

15G/H AIR-COOLED OZONE GENERATOR



In 2023 there is a much better way to dissolve ozone into water. Many ozone generators are producing ozone at 3% by weight concentration, hardly achieving 30% of total ozone dissolved while wasting large amounts of feed oxygen. The NANO 15 can dissolve up to 70% of total ozone produced while using incredibly low amounts of oxygen (4 SLPM). That's more than double the ozone dissolved! Imagine replacing two bulky expensive inefficient ozone generators with one sleek, compact NANO ozone generator.

SPECIFICATIONS

NANO 15

Ozone (O₃) Production: 0-15 g/h **Working Pressure:** 20 PSIG

Concentration: Up to 10% by weight Guaranteed

Feed Gas (O₂) Flow Rate: 0.1-4 SLPM

Dimensions: 5 in height x 5 1/4 in width x 15.5 in depth

Weight: 10 lbs

Control Power Requirements: 120 V ~ +/-10%, 50/60 Hz, Single Phase, 2.5 A

230 V ~ +/-10%, 50/60 Hz, Single Phase, 1.25 A

Maximum Power Consumption: 200W

Physical Connections: Inlet (O_2) : 0.25" SS316 Comp. Swagelok Type Connector

Outlet (O₃): 0.25" SS316 Comp. Swagelok Type Connector

SMARTEST OZONE GENERATOR IN THE WORLD

NEW FEATURES

Introducing the first-of-its-kind **iOzone ON-BOARD DIAGNOSTIC & CONTROL SYSTEM**, included in all Absolute Ozone ozone generators. This new technology offers on-screen prompts that allow the operator to easily monitor most operating parameters, including temperature, pressure, voltage, and more, all from the convenience of a 5-inch LCD touch screen display. Additionally, the control system is designed to maintain constant ozone production and adjust power to accommodate voltage and gas pressure fluctuations (within range). It also automatically lowers power if operating in high ambient temperatures, among other features.





The LCD screen displays the following parameters:

- Selected power setting %, so you will be able to see on the screen power selected by the remote control or slider
- Actual system power (% & Watt)
- The system voltage (V)
- The System Current (Amp)
- Temperature inside the ozone cell
- The LCD screen will allow by touch to switch the generator on and off and to adjust desire power by moving slider on the screen with your finger up or down

ON-BOARD LIVE AUTOMATIC DIAGNOSTICS

In a case when incorrect operating parameters are applied to an ozone generator the unit is switched off by the control system and the LCD screen will indicate which of the parameters caused the generator shutdown.

In a safety shutdown mode, the generator will be constantly monitoring operating parameters, and the moment they are corrected the generator will restart automatically, without any assistance.



Absolute Ozone | Ozone Generators produce ozone at unsurpassed by competitors high concentration ozone. Laws of physics dictate that the maximum amount of ozone dissolved in water is proportional to the ozone concentration produced by the ozone generator. Therefore, an NANO 15 (15g/h) ozone generator will dissolve more ozone in water and provide higher disinfection rates in comparison to most ozone generators available on the market today. This high efficiency and high concentration ozone will save the user as much as \$12,000 on the price of the ozone system even for a small scale system.

To see more details regarding calculations, please visit www.Ozone-Generator.com

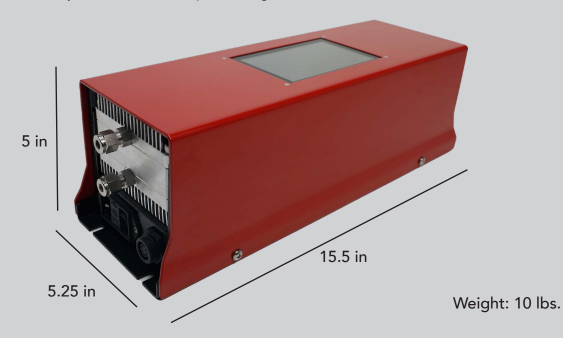
Oxygen Flow	Gas Press. (PSIG)	Ozone Conc. (g/Nm3)	Ozone Prod. (G/H)	Ozone Conc. (%w/w)
0.5	20	177.4	4.8	11.9
3	20	98.0	16.1	6.7

"Feel free to reach out to us and we'll be happy to provide you with a detail performance chart for your information

COMPACT & MODULAR OZONE GENERATORS

DESIGN

The Absolute Ozone | Ozone Generators Nano 15 model is a versatile and powerful ozone generator that is perfect for small-scale projects such as laboratory or university research, as well as water and air treatment applications. This compact and lightweight device is designed for easy use and is ideal for pilot testing in industrial and research settings where space is limited. Its intuitive interface makes it simple to set up, ensuring that you can quickly get started on your project without any hassle and start producing ozone in minutes.



All parts and components used in Absolute Ozone | Ozone generators have been designed to work for 15-20 years and do not require any repairs or replacements, saving a substantial amount of money over that period of time and offering the lowest TCO (Total Cost of Ownership) in the industry. Leak-proof construction tested at up to 150 PSIG, corrosion resistant stainless steel or aluminum enclosure, highest quality components and materials used, further enhance reliability. Result: No downtime, No hidden costs.

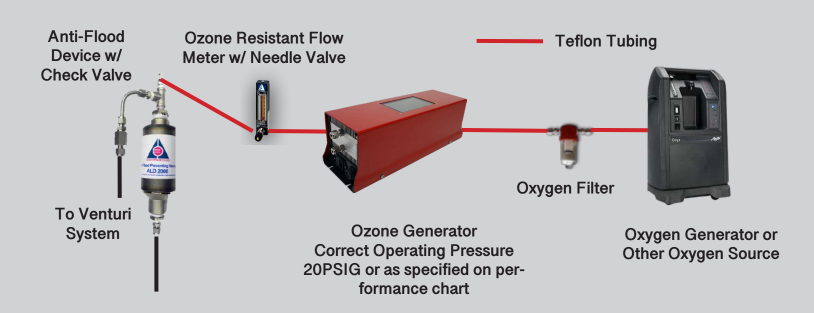
5-YEAR WARRANTY - THE ONLY PERFORMANCE GUARANTEE IN THE INDUSTRY

5 Years Parts and Labour Warranty + The Only Performance Guarantee in the Industry*. We are confident that Absolute Ozone generators will provide great performance and reliability for many years of service saving you money on repairs and downtime.

'Right on Spec Warranty' – "If in an unlikely event a product that we send you doesn't meet or exceed our published specifications, we'll send you one that does, or refund your money if we can't.

ULTRA PERFORMANCE WITH LOW OXYGEN DEMAND

It is obvious that a higher concentration of ozone in the gas mixture produced by Absolute Ozone generators means that much less oxygen is required for the same ozone production. I.e. Atlas 30 requires only 4 SLPM (Standard Litres Per Minute) to produce 30g/h of ozone (not 9-14 SLPM, common in the industry today). When operating Absolute Ozone Generators you may need to purchase only 1 Oxygen concentrator instead of 2 or even 4 required by competitors' Generators.



A FEW MAJOR BRANDS THAT HAVE SUCCESSFULLY UTILIZED ABSOLUTE OZONE | OZONE GENERATORS

- 3M
- LEVI JEANS
- ABERCROMBIE & FITCH
- NASA
- GE
- OXFORD INSTRUMENTS
- HARVARD UNIVERISTY
- STANFORD UNIVERSITY
- WESTERN UNIVERSITY
- JOHNSON & JOHNSON
- US ARMY
- US NAVY
- USA GOVERNEMENT
- PEPSI
- COCA COLA
- BOEING
- UNIVERSITY OF SYDNEY
- HOWARD HUGHES MEDICAL INSTITUTE
- CANADIAN TIRE
- ENBRIDGE
- GOVERNMENT OF CANADA
- ALBERTA GOVERNMENT
- OAK RIDGE NATIONAL LABAROTORY

- LAM RESEARCH
- INNOVOTECH
- SQWINCHER
- CAITAC GROUP AGVENTURES
- OREGON STATE UNIVERSITY
- HALEY & ALDRICH
- VERTEX
- BERGEN FRUIT AND NUT COMPANY
- JPL (JET PROPULSION LABORATORY)
- ARCTIC CHILLER
- PARKER
- BASF THE CHEMICAL COMPANY
- INDIANA INSTITUTE OF TECHNOLOGY
- ACKLANDS GRAINGER
- CORAL WORLD OCEAN PARK
- WEM WORLD WATER PARK
- GOLD'N PLUMP
- MACNEIL
- MANDALAY RESORT
- TRANSALTA GENERATION COMPANY
- BIOX
- SNC LAVALIN

GET IN TOUCH

Absolute Ozone began operations in 1985 and since then has become an international leader in ozone generation technology and development, supplying ozone generators to over 100 countries worldwide. For the last 30 years, we have been focusing our efforts on making all projects of our clients successful and on providing the most reliable, economic, and effective ozone generators to them.

That is why we are offering a unique opportunity to all of our customers not only by providing verifiably the most advanced, effective, and economical Absolute Ozone generators to them but actually by ensuring that the equipment we provide will be effective and will make their project successful, as well as it will save them a lot of money over the time that the equipment will be working for them. Most importantly our technical assistance to our customers is complimentary, unlimited and is absolutely free of charge.

Our assistance to our clients over the past two decades not only provided them with the most reliable and effective working ozone systems but provided tremendous savings on operating expenses to them, as Absolute Ozone generators do not require any service repairs or maintenance first 20 years of use when installed and used correctly.

CALL US TODAY AND LET'S DISCUSS YOUR UPCOMING OR CURRENT PROJECT

Phone: 780-486-3761
Toll Free (US & Canda): 1-877-486-3761

Email: Office@AbsoluteOzone.com

Location: 10712-181 ST NW Edmonton, Alberta, Canada T5S1K8

Website: www.AbsoluteOzone.com

