

# The NebulaOne + NinjaGen Lease Program

Starting at, \$535/monthly, the NebulaOne and NinjaGen HOCl generator lease program is poised to revolutionize surface disinfection across diverse environments, from agricultural operations to healthcare facilities, from office spaces to manufacturing plants.

By harnessing the power of innovative technology and sustainable practices, this dynamic duo heralds a new era of cleanliness, safety, and peace of mind for all.







# Microbe Ninja is proud to introduce the NebulaOne™, an innovation in high-capacity, ultra-dry mist nebulization, revolutionizing the landscape of disinfection.

Designed and meticulously crafted in the USA, the NebulaOne sets a new standard for commercial-grade surface disinfection, catering to high-traffic venues such as event centers, arenas, churches, school campuses, and medical facilities.

At the heart of the NebulaOne lies its patent-pending technology, which aerosolizes EPA-approved Hypochlorous Acid (HOCI) into a microscopic "dry" mist with particles as small as two to three microns.

This innovative process suspends the hypochlorous in the air for extended periods, effectively killing and neutralizing harmful pathogens on all surfaces within one million cubic feet in less than an hour.

But what enhances the efficacy and cost-effectiveness of the NebulaOne even further is its integration with NinjaGen HOCl generators, boasting an EPA designation. These advanced generators provide an additional method for users to produce HOCl on-site economically.

# Why Use NinjaGen Hypochlorous Acid Generators?

The NinjaGen Onsite HOCl generator converts salt, water, and a small amount of organic vinegar — with an electrical charge — into a powerful solution that can substitute for many conventional chemicals used on a daily basis. When supply chains are stretched thin, the ability to produce hypochlorous acid onsite is key. And the raw materials are easy to source locally.

# **Operational Details**

NinjaGen on-site hypochlorous acid generators produce 200 to 1,000 ppm FAC HOCL with a pH range of 5.5 – 6.5, producing over 95% HOCL consistently. The system uses saturated salt feeders and level switches to automate the production process. As the solution is used, the system automatically turns on and fills the holding tank.

Maintaining salt in the salt feeder, and weak acid in the acid feeder, is all that is required to operate. The NinjaGen also uses reverse polarity cells, so no cleaning of the cells is necessary.



The NinjaGen only needs a small amount of raw materials to produce hypochlorous acid at pennies per gallon. Compare that to the cost of regularly purchasing traditional deep cleaning solutions for your operation each month.



# Choose the Generator Size to Support the NebulaOne

## NinjaGen 144

- 144 gallons per day up to 1,000 ppm (FAC)

## **NinjaGen Compact**

- 5 gallons per day up to 1,000 ppm (FAC)

# **Single Stream Technology**

The NingaGen uses single-stream technology to create hypochlorous acid, unlike most other hypochlorous acid generators on the market.

Most electrolyzed water systems employ a membrane that separates the cathode from the anode, resulting in the production of anolyte (HOCI) and catholyte (sodium hydroxide).

That approach is less reliable and requires frequent maintenance. It also results in the disposal of sodium hydroxide, a by-product of HOCL production.





# The Synergy Between the NebulaOne & NinjaGen Hypochlorous Acid Generators

The synergy between the NebulaOne TM and NinjaGen HOCl generators offers unparalleled versatility and efficiency in surface disinfection.

While the NebulaOne delivers the ultra-dry mist nebulization process, effectively covering vast areas with minimal liquid consumption, the NinjaGen HOCl generators empower users to produce their own HOCl solution on demand, further enhancing the sustainability and cost-effectiveness of the disinfection process.

Built with durability and ease of use in mind, the NebulaOne boasts a robust aluminum frame and impact-resistant ABS panels, ensuring longevity and reliability even in the most demanding environments.

The NebulaOne self-contained design, complete with a user-friendly touchscreen interface, allows effortless operation and precise control over disinfection cycles.

Moreover, NebulaOne's liquid system, featuring custom-designed HOCl and water tanks, eliminates the need for cumbersome supplies and manual labor.

With minimal connection points and a gravity flow design, the NebulaOne minimizes the risk of leaks, ensuring consistent performance with minimal maintenance requirements.

From its intuitive touchscreen controls to its efficient liquid management system, every aspect of the NebulaOne is engineered to simplify the disinfection process, maximizing productivity and peace of mind for users.





## **A Comprehensive Solution**

Starting at \$535, monthly, NebulaOne™ and NinjaGen HOCl generators offer a comprehensive solution to meet the diverse disinfection needs across various sectors.

#### **Indoor Grow and Agricultural Operations**

The NebulaOne and NinjaGen HOCl generators are invaluable assets in maintaining a clean and pathogen-free environment in indoor grow facilities and agricultural operations. By effectively neutralizing harmful pathogens, they ensure optimal plant health and yield, safeguarding agricultural investments and promoting sustainable farming practices.

#### Office Workspace

In bustling office environments where individuals converge daily, maintaining a hygienic workspace is paramount. The NebulaOne and NinjaGen HOCl generators provide a seamless solution for disinfecting shared workspaces, conference rooms, and common areas, fostering a healthy and productive work environment for employees.

#### **Gyms and Fitness Centers**

Fitness facilities are breeding grounds for bacteria and viruses, making regular disinfection essential for the well-being of patrons. With the NebulaOne and NinjaGen HOCl generators, gym owners can ensure thorough disinfection of equipment, locker rooms, and workout areas, instilling confidence in members and promoting a culture of cleanliness.

#### **Hospital Rooms and Healthcare Facilities**

Hospitals and healthcare facilities demand stringent disinfection protocols to prevent the spread of infections and safeguard patient health. The NebulaOne and NinjaGen HOCl generators offer a comprehensive solution for disinfecting patient rooms, waiting areas, surgical suites, and medical equipment, supporting healthcare professionals in their mission to provide safe and effective care.

### **Manufacturing Facilities and Industrial Settings**

In manufacturing environments where cleanliness is paramount for product quality and worker safety, the NebulaOneTM and NinjaGen HOCl generators play a vital role in maintaining sanitation standards. Whether it's disinfecting production areas, machinery, or employee break rooms, this dynamic duo ensures a hygienic environment conducive to efficient operations.

### **School Campuses and Educational Institutions**

Educational institutions face unique challenges in maintaining a clean and healthy learning environment for students and staff. With the NebulaOne and NinjaGen HOCl generators, schools can implement robust disinfection protocols, targeting classrooms, cafeterias, libraries, and other communal areas to minimize the risk of illness transmission and promote student well-being.

#### **Retail Spaces and Commercial Establishments**

Retail spaces and commercial establishments cater to a diverse clientele, making regular disinfection essential for customer confidence and satisfaction.

The NebulaOne and NinjaGen HOCl generators offer a convenient and effective solution for disinfecting shopping malls, restaurants, hotels, and other public venues, ensuring a safe and welcoming environment for patrons.