

# san<sup>o</sup>zone

VIRUS & BACTERIA DECONTAMINATION



## PROVEN DEACTIVATION OF SARS-COV-2

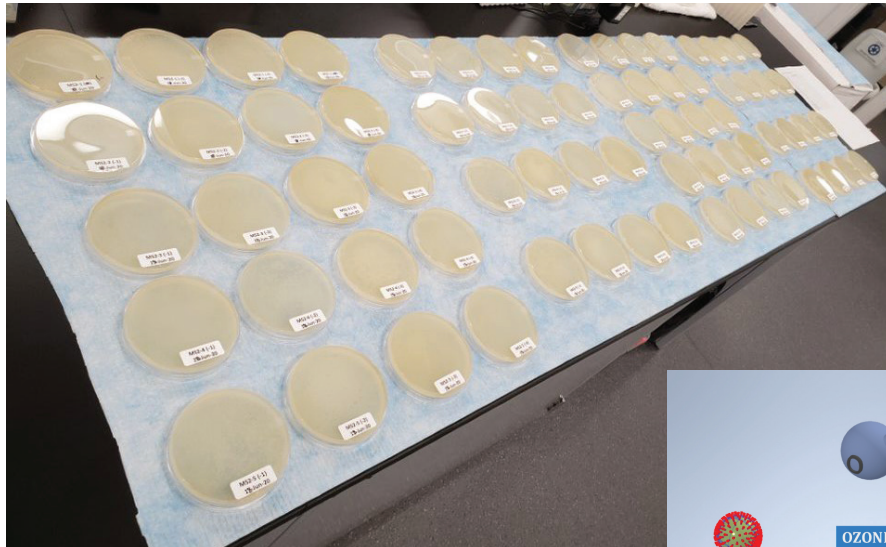
The virus responsible for Covid-19

# CHEMICAL-FREE DEACTIVATION OF VIRUSES & BACTERIA

OPERATE THE  
SANOZONE  
SYSTEM SAFELY  
& REMOTELY  
WITH YOUR  
SMARTPHONE.

With the public on high alert, businesses, organizations and public spaces need to be safe. The **SANOZONE** system sanitizes your enclosed unoccupied spaces from floor to ceiling essentially anywhere air touches—including fabrics and inside cupboards and drawers—using a chemical-free process. This self-contained system is fully automated and has extremely safe protocols and sensors. The unit does not need to be manned during operation—it can be controlled and monitored completely remotely via a smartphone app.

## THE SCIENCE



**SANOZONE** has been successfully tested on live sars-cov-2 virus, the coronavirus responsible for Covid-19.

### WHY OZONE?

Ozone gas is already an industry standard in wastewater treatment and is used for sanitation in the medical field. It is proven to deactivate pathogens including viruses, bacteria and fungus in various applications including on food supply. Regulatory bodies recognize the use of ozone as safe with strict recommendations on exposure limits.

### SANITIZATION WITHOUT THE HARMFUL CHEMICALS

Using a chemical-free process, the **SANOZONE** injects high concentration ozone into an unoccupied space. The ozone then permeates the cell walls of viruses and bacteria to render them completely inactive. Once the sanitization process is complete, the system converts the ozone back into oxygen, leaving no chemical residue. **SANOZONE** meets Health Canada & EPA requirements for use against SARS-CoV-2, the coronavirus responsible for Covid-19.

SANOZONE MEETS  
HEALTH CANADA & EPA  
REQUIREMENTS FOR  
**USE AGAINST  
SARS-COV-2, THE  
CORONAVIRUS  
RESPONSIBLE  
FOR COVID-19**





sanozone

RAPIDLY AND  
EFFICIENTLY  
**SANITIZES**  
**LARGE SPACES**

# SANOZONE BENEFITS

- **Daily sanitization of all surfaces** in enclosed spaces, including complex objects and hard to reach spaces inside cupboards and drawers
- **Easy to operate**, with comprehensive safety protocols
- **Process is food-safe** and leaves behind no harmful or residual chemicals
- **Sanitization can be completed within hours**, making it an excellent risk-management tool in the case of exposure
- **Deactivates viruses and bacteria daily in workspaces**, resulting in fewer sick days and increased productivity. Each year North American businesses lose almost \$600 billion due to workplace illness. The common cold alone causes a 30% reduction in productivity.

# APPLICATIONS

The **SANOZONE** system's safe and efficient sanitization process makes it perfect for a variety of spaces, including:

- Daycare centres, offices, classrooms, public transit
- Universities, libraries, places of worship, casinos, community centres
- Large scale warehouses, production facilities, stadiums, and concert halls

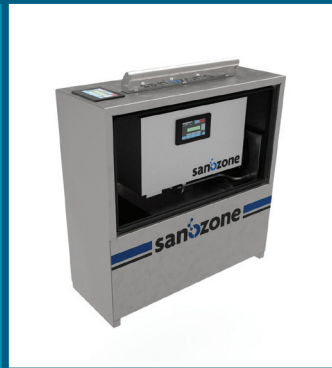


# MODELS & SPECS

The **SANOZONE** comes in seven models with different capacities to treat a range of spaces. The system can be operated as a stand-alone unit or be permanently installed with an independent HVAC system. With HVAC integration, the **SANOZONE** can quickly and simultaneously sanitize every room of a building, streamlining the treatment of large or complex spaces. To eliminate any risk of unintentional exposure, the unit is fully detachable when not in use.

## DESIGNED WITH SAFETY IN MIND

Each **SANOZONE** unit is custom engineered with automated safety controls. Ozone sensors, audible alarms and LED lights are activated at the beginning of each **SANOZONE** cycle to prevent accidental exposure, integrated motion sensors automatically disengage the system if triggered. WiFi-enabled access allows trained operators to remotely engage the **SANOZONE** using individual security codes.



Model	Model 10	Model 100	Model 200
Capacity	0–1,000 sq. ft 0–93 sq. m	0–10,000 sq. ft 0–929 sq. m	0–20,000 sq. ft 0–1,858 sq. m
Dimensions	L: 2' 4" W: 10 1/8" H: 2' 4 3/8"	L: 3' 9 1/4" W: 2' 3 3/4" H: 3' 8 5/8"	L: 3' 9 1/4" W: 2' 3 3/4" H: 3' 8 5/8"

# ALL MODELS EASILY INTEGRATE INTO ANY HVAC SYSTEM



**Model 300**



**Model 400**



**Model 500**



**Model 10M**

0–40,000 sq. ft  
0–3,716 sq. m

0–80,000 sq. ft  
0–7,432 sq. m

0–160,000 sq. ft  
0–14,863 sq. m

0–1,000,000 sq. ft  
0–92,903 sq. m

L: 3' 9 1/4"  
W: 2' 3 3/4"  
H: 3' 8 5/8"

L: 3' 9 1/4"  
W: 2' 3 3/4"  
H: 3' 8 5/8"

L: 4' 5 3/4"  
W: 2' 3 3/4"  
H: 5' 2/8"

L: 16'  
W: 7'  
H: 8'



VIRUS & BACTERIA DECONTAMINATION

**Contact us for an estimate today**

**SANOZONE Technologies Inc.**

Tel: 306.352.1400 • Email: [sales@sanozone.ca](mailto:sales@sanozone.ca) • [Sanozone.ca](http://Sanozone.ca)

---

**SANOZONE** is a world leader in providing safe, fast, effective and chemical-free sanitization of spaces to keep them free of bacteria, viruses and known pathogens daily, so businesses, organizations and public institutions can continue to operate for customers, clients and the public.

**SANOZONE** meets Health Canada & EPA requirements for use against SARS-CoV-2, the coronavirus responsible for COVID-19.