Waterzone Series

Ozone Injection System

Model: Waterzone 10

Installation & Operations Manual





451 Black Forest Road, Hull, Iowa, 51239 | 712.439.6880 | info@ozonesolutions.com www.ozonesolutions.com

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IMPORTANT SAFETY INSTRUCTIONS READ AND FOLLOW ALL INSTRUCTIONS.

Read this manual completely before attempting installation.

SAVE THESE INSTRUCTIONS!



SECTION 1

Safety Precautions

Ozone is a powerful oxidizing agent. Observe strict operating procedures while using ozone equipment. It is imperative that only ozone compatible materials are used in conjunction with the ozone system.

Note: If the operator has asthma, he or she must not enter an airspace that has a significant ozone concentration. Ozone can induce an asthma attack.

Ensure that the Ozone Generator is in a well-ventilated area. Do not allow rain or condensation to contact the Ozone Generator. The Ozone Generator is not weather proof. The unit must be operated indoors or in an enclosure in a non-condensing environment.

Carefully review and familiarize yourself with the following important safety information concerning the Ozone Generator:

- 1. Ozone is an extremely aggressive and powerful oxidizer. The Occupational Safety and Health Administration (OSHA) 8-hour exposure limit is 0.10-PPM. The OSHA 15-minute exposure limit for ozone is 0.3 PPM. Above 0.3 PPM, there is the risk of damage to respiratory tissues.
- 2. People who have no sense of smell should not operate this equipment.
- 3. Never attempt to verify ozone production by directly breathing or smelling the ozone outlet or the ozone-tubing outlet.
- 4. The Ozone Generator contains high voltages. Unauthorized entry can result in serious injury or death. For service instructions, contact Ozone Solutions.
- 5. Make sure all tubing connections between the Ozone Generator and the injection point are secure and in good working condition. Failure to do so could result in the discharge of ozone into an undesired space.

Introduction

This Turn-Key Ozone Injection System is a packaged ozone system that will generate ozone, inject this ozone into water, and control all systems automatically. Ozone is generated using an Ozone Generator to produce up to 10 g/hr of ozone.

This skid has a Control System to control all functions of the Ozone Generator, and Ozone Injection System automatically. Each of these functions will be described in this manual. Please read and familiarize yourself with this and other related Operation Manuals before use.

Theory of Operation

The purpose of this system is to use ozone as a disinfectant for water. Ozone is a very reactive gas that must be produced on site. Ozone in the gaseous form is also very unstable and difficult to manage in an effective way for any reliable disinfection processes. Because of these factors, the ozone is dissolved into water whereby it can be applied effectively to the surface of any food product or other item that may require disinfection

The ozone is produced using a 10 g/hr Ozone Generator. The Ozone Generator produces up to 10 g/hr of ozone from oxygen feed gas. This oxygen feed gas is concentrated from compressed air supplied by the internal oil-less air compressor. The oxygen concentrator uses Pressure Swing Absorption (PSA) technology with a zeolite material to purge the nitrogen from the compressed air leaving 90-95% oxygen feed gas for the ozone generator. This oxygen is passed through an ozone generator cell which uses a controlled high voltage, high frequency spark called a corona to convert as much oxygen (O2) into ozone (O3) as possible. The result is 5-8% ozone in an oxygen stream of up to 15 SCFH leaving the Ozone Generator at pressures up to 15 PSI.

The process of converting oxygen into ozone is an energy intensive process that generates a large amount of heat. This heat must be removed from the ozone generating cell for efficient and reliable operation. The ozone generator in this system uses a water cooled cell to remove this heat. This does require constant flow of cooling water through the cell to maintain sufficient ozone production.

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This ozone/oxygen mix is dissolved into the water using the Ozone Injection System. To efficiently dissolve this ozone into the water, a Venturi Injector is used to pull the ozone into the water. The water pump is used to increase water pressure prior to the venturi. The pressure at the outlet of the venturi must be at least 20 PSI lower than the inlet pressure. This pressure differential creates a vacuum that will pull the ozone into the venturi. This forceful action along with the added mixing vanes in the venturi injector provides for an extremely efficient method of dissolving the ozone gas into water.

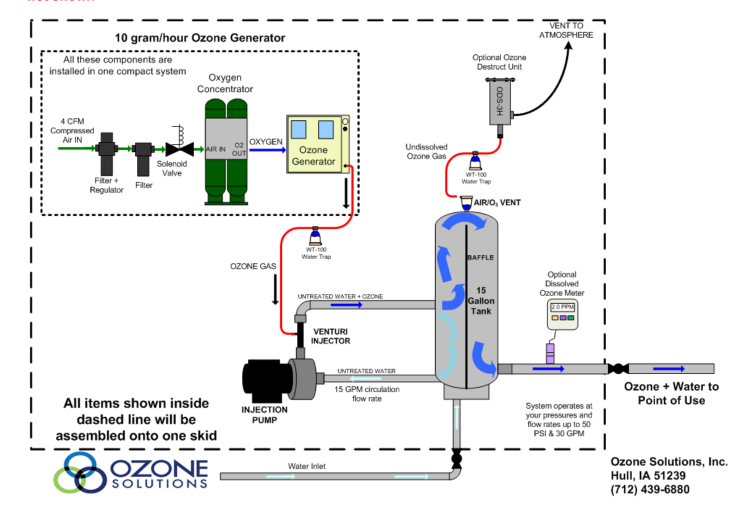
Naturally, the excess oxygen and a small amount of undissolved ozone must be removed from the water; this occurs in the contact tank located on the skid. Baffles inside this skid ensure that no oxygen/ozone gas will escape with the water. All of the undissolved oxygen/ozone is removed through the vent on the top of the contact tank so that it can be safely destroyed or removed from the location.

The water passing through the Ozone Injection System is unimpeded and will flow at the desired rate at the point of use. Water with dissolved ozone levels necessary for proper disinfection can be used for any purpose desired.

Waterzone-10 Ozone Injection System

Electrical Connections not shown

NOT TO SCALE



SECTION 2

Component Diagram



Components Description

- 1. Ozone Destruct Unit: Safely converts offgassed ozone into oxygen using a catalyst material. The destruct unit uses a heater band to keep the catalyst bed warm. This is to ensure no moisture condensates on the catalyst. As long as the Waterzone is connected to electrical power, this canister should be warm (sometimes hot) to the touch.
- 2. Emergency Stop Push Button: Allows you to easily turn the system off quickly by pushing this switch.
- 3. Air Vent: Safely removes all off-gassed ozone/ oxygen from the system. The gas flow from this vent must be vented to a safe outdoor location or into an ozone destruct unit.
- 4. Ozone Injection Pump: This pump creates the pressure differential necessary across the venture injector for ozone injection. This pump should be operating any time the Green Pump light on the control panel is ON.
- 5. Injection Inlet Pressure Gauge: Indicates water pressure on the inlet side of the venturi injector. This pressure should be at least 20 PSI higher than the injector outlet pressure gauge. Any time the ozone injection pump is running this pressure gauge should be higher than the injector outlet pressure gauge.
- 6. Venturi Injector: A Venturi Injector is used to pull the ozone into the water using a vacuum and mix this ozone gas into water very efficiently. For the venturi action to occur, a minimum pressure differential of approximately 20 PSI must be maintained. The differential is determined by figuring the difference between the pressures indicated at the inlet and outlet of the Venturi Injector. The outlet pressure is equal to Contact Tank pressure, and basically indicates the pressure exerted on the Ozone Injection System by the outside source. The inlet pressure will increase or decrease along with this pressure, but a constant differential will be maintained as long as the Injector Pump is operating properly.

- 7. Water Trap: These units prevent water from flowing with the gas stream to the ozone destruct unit, and potentially the ozone generator (in a reverse flow situation). Any water that may flow with these gas streams will be trapped in the bowl of the water trap and safely drained out via tubing to a floor drain.
- 8. Tank Pressure Gauge: Indicates water pressure on the outlet side of the Venturi Injector. This pressure will be equal to the contact tank pressure and basically indicates the pressure exerted on the ozone injection system by an outside source. This pressure should be at least 20 PSI lower than the injector inlet pressure gauge.
- 9. Contact Tank: This tank mixes the ozone gas with the water to be treated. Using baffles and specific inlet/outlet design maximum mass transfer efficiency of the gas to water is achieved. While most ozone is dissolved into the water, some ozone/oxygen will off-gas through the vent in the top of this contact tank.
- 10. Water Inlet: Connection for incoming water.
- 11. Flow Switch: The Flow Switch recognizes there is water flowing through the tank and tells the controls in the system.
- 12. Water Outlet: Connection for effluent water.
- 13. Injector Pump/Destruct Unit Receptacle: This is where the injector pump and destruct unit get their power from the system. The Destruct unit side is always electrically while the pump is on a controlled contactor and powers on when system is running.
- 14. High Pressure Check Valve: This check valve is to make sure that water does not flow back up the ozone line.
- 15. Low Pressure Check Valve: This check valve is a secondary to the high pressure check valve that if it fails it will keep water from flowing up the ozone line.
- 16. Water Outlet Ball Valve
- 17. AS-500 Probe: Measures dissolved ozone level exiting the contact tank.

Specifications

Waterzone	Ozone Production (g/hr.)	Oxygen Flow Rate (SCFH)	Dimensions	Current (Amps)	Voltage (Volts)
Waterzone-10	10	15	44"W x 18"D x 70.5"H	15	120
					20A 3 wire
					Single-phase

Installation

IMPORTANT: Keep in mind that the intake of the pump(s) must be flooded with water (water level above pump head) every time the pumps are started running, as they are not self-priming. Operating the pumps dry will cause pump damage. Be sure to have the pump head flooded with water anytime the pumps are started or running.

IMPORTANT: Proper floor drainage is required to prevent water damage in case of water leak or overflow.

Ventilation: The system should be installed in a well-ventilated area, in accordance with the environmental specifications outlined in the individual Operation Manuals associated with this system.

Location and Mounting

The Ozone Injection System should be installed in such a way that all components of the system are accessible for future maintenance. Working area required around the system must be made available on three sides. A minimum of 30 inches should be left for working area around the front and both sides. The rear of the system can be mounted against a wall or another object.

The Ozone Injection System is not rain or drip-proof, and therefore should be protected from rain and splashing water. Filtered cooling inlets provide a level of protection against dust; however for maximum longevity the system should be located in a clean, dry area.

If the system is to be mounted in a mobile unit (such as a trailer or movable building), mechanical shock and vibration prevention measures need to be taken to protect the system from damage during relocation of the mobile unit.

Ensure that the location chosen ensures a maximum temperature of 95°F and a maximum relative humidity of 85%. If the parameters above cannot be maintained, cooling and/or de-humidification equipment must be installed. There may be exceptions to the environmental guidelines for certain system configurations, contact Ozone Solutions if the environmental conditions are not s prescribed above, or otherwise in question.

Mechanical Connections

Water In and Water Out

Connect water piping at the fittings provided at the edge of the skid. Ball valves at the inlet and outlet of the system are required to allow isolation, configured in such a way that the system can be isolated and/or bypassed for maintenance purposes.

PROCESS WATER IN: is the 1.5 inch sanitary fitting near the front-center of the system. The water flow switch is also installed in this TEE.

PROCESS WATER OUT: is the 1.5 inch sanitary fitting exiting the right side of the tank. If different plumbing connections are required, adapters can be provided.

O3 GENERATOR COOLING WATER IN: is the 1/4 inch brass female NPT fitting on the side of the controller near the cooling water flow meter. This must be connected to a consistent water supply of cool fresh water.

O3 GENERATOR COOLING WATER OUT: is the 1/4 inch brass female NPT fitting on the side of the controller near the cooling water flow meter. This is the drain from the ozone generator cooling loop. This water should be plumbed safely to a drain.

Water Sample Port

Ozone residual in the water must be checked periodically to ensure proper operation of the Ozone Injection System. This is also used to calibrate the dissolved ozone sensor (if applicable). After the output of the Ozone Injection System, a small tee with a ball valve should be placed in the water line. This will allow for samples of water to be pulled to verify the dissolved ozone level in the water.

ORP Sensor

The ORP probe is shipped uninstalled. This probe is shipped with a protective cap on the end to keep it protected from damage, and keep it moist. This probe will be damaged if it becomes dry.

Read and understand the instructions provided for the sensor before installing it into the line. Install it only after all other plumbing for the Waterzone is completed, and the system is ready to be filled with water.

Air Vent

The air vent is located on the top of the Contact Tank. The 1/2 inch port exiting the air vent will need to be plumbed outdoors away from human contact or to a suitable ozone destruct unit, as it will be off-gassing small amounts of high-concentration ozone. Ozone-compatible tubing and fittings should be used for this purpose.

Some Waterzone systems are configured with an Ozone Destruct Unit installed on the skid. If present, the gas exiting this ozone destruct unit should still be plumbed to a safe location in the event the destruct unit fails for any reason. It is important that this gas is removed from human contact and vented to a safe location.

Water Trap Drain

The Water Trap is located on the Ozone Injection Skid. This water trap will drain any water that may be pushed from the Venturi Injector toward the Ozone Generator; this is a protection device for the Ozone Generator. There may also be a water trap installed to drain any water from the offgas vent outlet prior to the ozone destruct unit.

These water traps may collect a small amount of water that will need to be plumbed away to a drain. Any drain tubing must be run DOWNHILL in order to freely drain. Use tubing with an ID of no less than 3/8 inch, with a maximum if 5 feet.

Electrical Power Connections

The system requires a 120 Volt, 3-wire, 20 Amp, 50/60 Hz single phase circuit. The unit is installed with a NEMA cord end for easy power up.

Optional Electrical Connections

CAUTION: Voltage may be present at connection terminals! Disconnect all power before servicing.

Terminals are provided for connection of external contacts to control and monitor the system. The terminals are located inside the System Controller. Drill holes in the System Controller as necessary for connection of external control wiring.

These connections may be used optionally as desired. Some terminals are jumpered from the factory to allow the system to operate without external connections. On terminals which are jumpered, the jumper must be removed upon connection of remote contacts.

If control wires are used in the terminals currently, these can be run in series with any remote control device of your choice to power the system remotely.

System Operation

IMPORTANT: Read and understand the "Caution, Warnings and Hazards" section of this manual before operating the Ozone System.

Water Flow

Water flow through this Ozone Injection System will be dependent upon the supply water connection to maintain pressure on the system. The ozone injection will occur regardless of the rate of flow through the contact tank, as long as the tank remains full of water.

Higher water usage will result in lower dissolved ozone levels, while lower water usage will result in higher dissolved ozone levels. This is due only to the ratio of ozone to water. Keep this in mind when specific dissolved ozone levels are required for your operation.

Water Pressure

This Ozone Injection System will not operate effectively with water pressures exceeding 50 PSI. If water pressures are higher, then water pressure should be regulated ahead of the ozone system so that it can be adjusted to maintain lower pressures.

If the water will be used for spraying or washing purposes, the water pressure should be kept below 30 PSI. This is to ensure that the ozone will remain dissolved into the water. Higher spray pressures will off-gas a large amount of the dissolved ozone from the water in the spraying process. This is not a desirable situation for the disinfection process, or for human safety.

Injector Pump

The Injector Pump is a dedicated pump to mix the ozone with the water. This pump will create the necessary pressure differential across the Venturi Injector to create the necessary vacuum to draw ozone into the water stream. This pump will also mix the ozone with the water in the contact tank by recirculating this water through the injector at a flow rate necessary for injection. This pump will start and stop automatically and should be operating any time that the dissolved ozone level in the water is below the high setpoint.

System Control

Read the "Ozone System Controls and Indicators" to become familiar with the individual components before attempting to operate the system. The system can be operated from a remote location if the optional external control connections are used. For more information see the "Installation: Optional Electrical Connections: section in this manual.

Local Operation

For normal day-to-day operation, the Initial Startup Procedure may be followed. The system can be started by pressing the START button on the screen; all other controls will automatically start as necessary.

Remote Operation

There are external connection terminals located inside the system controller that can START or STOP the system from a remote location. The external push buttons can START or STOP the system by momentarily closing the contacts. This may be convenient when there is another control system that will be starting other equipment associated with the Ozone System.

Ozone System Initial Startup Procedure

IMPORTANT: Read and understand the "Caution, Warnings and Hazards" section of this manual before operating the Ozone System!

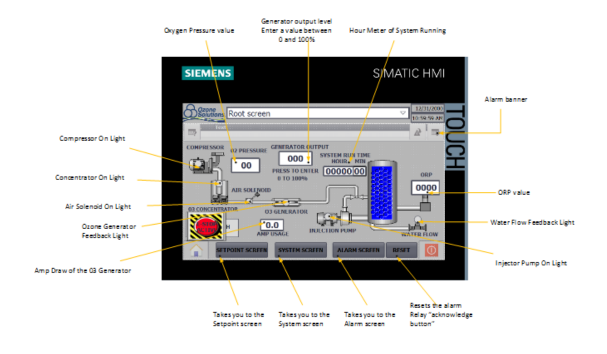
- 1. As a safety measure, ensure that the Variable Ozone Output is set to "0" during initial setup and first starting of the system (so that ozone is not produced).
- 2. Open the water valves on the piping system to allow water flow into the system and fill the Contact Tank. The Contact Tank is full when water is visible in the Air Vent. Water seen here also ensures that the pumps are primed with water. IMPORTANT: Do not start the system unless it is full of water, as equipment damage may result in the event of a dry start.
- 3. Inspect all water connections for leaks.
- 4. Allow water to flow through the system by opening a valve downstream of the system. WATER FLOW light will turn green (signifying adequate flow).
- 5. Start the Ozone Injection System by pressing the SYSTEM start button on the screen. The following will occur automatically: the INJECTION PUMP light will turn green and the Injection Pump will start, the INJECTOR INLET pressure gauge should rise higher than the tank pressure, and the O2 CONC light will turn green (ozone will not be produced due to the variable output turned all the way down).
- 6. Ensure that the Ozone Generator oxygen flow does not exceed the limits outlined in the manual. Setting the flow to about 6-8 SCFH is a safe starting point for this flow. This flow is adjusted manually using the flow control valve near the flowmeter, and may be affected by varying water pressures. Normally if adequate water pressure is applied to the contact tank the oxygen flow will not exceed its limits.

- 7. Ensure that air bubbles are escaping from the air vent; this will indicate the oxygen is being introduced into the water and off-gassed effectively. Normally, a small amount of water will periodically exit the air vent along with the air. If adequate off-gassing does not occur, the tank will eventually fill with oxygen/ozone gas and cause injection pump cavitation and result in low dissolved ozone levels. It may take a matter of minutes or hours for such a problem to become obvious.
- 8. The Variable Ozone Output may be turned up at this time to begin producing ozone.
- 9. The Dissolved Ozone Level on the Dissolved Ozone Monitor should being to rise within five (5) minutes of startup. NOTE: The dissolved ozone sensor will require time to stabilize in the process before full accuracy is reached. Normally this occurs within a few hours, but may require more time. See AS-500 Dissolved Ozone Monitor (AV88) and Sensor operation manuals for details.
- 10. Depending on the application, the Dissolved Ozone Monitor settings may need to be adjusted for the HIGH and LOW alarms. See the System Operation section of this manual.
- 11. To stop the system simply press the SYSTEM stop button on the screen. The system will automatically shut down.
- 12. Do not disconnect power to the system unless necessary. Certain components will require warm-up before operation if power is disconnected.

HMI Control Display - Overview

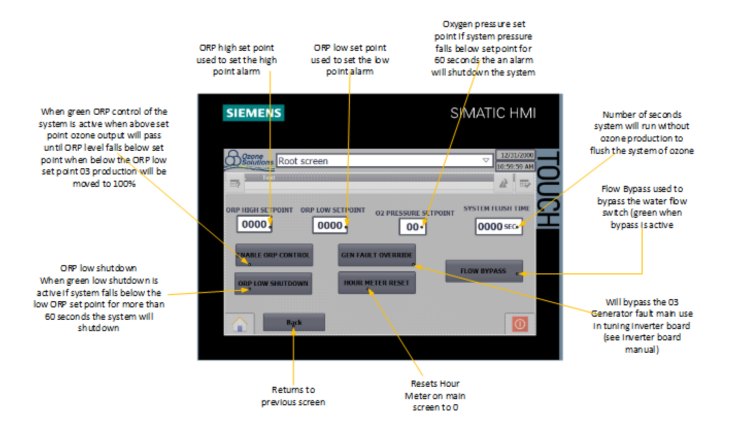
The HMI panel allows access to all automatic functions of this Ozone Injection System. All of the system components operate automatically, while the HMI panel displays the current status of each part of the system. Various set points (to adjust running parameters and alarm parameters) can be adjusted by the operator during shutdown or during operation. The HMI panel also allows manual operation of some of the components, to allow for a step-by-step

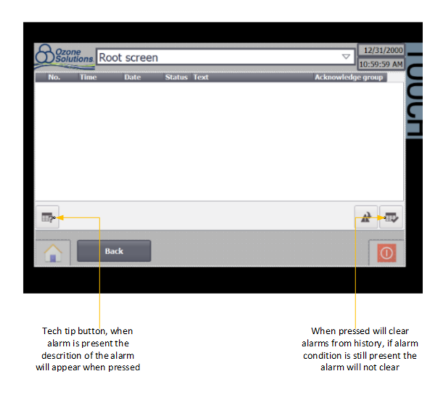
Ozone System Controls (Screen)





HMI Control Display Continued





Warranty

Ozone Solutions warrants all equipment assembled, manufactured, and sold to be free from defects in material and workmanship under normal use and service for a period of one (1) year after date of sale to the original purchaser.

Some products may have a specific warranty period other than what is outlined in this document. For such products, the manufacturer warranty will supersede this warranty. Ozone Solutions will honor the manufacturer's warranty, but if and when advised by the manufacturer, may have the customer deal directly with the manufacturer.

This warranty covers all parts that are not outlined in a product maintenance schedule. This warranty will be void if any piece of the equipment is used in a manner other than what is explicitly outlined in the product manuals.

If any part of the equipment manufactured by Ozone Solutions proves to be defective during the warranty period, please contact Ozone Solutions at 1-888-892-0303, or tech@ozonesolutions.com.

Prior authorization is required before working on or shipping a product back to us. Failure to get prior authorization may result in denial of your claim. Once authorized, you may return the defective equipment to Ozone Solutions with the transportation charges prepaid. If Ozone Solutions finds the equipment to be defective, it will be repaired or replaced at our discretion, free of charge, to the original purchaser (F.O.B. factory).

This warranty shall not place any liability on Ozone Solutions for any transportation charges, labor, or cost for, or during the replacement of any parts. The replaced part(s) or product will then continue the original warranty duration. The replaced parts will not start a new one (1) year coverage period.

The purchaser by acceptance of the equipment will assume all liability for the consequences of its use or misuse by the purchaser, employees, or others. This warranty shall not apply to any piece of equipment, or part thereof sold by this company which has been subject to any accident caused in transit, alterations by unauthorized service, negligence, abuse, or damage by flood, fire, or act of God.

This warranty shall constitute the entire warranty and/or agreement between Ozone Solutions and the original purchaser, and in lieu of all other warranties, expressed or implied, either oral or written, including the warranty of merchantability and fitness for a particular use and of all other obligations or liabilities on our part. Ozone Solutions neither assumes nor authorizes any other person or entity to assume for us any liability associated with the sale of its products or equipment.

The term "original purchaser," as used in this warranty, means whom the product was originally sold to by Ozone Solutions or by an authorized dealer.

Ozone Solutions reserves the right to make changes in its products without notice. Because of this, Ozone Solutions is not obligated to replace warranty defective part(s) and/or product with the same original part or product.

Contact Information

Ozone Solutions, Inc. 451 Black Forest Road Hull, IA 51239 USA

Phone: (712) 439-6880

Fax: (712) 439-6733

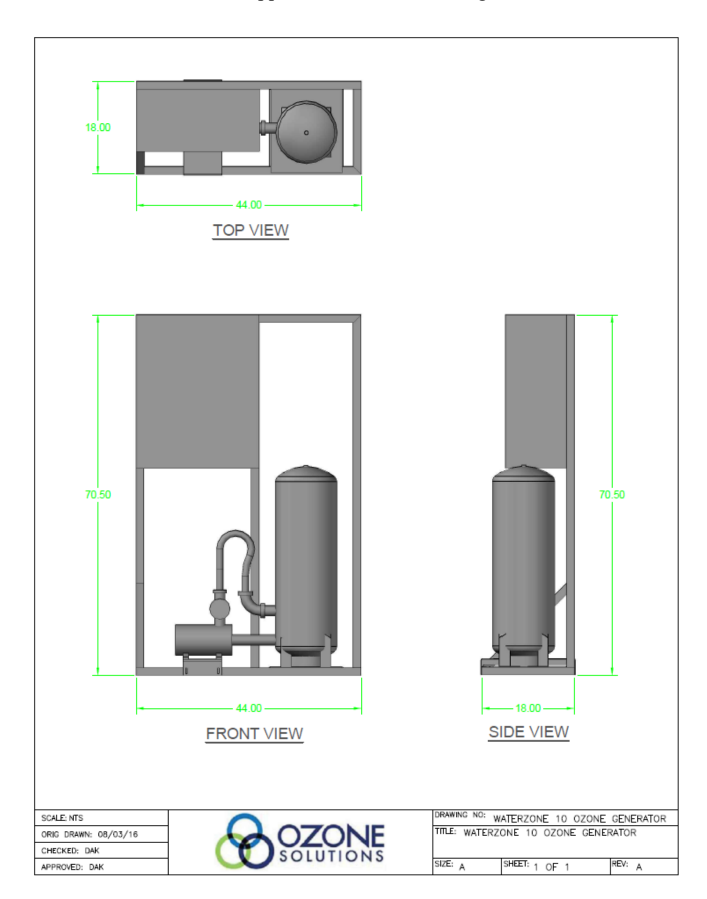
Email: <u>sales@ozonesolutions.com</u>

Website: <u>www.ozonesolutions.com</u>

Troubleshooting

Symptom	Possible Cause	Repair
System does not run	Alarm Condition - Message in alarm log	Resolve alarm condition
	No Power	Check and repair incoming power
	External stop contacts	Ensure external contacts are open
	Flow less than 5 gpm flow switch not active	Increase water flow
Low dissolved ozone levels	Water is contaminated	Check water quality, repair upstream deficiencies
	Water is too warm	Lower water temperature
	Dissolved ozone reading is inaccurate	Check dissolved ozone level against another standard
	Oxygen flow is too low	Increase oxygen flow
	Water flow is too high	Decrease water flow
	Ozone Output is low	Increase ozone generator output
	ORP high	Check ORP Set-points
	Low outlet pressure	Increase inlet flow/pressure or decrease outlet flow
Low O2 flow	Low O2 Pressure	See section above
	Flow restriction	Open needle valve or dislodge restriction
	Venturi pressure differential too low	Check water pressure being too high, check injector & water pump operation
	Damaged O2 Regulation Valve	Replace regulation valve
Low Air Pressure	Air leak inside ozone generator	Find and repair air leak
	Pressure regulator requires adjustment	Adjust pressure regulator
Low O2 Pressure	O2 or O3 Leak	Find and repair leak
	Air Pressure Low	See low air pressure

Appendix A - CAD Drawing



Appendix B - Maintenance

All major components requiring maintenance have guidelines listed in the respective operation manuals. Refer to those individual operation manuals for other preventative maintenance and regular maintenance information.

Maintenance Table

Component	Action	Tim Interval	Part Number(s)
Compressed Air Filter	Replace filter element	3 months/as needed	PR-8: Replacement filter
Compressor Inlet Air Filter	Replace inlet air filter	3 months/as needed	CP-Filter-4: Repl Element
Ozone Leak Sensor	Replace sensor	Annually	SEN-1
ORP Sensor	Replace sensor	Annually	ORP-Sensor
Check Valves	Replace	Annually	CVLP-4 and CVHP-8
Air Compressor	Rebuild compressor	Annually	CP-OG Rebuild
ODS-1H Destruct Unit	Replace Catalyst	Annually	ODS-Catalyst
Injection Pump	Replace/rebuild pump	3-5 years	CM5-G Rebuild

Appendix C - OSHA



SAFETY DATA SHEET [formerly MSDS]

Page 1 of 1

PRODUCT IDENTIFICATION Product Name: OZONE

Common Names/Synonyms: Triatomic Oxygen, Trioxygen,

Ozone Generator Manufacturer/Supplier

Ozone Solutions, Inc. www.ozonesolutions.com 451 Black Forest Rd tech@ozonesolutions.com Hull, IA 51239 712-439-6880

Product Use: This SDS is limited to ozone produced in gaseous form on site by an ozone generator, in varying concentrations, in either air or aqueous solution, for the purposes of odor abatement, oxidation of organic compounds, or antimicrobial intervention, in a variety of applications.

2. HAZARD IDENTIFICATION				
GHS Classificat	GHS Classifications:			
Physical	Health:	Environmental:		
Oxidizing Gas	Skin Irritation - Category 3	Acute Aquatic		
	Eye Irritation - Category 2B	Toxicity -		
	Respiratory System Toxicity -	Category I		
	Category 1 (Single & Repeated)			

NOTE: Severe respiratory toxicity will develop before skin or eye irritation go beyond listed categories. Anyone with chronic pulmonary problems, especially asthma, should avoid exposure to ozone.

WHMIS Classifications (Workplace Hazardous Materials Information System, Canada): C, D1A, D2A, D2B, F

Source: CCOHS CHEMINFO Record Number 774

3. COMPOSITION Chemical name Ozone Common names Triatomic oxygen, trioxygen Chemical Formula

CAS Registry Number

4. FIRST AID MEASURES			
Route of Entry		Symptoms	First Aid
Skin Contact	YES	Irritation	Rinse with water
Skin Absorption	NO	NA	NA
Eye Contact	YES	Irritation	Rinse with water,
			remove contacts
Ingestion	NO	NA	NA
Inhalation	YES	Headache, cough,	Remove to fresh air,
		heavy chest,	provide oxygen
		shortness of breath	therapy as needed
For severe cases, or if symptoms don't improve, seek medical help.			

10028-15-6

5. FIRE FIGHTING MEASURES

Ozone itself is not flammable. As a strong oxidant it may accelerate, even initiate, combustion, or cause explosions. Use whatever extinguishing agents are indicated for the burning materials.

6. ACCIDENTAL RELEASE MEASURES

Turn off the ozone generator, and ventilate the area. Evacuate until ozone levels subside to a safe level (<0.1 ppm).

HANDLING AND STORAGE

Ozone must be contained within ozone-resistant tubing and pipes from the generation point to the application point.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

OSHA Permissible Exposure Limit: 8 hour TWA 0.1 ppm ANSI/ASTM: 8 hour TWA 0.1 ppm, STEL 0.3 ppm

ACGIH: 8 hour TWA 0.1 ppm; STEL 0.3 ppm

NIOSH: ELCV 0.1 ppm light; 0.08 ppm moderate; 0.05 ppm, heavy Light, moderate, heavy work TWA <= 2 hours: 0.2 ppm Immediately Dangerous to Life or Health (IDLH) 5 ppm

Respiratory Protection: Use full face self-contained breathing apparatus for entering areas with a high concentration of ozone Engineering control: Use ozone destruct unit for off gassing of ozone

9. PHYSICAL AND CHEMICAL PROPERTIES			
Physical state	Gas	pН	NA
Molecular Weight	48.0	Decomposition temperature	NA
Appearance	Clear at low concentration, blue at higher concentration	Evaporation rate	NA
Odor	Distinct pungent odor	Flash point	NA
Odor threshold	0.02 to 0.05 ppm; exposure desensitizes	Auto-ignition temperature	NA
Melting point	-193°C/-315°F	Relative density	NA
Boiling point	-112°C/-169°F	Partition coefficient	NA
Vapor pressure	> 1 atm	Flammability	NA
Vapor density	1.6 (air = 1)	Explosive limits	NA
Solubility in water	570 mg/L @20°C & 100% O ₃ ; 0.64 @0°C	Viscosity	NA

10. STABILITY AND REACTIVITY

Ozone is highly unstable and highly reactive. Avoid contact with oxidizable substances. Ozone will readily react and spontaneously decompose under normal ambient temperatures.

TOXICOLOGICAL INFORMATION

Likely routes of exposure: inhalation, eyes, skin exposure Effects of Acute Exposure: Discomfort, including headache, coughing, dry throat, shortness of breath, pulmonary edema; higher levels of exposure intensify symptoms. Possible irritation of skin and/or eyes. Effects of Chronic Exposure: Similar to acute exposure effects, with possible development of chronic breathing disorders, including asthma LC50: mice, 12.6 ppm for 3 hours; hamsters, 35.5 ppm for 3 hours Irritancy of Ozone YES Sensitization to Ozone NO Carcinogenicity (NTP, IARC, OSHA) NO Reproductive Toxicity, Teratogenicity, Not Proven Mutagenicity Toxicologically Synergistic Products Increased susceptibility to allergens, pathogens, irritants

12. ECOLOGICAL INFORMATION

The immediate surrounding area may be adversely affected by an ozone release, particularly plant life. Discharge of ozone in water solution may be harmful to aquatic life. Due to natural decomposition, bioaccumulation will not occur, and the area affected will be limited.

13. DISPOSAL CONSIDERATIONS

Off-gassing of ozone should be through an ozone destruct unit which breaks ozone down to oxygen before release into the atmosphere.

14. TRANSPORT INFORMATION

NOT APPLICABLE, as ozone is unstable and either reacts or decomposes, and must be generated at the location and time of use

15. REGULATORY INFORMATION

SARA Title III Section 302 EHS TPQ: 100 lbs. SARA Title III Section 304, EHS RQ: 100 lbs. SARA Title III Section 313: > 10,000 lbs. used/year. Source: EPA List of Lists

16. OTHER INFORMATION

Half-life of ozone in water at 20° C = 20 min; in dry still air at 24° C = 25 hr; decreases significantly with increase in humidity, presence of contaminants, air movement, and/or increase in temperature. Preparer: Dave Kuiper, Ozone Solutions

Date of Preparation: 5/1/2015

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451 Black Forest Road, Hull, Iowa, 51239 | 712.439.6880 | info@ozonesolutions.com www.ozonesolutions.com

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