

FOOD PROCESSING EQUIPMENTS



AQUA ART & ENGINEERING

*Best Solution with Best
Equipment*

OZONE GENERATOR MACHINE

Developing and Designing Ozone Generator for
more than 11 years

Aqua Art & Engineering Ozone Technologies has
extensive knowledge of all Ozone Generation process
and how to design an effective process.

We combine the latest technologies using
computer simulation programs and build efficient
and reliable process equipment. We take full responsibility
for design, manufacture, and
installation. We will commission the line and make
sure that your staff gets professional training
in process control and maintenance.



OZONE GENERATION MACHINE

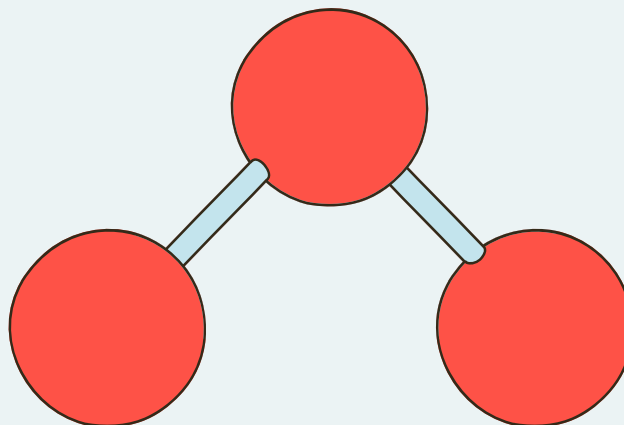
EASY TO BUY, INSTALL AND MANAGE. DOING THE JOB AT ALMOST NO COST.

Our company offers a complete range of ozone-based systems for Ro systems, wastewater treatment, and disinfection needs. Growing environmental challenges require reliable solutions to mitigate energy demand, water use, and chemical use and solve dire sanitation needs - locally, regionally, and globally. Our innovative water treatment OZONE systems provide efficient operation with seamless integration in a multitude of industries and applications worldwide.



Our high-performance OZONE systems are implemented to help secure high-quality process water, improve disinfection processes, treat complex industrial wastewater and improve product shelf-life in the food & hygiene sector, process manufacturing, commercial pools, and many other enterprises.

Ozone water treatment brings advantages compared to chemicals and hot water. Ozone is produced on-site from the air raw material free of cost. No purchases, no transports, no handling, no storage, no refills. Ozone decomposes to oxygen after use. No waste, no residues. In all, minimal operating cost and environmental impact.



OZONE GENERATION MACHINE

Ozone Generator

Understanding ozone treatment is all about understanding processes - and making all components work as one. That's why we design, manufacture and test all OZONE systems before delivery to ensure efficient, reliable and cost-effective operation. We wouldn't have it any other way.

PRODUCT CLASSIFICATION

RECOMMENDED PRODUCTS



HOUSEHOLD OZONE GENERATOR



AIR TREATMENT OZONE GENERATOR



OZONE DISINFECTION CABINET



OZONE GENERATOR WATER TREATMENT



OZONE WATER MACHINE



PSA OXYGEN GENERATOR



COMMERCIAL KITCHEN OZONE GENERATOR



CAR OZONE GENERATOR



OZONE SPARE PARTS

OZONE GENERATION MACHINE

CAPACITY AND GENERAL SPECIFICATIONS

Model Parameter	Ozone Output (g/h)	Air Pump	Size(cm)(approx)	Weight(kg)	Electric Power Supply
AQ-9001G	03	Optional	35*25*60	9.7	220-240v,50-60HZ 110V,50-60HZ
AQ-9001G	05		35*25*60	10	
AQ-9001G	15		38*25*65	10.9	
AQ-9001G	20		40*30*70	17.5	
AQ-9001G	30		43*30*75	17.7	
AQ-9001G	40		48*30*80	20.3	
AQ-9001G	50		55*40*100	34	
AQ-9001G	60		55*40*110	36	
AQ-9001G	80		55*40*120	39	
AQ-9001G	100		60*40*140	68	
AQ-9001G	150		60*40*160	72	
AQ-9001G	200		65*40*180	78	
AQ-9001G	250		65*40*180	82	

About AQUA ART & ENGINEERING

Our unique technology and extensive expertise have made us a rapidly growing global company. All development and manufacturing are located in India. In addition, we have in-house specialists for consultation, planning, installation, and service.

As a Center of Excellence in air and water treatment, we also collaborate in international efforts to develop global standards for purification solutions.

At Our company, we have a strong incentive to reduce energy consumption, health risks, and the impact on the environment. Our current solutions provide a multitude of benefits in the processing and food industry, real estate, commercial kitchens as well as in the retail market.

For additional information, visit our website at www.aquaartengineering.com



AQUA ART & ENGINEERING

Best Solution with Best Equipment

Let's get in touch

27- Sarjan Estate, Near Vishala Estate,
Kathwada GIDC, Ahmedabad,
India- 382418.

www.aquaartengineering.com
aquaartengineering@gmail.com

Contact Us:-

+91 76239 99711

+91 97244 66336

+91 75729 99711

Available On :-

