

# **P900GX Portable UV Air Purifier**

The P900GX has all the benefits of Sanuvox's patented system in a portable air purifier weighing only 11 lbs. The P900GX's variable speed blower pulls the air into the reflective Aluminum Reaction Chamber parallel to the UV Lamp where the Dual Zone UVC/UVV (Germicidal /Oxidizing) Lamp destroys the biological and chemical contaminants'.

The P900GX can be used continuously or when the need arises. Easily transported and includes a stand and carrying handle. The P900GX will purify up to 900 square feet and is ideal for anyone in need of a cost effective solution for those who work in offices, or, for those who do not have a forced air home system.

# **FEATURES**

- Eradicates bacteria, viruses and mold
- Destroys chemical and biological odors
- Sanuvox's patented system in a Portable UV Air Purifier weighing 11 lbs.
- High Intensity 19mm UVC/UVV Quartz Lamp
- 8,540 microwatts per/cm<sup>2</sup> of average UV intensity inside UV Reaction Chamber
- 9 electronically controlled speeds
- Touch-Pad Digital Controls with Count-Down Timer
- Most effective Air Purification System for those who do not have a forced air system
- Purify up to 900 square feet
- Easily wall mountable. Integral stand and handle included
- 3 year warranty on parts including UV Lamp
- CSA C/US Certified & CE Approved

# **IDEAL FOR**

- Homes, apartments, waiting rooms, break rooms, classrooms, offices, boats & RV's, hotel rooms, fire restoration and any application that would require spot biological & chemical purification

# ACCESSORIES

 All UVV Oxidizing Lamp (187nm) used in unoccupied spaces for concentrated chemical & odor applications. Applications include: fire restoration, car dealerships and detailing shops, real estate, garbage rooms, etc.



## P900GX



# **P900GX CONTROL PANEL**



# **TESTING**

In a test conducted by McGill University and the Montreal Chest Institute research team on the efficacy of Ultraviolet Air Purification and published in Infection Control & Hospital Epidemiology (The University of Chicago Press), a portable ultraviolet unit (Sanuvox P9000GX) was effective in reducing airborne viable bacteria (tuberculosis) by up to 95% percent and reduced bacterial concentrations at a rate equivalent to approximately 6 air changes per hour. To read the study in its entirety visit www.sanuvox.com/research