

# **Dealer Bulletin**

To: All Authorized Dealers, USA

Date: April 30, 2020

## Re: Dental Office Re-opening Instructions for your SciCan Equipment

After an extended period of non-use, it is important to perform basic, routine maintenance before resuming normal operation.

- 1. STATIM Guide
- 2. STATCLAVE Guide
- 3. BRAVO Guide
  - a. BRAVO 1
  - b. BRAVO 2
- 4. HYDRIM L110W G4 Guide
- 5. HYDRIM C61W G4 Guide
- 6. HYDRIM L110W (Classic) Guide
- 7. HYDRIM C51W Guide
- 8. STATMATIC
- 9. BIOSONIC OR STATCLEAN Ultrasonic units
- 10. VistaPure
- 11. VistaCool
- 12. Spare Parts List

### **Contact Information**

**Customer/Technical Service USA** 

1.800.572.1211

uscustomerservice@scican.com



#### ADDITIONAL INFORMATION

See below more detailed information on the protocols for preparing your equipment after a long period of shutdown.

### **STATIM** Units

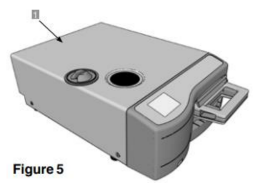
Before using your STATIM for the first time after extended periods of non-use, make sure the reservoir is full and the cassette is cleaned.

NOTE: If you did not drain your reservoir and waste bottle prior to closing the office, please start at Step 1. If you drained your reservoir and waste bottle prior to closing your office, please start at Step 3.

- 1. Drain the water reservoir
  - a. Place a water container below the unit.
  - b. Using the drain tube located underneath the STATIM, empty the contents of the reservoir into the water container (not available in classic units).
  - c. Remove any remaining water from the reservoir with a non-linting, absorbent towel.
- 2. Empty the Waste Bottle
- 3. Fill the Water Reservoir with distilled water
  - a. Remove the reservoir cap
  - Pour steam-process distilled water into the reservoir until almost full (a maximum of 4L/1 U.S. gal). Use a funnel to avoid spillage. (VistaPure Autofill can also be used to fill reservoir)
  - c. Replace and secure the cap.
- 4. Fill the waste bottle with water to the MIN line
- 5. Prepare your cassette(s) for use
  - a. Wash the interior of the cassette with dishwashing soap or a mild detergent that does not contain chlorine.
  - b. Scrub the inside with a cleaning pad designed for use with Teflon™-coated surfaces.
  - c. After removing all traces of the detergent.
- 6. Once the unit is ready and before any instruments are sterilized
  - a. Run three Wrapped Cycles, including air drying.
    - i. If using the VistaCool, ensure the municipal water to the unit is turned on, using the valve connected to the cold-water feed line (blue transparent tubing).
  - b. Wipe the cassette of any residue.

Note: It is important to follow the recommendation of your local guidelines for the appropriate sterilization monitoring requirements after a period of non-use.

For more information on performing machine maintenance, preparing unit for use and troubleshooting tips, please refer to the STATIM Operator Manual.





#### **STATIM** Potential Issues

#### Issue/CF: CF10

#### Cause

Blocked cassette ducts, blocked or kinked tube or valve

#### Solution

• Check cassette for blockages; ensure there are no kinks in the exhaust tube, check unit leveling

### Issue/CF: CF26

#### Cause

• Calibration imbalance or poor pump delivery

#### Solution

- Priming the pump
- Calibration
- Call Service

### Issue/CF: CF3

### Cause

- Cassette failed to pressurize and achieve a temperature of 110C within time-out period
- Poor cassette maintenance, seal expired, sticky solenoid valve (stuck open), valve leak

### Solution

- Perform cassette maintenance, replace seal, clean cassette, adjust cassette bracket, clean solenoid valve and replace the kit.
- Inspect the thermocouple if bent, or, if necessary, reinstall and align probe bracket. Run one cycle with cover removed and observe if there is any leak.

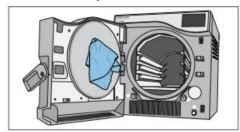
### Parts Needed:

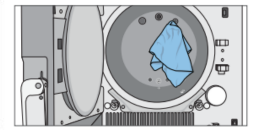
- Cassette seal for 2000 unit 01-100028S
- Cassette seal for 5000 unit 01-101649S
- Solenoid valve repair kit 01-100998S



#### STATCLAVE Unit

- 1. Perform the following maintenance procedures so the unit is clean before reservoirs are filled and instruments are processed.
  - a. Clean and disinfect the external surfaces using OPTIM wipes or a clean, lint-free cloth dampened with water and, if needed, a mild detergent.
    - i. Dry the surfaces and remove any residue before powering ON the unit.
  - b. Clean the Sterilization Chamber, Rack and Trays
    - i. Remove the sterilization trays and the rack from the chamber. (Pull the rack out to disengage it).
    - ii. Use a clean, lint-free cloth dampened with water to clean the chamber and the chamber flange. Wipe dry.
    - iii. Use a clean, lint-free cloth dampened with water to clean the STAT*CLAVE* rack and trays.





- c. Inspect the door seal to ensure it is seated properly
- d. Inspect and clean the 3 chamber filters
  - i. Remove the 3 chamber filters by unscrewing them from the chamber. Clean them under running water. Clear the mesh of debris. (If the filter cannot be reused, replace it 01-115478S).
  - ii. To reinstall a filter, screw the filter back into position. The grooves on the filter head should be flush with the chamber surface to enable proper drainage. Tighten by hand.
- 2. Power the unit on.
- 3. Clean and fill the clean water reservoir.

NOTE: If you did not drain your clean water reservoir, please start at Step 3a. If you drained your reservoir prior to closing your office, please start at Step 3c.

- Open the unit door to connect the drain tube to the CLEAN WATER reservoir's front draining port. Drain the reservoir completely.
- b. Empty the container.
- c. Using a soft bristle brush, scrub the corners and loosen any deposits.
- d. Wipe the reservoir's surfaces using OPTIM wipes or a clean, lint-free cloth dampened with water. Rinse the reservoir's surfaces with distilled water and drain it using the front drain tube
- e. Remove the reservoir filter by pulling up on the filter's tab.





- f. Rinse the filter under running water and dry it before re-installing.
- g. Fill clean reservoir tank with distilled water using either top or front manual fill
- 4. Clean and fill the Venturi reservoir

NOTE: If you did not drain your Venturi water reservoir, please start at Step 4a. If you drained your reservoir and waste bottle prior to closing your office, please start at Step 4c.

a. Open the unit door to connect the drain tube to the Venturi reservoir's front draining port. Drain the reservoir completely.

- b. Empty the container
- c. Using a soft bristle brush, scrub the corners and loosen any deposits.
- d. Wipe the reservoir's surfaces using OPTIM wipes or a clean, lint-free cloth dampened with water. Rinse the reservoir's surfaces with distilled water and drain it using the front drain tube
- e. Remove the reservoir filter by pulling up on the filter's tab.
- f. Rinse the filter under running water and dry it before re-installing.
- g. When filling the Venturi reservoir after a period of non-use, you may need to add an additional 0.5 US gal / 2 L of water. This will fill the steam cooling system's condenser. To do this, simply fill the Venturi reservoir to the maximum fill line and wait as the Venturi reservoir water fills the condenser, then top up the Venturi reservoir to the maximum fill line again.
- 5. Run one empty Hollow Unwrapped cycle





Note: if using an external water reservoir tank, ensure it is filled with water prior to starting the cycle

Note: It is important to follow the recommendation of your local guidelines for the appropriate sterilization monitoring requirements after a period of non-use.

For more information on performing machine maintenance, preparing unit for use and troubleshooting tips, please refer to the STATCLAVE Operator Manual.



#### STATCLAVE Potential Issues

#### Issue/CF: 17, 73, 77

#### Cause

- Initial Vacuum phase unsuccessful
- Unable to reach vacuum

#### Solution

- Check door seal for any obstructions
- Check that the door seal is properly seated in the door channel
- Call Service

### Issue/CF: 45

#### Cause

• Water Pump timeout

#### Solution

- Clean Water Reservoir too low
- Reservoir water level needs to be monitored and refilled after 2-3 cycles

### Issue/CF: 44

### Cause

• Venturi reservoir is too full

#### Solution

- Ensure Venturi reservoir is filled to the max line
- Check for blocked exhaust tube
- Check the Venturi reservoir overflow sensor (the float sensor on the back wall of reservoir) and make sure its not stuck in the high position.



### **BRAVO UNITS**

BRAVO 1 (BRAVO 17/17V 120V units) with Water Reservoir Drain Kit

Note: If Water Reservoir Drain Kit (part # 01-112320S) is not installed on BRAVO 1 units, please refer to Operator's manual or contact dealer technician

If the following maintenance procedures were followed at the time of shut down, please fill the internal clean tank and/or External Autofill Bottle and proceed to Section 4.

If not, start at Step 1 (ensure power is off)

- 1. Perform the following maintenance procedures prior to start up
  - a. Clean and disinfect the external surfaces using a clean, lint-free cloth dampened with water and, if needed, a mild detergent.
    - i. Dry the surfaces and remove any residue before powering ON the unit.
  - b. Clean the Sterilization Chamber, Rack and Trays
    - i. Remove the sterilization trays and the rack from the chamber. (Pull the rack out to disengage it).
    - ii. Use a clean, lint-free cloth dampened with water to clean the chamber and the chamber flange. Wipe dry.
    - iii. Use a clean, lint-free cloth dampened with water to clean the BRAVO rack and trays
  - c. Inspect the door seal to ensure it is seated properly
  - d. Inspect and clean the chamber filter
    - Remove the chamber filter by unscrewing it from the chamber. Clean under running water. Clear the mesh of debris. (If the filter cannot be reused, replace it. Part# 47200030000).
    - ii. To reinstall a filter, screw the filter back into position.
- 2. Clean the internal clean water reservoir
  - a. Drain the reservoir completely
    - i. If unit is set for Automatic Filling, ensure unit power switch is off.
    - ii. Remove the tube attached at the bottom of the unit (front side) and hold it above the sink or an empty bucket (if tubing not installed, please refer to the Operator's Manual or speak to a service technician).
    - iii. Remove the red plug from the tubing.
    - iv. Wait until the internal tank is completely drained and close the draining tube with the red plug.
  - b. Prepare 4 litres / 1.06 US gal of distilled water mixed with 10% of pure alcohol, such as isopropyl, and fill the supplied standard container
  - c. Fill the internal clean tank completely with this solution and allow the solution to sit for 30 minutes.



d. Drain the internal clean tank and discard the solution. Close the draining tube with the red plug.



Note: If you are on manual fill, please fill the clean reservoir at this point with Distilled Water and proceed to Section 4. If you are on Autofill, please proceed to section 3 below.

- 3. Clean external autofill distilled water tank
  - a. Turn the valve off on the autofill and dispose of water into a large container/bucket or disconnect tubing from valve to dispose of at the sink.
  - b. Fill the tank with 4 litres / 1.06 US gal of distilled water mixed with 10% of pure alcohol, such as isopropyl
  - c. Allow the solution to sit for 30 minutes.
  - d. Drain the tank and discard the solution.
  - e. Re-connect tubing to the valve on the Autofill bottle
  - f. Fill the tank with Distilled water and open the valve on the Autofill bottle.
- 4. Power the unit on (Autofill should activate)
- 5. Run one cycle without any instruments.

Note: It is important to follow the recommendation of your local guidelines for the appropriate sterilization monitoring requirements after a period of non-use.

For more information on performing machine maintenance, preparing unit for use and troubleshooting tips, please refer to the BRAVO Operator Manual.

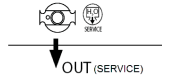


### BRAVO 2 (All BRAVO 21V units AND BRAVO 17/17V 220V units only)

If the following maintenance procedures were followed at the time of shut down, please fill the internal clean tank and/or External Autofill Bottle and proceed to Section 4.

If not, start at Step 1 (ensure power is off)

- 1. Perform the following maintenance procedures
  - a. Clean and disinfect the external surfaces using a clean, lint-free cloth dampened with water and, if needed, a mild detergent.
    - i. Dry the surfaces and remove any residue before powering ON the unit.
  - b. Clean the Sterilization Chamber, Rack and Trays
    - i. Remove the sterilization trays and the rack from the chamber. (Pull the rack out to disengage it).
    - ii. Use a clean, lint-free cloth dampened with water to clean the chamber and the chamber flange. Wipe dry.
    - iii. Use a clean, lint-free cloth dampened with water to clean the BRAVO rack and trays
  - c. Inspect the door seal to ensure it is seated properly
  - d. Inspect and clean the chamber filter
    - Remove the chamber filter by unscrewing it from the chamber. Clean under running water. Clear the mesh of debris. (If the filter cannot be reused, replace it. Part# 47200030000).
    - ii. To reinstall a filter, screw the filter back into position.
- 2. Cleaning the internal clean water reservoir
  - a. Drain the reservoir completely
    - i. If unit is set for Automatic Filling, ensure unit power switch is off.
    - ii. Arrange an empty container on the floor near the sterilizer and insert the free end of the tube.
    - iii. Insert the other end of tube in the quick-coupling marked "OUT (Service)" positioned on the front as shown in the figure below.
    - iv. Allow the tank to empty completely, and then disconnect the tube.



- b. Prepare 4 litres / 1.06 US gal of distilled water mixed with 10% of pure alcohol, such as isopropyl, and fill the supplied standard container.
- c. Fill the internal tank completely with this solution and allow the solution to sit for 30 minutes.
- d. Drain the internal tank and discard the solution. Remove drain tube from guick connect.

Note: If you are on manual fill, please fill the clean reservoir at this point with Distilled Water and proceed to Section 4. If you are on Autofill, please proceed to section 3 below.



- 3. Clean external Autofill distilled water tank
  - a. Turn the valve off on the autofill and dispose of water into a large container/bucket or disconnect tubing from valve to dispose of at the sink.
  - b. Fill the tank with 4 litres / 1.06 US gal of distilled water mixed with 10% of pure alcohol, such as isopropyl
  - c. Allow the solution to sit for 30 minutes.
  - d. Drain the tank and discard the solution.
  - e. Re-connect tubing to the valve on the Autofill bottle
  - f. Fill the tank with Distilled water and open the valve on the Autofill bottle.
- 6. Power the unit on (Autofill should activate)
- 7. Run one cycle without any instruments.

Note: It is important to follow the recommendation of your local guidelines for the appropriate sterilization monitoring requirements after a period of non-use.

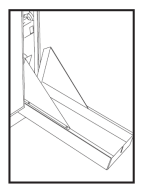
For more information on performing machine maintenance, preparing unit for use and troubleshooting tips, please refer to the BRAVO Operator Manual.

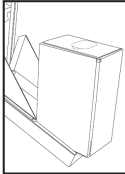


### **HYDRIM** Units

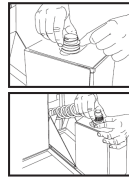
#### **HYDRIM** L110W G4

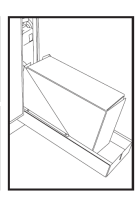
- 1. Attach the connector to HIP Solution (if new solution required, part number CS-HIPL).
  - a. Open the cleaning solution drawer.
  - b. Tear open the tab (if new solution).
  - c. Pull out the spout and remove the protective cap. Connect the hose.
  - d. Put cleaning solution box into the drawer upside down and then close, ensuring the hose is not kinked.











- 2. Turn on the hot and cold-water supply valves going into the HYDR/M L110W G4 unit. These valves might be located under the sink or have a main shut off valve for the office.
- 3. Turn on the unit from the power switch on HYDR/M L110W G4. Make sure the main breaker switch for HYDR/M L110W G4 is turned on.
- 4. Before you can start a cycle, you would need to prime the dosing pump to make sure the tubes are clean and are able to take up the solution. Check and make sure there is no red X for the "Detergent" setting. If there is a red X, press X to prime the pump.







- 5. In the same "Detergent/Salt" settings, check and make sure there is no red X for the "Salt" setting, if applicable. Add more salt if there is a red X.
  - a. Unscrew the salt container lid.
  - b. Fill the salt container to the top (maximum 1 kg / 2.2 lbs.).

c. Screw the salt container lid on tightly.



salt container

- 6. Inspect the filter in the bottom of the chamber daily for debris and clean if necessary. To clean, remove the filter, rinse under a tap and replace. Ensure that the filter is firmly locked into position when replaced.
- 7. Run a complete P3 cycle, with no instruments.
  - a. Check if all the three wash arms are spinning easily. If the wash arms are not turning easily, remove them, rinse under a tap and reassemble. To remove the upper or middle arm, unscrew the collar counterclockwise. To remove the lower arm, unscrew the collar clockwise.





Note: It is important to follow the recommendation of your local guidelines for the appropriate testing requirements after a period of non-use.

For more information on performing machine maintenance, preparing unit for use and troubleshooting tips, please refer to the HYDR*IM* Operator Manual.



#### HYDRIM L110W G4 Potential Issues

### Issue/CF: CF 2 Chamber Filling Failure - timeout on filling up the chamber

#### Cause:

- Water supply is not on
- Cold and hot inlet hoses kinked
- Chamber level switches failure

### Solution:

- Make sure the main water supply is turned on.
- Ensure valves for the hot and cold-water pipes are turned on.
- Call Service

### Issue/CF: CF 21 Dosing System Error

### Cause:

• Dosing system failed to dispense the pre-set amount in a predefined time

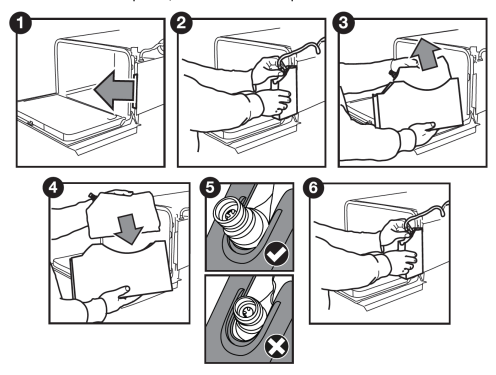
#### Solution:

- Restart cycle
- Call Service



### HYDRIM C61W G4

- 1. Attach the connector to a HIP Pouch (if new solution required, part number CS-HIPC-U).
  - a. Open the door and pull out the chemical container.
  - b. Place pouch in the chemical container.
  - c. Ensure the nozzle is in the correct position.
  - d. Connect the new pouch, close the door and power the unit ON.



- 2. Turn on the hot and cold-water supply valves going into the HYDR/M C61W G4 unit. These valves might be located under the sink or have a main shut off valve for the office.
- 3. Turn on the unit from the power switch on HYDR/M C61W G4. Make sure the main breaker switch for HYDR/M C61W G4 is turned on.
- 4. Before you can start a cycle, you would need to prime the dosing pump to make sure the tubes are clean and are able to take up the solution. Check and make sure there is no red X for the "Detergent" setting. If there is a red X, press X to prime the pump.

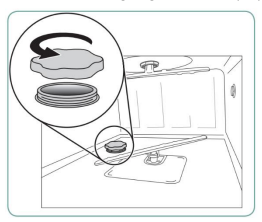




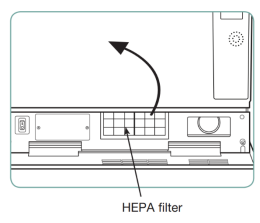




- 5. In the same "Detergent/Salt" settings, check and make sure there is no red X for the "Salt" setting, if applicable. Add more salt if there is a red X.
  - a. Open the salt container lid.
  - b. Fill the salt container to the top, using the funnel supplied (maximum 0.5 kg).
  - c. Close the salt container lid, ensuring a tight seal. An improper seal can lead to corrosion.



- 6. Replace the HEPA filter (01-113277S) as a precautionary measure.
  - a. Pull open the ventilation panel below the front door of the unit.
  - b. Make note of the direction of the arrow and remove the old filter by pulling it from the center.
  - c. Install the new air filter placing the arrow in the correct orientation and close the ventilation panel.
  - d. After replacing the filter, go to the "Reset Drying Counter" screen in the Setup menu and reset the drying counter to zero.

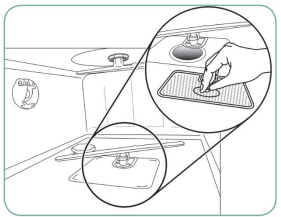




- ii. Select "Reset Drying Counter"
- iii. Select Default 0 to reset.



7. Inspect the coarse and fine filters in the bottom of the chamber daily for debris and clean if necessary. To clean, remove the filter (turn the metal nut at the center front of the filter to release it), rinse under a tap and reassemble. Ensure that the filter is firmly locked into position when replaced.

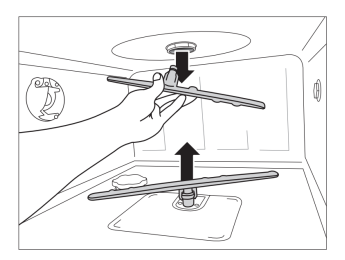


8. Run a P3 "Heavy Duty Cycle".





9. If you encounter wash arm errors, remove the arm(s), rinse under a tap, clear obstructions from outlet holes and reassemble. To remove the upper arm, pull down and to remove the lower arm, pull up.





Note: It is important to follow the recommendation of your local guidelines for the appropriate testing requirements after a period of non-use.

For more information on performing machine maintenance, preparing unit for use and troubleshooting tips, please refer to the HYDR*IM* Operator Manual.

### **HYDRIM C61W G4 Potential Issues**

Issue/CF: CF 2 Chamber Filling Failure - timeout on filling up the chamber.

#### Cause:

- Water supply is not on
- Cold and hot inlet hoses kinked
- Air gap Full/Empty level switches failure
- Chamber water level switch malfunction

#### Solution:

- Make sure the main water supply is turned on
- Ensure valves for the hot and cold-water pipes are turned on
- Call Service

Issue/CF: CF 15 Water Reservoir Overflow - Overflow switch triggered.

#### Cause:

- Water supply is not on
- Air gap Full/Empty level switches failure
- Chamber water level switch failure

#### Solution:

- Restart the cycle
- Call Service

Issue/CF: CF 21 Dosing System Error - Chemical dispensing system error.

### Cause:

• Dosing system failed to dispense the pre-set amount in a predefined time

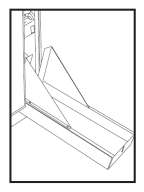
#### Solution:

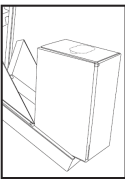
- Tighten white connector to solution
- · Restart the cycle
- Call Service



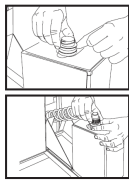
## HYDRIM L110W (Classic)

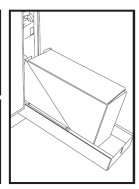
- 1. Attach the connector to a HIP Solution (if new solution required, part number CS-HIPL).
  - a. Open the cleaning solution drawer.
  - b. Tear open the tab (if new solution).
  - c. Pull out the spout and remove the protective cap. Connect the hose.
  - d. Put cleaning solution box into the drawer upside down and close, ensure the tubing is not kinked.











- 2. Turn on the hot and cold-water supply valves going into the HYDR/M L110W unit. These valves might be located under the sink or have a main shut off valve for the office.
- 3. Turn on the unit from the power switch on HYDR/M L110W. Make sure the main breaker switch for HYDR/M L110W is turned on.

### HYDRIM L110W (Classic) Potential Issues

### Issue/CF: CF 2 Chamber Filling Failure - timeout on filling up the chamber

#### Cause:

- Water supply is not on
- Cold and hot inlet hoses kinked
- Chamber level switches failure

#### Solution:

- Make sure the main water supply is turned on.
- Ensure valves for the hot and cold-water are turned on.
- Call Service

### Issue/CF: CF11 or CF14 - No Detergent Flow

### Cause:

The Flow Switch did not detect detergent flowing. CF11 will not be displayed if the Flow Switch
does not detect detergent during the rinse phase of the cycle. However, "No Detergent" will be
displayed when the next cycle is selected.

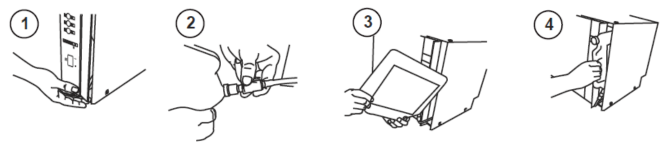


#### Solution:

- No detergent.
- Check for kinked detergent tubing.
- Check for clogged detergent tubing.
- Defective Flow Switch.
- Defective Dosing Pump internal tubing.

#### HYDRIM C51W

1. Install a new bottle of the HIP Solution (if new solution required, part number CS-HIPC)



- 2. Turn on the hot and cold-water supply valves going into the HYDR/M C51W unit. These valves might be located under the sink or have a main shut off valve for the office.
- 3. Turn on the unit from the power switch on HYDR/M C51W. Make sure the main breaker switch for HYDR/M C51W is turned on.

### **HYDRIM C51W Potential Issues**

### Issue/CF: CF2 Chamber Filling Failure

#### Cause:

• Chamber Full Switch not activated in the first 4 minutes of filling. If hot water is missing or has low pressure unit will switch to cold water after 2.5 minutes.

#### Solution:

- Check if water supply valves are turned ON
- Check for kinked water inlet hoses or clogged hose filters
- Call service



## **STATMATIC** Handpiece Maintenance Unit

- 1. Wipe the interior and exterior of the STAT*MATIC* unit with a damp cloth.
- 2. Attach the new large absorption pad inside the unit and the smaller pad that lines the channel below the row of handpiece adaptors.
- 3. Connect can of STATMATIC Spray.







### **BIOSONIC or STATCLEAN Ultrasonic Units**

- 1. Wipe exterior and internal tank with OPTIM disinfectant wipe.
- 2. Rinse the tank with water and drain.
- 3. Insert baskets.
- 4. Fill tank with fresh Ultrasonic Solution.
- 5. Perform a foil and cleaning test as instructed in the Operator Manual.





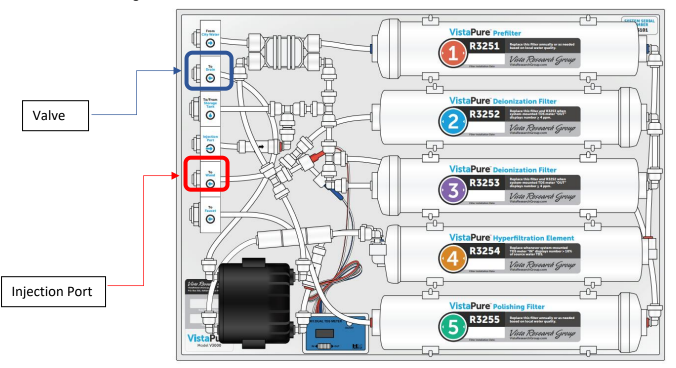




#### **VISTAPURE**

After an extended period of non-use, it's important to perform basic, routine maintenance before resuming normal operation. These maintenance instructions are provided in the <a href="maintenance">system manual</a> and video tutorials are available Online.

1. If changing any filter elements, follow the directions provided in the system manual. check reading with mounted meter and handheld TDS meter.



## Model V3000

#### 2. Sanitize Tank and Faucet

- a. Place one ounce (30 mL/cc) of 8.25% unscented chlorine bleach into a small cup.
- b. Dip one end of a clean cotton swab into the bleach, then carefully wipe the tip and inside edge of the faucet opening.
- c. Remove the cap from the tube on the injection port of the system manifold.
- d. Draw the chlorine bleach into the 35cc syringe provided with the system and inject the bleach into the injection port tube.
- e. If more than one storage tank is connected to the system, use 30mL of bleach per connected storage tank.
- f. Draw a full syringe of plain water, then inject the water into the injection port tube and replace the cap.
- g. Turn on the water supply to the system and allow it to make water for 10 minutes.
  - i. If more than one storage tank is connected to the system, allow the system to produce water for 10 minutes <u>per</u> storage tank before running the bleach solution through the system's chrome faucet.



- h. Open the chrome faucet until water emerges for a few seconds and bleach can be detected, then turn off the faucet.
- i. Let the system sit idle for another 20 minutes.
- j. Open the chrome bottle faucet and allow the water to run until all water has been drained from the tank.
- k. To rinse the tank, waterlines and faucet, close the faucet and allow the system to make water for at least 10 minutes.
- I. Open the chrome bottle faucet and allow the water to run until all water has been drained from the tank. Make sure that the water running from the faucet no longer has a noticeable bleach odor.
- m. Close the faucet and allow the system to make water and refill the tank completely.

Note: You can find more information on the <u>Sanitize the system and its water-storage tank and bottle faucet</u>

### **VISTACOOL**

1. Ensure the municipal water to the unit is turned on, using the valve connected to the cold-water feed line (blue transparent tubing).



## **Replaceable Parts**

| STATIM G4  |                 |
|--|-----------------|
| Cassette Seal (2000)                                   | 01-100028S      |
| Cassette Seal (5000)                                   | 01-101649S      |
| Exhaust Tube   | 01-100204S      |
| Compressor Filter (2000)                               | 01-100207S      |
| Air Compressor Filter (5000)                           | 01-101652S      |
| Filter Biological                                      | 01-102119S      |
| Maintenance Kit 2000 (Seal, Air Filter and Bio-Filter) | 01-115325S      |
| Maintenance Kit 5000 (Seal, Air Filter and Bio-Filter) | 01-115326S      |
| Water Reservoir Filter Kit                             | 01-109300S      |
| Plug - Drain Tubing                                    | 01-104343S      |
| STATCLAVE G4   | -               |
| Door seal, STATCLAVE G4                                | 01-115481S      |
| Maintenance Kit (Seal and Filter)                      | 01-115729S      |
| Bacteriological air filter                             | 01-115479S      |
| Chamber filter kit (3 filters)                         | 01-115478S      |
| Drain tube with quick-connect to drain reservoirs      | 01-115488S      |
| Filter for reservoirs (1)                              | 01-115480S      |
| Exhaust tubes - 13 ft/4 m length (2 pcs)               | 01-115490S      |
| Exhaust tubes Teflon – 13 ft/4 m length (2 pcs)        | 01-115558S      |
| BRAVO  |                 |
| Door Gasket, Bravo                                     | 48000050000     |
| Biological Filter, Bravo                               | 47200010000     |
| Chamber Drain Filter, Bravo                            | 47200030000     |
| Water In-Take Pull Kit, Bravo                          | 01-111774S      |
| Drain Pipe, Bravo                                      | 11000003W0      |
| Water Filling Jug                                      | A0XP0010000     |
| Maintenance Kit (seal and filter)                      | BRAVO-MAINT-KIT |
| HYDR <i>IM</i> L110/M2                                 |                 |
| HIP Cleaning Solution                                  | CS-HIPL         |
| Wash Test Indicator – Starter Kit                      | WTI-SK          |
| Wash Test Indicator – Refill Kit                       | WTI-RK          |
| Wash Test Indicator – Holder                           | WTI-Holder      |
| HYDRIM C61W G4   |                 |
| HIP Ultra Cleaning Solution                            | CS-HIPC-U       |
| Wash Test Indicator – Starter Kit                      | WTI-SK          |
| Wash Test Indicator – Refill Kit                       | WTI-RK          |
| Wash Test Indicator – Holder                           | WTI-Holder      |
| Cap, Detergent   | 01-114597S      |
| HEPA Filter  | 01-113277S      |
| HYDRIM L110W Classic                                   |                 |
| HIP Cleaning Solution                                  | CS-HIPL         |
| HYDRIM C51W  |                 |
| HIP Cleaning Solution                                  | CS-HIPC         |



| STATMATIC Handpiece Maintenance Unit                  |            |
|---|------------|
| Absorption pad (6 pack)                               | S30102     |
| STATMATIC Spray (case of 6)                           | STM500-6NA |
| VISTAPURE   |            |
| Prefilter Element (position 1)                        | R3251      |
| Deionization Filter (position 2)                      | R3252      |
| Deionization Filter (position 3)                      | R3253      |
| Hyperfiltration Element                               | R3254      |
| Polishing Filter (position 5) for systems built after | R3255      |
| 10/20/2008  |            |
| Value pack of Filters                                 | R3250      |

### **Contact Information**

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