

Residential

A Breath of Fresh Air for the Whole Home



Contaminated air enters the UV air purifier parallel to the UV 'J' lamp, thus increasing contact time with the UV energy.

The turbulator forces the air to spin and mix around the UV 'J' lamp

First, the UVV oxidizing section of the lamp boosted by the cobalt catalyst destroys odors and volatile organic compounds

Then, the ${\bf UVC}$ ${\bf germicidal}$ section of the lamp destroys biological contaminants.

The aluminum reflector chamber directs the UV energy for optimal purification.

Finally, clean air circulates throughout the home



SR MAX

Whole Home UV Air Purifier & Odor Removal System

The SR Max represents an evolution in whole home UV air purification. The high-efficiency patented design destroys airborne bio-chemical contaminants, while providing important user information with color changing LED.

Installed into the return or supply plenum, the Sanuvox proprietary process maximizes dwell (contact) time between the air and UV energy.

With the ability to treat homes up to 2,000 sq.ft., the patented technology rapidly purifies the air and removes odors within the home.

BENEFITS

Most advanced purification system available

- Protects from airborne germs
- Reduces common household odors
- Helps alleviate allergies and flu symptoms
- Helps control asthma
- Sleep better
- New Cobalt Catalyst destroys VOCs

FEATURES

- Patented process including High-Intensity 19 mm Quartz UVC/UVV 'J' Lamp
- UV chamber rotates 360° for up-flow or down-flow systems

WARRANTY

· Lamp: 3 years

Ballast: 3 years



UV 'J' Lamp



Installation: In-duct



Eliminates odors and chemical contaminants



Eliminates germs



Eliminates volatile organic compounds (VOCs)



Purifies up to: 2,000 sq.ft.