



DESCRIPTION

Mold, mildew, bacteria, and that ubiquitous musty smell are now a thing of the past. Chlorine, chemicals, and scrubbing are something you'll never have to deal with again.

Welcome the power of ozone, and the **PowerZone Series** the world's first automatic sanitization system. Designed specifically to remedy the ongoing sanitary concerns of commercial and residential saunas and steam rooms, the PowerZone Series leverages the principles of corona discharge to make sanitization easier than you ever could have imagined for ANY room.

Simply hang the **Powerzone** on the wall, set the timer and close the door. Return 15-60 minutes later to a fully sanitized and sterilized room.





FEATURES AND MODELS

- Neutralizes and eliminates unwanted germs, bacteria, viruses, mold, and mildew
- · Utilizes electrolysis to convert O2 molecules (oxygen) to O3 (ozone)
- Reduces the use of toxic chemicals
- Drastically decreases man-hours dedicated to traditional cleaning methods of saunas and steam rooms
- · Eliminates unwanted germs, bacteria, viruses, mold, and mildew



Powerzone 100 Max Room Size 1000 cu ft.



Powerzone 400 - Automatic Max Room Size 1000 cu ft.



Powerzone 800 -Max Room Size 2000 cu ft.



Powerzone 1200 -Max Room Size 3000 cu ft.



Powerzone 7k - Automatic Ozone Sterilizer Max Room Size 14, 000 cu ft.

INSTRUCTIONS

This system can be used in the following ways:

- 1. Plug unit into standard 110v outlet.
- 2. For In-room sterilization: place the system in room and set timer using (+/-) according to chart below.
- 3. Clear room of all people and pets and close the door
- 4. Re-enter the room 10-15 minutes after cycle has completed. Unit will automatically turn o once timer runs out.
- Optional remote room sterilization: connect tube and place end of tube in empty room (e.g. under door). Turn on system.
- Optional produce sterilization: Submerge produce in a bowl of water. Please tube end (with soapstone) in water. Run for 10 minutes.
- Optional clothes/loose item sterilization: place clothes/other articles in a plastic bag or plastic bin. Place tube end into bag or cut a small hole in plastic bin to insert tube. Run system for 10 minutes.



