



Tel:+ 86-1852-0739-875 Skype:qlozone Facebook:Qlozone China Email: qlozone@qlozone.com

Web:qlozone.com / qihangras.com

Add:No.27, Xiling Industrial Park Road, Wanggang, Jiahe Street, Baiyun District,

Guangzhou, China, 510425





QLOZONE

GLOBAL OZONE&OXYGEN **EQUIPMENT SUPPLIER**



GUANGZHOU QIHANG IMP&EXP CO., LTD. GUANGZHOU QILI ENVIRONMENTAL EQUIPMENT CO.,LTD

BOUT

Guangzhou Qili Environmental Equipment Co.,Ltd was established in 2015, and is a company engaged in environmental protection equipment. Located in Jiahe Wanggang Industrial Zone, Baiyun District, Guangzhou. With dense industries and convenient transportation, we adopt a brand new standardized factory building, assembly line production, 24-hour online service, and professional after-sales team to ensure the stable output of high-quality products. In 2021, our company was recognized as a high-tech enterprise, passed ISO quality system certification, obtained a Disinfection Product brand license, and its products passed CE, RoHs certification, and various design patents.



CERTIFICATES



Disinfection Product License



High-tech Enterprise Certification



IOS Certification



ROHS Certification



Gmicro Testing Report



CE Certification (1)



CE Certification (2)



Design Patent



Utility model Patent Certification

01		Ozone Introduction
02-03		Ozone Application
04-06		Small Ozone Generator
07		Wall mounted Ozone Generator
08		Household Ozone Generator
09-13		Air Feeding Ozone Generator
14-17		Oxygen Source Ozone Generator
18-19		High Concentration Ozone Water System
20-21		Pipeline Type Ozone Generator
22		Ozone Disinfection Cabinet
23		PSA Oxygen Concentrator
24-25		Ozone Accessories
26-28		Ozone Tester,Air Diffuser
29		Venturi Injector, Mixing Pump
30-31		Application of Ozone System
32-33		Application in Water Treatment
34		Aquaculture Water Treatment
35		Food Production Ozone Treatment
36		Wastewater Treatment
37		Swimming Pool Treatment
38		Customer Case
30	CONTRACTOR CONTRACTOR	Exhibition Activities

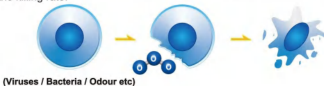


Ozone as an efficient and broad-spectrum gas disinfectant without residual pollution, has special advantages over disinfectants commonly used in food industry. Compared with chemical disinfectants such as peracetic acid, potassium permanganate, formaldehyde and sulfur dioxide, its bactericidal ability is equivalent to peracetic acid. Ozone can directly sterilize or prevent mildew and keep fresh food, which is dry disinfection, harmless to food and simple. Because of its strong gas permeability, disinfection is not easy to leave a dead angle and will decompose into oxygen by itself, and no residual pollution will be produced.

Ozone can be used to decolorize wastewater, and the chromophoric groups in colored substances are: vinyl, azo, oxidized azo, antelope, sulfur antelope, nitro, sub-brick, etc. Ozone can open their unsaturated bonds and make them lose their color rendering ability.

Ozone can also oxidize cyanide in electroplating wastewater. Ozone affects inorganic metal ions such as Fe^{2+} , M^{2+} and so on are all similar to chlorine gas, which is oxidized into stable precipitate. Ozone and activated carbon are used to treat wastewater at the same time. Activated carbon can catalyze ozone oxidation and reduce ozone consumption.

Ozone has a very bad odor removal performance. Its strong oxidizing performance oxidizes various odorous inorganic or organic substances to remove .their odor. The main components of odor are strands, hydrogen sulfide, methyl mercaptan, dimethyl sulfide, dimethyl sulfide and so on. They can be oxidized by ozone in a few minutes to remove odor. The increase of humidity can improve the killing rate.



Ozone Sterilization Parameter Table

Type of Bacteria	CFU (10pcs / L)	Ozone Water	Working Time	Sterilization Rate
Total Destarial Count	3.4×10	1 mg/L	1min	100%
Total Bacterial Count	N/A	1 mg/L	1 min	100%
Fachadakia Oali	2.4×10	0.3mg/L	0.5min	100%
Escherichia Coli	1.1×10	0.23mg/L	1 min	100%
Ctanbulananua Auraua	N/A	0.3mg/L	0.5min	100%
Staphylococcus Aureus	1.2×10	0.26mg/L	1 min	100%
Aspergillus	N/A	1.5mg/L	1 min	100%
Yeast Fungus	N/A	1.5mg/L	1 min	100%
HBXAg: Hepatitis B Surface Antigen HBXAg	256 (++)	4mg/L	1 min	100%

APPLICATION AREA OUTLINE



Aquaculture Water Treatment

- Deodorization
- Kill bacteria, inactivate virus
- Remove micro-pollutants. endocrine, etc.
- Remove algae, effectively kill or inhibit the growth and reproduction of algae



Swimming Pool Water Purification

- Reduce organic ingredients
- Kill bacteria, inactivate virus
- Reduce THM
- Reduce the dose of chlorine
- Enhanced clarification effect. high water quality transparency



Industrial Waste-water Treatment

- Improving biodegradability of organic matter
- Decolorization of wastewater
- Remove halides and decompose pesticide residues
- Removal of toxic components from wastewater
- Removal of surfactant and detergents discharged from washing
- Oxidation of AOX and COD after biological pre-treatment



Drinking Water Treatment

- Ozone can enhance the precipitation effect to avoid the conversion of organic matter into chloroform
- Improve the color and odor of the cited
- Use ozone activated carbon technology to carry out in-depth purification of drinking water
- As a substitute for chlorine for drinking water disinfection



Paper Industry/Pulp Bleaching

- Substitute chlorine in pulp bleaching processing
- Avoiding environmental emissions of chlorides
- Increase the concentration of paper
- Decolorization of paper wastewater
- Reduce COD
- Reduce environmental emissions of surface activators



Food And Beverage Processing

- Disinfection of food and beverages
- Disinfection of packaging material and production lines
- Disinfection of storage and pesticides
- Fresh food preservation
- Space sterilization of food workshop
- Sterilization and disinfection of utensils, and uniform in food processing



Living-room Air Purification

- Remove odor and formaldehyde from air
- · Kill mites, bacteria and virus
- Sterilization and mildew prevention
- Prevention of cross-infection of the virus



GMP Workshop

- Remove odor and sterilization for water
- Sterilization of raw material
- Sterilization of materials, tools, mold, and work uniform etc
- Disinfection of workplace space



Aguaculture Farming

- Deodorization
- Sterilization
- Growth promotion



Chemical Pharmaceutical Industry

- Oxidants in Chemical Engineering
- Strong COD oxidation
- Chemical synthesis in cosmetics and pharmaceutical industry
- Degradation of toxic and chemical components
- Sterilization and disinfection of working utensils, work uniform in pharmaceutical industry
- Sterilization of clean space in pharmaceutical industry



Aquaculture & livestock Water Treatment

- Disinfection of breeding equipment
- Drinking water (ozone water)
- Disinfection of feed
- Treatment of breeding sewage
- Remove odor from space



Exhaust Gas Treatment

- Molecular bond cleavage of bacteria in malodorous gas by strong oxida-
- To destroy the nucleic acid (DNA)of bacteria
- Strong oxidation decomposes oxygen molecules in the air to produce free oxygen
- It has an immediate effect on the removal of odor and other irritating odor
- The waste gas can be converted into harmless and odorless compounds, water and carbon dioxide by synergetic decomposition and oxidation reaction
- Odor in fur, casing and fish processing, and odor removal from rubber and chemical plants





QLA-3G/5G-W

PORTABLE OZONE GENERATOR

Features

- · Multi-functional, can be used for both air and water treatment
- Corona discharge technology
- 2 hours manual timer or continuous running
- Light weight compact design
- · High ozone output , long service life time
- · Easy to operate, portable design

CERAMIC PLATE OZONE GENERATOR Features





SS201



· Long life ceramic plate

QLA-7G-10G-C

- Manual 0-120 min timer
- · Portable light weight design
- Over-heat, over-voltage protection
- Inside fan cooling
- High grade stainless steel

> Technical Specifications

Model	Ozone Output	Power	Purify Area	Ozone Concentration	Dimension (cm)	Packing Size (cm)	NW/GW	Cooling Way	Voltage	Gas Feeding
QLA-3G	3G	60W	20-50m ²	15-25mg/L	33*16*21	38*24*21 (Carton)	3.3/3.8kg	Air Cooling	220V/	Air Source
QLA-5G	5G	80W	30-70m ²				3.5/4kg	All Cooling	50Hz	All Source

Applications



Remove Formaldehyde



Remove Odour





Remove Grease And Smoking



Purify Bedroom



Bathroom Kill Bacteria



Car Air Purify



Car Store



Taxi Company



Bus Company



Office

Technical Specifications

Model	Ozone Output	Power	Purify Area	Ozone Concentration	Dimension (cm)	Packing Size (cm)	NW/GW	Cooling Way	Voltage	Gas Feeding
QLA-5G	5G	65W	30-70m ²	15-25mg/l	33*16*21	38*24*21 (Carton)	3.5/4kg	Air Cooling	220V/	Air Source
QLA-10G	10G	120W	80-120m ²	15-25mg/L		(Carton)	4/4.5kg	, an occaring	50Hz	All Source

> Applications



Remove Formaldehyde

Car Air Purify





Remove Odour



Remove Grease And Smoking



Purify Bedroom



Bathroom Kill Bacteria



Car Store



Taxi Company



Bus Company



Office





SS201



Spray With Painting

QLA-3G/5G

VERTICAL OZONE GENERATOR

Features

- · Mobile portable design
- The fuselage is made of stainless steel, anti-corrosion and anti-oxidation
- Space disinfection, sterilization of drinking water, steril-· ization of articles, etc
- The tube has high conversion efficiency, low energy consumption, continuous work and long service life
- Clean dry air feeding, CE certificate

> Technical Specifications

Model	Ozone Output	Power	Purify Area	Ozone Concentration	Dimension (cm)	Packing Size (cm)	NW/GW	Cooling Way	Voltage	Gas Feeding
QLA-3G	3G	60W	20-50m ²	15 25mg/l	23*18*46.5	32*25*51	4.5/5.3kg	Air Cooling	220V/	Air Course
QLA-5G	5G	80W	30-70m ²	15-25Hg/L		(Carton)	4.8/6.4kg	All Cooling	50Hz	All Source

Applications







Hospital



Kindergarten



Purify Bedroom



Bathroom Kill Bacteria







Car Store



Taxi Company



Bus Company



Water Tank Disinfection

MOUNTED OZONE GENERATOR

QLA-3G/5G/10G-B

Wall-mounted Ozone Generator



Features

- · Beautiful shape, small size, does not occupy space
- . Long life of generator unit, high output, low energy consumption
- · Air-cooled heat dissipation, with axial flow fan to assist in heat dissipation, can be stable and continuous work
- The body is made of stainless steel,
- anti-corrosion and anti-oxidation
- Fast permeability, sterilization without · dead ends

Technical Specifications

Model	Ozone Output	Power	Purify Area	Ozone Concentration	Packing Size (cm)	NW/GW	Cooling Way	Voltage	Gas Feeding
QLA-3G	3G	60W	30-60m²	15-25mg/L	50*16*20 60*23*27.5	3.4/4.2kg		220V/ 50Hz	Air Source
QLA-5G	5G	80W	50-80m²			5.7/6.5kg	Air Cooling		
QLA-10G	10G	140W	80-120m ²			8.5/9.8kg		00112	

Applications



School/ Kindergarten



Entertainment Places Food Production





Cold Storage/ Warehouse



Aseptic Room

OUSEHOLD OZONE GENERATOR



QLA-500MG-D

DIGITAL

☐ Gold ☐ White



- MDigital display, intelligent timing
- Adopt epoxy resin, vacuum encapsulated high voltage module, moisture resistant, shock resistant
- Original ABD engineering plastic, high hardness, good cleanliness



QLA-400MG

MANUAL

> Features

- · MDigital display, intelligent timing
- Adopt epoxy resin, vacuum encapsulated high voltage module, moisture resistant, shock resistant
- Original ABD engineering plastic, high hardness, good cleanliness



Functions

- · Quickly decompose pesticides in fruits & vegetables.
- Remove a myriad of odors from smoke, pets, animals, cooking, mold, mildew, etc.
- Keep air fresher and cleaner for hotel, motel rooms, vehicles, cars, etc.
- Refrigerator sterilization and keep food fresh for longer time
- Remove hormone and other additives from meat, remove fishy smell, virus from seafood
- Skin care and facial for women, to clear away pore dirt, bactria and prevent freckles, etc.

> Technical Specifications

Model	Timer	Timing	N.W	Dimension(cm)	Ozone Output	Power	Voltage
QLA-400MG	Manual Timing	0-30Min Digital	0.65kg	21.5*28*6	400mg/Hr	15W	220-240V/50-60Hz
QLA-500MG-D	Smart Timer	0-30Min Digital	0.9kg	27*16.5*5.5	500mg/Hr	18W	220-240V/50-00FIZ

COMMERCIAL AND INDUSTRIAL USE AIR SOURCE OZONE GENERATOR



IR FEEDING **OZONE GENERATOR**



QLA-10G-M

SPACE DISINFECTION, WATER DISINFECTION

Features

- · Quartz glass tube, corona discharge technology
- Unique air-cooled technology
- · High grade stainless steel housing, atmospheric and beautiful, durable
- · High conversion efficiency, low energy consumption, long service life
- · Compatible with air or external oxygen source
- · Air compressor integrated, digital timer

> Technical Specifications

Model	Ozone Output	Power	Purify Area	Ozone Concentration	Dimension (cm)	Packing Size (cm)	NW/GW	Cooling Way	Voltage	Gas Feeding
QLA-10G-M	10G	140W	0-200m²	Air Souce: 15-25mg/L External Oxygen Source:60-120g/m³	32*25*52	41*32*57.5 (Carton)	10/11.5kg	Air Cooling	220V/ 50Hz	Air Source (Accept External Oxygen Source)

Applications



Food Processing Industry



Farming



Beverage Processing



Cold Storage



Pharmaceutical Lndustry



Pharmaceutical Lndustry



Drinking Water







Fruit And Vegetable

Processing









Germ-free Room

QLA-10G-D(SMART)

INTELLIGENT PORTABLE OZONE GENERATOR

Features

- Corona discharge with quartz tube, 20,000 working
- · High grade Stainless steel housing
- Multi-line screen LCD, micro-computer automatic control
- Remote controller operation
- Adiustable ozone output, 10-100%0-24 Hours intelligent time-control design
- Automatically fan delay shutting down control for protecting ozone tube

Technical Specifications

Model	Ozone Output	Power	Purify Area	Ozone Concentration	Dimension (cm)	Packing Size (cm)	NW/GW	Cooling Way	Voltage	Gas Feeding
QLA-10G-D	10G	140W	0-200m²	Air Souce: 15-25mg/L External Oygen Source:60-120mg/L	32*25*54	41*32*57.5 (Carton)	8.2/10kg	Air Cooling	220V/ 50Hz	Air Source (Accept External Oxygen Source)

Applications

Fruit and vegetable preservation, food workshop, cosmetics workshop, pharmaceutical factory, cultivation of bacteria and so on.







Beverage Processing



Cold Storage



Pharmaceutical Lndustry



Pharmaceutical Lndustry



Farming

Drinking Water



Fruit And Vegetable Processing



Swimming Pool



Germ-free Room



QLA-15G/20G/30G/40G

AIR FEEDING OZONE GENERATOR

Features

- With ozone concentration regulation function
- . The fuselage is made of stainless steel, anti-corrosion and anti-oxidation
- · Multifunctional disinfection of space and drinking
- The tube has high conversion efficiency, low energy consumption, continuous work and long service life
- · Air cooling + water cooling double cooling system ensures long time stable operation of main engine

Technical Specifications

Model	QLA-15G	QLA-20G	QLA-30G	QLA-40G						
Ozone Output	15G	20G	30G	40G						
Power	250W	280W	350W	400W						
Purify Area	50-100m ²	150-250m²	200-300m ²	250-350m ²						
Ozone Concentration	Air So	uce:15-25mg/L /	External Oxygen Source:60-120mg/L							
Dimension(cm)	40*30*62	40*30*62	40*30*72	50*40*88						
Packing Size(cm)	49*37*67.5(Carton)	49*37*67.5(Carton)	40.5*51*77(wooden Box)	50*60*95(Wooden Box						
NW/GW	14.2/16.4kg	15/17.1kg	16.4/25kg	39/44kg						
Cooling Way	Air Cooling	Air Cooling	Water-cooling	Water-cooling						
Voltage		220V/50Hz								
Gas Feeding	Air Source(Accept External Oxygen Source)									
		The state of the s								

Applications



Food Processing Industry



Farming



Beverage Processing



Drinking Water



Cold Storage

Fruit And Vegetable

Processing



Pharmaceutical Lndustry



Swimming Pool



Lndustry



Germ-free Room

QLA-50/60/80/100/150/200G(CTO) AIR FEEDING OZONE GENERATOR

Features

- With ozone concentration regulation function
- The fuselage is made of stainless steel, anti-corrosion and anti-oxidation
- Multifunctional disinfection of space and drinking
- The tube has high conversion efficiency, low energy consumption, continuous work and long service life
- Air cooling + water cooling double cooling system ensures long time stable operation of main engine

> Technical Specifications

Model	QLA-50G	QLA-60G	QLA-80G	QLA-100G	QLA-150G	QLA-200G					
Ozone Output	50G	60G	80G	100G	150G	200G					
Power	600W	650W	950W	1040W	1700W	2300W					
Purify Area	300-400m ²	350-450m ²	400-500m ²	500-700m ²	500-700m ²	500-700m ²					
Ozone Concentration		Air souce:15-25mg/L / External oxygen source:60-120mg/L									
Dimension(cm)	50*40*91	50*40*91	50*40*123	50*40*123	60*50*138	60*50*138					
Packing Size(cm)	50.5*61*99	50.5*61*99	60.5*51*132	60.5*51*132	75*60*150	75*60*150					
NW/GW	39/44.3kg	39/44.3kg	42.9/60kg	44/61kg	1	95/108kg					
Cooling Way	Water-cooling	Water-cooling	Water-cooling	Water-cooling	Water-cooling	Water-cooling					
Voltage	220V/50Hz										
Gas Feeding	Air Source(Accept External Oxygen Source)										

> Detail display







Control Panel

Ozone Board Cooling Fan



QLO-10/15/20/30/40/50/60G

OXYGEN SOURCE OZONE GENERATOR



- The machine has built-in oxygen generating unit, high ozone concentration, ozone generating unit, no oil and air pressure, The machine is filtered and the equipment can be powered on.
- The operation is convenient and simple. With the use of the system, ozone is continuously generated and ozone concentration can be adjusted.
- The machine adopts stainless steel case, beautiful, corrosion resistant and oxidation resistant.
- The tube has high conversion efficiency, low energy consumption, continuous work and long service life.
- Air cooling + water cooling double cooling system ensures long time stable operation of main engine.



Model	Ozone Output	Power	Ozone Concentration	Dimension (cm)	NW/GW (kg)	Oxygen Flow Rate	Ozone Output Pressure	(m³/h)	Voltage	Cooling Way	Gas Feeding
QLO-10G	10G	510W	60-80mg/L	50*40*73	32/44.4	2-3L	0.03-0.05	1-3			
QLO-15G	15G	630W	60-80mg/L	50*40*73	35/48	3L	0.03-0.05	3-5		Air Cooling	
QLO-20G	20G	730W	60-80mg/L	50*40*91	42.4/51	4L	0.03-0.05	5-10			
QLO-30G	30G	750W	60-80mg/L	50*40*91	44.4/53	6L	0.03-0.05	10-15	220V/ 50Hz	Water	Oxygen Source
QLO-40G	40G	860W	60-80mg/L	50*40*103	48.1/59	8L	0.03-0.05	15-20	30112		
QLO-50G	50G	945W	80-120mg/L	50*40*115	52/65	10L	0.05-0.06	20-30		Cooling	
QLO-60G	60G	1100W	80-120mg/L	50*40*115	55/69	12L	0.05-0.06	30-40			

> Applications



Large Workshop



Jeans Faded



Beverage Processing



Swimming Pool Water Treatment



Waste Water



Silks And Satins Bleaching



Rinse Factory



Paper Mill



Fish Farming



Beverage Water Treatment



QLO-80/100/150/200G(CTO)

OXYGEN SOURCE OZONE GENERATOR

Features

- Technology corona discharge quartz ozone cell
- Adjustable Ozone output: 0-100%
- · Cooling way: air cooled or water cooled
- Inner air compressor and condenser, water filter
- Inner PSA oxygen generator unit .
- Over heat, over temperature, over voltage protec-
- Back water prevented solenoid valve
- Ultra-low rate of ozone decay
- Plug and play
- High ozone concentration output

Technical Specifications

	Model	Ozone Output	Power	Ozone Concentration	Dimension (cm)	NW/GW (kg)		Ozone Output Pressure	Voltage	Applicable (m³/h)	Cooling Way	Gas Feeding
1	QLO-80G	80G	1700w	80-120mg/L	80*55*140	69/100	16L	0.05-0.06		40-50		
١	QLO-100G	100G	1900w	80-120mg/L	00 35 140	86/107	20L	0.05-0.06	220V/ 50Hz	50-70	Water- Cooling	Oxygen Source
١	QLO-150G	150G	3200w	80-120mg/L	1	1	30L	0.06-0.08	50Hz	70-100		
١	QLO-200G	200G	3600w	80-120mg/L	1	1	40L	0.06-0.08		80-100		

Applications



Large Workshop



Jeans Faded



Beverage Processing



Swimming Pool Water Treatment



Waste Water Treatment



Silks And Satins Bleaching



Rinse Factory



Animal Water Treatment



Paper Mill



Beverage Water Treatment

NDUSTRIAL OZONE GENERATOR



Features

- With ozone concentration adjustment
- Adopting honeycomb ozone unit design, the structure is extremely stable in use, long in service life, high
 in discharge efficiency, and difficult to damage in case of returning water
- The body is made of stainless steel, anti-corrosion and anti-oxidation
- · Large-area space disinfection, water treatment and disinfection, bleaching and bleaching (option of air source or oxygen source according to demand)
- The stable running time is long, the discharge tube of the generator is stainless steel tube, the tube wall
 is smooth and does not store heat, which is beneficial to stabilize ozone production and has a service life
 of more than 20 years.
- · Air-cooled and water-cooled dual cooling system ensures long-term stable operation of the host
- External high-power oil-free air compressor, cold dryer, gas storage tank, adsorption dryer and other ancillary equipment (can be selected according to demand)

Applications



Large Workshop



Jeans Faded



Beverage Processing



Swimming Pool Water Treatment





Silks And Satins Bleaching



Rinse Factory



Animal Water Treatment



Paper Mill



Beverage Water Treatment

ZONE WATER SYSTEM



QL-OWS-10/20/30G(CTO) **OZONE WATER SYSTEM**

Features

- High ozone water production
- · Advanced air-cooling water cooling
- Easy and simple control, compact design
- · Very efficient with excellent mass transfer of ozone
- · Over-temperature over current protection
- Integrate ozone generators, oxygen concentrator, gas liquid mixing pump
- · Ready to use upon delivery
- Back water protection

> Technical Specifications

Model	Ozone Output	Power	Ozone Concentration	Treat Water Flow Rate	Dimension (cm)	NW/GW (kg)	Voltage	Gas Feeding
QL-OWS-10G	10G	800W	1-3ppm	0.4~2.8m³/h	50*40*110	52/66		
QL-OWS-20G	20G	1.2KW	1-4ppm	1~3.5m³/h	50*40*131	64/84	220V/ 50Hz	Oxygen Source
QL-OWS-30G	30G	1.3KW	1-5ppm	1~3.5m³/h	50*40*140	70/92		

Applications



Vegetable Processing



Silks And Satins Bleaching



Alcohol Production



Food Processing Factory



QL-OWS-10/20/30G

SPRAY OZONE WATER SYSTEM(WITH MIXING TANK)

Prepare high concentration ozone water and clean the breeding ground. Eliminate the odor of the space and reduce the growth of bacteria. Provide environmental sanitation in farming sites.

Features

- Movable, easy to operate, just connect water intet
- High pressure, reducing labor costs
- Safe and hygienic, no secondary chemical disinfectants pollution, no
- Integrate ozone generators, oxygen concentrator, gas liquid mixing pump
- Back water protection
- · Ozone water can provide a clean environment and kill bacteria

> Technical Specifications

Model	Ozone Output	Power	Ozone Concentration	Treat Water Flow Rate	Dimension (cm)	NW/GW (kg)	Voltage	Gas Feeding
QL-OWS-10G	10G	800W	1-3ppm	0.4~2.8m³/h	90*40*110	70/84		
QL-OWS-20G	20G	1.2KW	1-4ppm	1~3.5m³/h	90*40*131	82/104	220V/ 50Hz	Oygen Source
QL-OWS-30G	30G	1.3KW	1-5ppm	1~3.5m³/h	90*40*140	96/118		

Applications



Pig Farm



Dairy Cow Farm



Chick Farm



Sheep Farming



Duck Farming



Garden



Greenhouse Planting



Orchard

IPELINE TYPE OZONE GENERATOR



QLC-20/40/60G

PIPELINE TYPE OZONE GENERATOR

Features

- Intelligent remote control, 0-24Hr intelligent timing.
- · Easy installation and maintenance, simple operation and cost saving.
- · Adopting air cooling technology, it can work continuously for a long time.
- The ozone delivery distance is far away, the distribution is uniform, and the sterilization efficiency is high.
- . The external case is made of stainless steel, corrosion resistant and cost saving.

> Technical Specifications

Model	Ozone Output	Power	Ozone Concentration	Dimension (cm)	NW/GW (kg)	Air Blower Flow	Treat Air Flow	Applicable Area	Voltage	Cooling Way	Gas Feeding
QLC-20G	20G		42-50ppm								
QLC-40G	40G	350W	70-85ppm	40*30*62	17.8/20	300m³/h	10000+	800-1200m ³	220V/ 50Hz	Air Cooling	Air Source
QLC-60G	60G							1200-1800m ³			

Detail Show



Circuit Control

System











Cooling Fan

Ozone **Output Port**

Applications

LCD Panel



Factory





Cosmetic

Workshop



GMP Workshop



Commercial

Klitchen





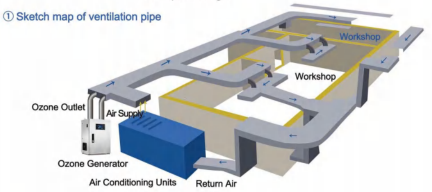
Production Workshop

Poultry Farms

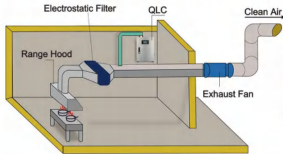
Piping organization system diagram

Pipeline ozone disinfection:

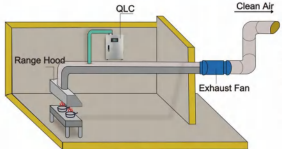
The ozone produced by the ozone generator is piped into the air duct or air duct of the central air conditioning system, and the ozone is transferred to the workshop which needs to be disinfected by the wind of the space. Then it is sent to the clean areas, or the ozone is added directly to the sterilized space. The ozone is dispersed in the clean areas by multi-point design.



2 Schematic diagram of kitchen fume pipe



Wall-mounted installation, easy to operate, just connect the ozone outlet pipe to the fume pipe, in order to extend the life of the machine, as far as possible to install the machine in a dry and ventilated environment.



Wall-mounted installation, easy operation, ozone machine before the plug-in static filter effect is better, in order to extend the life of the machine, as far as possible to install the machine in a dry and ventilated environment.

ZONE DISINFECTING CABINET



QL-S-40/60/80/100/500L(CTO)

OZONE + UV (CUSTOM TYPE)

Features

- Customizable timing function
- · Customizable UV / high temperature / ozone three effect
- Customized high temperature + ozone dual disinfection
- Customizable ozone concentration regulation
- · Customizable disinfection cabinet and ozone separation design or integrated design
- Customizable cabinet separates and all kinds of large combined cabinets
- The custom fuselage is made of stainless steel

> Technical Specifications

Model	Ozone Output	Power	Ozone Concentration	Dimension (cm)	NW/GW (kg)	UV Lamp	Layer	Opening Time	Voltage	Cooling Way	Gas Feeding
QLC-40L	3g/h	60W	15-25mg/L	40*30*60	14/15	1pc	2				
QLC-60L	3g/h	60W	15-25mg/L	40*30*75	18/19	1pc	2		220V/		
QLC-80L	5g/h	80W	15-25mg/L	45*30*90	21/22.5	2pc	2	30min	50Hz	Air Cooling	Air Source
QLC-100L	5g/h	80W	15-25mg/L	45*35*100	23/24.5	2рс	3				
QLC-500L	7g/h	120W	15-25mg/L	85*50*160	100/115	4рс	4				

Applications



Product Packaging



Cosmetic Bottle



Food Packaging



Workshop Dust-Free Clothing



Food Samples

Record Room

Documents



Disinfection Of **Food Containers**



Operation Room Tools



Precision Instrument Laboratory Uensils Components



SA OXYGEN CONCENTRATOR



QLY-3/5/8/10/20/30/40L

PSA OXYGEN CONCENTRATOR

Features

- · Used imported oxygen molecular sieve
- Domestic patent product
- Oxygen output stable and continuously
- High output pressure
- Working Voltage 110V / 220V is available
- High concentration up to 95%
- · Silence working , low noise

> Aeration Product Matching



Usable area:50m²





OL310-1

QL300-48 Usable area:180m²

QL100-25 Usable area:60m²

> Technical Specifications

Equipment	Model	Dimension (cm)	Net Weight	Power	Gas Source	Oxygen Flow Rate
	QLY-3L	40*30*57	22kg	300W		1-3L/min
	QLY-5L	40*30*62	24kg	450W		3-5L/min
Oxygen Generator	QLY-8L	42*30*62	27kg	700W		5-8L/min
(Inner built-in air filter+condenser+	OLY-101	52*37*105	28.5kg	750W	Built-in Gas	10-12L/min
oil free compressor)	QLY-20L	52*37*110	60kg	1400W	Source	20-25L/min
	QLY-30L	81.5*50*125	110kg	2000W		30-38L/min
	QLY-40L	1	145kg	2700W		40-50L/min

Applications



Fish Farming



Agriculture



Ozone Production

ZONE **ACCESSORIES**



























DOZ30

DOZ-30

DISSOLVED OZONE TESTING METERS

Features

- No more material.low maintenance.Measured value is not affected by low temperature and turbidity
- Can replace CS6930 dissolved ozone electrode.Precision stability. Easy cleaning andmaintenance
- MHX4 component structure design, strong waterproof, grip comfort
- Maintenance is simple, without any tools can easily replace the battery and the electrode
- Boat fuselage design,make sure that floating up,the screen electrode contact water completely



Tip: in order to ensure the stability of data measurement, it is suggested that match the uniform circular groove sample use

Measurement Range	0-10 mg/L		Screen	22*30mm Multi-line LCD screen
Precision 0.01 mg/L			Protection Level	IP67
Accuracy	±1%F.S.		Automatic Power Off	1min
Adjust way	2 point (0,	any point)	Power Supply	1×1.5V AAABattery
Lock Function	Manual or	automatic	Size	185×40×48mm(H×W×D)
Electrode	CS6930 do	sage ozone electrode	Weight	95g
Temperature Measurement Range		0-100°C/32-212°F		
Operating Temperature Range		0-60°C / 32-140°F		

Applications









Purified Water

Sewage Disposal

BoilerWater

QL-O₃-2059 / DOZ6000

ONLINE DISSOLVED OZONE MONITORING







(Wall Mounting)

	Model	QL-O₃ -2059	DOZ6000				
	Measuring Rate	0~2mg/L or 0~20mg/L					
Dissolved Ozone	Resolution	0.001mg/L or 0.01mg/L					
	Measurement Accuracy	1%±LSD					
	Measurement Range	-10~110°C					
	Resolution	0.1°C					
Tem-	Measurement Accuracy	±0.3°C					
perature	Temperature Input	Thermistor 22K/PT1000					
	Temperature Compensation	Automatic-5~+100°C					
	Output Range	4~20mA(Adjustable)					
Current Output	Current Accuracy	1%FS					
Оцфи	Output Load	<500Ω					
Switch	Control Method	High and low independent design	SPST relay				
Control	Output Load	2.5A 230VAC					
Data Transmission	RS-485 Output	RS-485output					
	Working Power Supply	85-260VAC or 12-36VDC					
	Ambient Temperature	0~60°C					
	Ambient Humidity	Relative Humidity<90%					
Other Pa-	Waterproof Grade	IP65					
rameters	Installation Method	Dial Mounting	Wall Mount				
	Dimension	108×108×156mm (H×W×D)	158×188×108mm				
	Hole Size	94.5×94.5mm	1				
	Weight Of Meter	0.6kg	0.7kg				



QL-800-O3

PORTABLE OZONE TESTER

Features

- Imported high precision electro chemical sensors
- USB high speed data transmission, data down loadable(optional)
- LCD dot matrix display technology, displace gas type, gas unit , gas density, maximum test value, local time, ambient humidity Chinese/English control interface
- Inner suction pump
- · Explosion-proof conformity certification, Exia II CT4

Gas Detected	Ozone(O3)	Recovery Time	≤10S
Detection principle	Electrochemical principle	Display	Digital LCD backlit display
Sampling Method	Pump suction type.Flow rate up to 1L/mir		
Measure Range	0-1ppm/0-5ppm/0-10ppm/0-20ppm/0-50p	ppm/0-100ppm/0-200ppm	v/0-500ppm/0-1000ppm(CTO)
Gas unit	Multiple gas units to switch the display	Humidity	0-95%RH
Precision	2%FS-3%FS	Degree of protection	IP66
Response Time	≤10S	Operating time	100 Hr (Pump off)
Linearity error	≤±1%	Weight	300g
Zero shift	≤±1% (F.S / year)	Explosion-Proof	Exib II CT4
Operating language	Chinese/English	Alarm mode	Sound, light, vibration
Operating temperature	-20°C~50°C	Dimensions	205*75*32mm







QL-DN

TITANIUM ALLOY AERATOR

Features

- Micropore diameter: 4μm~10μm
- Porosity: 35%~50%.
- Diameter for disc: Φ100/Φ150/Φ180mm
- Thickness: 3mm
- Aerated bubble: 0.1~2mm
- Connector can be 4"or 6"with female or male screw, tower type

Model	External Diameter	Disinfection Area	Materil	Air Inlet Diameter	Max Pressure	EA	Micropore Diameter	
DN-125(Plate)	125mm	0.15m ²						
DN-180(Plate)	180mm	0.35m²	SS304+titanium				4µm~10µm	
DN-245(Plate)	245mm	0.5m²	3337 1 323 133 13	1/2"	Internal withstand pressure ≤ 0.4Pa	≥20%-30%		
DN-100(Round)	100mm	0.15m²		(Can customize)	External pressure≤0.6Pa	20%-30%	(Can customize)	
DN-150(Round)	150mm	0.35m²	Pure titanium					
DN-180(Round)	180mm	0.5m²						



OZONE VENTURI INJECTOR

Venturi is designed to be used with an ozone generator for water treatment. Made of anti-ozone material, PVDF. Connected to your existing filtration system it allows an ozone injection point, where the vacuum effectively sucks the ozone gases into the water flow.



Technical specifications

Model	Size	Water Pressure	Inspiratory Capacity	Overall Length	Water Flow	Material
A12057	1/4in	0.1-0.2Mpa	1-3m³/hr	57mm	0.05-0.2m³/hr	PVDF
A25100	1/2in	0.25-0.4Mpa	4-7m³/hr	100mm	0.2-1m³/hr	PVDF
A25152	3/4in	0.25-0.5Mpa	7.5-10m³/hr	152mm	1-3m³/hr	PVDF
A32235	1in	0.25-0.5Mpa	11-15m³/hr	230mm	3-10m³/hr	PVDF
A48275	1.5in	0.25-0.6Mpa	22-30m³/hr	275mm	10-25m³/hr	PVDF
A58295	2in	0.3-0.7Mpa	37-49m³/hr	295mm	25-50m³/hr	PVDF

MIXING PUMP

Mixing system is simple and it intakes ozone gas to the pump and mix ozone with liquid in the pump, while conventional system needs additional equipment like "ejector" and "static mixer" to make ozone water. It can work stable performance, High efficiency, low noise, simple in instruction and operation



Technical specifications

Model	Flow Rate	Water Input Size	Water Output Size	Power	Voltage	Head Of Delivery	Speed
20QY-1	0.4-2.8T/Hr	19.1mm	12.7mm	0.55Kw	220V/50Hz	40M	
25QY-2SS	1-3.5T/Hr	25.4mm	19.1mm	1.1Kw	220V/50Hz	40M	
40QY-6SS	3.5-8T/Hr	38.1mm	30.5mm	3Kw	380V/50Hz	50M	2900r/min
50QY-12	18T/Hr	50.8mm	38.1mm	5.5Kw	380V/50Hz	50M	

Reference concentration of ozone used in the air:

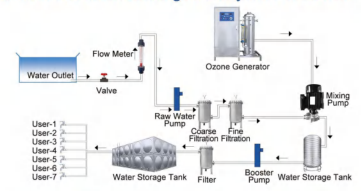
Application	Category	Concentration ppm	Ozone Per m³/H	Method Of Use		
Disinfection	Medical Instruments	20	50-100	20ppm disinfection time 60min (International YY0214.29		
	Cold Room	6-10	15-25	Continuous start according to storage capacity and level of contamination, mainly to kill moulds		
	Food Workshop	1-1.5	2.5-3.5	O ₃ gas delivery after daily work off		
	Wards, Operating Theatres	2.5-5	5.5-15	Turn on the machine when disinfection is required and check the total number of bacteria according to the standard		
	Workwear Disinfection	10-20	25-50	Relative temperature around 90%, clothes hung on hange		
Anti Poisoning Preservation Freshness	General Premises	1-2	2.5-5	Regular start-ups		
	Eggs	2-2.5	5-5.5	Intermittent supply of O ₃ gas, 2-3 times a day		
	Banana	2.5-3.5	5.5-8			
	Apple	2	5			
	Vegetables With Little Chlorophyll	1.5-1	3.5-2.5			
	Fish,Cheese	0.5-1	1.5-2.5			
Deodoriza- Tion Stink Purification	Morgue	3	7	Deodorise when there is an odour		
	Fish Processing Plants	3	7	The polluted gas enters the treatment pipeline and O ₃ gas is put into the pipeline to oxidise and		
	Slaughterhouse	2-3	5-7			
	Fatty acid Plants	10	25			
	Rubber Factory	3-10	7-25	deodorise. If the odour in the workshop is serious, O ₃ gas should be put in the inlet of the workshop		
	Rubbish Waste Disposal	10	25	so that O3 gas cannot be smelled.		
	Sewage Treatment Plant	1-2	2.5-5			

Calculation method for ozone dosage in water treatment:

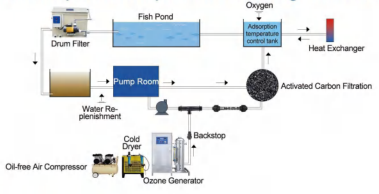
Application Industry	Ozone Dosage g/m³	Purpose					
Drinking Water	3						
Pure Water	3	Ozone is used for drinking water. In addition to sterilization, it also has decol- orization, deodorization and removal of iron and manganese, removal of chlo-					
Mineral Water	5	ride, control of algae, improvement of taste, water quality, and no secondary pollution. Food and beverage factories can also use ozone to make ozone fo other disinfection					
Tap Water And Secondary Pressurized Water Supply	5						
Beverage	3-10						
Swimming Pool	1-2	Disinfect and sterilize, decompose humus in water, improve water quality, make water more blue, stabilize pH value, decompose organic compounds in water, eliminate chloride side effects, effectively prevent and eliminate eye discomfort caused by chlorine treatment, stimulate skin and irritating odor, and reduce the use of chemical reagents					
Hospital Sewage	10-20	High efficiency, rapid disinfection and sterilization, kill all kinds of microorganisms, remove the color, smell and chlorine and other pollutants in the sewage, increase the dissolved oxygen in the water, improve the water quality, decompose the refractory organic matter and three pathogenic substances, improve the biochemical property of the sewage, easy to decompose, and will not cause secondary pollution.					
Water Reuse	5-10	Sterilization, disinfection, purification, decolorization, deodorization, no secondary pollution					
Industrial Waste Water	(Depends on the industry)	It rapidly decomposes organic fuels such as fluorine and phenol in wastew ter, decolorizes and deodorizes, removes harmful substances, and reduce COD.					
Industrial Cooling Water	051	Sterilize, Kill algae, Remove scale					

Note: Calculation of ozone demand: the amount of ozone required for water treatment g/h = 1.06 coefficient × ozone dosing amount g/m3 × water volume m³/h

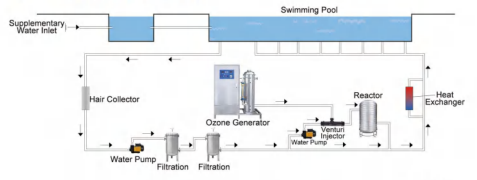
Process flow of ozone in direct drinking water system treatment



Ozone treatment process in aquaculture circulating water treatment



Swimming pool process flow

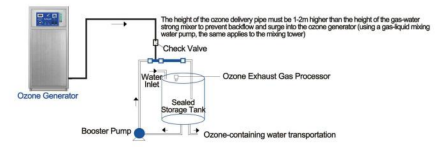


ZONE APPLICATION IN SEWAGE TREATMENT

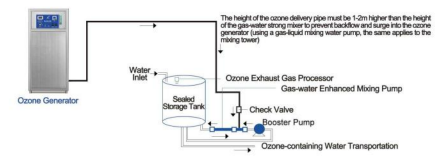
At present, ozone disinfection is widely used for purified water and natural water (mountain spring water, mineral water, groundwater, etc.) worldwide. When applying ozone purification to tap water, the international standard holds a solubility value of 0.4mg/L for 4 minutes, which is a CT value of 1.6. The following table provides reference values:

	Differentiated water supply	Pure water	Natural water	Tap water	Swimming pool water
Ozone concentration in water	0.1-0.3mg/L	0.2-0.4mg/L	0.4-0.6mg/L	0.4mg/L	0.2mg/L
Ozone dosage	1-2g/T	2-3g/T	3-5g/T	2-3g/T	1-2g/T

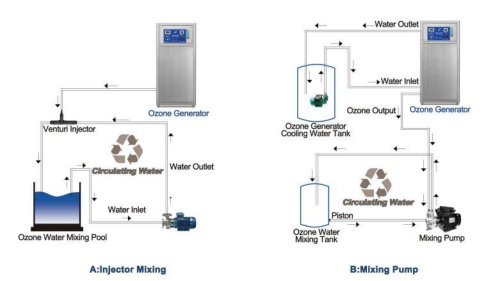
■ Gas-water mixed connection diagram①



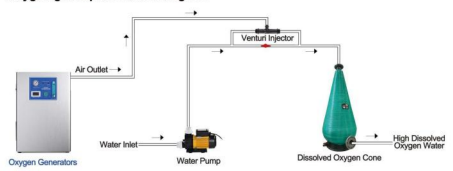
■Gas-water mixed connection diagram②



Gas-liquid mixed water cycle link diagram A/B



Oxygen gas-liquid mixture diagram



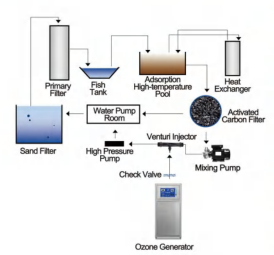
ZONE APPLICATION IN AQUACULTURE WATER TREATMENT

Ozone Treatment for Aquaculture Water

- Decolorization, deodorization, deodorization
- Disinfection (Efficient control of microorganisms)
- Kill bacteria, viruses, protozoa, etc
- Significantly reduce the generation of by-products such as chloramine, trihalomethane, and no trihalo-
- Remove the generated micro pollutants, internal secretions, etc
- Reduce free chlorine content in water
- Enhanced clarification effect, high water transparency, and excellent water quality. Disrupting the stability of colloidal substances, reducing the use of flocculants and additives, and reducing
- Algae removal that effectively kills or inhibits the growth and reproduction of algae



Flowchart -----







ZONE APPLICATION IN FOOD INDUSTRY

Microbial pollution in food production workshops is a crucial factor affecting product quality. Ozone can not only effectively kill them, but also effectively remove workshop odors and pollutants. The use of ozone disinfection can ensure that the surface bacterial indicators of objects such as air, ground, operating platforms, and utensils in the production workshop meet the standards, and the odor in the meat and poultry slaughtering workshop is significantly reduced.

Most of the bacteria in the production workshop can be brought into the workshop through the work clothes of the processing personnel, and in severe cases, it can cause widespread spread, which should be given sufficient attention. Ozone gas can penetrate various parts of clothing, so using ozone to disinfect work clothes is an efficient and simple method.

Ozone has a higher killing rate and faster speed against bacteria, viruses, microorganisms, and other pollutants in water, completely removing organic compounds and other pollutants without generating secondary pollution. Ozone has a higher killing rate against bacteria than chlorine agents, with a killing rate approximately 300 to 600 times that of chlorine agents. It can efficiently, economically, and conveniently kill bacteria.

Dissolve high concentrations of ozone in water. The ozone water produced has a strong degradation effect on various pesticides, organic toxins, and heavy metal ions. High concentration ozone water undergoes sterilization, disinfection, and degradation of other harmful substances. Ozone is converted back into oxygen without leaving any residue in the water, without secondary pollution or any side effects.



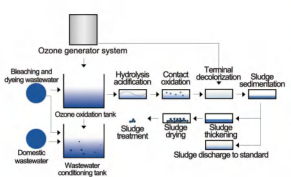


ZONE APPLICATION IN SEWAGE TREATMENT



- Oxidizing organic matter:improving biodegradability (converting COD into BOD), macromolecular cleavage. Chain with strong selective oxidation for C=C double bonds
- Oxidized inorganic compound: iron, manganese, sulfide, nitrite, cyanide, etc
- Discoloration, deodorization, and deodorization
- Disinfection: killing bacteria, inactivating viruses, protozoa, etc
- No generation of by-products such as trihalogenated compounds
- Remove micro fouling organisms, internal secretions, etc. generated by pharmaceutical and nursing products
- Enhance the removal effect of organic matter: After partial oxidation by ozone, organic matter can be enhanced The removal effect, such as detergents, phenols, insecticides, integrators, and other environmentally harmful chemicals
- Enhance the clarification effect, improve the transparency of water quality, and disrupt the stability of colloidal substances. Reduce the use of flocculants and additives and reduce the scale of separation equip-
- Advanced oxidation, capable of producing light radical radicals
- Reduce the production of sludge in sewage treatment, reduce the production of excess sludge, reduce the production of activated sludge, and improve the quality of activated sludge
- Increase methane production in digestion processes and promote sedimentation

Flowchart

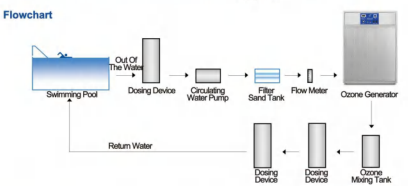




ZONE APPLICATION IN SWIMMING WATER TREATMENT



- Discoloration, deodorization, and deodorization (reducing irritation to skin and eyes)
- Disinfection (efficient control of microorganisms)
- Kill bacteria, viruses, protozoa, etc
- Significantly reduce the generation and removal of micro pollutants, internal secretions, and other by-products such as chloramine, trihalomethane, and no trihalogenated compounds
- No harmful substances to swimmers and staff
- Reduce the free chlorine content in water
- Fresh indoor air
- Enhanced clarification effect, high water transparency, and excellent water quality
- Destroy the stability of colloidal substances, reduce the use of flocculants and additives, and reduce the scale of separation equipment







CUSTOMER CASES



EXHIBITION EVENTS















