INSTALLATION & OPERATIONS MANUAL





support@uvdynamics.com



WWW.UVDYNAMICS.COM



READ AND UNDERSTAND ALL INSTRUCTIONS BEFORE INSTALLING OR USING THIS PRODUCT

TABLE OF CONTENTS

| • | Safety Instructions | 1 |
|---|--------------------------------------|----|
| • | Application Overview | 1 |
| • | Water Quality | 1 |
| • | Installation Considerations | 1 |
| • | Installation Procedure | 2 |
| • | Disinfection Procedure | 2 |
| • | UV Power Source Features | 3 |
| • | Operating and Maintenance | 4 |
| • | Component Identifier | |
| | – model 8.40C | 5 |
| | - models 11.40C,14.40C, & 20.40C | 6 |
| • | Installation Example | |
| | – model 8.40C | 7 |
| | – models 11.40C,14.40C, & 20.40C | 8 |
| • | Low UV Alarm – Diagnostic Flow Chart | 9 |
| • | Specifications & Warranty | 10 |



UV RADIATION HAZARD

NEVER OPERATE UV LAMP OUTSIDE OF THE UV DISINFECTION CHAMBER – EXPOSURE TO UV LIGHT CAN RESULT IN SEVERE BURNING OF SKIN AND EYES



Safety instructions – Please read carefully

DANGER – *To reduce risk of electrical shock this system must be grounded.* Connect your UV system to a grounded, GFI protected (3 pronged) receptacle (120V, 60HZ) and ensure that the lamp connector ground wire is connected to the ground stud on the top of the disinfection chamber.

Note: Power source for applications outside of North America must match requirements of the unit (eg. 240V, 50Hz).

Do not plug the unit in if any of the external surfaces or electrical parts are wet. Condensation on the disinfection chamber is normal.

2 To avoid possible electric shock, special care should be taken since water may be present near electrical equipment. Unless referred to in these instructions, do not attempt repairs yourself. Contact the installing dealer or manufacturer for service advice.

6 Do not operate this system if it has a damaged electrical cord or plug, is malfunctioning, or has been dropped or damaged in any way.

On ont use this unit for anything other than its intended potable water application. The use of attachments not recommended, approved, or sold by the manufacturer/distributor may result in an unsafe condition.

6 Before any cleaning or maintenance, always disconnect the unit from the AC supply voltage and de-pressurize the system.

6 Protect your unit from freezing. Drain all water from the unit if freezing temperatures exist.

O System must be installed in accordance with all applicable codes and regulations.

3 If system indicates a failure state, water needs to be boiled before use and the system and plumbing are required to be disinfected after system failure is resolved.

9 This installation and operating manual is to be kept with UV system.

APPLICATION OVERVIEW

UVDynamics UV disinfection systems certified to NSF/ANSI standard 55 are suitable for use on waters which are known to be contaminated. This product uses a proprietary extended cold spot lamp design along with an active temperature controlled cold spot cooling fan, resulting in improved lamp output maintenance during stagnant hot water conditions. The UV display indicates actual dose in mj/cm² at rated flow. To insure trouble free operation of your UVDynamics UV disinfection system it is important to ensure that your water source meets the minimum water guality parameters specified.

Failure to meet minimum water quality standards may result in excessive maintenance requirements or, in the case of UVT% below 70%, may preclude the system from reaching the minimum operating UV fluence (dose).



Your UV disinfection system requires clean water for optimum performance. You should only operate your unit if the source water meets the following standards:

| Turbidity | < 1 NTU |
|------------------------|-------------|
| Suspended Solids | < 10 mg/L |
| Colour | None |
| Tannins/Other Organics | < 0.1 ppm |
| Total Iron | < 0.3 mg/L |
| Manganese | < 0.05 mg/L |
| Hardness | < 7 gpg |
| UVT% | > 80% |
| | |

If your source water does not meet these water quality parameters, additional pre-treatment will be required. Operation of this system with water that does not meet these quality standards will increase the occurrence of nuisance alarms, and result in increased maintenance and more frequent lamp replacement. Operating the system with excessively low UVT% (ultraviolet transmission percentage) will reduce UV intensity to the point where operation of the system is not possible.

INSTALLATION CONSIDERATIONS

• Select a disinfection system mounting location where a potential leak will not cause water damage. UVDynamics is not responsible for water damage. When the disinfection system can only be located where water damage is a possibility, the installation of an automatic leak detector / shut off device is highly recommended

2UVDynamics disinfection devices are designed to be installed on the cold water line only.

6 Cold water source must be connected to the inlet port only. **CAUTION:** reversing the flow direction by connecting the water source to the output port could result in reduced disinfection performance and improper operation of the flow regulator. **4** Install your UV Dynamics disinfection system indoors in a protected area where the temperature does not fall below 15°C (60°F) and the humidity level is low (to prevent condensation on the chamber). This unit functions ideally in a temperature range from 15°C - 29°C. (60 – 85F)

6 Models 8.40C, 11.40C and 14.40C must be installed vertically. Model 20.40C may be mounted horizontally with inlet and outlet ports orientated upwards only. Installing with ports orientated downward will result in air being trapped in the disinfection chamber, resulting in reduced disinfection performance and erratic UV sensor operation.

6 Use teflon tape on all pipe connections. **DO NOT USE ANY OTHER SEALANT.**

7 If the AC power distribution system is subject to frequent power line surges or electrical storm activity, the installation of an external surge protection device is required. Preferably, the surge protection device will have an indicator showing that the surge protection components have not failed and the device should be checked frequently.

③ If the water system in which the UV disinfection system is to be installed includes a pump, the UV disinfection system should not be connected to the same AC supply circuit as the pump. Pumps can create significant voltage droop on start-up which may be sufficient to trigger an abnormal operating condition alarm in the UV power source. In these cases connection of the UV disinfection system to an isolated AC supply will minimize nuisance alarms.

If the installation location is subject to frequent power outages or brown out conditions an inverter type uninterruptable power system (UPS) device with true sine wave output should be installed on the AC supply to ensure reliable system operation.

Do not connect UVDynamics disinfection systems directly to PEX tubing or other plastic piping. Plastic material will suffer structural degradation, and possible service failures, when subjected to long-term UV light exposure. PEX tubing and plastic piping can be connected directly to the inlet port **if it is located on the bottom of the chamber**. All side ports will require the use of a metallic light dam (16"/40cm section of metallic tubing, street elbow or stainless steel flex connector suitably bent to prevent direct UV radiation)

Installation Procedure

The UV disinfection system should be the last step of your water treatment system. Choose a location for installation with a close electrical outlet. Note the direction of water flow in the supply line. Refer to the installation example diagrams and check that you have all necessary fittings for installation. **Note**: Ensure that the chosen mounting location has adequate clearance to facilitate quartz sleeve and UV lamp replacement.

• Shut off the main water supply valve.

Or Mount the unit to the wall using the mounting brackets provided. Mount power source beside the chamber. Ensure that the chosen power source location is not subject to any possible dripping of condensation from either plumbing or system components

Solution install new plumbing as per diagram. Note: When installing the 5 micron pre-filter, make sure the flow arrows point in the same direction as the water flow. WARNING: if soldering, do not allow heat near plastic threads or fittings.

OSOLENOID VALVE INSTALLATION

On vertically mounted systems a solenoid valve can be directly mounted to the inlet port. In all other mounting configurations the solenoid valve should be isolated by 12" (30cm) of piping on either port of horizontally mounted disinfection chambers, and the output port of vertically mounted chambers,

Mounting of the solenoid valve directly to the ports of a horizontally mounted chamber or directly to the output port of a vertically mounted chamber will result in premature solenoid coil failure due to the elevated temperature conditions that exist during periods of no water flow.

GQUARTZ SLEEVE INSTALLATION - Model 8.40C

Verify that the red "O" ring is installed in the inside groove of the gland nut, and place the black "O" ring on the open end of the quartz sleeve approximately 1"(25mm) from the end. Then push the quartz sleeve into the gland nut until the sleeve touches the top of the retainer edge in the gland nut. *Failure to insert the quartz sleeve fully into the gland nut will allow excessive sleeve movement during water flow, resulting in possible water leakage and sleeve breakage.*

6QUARTZ SLEEVE INSTALLATION - All other Models

Install one of the black "O" rings on the end of the quartz sleeve and position approximately 1"(25mm) from the open quartz sleeve end. Carefully insert the other end of the quartz sleeve into the disinfection chamber. Install the second black "O" ring on the remaining quartz sleeve end which is now emerging from the end of the chamber and adjust sleeve position so that equal amounts of quartz sleeve extend from both ends of the disinfection chamber. Install the gland nut with the black light shield on the bottom or non lamp end of the disinfection chamber. The other gland nut is used on the lamp end of the disinfection chamber. Hand tighten both gland nuts.

⊘ Place the lamp spring, then the lamp into the quartz sleeve. Install the *Cold Spot Fan*[™] over the gland nut. Holding the top of the lamp, attach lamp to the lamp connector. Ensure the lamp is orientated so that the lamp wires are not in the path of the UV Sensor Probe. *FAILURE TO ORIENTATE THE LAMP CORRECTLY COULD RESULT IN REDUCED UV DOSE INDICATION* Push the lamp connector down snugly into the gland nut and tighten the lamp connector set screw.

WARNING: do not over tighten as plastic threads are easily damaged.

Connect the lamp connector cable labeled **FAN** to the *Cold Spot Fan*TM assembly.

8

Remove the nut from the ground stud at the top of the unit. Next, place the ground wire (green wire with yellow stripe) over the stud and re-install nut and tighten. *FAILURE TO GROUND CHAMBER MAY RESULT IN AN ELECTRICAL SHOCK HAZARD AND ERRATIC UV SENSOR BEHAVIOUR*

9

Install UV Sensor Probe. The probe must be hand tightened completely to insure accurate calibration. Connect UV Sensor Probe plug into port labeled UV Sensor on the UV power source. **Caution – Hand tighten only**

0

Open the valves on either side of the disinfection chamber. Check for leaks. Open supply valve slowly and bleed air from system.

Connect UV power source to AC line. UV power source audio alarm will sound three times before igniting the lamp.

Your UV Dynamics disinfection system is now ready for service. Before service begins, all household plumbing lines should be chemically disinfected.



THE FOLLOWING DISINFECTION PROCEDURE IS GENERALLY ACCEPTED AS BEING SUITABLE FOR THE DISINFECTION OF PLUMBING SYSTEMS KNOWN TO BE CONTAMINATED.

IF YOU ARE UNCERTAIN ABOUT THE EFFICACY OF THIS PROCEDURE, YOU ARE ADVISED TO CONTACT THE LOCAL HEALTH AUTHORITY RESPONSIBLE FOR WATER SAFETY.

The UV disinfection process takes place only in the UV disinfection chamber and the process provides no residual disinfection capability, therefore it is necessary to chemically disinfect the entire plumbing system before using water treated by the UV system. The plumbing system should also be disinfected if the power goes out for several hours or more, or if the unit has been accidentally shut-off for several hours or more. It is advisable to disinfect the plumbing lines at least once a year.

The disinfection of the plumbing system is most readily accomplished. by removing the 5 micron sediment filter cartridge and adding 250ml -500ml (1 –2 cups) of standard 5.25% concentration un-scented chlorine bleach to the empty filter housing and re-installing.

2 Verify that the UV disinfection unit is connected to the AC supply voltage and operating properly. The addition of chlorine bleach to the plumbing system may cause the water to go cloudy, resulting in a low UV alarm condition. If a solenoid valve is installed it will be necessary to place the solenoid valve in the manual open mode.

Operate all faucets, fixtures and appliances until you clearly smell chlorine, then shut off. This includes shower heads, outside taps. dishwashers, laundry equipment and any appliance connected to the plumbing system.

Leave the bleach solution for 6 to 8 hours, preferably overnight.

5 Re-install the sediment filter cartridge and thoroughly flush the system at all fixtures and appliances connected to the system.

Note: The introduction of a chlorine disinfection solution to a hot water heater that has been used with untreated hard water or water with excessive iron, manganese or other organic contaminants may lead to oxidization of these materials. If you feel that these conditions may apply to your installation, a thorough flushing of the hot water tank should be undertaken to eliminate the oxidized material from the system.

UV POWER SOURCE FEATURES

The micro-processor controlled UV power source supplied has both audio and visual alarm indicators to validate lamp operation and an integral annual lamp change reminder timer.

A two digit display is provided to display the actual UV dose, lamp life remaining (when timer reset button is pressed), and various error codes to aid in system diagnostics. If the actual UV dose falls below 40mj/cm², the unit goes into the low UV alarm mode and the solenoid valve, if installed, will be de-activated.

UV power source initialization sequence: When AC power is applied to the UV power source the lamp is ignited, as indicated by the green lamp-on LED, after which a self test of the annual lamp failure LED and alarm buzzer occurs. This test consists of three buzzer beeps and three red lamp failure LED flashes. The two digit display indicates the actual UV dose. If a solenoid is connected to the UV power source, it will activate when the UV level reaches 40mj/cm².

Normal Operation: During normal operation, the green lamp-on LED is illuminated and the two digit display indicates the actual UV dose in mj/cm².

Diagnostic Display

Pushing the timer reset button on the UV power source initiates the diagnostic display and sensor self test function of the system. In sequence, the display will output the parameter followed by the parameter value;

- (Ir) Lamp life remaining (weeks)
- (ul) UV level
- (tf) Disinfection Chamber temperature F⁰
- .
- .
- (tc) Disinfection Chamber temperature C^0 (fn) Cold Spot FanTM status 1=on 0=off (at) Alarm threshold "C" for certified system
- E7 if the sensor self test detected a sensor failure

Note: The diagnostic display does not function if a lamp failure condition exists

Lamp failure: When the UV power source detects a lamp failure or enters the auto shut down mode due to abnormal operating conditions, the alarm buzzer sounds and flashes the red lamp failure LED, the green lamp-on LED and 2 digit display are extinguished. If connected, the solenoid valve will terminate the water flow.

Note: The UV power source is designed to shut down if the AC input voltage is outside of operating limits. When a lamp failure alarm is active, the unit should be unplugged from the AC power source for fifteen seconds and then reconnected to the AC power source. If the failure was due to out of limit AC power, the unit will re-ignite the lamp and operate normally.

Chamber Over Heat: When the chamber temperature exceeds 45° C (113[°] F) the chamber overheat code (**oh**) will be displayed.

Lamp timer operation: The annual lamp change reminder timer will run for approximately one full year. At the end of the one year period the E5 lamp change reminder error code will be displayed and the buzzer will sound. The E5 error code indicates that the lamp timer function is in the 28 day grace period. Pushing the timer button during this grace period will silence the buzzer for a seven day period but the E5 error code will remain. The buzzer reset can be activated a maximum of four times during the 28 day grace period. Under no circumstance does the grace period exceed 28 days. At the expiry of the 28 day grace period the E5 error code is replaced by E6. When the E6 error code is active the lamp must be replaced and the lamp timer reset.

Note: As long as the UV level reading on the two digit display is above 40mi/cm² the solenoid valve drive is not disabled.

Time remaining: When the lamp change reminder timer is not in the grace period or lamp change alarm mode, the number of weeks of lamp life remaining will be displayed on the two digit display by pressing the timer reset button.

Solenoid Valve Output: The UV power source is capable of controlling a solenoid valve using the remote solenoid interface (RSI) accessory, which will shut off water flow during alarm conditions.

Low UV Intensity: If the output of the UV detection system falls below 40mi/cm², a low UV alarm will be initiated and error code E1 will be displayed. If a solenoid valve is installed it will be deactivated to stop the flow of water.

Alarm Override: The UV power source has an alarm override feature to disable the audio alarm when the system has entered a low UV alarm state. Pressing the button during error code E1 will initiate the override, which is active for 24hrs, but can be reset indefinitely. The alarm override feature will not function if the lamp has failed. The display will read error code *E4* while the alarm override is active.



CAUTION: The water treated by the unit will not be properly disinfected when the alarm override is in operation and should not be consumed without boiling.

UV Sensor Error: If the UV Sensor Probe is not connected to the UV power source, or if communication with sensor is not possible, the error code *E3* will be displayed. Verify that the sensor plug is fully inserted into the UV power source before replacing the UV Sensor Probe. The system also includes a sensor self test mode which is automatically executed if the diagnostic display is activated. If the sensor fails the self test, the *E7* error code is displayed and the sensor will need to be replaced.

Display & ERROR Codes Summary

The UV power source displays the following codes to announce system status and/or problems. If more than 1 code is applicable, all active codes will be displayed in sequence.

- E1 Low UV Alarm
- E3 Sensor Communication Error
- E4 Alarm Override Active
- E5 Change Lamp Reminder
- E6 Lamp Life Expired Change lamp
- E7 Sensor Self Test Failure
- oh chamber over heat

Operating and Maintenance

Your UV system is on continuously during normal use. After periods of not using your water supply exceeding 2-3 days, it is recommended to open all faucets and flush your plumbing lines for a minute or two.

Caution: Protect your unit from freezing. Drain all water from the unit if freezing temperatures exist.

Ultraviolet lamp replacement: The ultraviolet lamp located inside the chamber will operate effectively, around the clock, for approximately one year. While the lamp will light longer than this, the UV light penetration may fall below the prescribed safety level. Therefore, annual lamp replacement is necessary regardless of apparent condition.

Replacing the UV lamp and cleaning the quartz sleeve

Note: Do not touch the lamp or the quartz sleeve with your fingers. Handle by ends only or wear soft gloves.

1 Unplug the system from the electrical outlet, turn off all water supplies to the unit, and de-pressurize system

Carefully extract the lamp connector from the sleeve gland nut assembly to expose just the top of the lamp. While holding the lamp base firmly, remove the lamp connector. **Caution:** lamp base can be very hot – be careful not to drop lamp into quartz sleeve as it is easily broken.

6 Carefully slide the UV lamp out of the quartz sleeve and discard according to local disposal regulations.

4 Remove the quartz sleeve by loosening the gland nut(s) and carefully extracting it from unit. **Caution:** The quartz sleeve is fragile and is easily chipped or broken – use care when removing or installing.

SClean the quartz sleeve with a vinegar solution or any readily available scale removal product (*Limeaway, CLR etc.*)

GRe-install the quartz sleeve – replace "O" ring(s) if they appear damaged.

Install new lamp by reversing procedure described in step 2 above.

3 Slowly open water supply valve and purge air from system – verify that there are no leaks before reconnecting to AC power.

RESETTING THE LAMP CHANGE TIMER

• The lamp change timer is reset by disconnecting the UV power source from the AC supply, waiting for fifteen seconds and reconnecting to the AC supply while depressing and holding the timer reset button. The UV power source will emit a solid three second beep indicating that the reset was successful. The reset button can now be released. It is not possible to reset the lamp change timer unless the timer is in the grace period, lamp change, or lamp failure alarm mode. If you need to reset the lamp change timer prior to the end of one full year there are special instructions included with all replacement lamps describing the necessary procedure.

LOW UV ALARM

When the UV intensity level falls below 40mj/cm^2 , the system enters the Low UV Alarm state and the *E1* error code is displayed. If installed, the solenoid valve will shut off water flow.

The Low UV Alarm Flow Chart on page 9 simplifies resolving Low UV Alarm conditions.

UVT% ESTIMATOR CHART^{note 1}



ESTIMATED UVT%

Note 1

- Chart is only valid with new lamp, sleeve and sensor.

- operate system for thirty minutes and allow water to flow for five minute before taking reading.

- If UV dose reading below the alarm threshold of 40mj/cm² use diagnostic display function to read dose level.

- Validate system performance by rinsing and filling disinfection chamber with water of known quality. eg (bottled water)



© COPYRIGHT 2019 • UVDynamics – a Castle Circuits Inc. Business Group • All RIGHTS RESERVED





READ INSTALLATION CAUTIONS AND VERIFY MINIMUM WATER QUALITY REQUIREMENTS BEFORE PROCEEDING WITH INSTALLATION





Select a disinfection system mounting location where a potential leak will not cause water damage. UVDynamics is not responsible for water damage. When the disinfection system can only be located where water damage is a possibility, the installation of an automatic leak detector / shut off device is highly recommended



READ INSTALLATION CAUTIONS AND VERIFY MINIMUM WATER QUALITY REQUIREMENTS BEFORE PROCEEDING WITH INSTALLATION





Select a disinfection system mounting location where a potential leak will not cause water damage. UVDynamics is not responsible for water damage. When the disinfection system can only be located where water damage is a possibility, the installation of a automatic leak detector / shut off device is highly recommended



Note 1 - The Sensor self test is automatically performed whenever a low UV Alarm or diagnostic display is activated.

Note 2 – Purge hot water from disinfection chamber by closing isolation valves, remove UV sensor from disinfection chamber. Position a pail or other suitable receptacle to contain the purge water and slowly partially open the inlet isolation valve to purge the hot water from the disinfection chamber. If you chose to purge the hot water from the disinfection chamber by placing the solenoid valve in the by-pass mode and using a tap on the plumbing system you will be required to disinfect the plumbing system as described in this manual before the UV system is returned to service.

Note 3 - To measure the UVT% of the water requires a specialized test instrument. Contact your installing dealer or private water testing laboratory.

9

| Product Specification | 8.40C | 11.40C | 14.40C | 20.40C |
|---|--|---|---|---|
| Maximum rated Flow Rate @ 40mj/cm ² - note 1 | 8.7 gpm (32.9lpm) (1.97m ³ /hr) | 11.0 gpm (41.6lpm) (2.49m ³ /hr) | 14.5 gpm (54.8lpm) (3.28m ³ /hr) | 20.2 gpm (76.4lpm) (4.58m ³ /hr) |
| Dynamic Flow Regulator | yes | yes | yes | yes |
| Isolated Solenoid Drive | yes | yes | yes | yes |
| Cold Spot Fan [™] | yes | yes | yes | yes |
| Lamp watts | 49watts | 64watts | 84watts | 112watts |
| Total watts | 63watts | 81watts | 103watts | 136watts |
| AC Supply Voltage | 120V 47-63Hz (240V 47-63Hz) | 120V 47-63Hz (240V 47-63Hz) | 120V 47-63Hz (240V 47-63Hz) | 120V 47-63Hz (240V 47-63Hz) |
| Annual Lamp Change Timer | yes | yes | yes | yes |
| Lamp Change Grace Period | 28 days maximum | 28 days maximum | 28 days maximum | 28 days maximum |
| Grace Period Audio Alarm Disable | yes (7day increments) | yes (7day increments) | yes (7day increments) | yes (7day increments) |
| Reactor Chamber Material | 304 SS | 304SS | 304SS | 304SS |
| Operating Pressure Range | 15psi (103kPa) -100psi (689kPa) | 15psi (103kPa) -100psi (689kPa) | 15psi (103kPa) -100psi (689kPa) | 15psi (103kPa) -100psi (689kPa) |
| Ambient Temperature | 15 - 40C (60 - 104F) | 15 - 40C (60 - 104F) | 15 - 40C (60 - 104F) | 15 - 40C (60 - 104F) |
| Water Temperature Range | 4 – 25C (40 – 77F) | 4 – 25C (40 – 77F) | 4 – 25C (40 – 77F) | 4 – 25C (40 – 77F) |
| Lamp Service Life | 9000hrs | 9000hrs | 9000hrs | 9000hrs |
| Chamber Dimensions (L x D x W) | 24.25" x 4" x 6.5" (61.6 x 10.2 x 16.5cm) | 32.5" x 4" x 6.5" (82.5 x 10.2 x 16.5cm) | 39.75" x 4" x 6.5" (101 x 10.2 x 16.5cm) | 50.5" x 4" x 6.5" (128.3 x 10.2 x 16.5cm) |
| Chamber diameter | 3.5" (8.9cm) | 3.5" (8.9cm) | 3.5" (8.9cm) | 3.5" (8.9cm) |
| Controller Dimensions (L x D x W) | 10" x 1.7" x 2.3" (25.4 x 4.3 x 5.8cm) | 10" x 1.7" x 2.3" (25.4 x 4.3x5.8cm) | 10" x 1.7" x 2.3" (25.4 x 4.3 x 5.8cm) | 10" x 1.7" x 2.3" (25.4 x 4.3 x 5.8cm) |
| Shipping Weight | 10lbs (5kg) | 13lbs (6kg) | 14lbs (6.8kg) | 17lbs (8.6kg) |
| Inlet/Outlet Port Size | ¾" FNPT inlet ¾"MNPT outlet | 1" MNPT inlet ¾" MNPT outlet | 1" MNPT inlet 1" MNPT outlet | 1" MNPT inlet 1" MNPT outlet |

note 1 – actual flow rates may be up to 12% less due to flow regulator variability

This Class A system conforms to NSF/ANSI 55 for the disinfection of microbiologically contaminated water that meets all other public health standards. The system is not intended to convert wastewater or raw sewage to drinking water. The system is intended to be installed on visually clear water.

NSF/ANSI 55 defines wastewater to include human and / or animal body waste, toilet paper, and any other material intended to be deposited in a receptacle designed to receive urine and / or feces (blackwaste); and other waste materials deposited in plumbing fixtures (grey waste).

If this system is used for treatment of untreated surface waters or ground water under the direct influence of surface water, a device found to be in conformance for cyst reduction under the appropriate NSF/ANSI standard shall be installed upstream of the system.

System tested and certified by IAPMO against:

NSF/ANSI 55 Class A NSF/ANSI 61 NSF/ANSI 372 CSA-B483.1





WWW.UVDYNAMICS.COM

UVDynamics a Castle Circuits Inc. Business Group 315 Neptune Crescent London, Ontario Canada, N6M 1A9 t 800.667.4629 f 519.452.1701 email sales@uvdynamics.com

Warranty

UV Dynamics water disinfection systems are supported with a 'free from defects' **Workmanship and Material** warranty as follows:

- -A ten year pro-rated warranty on the stainless steel disinfection chamber
- -A three year warranty on the UV power source
- -A one year warranty on UV lamps, sleeves and sensor -Warranty commences from date of purchase. Proof of purchase required

UV Dynamics will repair or replace, at its option, any defective parts covered by the warranty. Shipping and handling are not included in this warranty.

Parts repaired or replaced under the pro-rated warranty will be covered under warranty to the end of the original warranty period. This warranty is also subject to the conditions and limitations outlined under the heading "General Conditions and Limitations" below.

Warranty for Replacement Lamps and Parts

UV Dynamics warrants replacement lamps, purchased for annual routine maintenance, and other parts purchased to repair product components that are no longer covered by the original warranty, to be free from defects in material and workmanship for a period of one (1) year from the date of purchase. During this time, UV Dynamics will repair or replace, at its option, a defective replacement lamp or part free of charge except for shipping and handling charges. The warranty period on replacement lamps and parts will be verified using date codes and/or purchase receipts. You will be advised as to whether the defective item needs to be returned to UV Dynamics for failure analysis.

General Conditions and Limitations

None of the above warranties cover damage caused by improper use or maintenance, accidents, acts of God, or minor scratches or imperfections that do not materially impair the operation of the product. The warranties also do not cover products that are not installed as outlined in the applicable Owner's manual.

These limited warranties outline the exclusive remedy for all claims based on a failure or defect in any of these products. They are in lieu of all other warranties whether written, oral, implied or statutory.

Under no circumstance shall UV Dynamics have any liability for liquidated damages for collateral, consequential or special damages, or for loss of profits, or for actual losses or for loss of production or progress of construction, regardless of the cause of such damages or losses. In any event, UV Dynamics aggregate total liability shall not exceed the specific product purchase price. The purchaser agrees to indemnify and hold harmless UV Dynamics from all claims by third parties in excess of these limitations.

UV Dynamics does not assume any liability for personal injury or property damage caused by the use or misuse of any of its products. UV Dynamics shall not in any event be liable for special, incidental, indirect or consequential damages. UV Dynamics liability shall, in all instances, be limited to replacement of the defective product or part and this liability will terminate upon expiration of the applicable warranty period.