MAINTAINING YOUR VERIPURE® SYSTEM

MODEL: VPC5000 (COMERCIAL COUNTERTOP W/DIVERTER VALVE)

When performing maintenance as recommended, you should enjoy years of excellent performance from your VeriPure® System. The LED indicator lights will confirm that your





LED READOUT

INSTALLED VERIPURE®

There are two maintenance requirements for your VeriPure® System:

- 1. Change the filter cartridge assembly when indicated by the LED readout on your VeriPure® System.
- 2. Replace the Dielectric tube whenever you change your filters (included in your maintenance kit).
- 3. Refer to Maintenance Kit supplied by Badger-VeriPure, LLC on page 3.

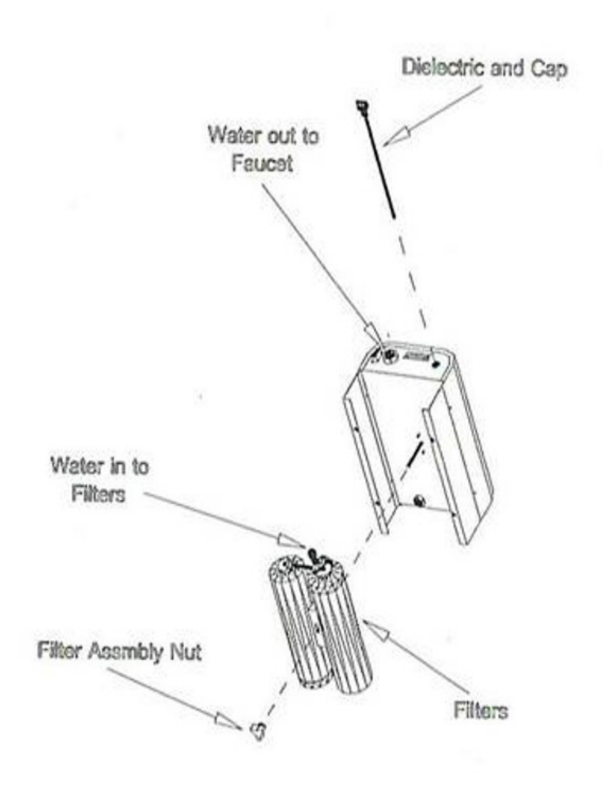
<u>CAUTION:</u> REMOVE DIELECTRIC TUBE CAREFULLY AS STRAIGHT AS POSSIBLE TO PREVENT BREAKAGE.

A LOOK AT YOUR VERIPURE® SYSTEM

UNIT DIMENSIONS: 11.5"L X 7"W X 5.5"H 9.0LBS (4.05KG)

IT IS IMPORTANT TO BE FAMILIAR WITH CERTAIN COMPONENTS OF YOUR VERIPURE® SYSTEM FOR MAINTENANCE PURPOSES.

DIAGRAM 1



Please Reference Part# **VERIVPC5000MAINTKIT**

 Replacement Maintenance Kits contain a twostage filter cartridge assembly and one thermoplastic—capped borosilicate glass dielectric tube. Please follow replacement guidelines as referenced above.

LOW ONLINE KSSST LOW ONLINE KSSST LOW ONLINE KSSST LOW ONLINE KSSST LOW ONLINE KSSSST LOW ONLINE KSSSS LOW ONLINE KSSS LOW ONLINE KSSSS LOW ONLINE K

CHANGING THE FILTERS (VPC5000)

COMMERCIAL/COUNTER-TOP MODEL

PREPARATION

- 1. Shut off water supply to the unit.
- 2. Unplug your VeriPure® System unit from electrical connection before changing filter cartridges. *THIS STEP IS IMPORTANT, IN ORDER TO RESET YOUR VERIPURE UNIT.
- 3. Disconnect the input and output fittings on your VeriPure® System using spanner tool provided in maintenance kit (Refer to Diagram 1)

NOTE: To remove waterlines at the unit, you must first remove red locking clips. Next press each collar inward toward the unit using spanner tool, pulling hose simultaneously.

CAUTION: If you do not depress collar(s) before pulling hose(s), you can damage unit fittings. See Warranty Specifications.

TO REMOVE THE FILTER CARTRIDGES

- 1. Place a towel/absorbent cloth on counter or work surface.
- 2. Remove unit from wall mounting plate by loosening screws. If unit is wall mounted, lift up and pull out from mounting plate.
- 3. Place unit face down on towel.
- 4. Unscrew the locking bolt in the center of the cartridge assembly (Refer to Diagram 1).
- 5. Using spanner tool, depress collar inward toward unit and pull filter assembly up.
- 6. Remove filter assembly by tipping and sliding.
- 7. Dispose of the used filter assembly.

(CONTINUED ON PAGE 4)

CHANGING THE FILTERS (VPC5000) (CONTINUED)

COMMERCIAL/COUNTER-TOP MODEL

TO INSTALL FILTER CARTRIDGES

- 1. Slide assembly into unit housing matching the filter outlet to unit inlet and press firmly.
- 2. Be sure the filter assembly is seated on guide pins (Refer to Diagram 1)
- 3. Replace locking bolt and turn finger tight.

RETURNING UNIT TO USE

- 1. If wall mounted, line up mounting guide holes to guide bolts on mounting plate. Allow unit to seat into place, checking stability before releasing unit from your grip. Tighten screw on mounting plate.
- 2. Reconnect water lines by popping line into fitting until seat feels firm.
- 3. Replace red locking clip on larger line assembly.
- 4. Plug unit back in AND PRESS FILTER RESET BUTTON.
- 5. Follow **FLUSHING INSTRUCTIONS** on page 6.

CHANGING THE DIELECTRIC TUBE *(VP5000&VPC5000)

CAUTION: The Dielectric Tube is glass and is fragile. Dielectric tubes are not designed for bending or to sustain impact.



Dielectric Tube

- 1. Make sure your VeriPure® unit remains unplugged.
- 2. Locate the Dielectric. (Refer to Diagram 1) page 2.
- 3. Rotate the Dielectric cap one quarter (1/4) turn <u>counterclockwise</u>, to unlock the Dielectric. You will feel a click.
- **4. Slowly** remove the Dielectric tube from the VeriPure® housing by sliding the Dielectric out, IN A STRAIGHT LINE, until the Dielectric tube is completely separated from the VeriPure® housing.
- 5. The old Dielectric tube should be immediately discarded of into the trash/garbage. **DO NOT TOUCH THE GLASS BECAUSE STAINING FROM NITROGEN BY-PRODUCTS CAN STAIN THE SKIN.**
- 6. Carefully slide new Dielectric tube in place until the cap is flush with the VeriPure® Housing.
- 7. Rotate the Dielectric cap one quarter (1/4) turn clockwise until it locks in place.



PROPER DIELECTRIC POSTION WHEN INSERTING OR REMOVING.

FLUSHING INSTRUCTIONS

- 1. Turn on the water supply and <u>FLUSH NEW FILTER CARTRIGES FOR 5 MINUTES</u>, running water through the system.
- 2. New filter assemblies may contain "Carbon Fines" and the water may briefly appear gray ,but will quickly disappear once flushed.
- 3. IMPORTANT CHECK THAT ALL WATER LINES ARE SECURE AND FIRMLY SEATED WITH NO EVIDENCE OF WATER LEAKAGE. If a water leak is detected, REPEAT 'Returning Unit to use', Steps 2-4.

TROUBLE SHOOTING GUIDE

At Badger-VeriPure, LLC we expect your VeriPure® System to function properly for years as long as you perform the maintenance according to the prescribed schedule. However, the following table will help to identify any problem which may occur.

**NOTE: The service technicians at VeriPure® are trained to address any undefined issues. Please contact our customer service team at info@veripure.com or call (920)613-6771 should you not be able to diagnose any problem.

TROUBLE SHOOTING CHART LOCATED ON PAGE 7

TROUBLE SHOOTING CHART

PROBLEM	POSSIBLE CAUSE	SOLUTION
NO OZONE	NO POWER TO SYSTEM PLUG	CHECK POWER SUPPLY CORD IS SEATED INTO VERIPURE SYSTEM AND WALL OUTLET.
		RESET ANY GFI OUTLET RESET BUTTONS IN THE AREA.
		CHECK IN-HOME ELECTRICAL BREAKER.
	FILTER LIFE IS EXPRIRED AND FILTER IS LIMITING WATER PRESSURE TO FLOW SWITCH.	CHANGE YOUR SYSTEM FILTERS
	T LOW SWITCH.	
		CAREFULLY REMOVE THE GLASS
		DIELECTRIC AND INSPECT FOR
		MOISTURE. IF WET, CONTACT VERIPURE 2425 Hutson Road Green Bay, WI 54303
	WET GLASS DIELECTRIC	920.613.6771
		LOW WATER PRESSURE WILL NOT
		ALLOW YOUR SYSTEM OZONATION
		COMPONENTS TO TURN ON. REGAIN
		INCOMING WATER PRESSURE TO
	DROP IN HOUSE OR MUNICIPLE WA- TER PRESSURE.	MINIMUM OF 50 PSI. CONTACT YOUR PLUMBER OR MUNICIPALITY.
DROP IN OR NO WATER		
FLOW	PLUGGED FILTER	CHANGE YOUR SYSTEM FILTERS.
	DROP IN HOUSE OR MUNICIPLE	CONTACT YOUR PLUMBER OR
	WATER PRESSURE.	MUNICIPALITY.
SYSTEM LIGHTS NOT ON	NO POWER TO SYSTEM PLUG.	CHECK POWER SUPPLY CORD IS SEATED INTO VERIPURE SYSTEM AND WALL
		OUTLET.
		RESET ANY GFI OUTLET RESET BUTTONS IN THE AREA.
		CHECK IN-HOME ELECTRICAL BREAKER.
PANEL INDICATION LIGHTS HAVE NOT RETURNED TO STANDBY	MAY HAVE NOT UNPLUGGED POWER WHEN CHANGING FILTER/GLASS DIELECTRIC TUBE.	UNPLUG YOUR SYSTEM, WAIT 10 SECONDS PLUG BACK IN AND PRESS THE RESET BUTTON ON YOUR FRONT PANEL.