse Feed Indicator Light
- 2. Rinse Prime Button
- Power Indicator Light Power is present from the dish machine when light is lit.
- 4. Detergent Feed Indicator Light
- 5. Low Supply Light indicates the probe is not being satisfied out of product.
- 6. Rinse Speed Pot
- 7. Buzzer Volume Potentiometer -0 = Quiet 100 = Loud
- 8. Low Product Alarm Delay Po
  0 = minimum time to alarm (approx. 20 seconds)
  100 = maximum time to alarm (approx. 6 minutes)
- 9A. Rinse Fuse (5 Amp)
- 9B. Detergent Fuse (5 Amp)
- 10. Power Switch Left = Off Right = On
- 11. Detergent Concentration Potentiometer allows adjustment of concentration 0=Minimum 100=Maximum
- 12. Range Selection Switch Low = 4-25 Drops High = 10-25 Drops

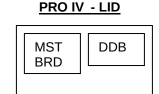


#### **BOARD LAYOUTS**

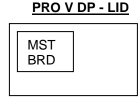
# NEW WIRING COMPONENT COLOR CODE

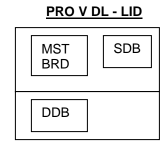


PRO III - LID



RED=RINSE MOTOR WIRES
YELLOW=PRESSURE SWITCH CIRCUIT
BLACK=RINSE POWER IN





DETERGENT SIDE OF BOARD
BLUE=DETERGENT POWER IN
WHITE=DETERGENT SOL POWER OR
DETERGENT MOTOR BOARD

GREEN = PROBE WIRE

DDB = Detergent motor drive board (Pro IV & Pro V DL) - THERE ARE NO ADJUSTMENTS ON THIS BOARD SDB = Sanitizer motor drive board (Pro V DP & DL) THE POTENTIOMETER ON THIS BOARD CONTROLS THE SANITIZER MOTOR SPEED

#### INTERNAL TRANSFORMER UNIT WIRING INFORMATION

When hooking up the <u>high</u> voltage coming into the wiring block, first check the voltage with a voltmeter and use the label on the transformer cap to hook up to the correct leads. <u>REMEMBER:</u> YOU WILL ALWAYS USE THE COMMON POSITION FOR ANY VOLTAGE - 240 WOULD MEAN CONNECTING ONE LEG TO THE COMMON POSITION AND ONE TO THE ONE MARKED FOR 240 VOLTS. If you need to share a single source of voltage from the dish machine in a unit with two internal transformers and a pressure switch, use small (18 AWG minimum) jumper wires. Use the correct positions, i.e. match up the voltage positions for the second transformer with those on the first. Remember that if <u>you</u> purchased a unit with dual internal transformers and a pressure switch and did not use the pressure switch, these wires must be disconnected from the pressure switch and tied together to complete the circuit or the rinse pump <u>WILL NOT RUN</u>. If you do not want to cut the leads, the black switch allows for a normally closed setup. Remove the Pressure switch from its housing. Remove the red connector from the middle terminal on the micro switch and place it on the outside terminal, the one closest to the front of the unit. This will complete the circuit without having to cut the wires.