

















Pollutant Class	Typical Examples	Steril-Zone Component
Particulates	Dust, pollen, pet dander; some mold microorganisms	95% efficiency particulate air filter at 0.3 micron
Volatile organic compounds (VOCs)	Smoke, pet and human odors, cooking fumes & odors, mycotoxins, chemicals	Patented extended-life activated carbon filter
Microorganisms	Viruses, bacteria and mold	Patented germicidal UVC Emitter™

Steril-Zone and the Science of Clean Air

Feel like you need a better solution to your allergy or asthma problems? Or are you just looking to keep your home or workplace cleaner, healthier and free of common odors and pollutants?

Steril-Zone uses real science to create pure air that will keep you and your family breathing easier. Indoor air pollutants fall into three major categories.

Steril-Zone combines three scientifically proven air purification technologies - one for each class of pollutants – to provide a safe, effective and energy-efficient way to *clean the air in rooms up to 70 square meters!*

- Uses patented UVC germicidal technology to destroy biological contaminants - achieving a whole new level of air cleaning.
- Reduces or eliminates symptoms of allergies, asthma or other maladies triggered by mold, bacteria and their metabolic products.
- Reduces the spread of infectious diseases caused by bacteria.
- Destroys airborne viruses that cause colds, flu and other infectious ailments.
- Carbon absorption removes VOCs that create odors and trigger allergic reactions.
- Uses a high efficiency pleated filter media that traps particulates without using ionization or electrostatic charges.
- Safe and ozone-free.

Protects you and your family against:

POLLEN



BACTERIA



DUST MITES



MOLD



VIRUSES



VOCs



SMOKE



ODOR



PET DANDER



How Steril-Zone works to protect your home

The air flows through a **three-stage purification zone** that destroys allergens and pollutants to bring you a whole new level of air cleaning.

- 1 Air enters through an Air Intake opening at the base of the unit
- The germicidal

 UVC Emitter™ kills

 viruses, bacteria, mold

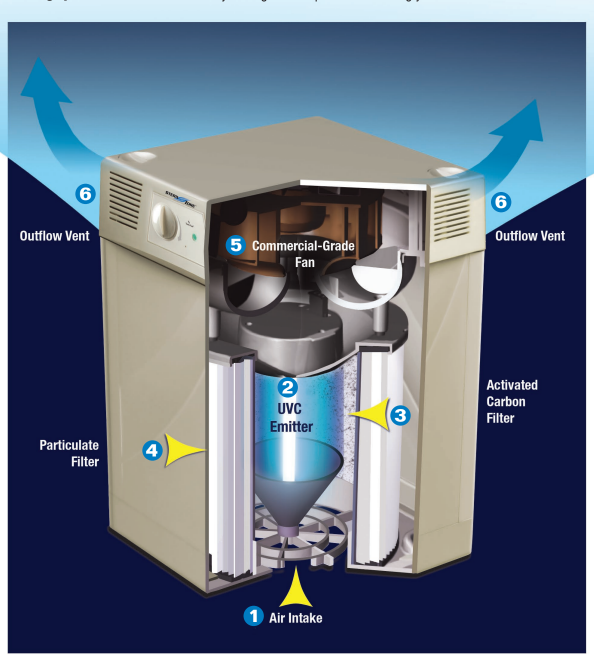
 and other airborne

 microorganisms
- 3 The extended-life
 Activated Carbon
 Filter removes VOCs
 and odors
- 4 The high-efficiency
 Particulate Filter
 captures particulates
 from the air
- **5** A Commercial-Grade

 Fan moves air at a

 rate of up to five

 changes per hour
- 6 Clean air exits through the **Outflow Vents**



Uses a Patented Germicidal UVC

Emitter™ Filters simply cannot kill microbes - they collect and can be re-released. The Steril-Aire UVC Emitter™ produces energy in the ultraviolet spectrum to penetrate the tiniest microbes, destroying their DNA and RNA.

Attacks Irritants and Pollutants. Many air purifiers claim to remove allergens and odors/VOCs – but not viruses or bacteria. Steril-Zone removes all three types of pollutants with its three stage purification zone.

Extends Carbon Filter Life. Steril-Zone uses a patented process to break down VOCs that the carbon traps, extending the carbon filter life.

Safe and Ozone-Free. Ozone is proven to be harmful because it can damage the respiratory system. Steril-Zone produces no ozone or other secondary contaminants.

Provides Superior Air Movement.

To clean air, we must move the air. Steril-Zone has a commercial-grade fan that moves air at up to 300 CMH with an exchange rate of up to five per hour in the average room.

Cleans up to 70 m². Compact but powerful, Steril-Zone can do the job of two or three competitive units.

Pure air for the spaces where you live, work and play.

Steril-Zone... brought to you by Steril-Aire, the leader in UVC technology.

Steril-Zone is ideal for residential rooms, offices, community centers, waiting rooms, hotel rooms, apartments, condos, day care and senior facilities. **Steril-Zone** promises clean air for the spaces where you live, work and play.

Steril-Zone Specifications:

Room size	Recommended for rooms up to 70 m ²	
Three-stage filter unit life	9,000 hours of operation (approximately 1 year of continuous operation)	
Fan Speeds	Variable speed fan for maximum user control. Max. air delivery up to 300 cmh (cubic meters per hour)	
Fan noise level (decibels)	Low fan speed - 37 dBA High fan speed - 57 dBA	
Particulate filter efficiency	Filters particles down to 0.3 micron in size with 95% efficiency. MERV 16 filter rating – the highest level for filter efficiency.	
UVC Lamp Intensity	1,600 microwatts per square centimeter at the face of the carbon filter	
Activated carbon filter	Activated carbon filter is the most effective type of filter to adsorb chemicals, gases, cigarette smoke and odors. The Steril-Zone unique technology extends the life of the activated carbon.	
Safety	Ozone-free Interlock disconnect switch UVC shield	
Display panel - Indicator	Green = ready Yellow = 6,000 hours - time to order filter replacement unit Red = 9,000 hours - time to replace filter unit	
Power Consumption	Total unit power consumption: Low = 120 watts High = 160 watts	
Operating Voltage	230 volts, single phase, 50 hertz	
Size	W 343mm x D 381mm x H 533mm (W 13.5" x D 15" x H 21")	
Weight	8.6 kg (19 lbs.)	
Housing	ABS (UV stabilized), non-offgassing, high impact resistant plastic	
Finish / Color	Neutral beige	
Patents	US Patents: 6,423,882 6,783,578	
Warranty	5-year limited warranty	

In the 1990s, Steril-Aire, Inc. pioneered the use of UVC light for microbial control in commercial and residential air conditioning systems. Building managers and engineers quickly recognized that Steril-Aire devices could provide a new level of air cleanliness not possible with conventional air filters alone. Today, these devices are found in thousands of buildings around the world including hospitals, clinics, laboratories, schools, government facilities, office buildings and homes.

Steril-Aire has earned more patents, more industry awards, and greater worldwide acceptance than anyone in the UVC industry. Steril-Aire's experience and reputation have become synonymous with the best indoor air quality solutions available.

You can trust that **Steril-Zone** delivers pure air through real science.



Manufactured By
Steril-Aire, Inc.
818-565-1128
www.steril-zone.com

© June 2009 Steril-Aire, Inc.

06/09 P/N 1719

Distributed by: