ClensAir



Next Generation 6-Stage Air Sanitization Technology

MADE IN

Kills greater than **99.98%** of airborne pathogens and mold... ten times faster!

Independently tested by the Research Triangle Institute.

ClensAir[™] exceeds EPA industry sanitation standards.



The most effective ethylene & pathogen removal system on the market

The ClensAir[™] Advantage

EFFECTIVE

Destroys **more than 99.98%** of mold, and pathogens from the air. Removes ethylene gas and odors.

ENVIRONMENTALLY SAFE

Safe alternative to harmful sanitizing agents. No ozone or toxic by-products released.

✓ FAST

Highest flow rate in the industry!

ECONOMICAL

Competitively priced - each ClensAir™ unit will replace multiple competitors' units.

SIMPLE

Easy installation and maintenance. Plug-and-play.

RELIABLE

High quality components for continuous operation.

✓ APPLICABLE Works with any size room and any application.

ENERGY EFFICIENT Low energy consumption - green technology.

LOW MAINTENANCE

Requires a fraction of maintenance cost as compared to competitors.



Value Added

- Reduce food waste and product spoilage
- Destroy mold, bacteria, and viruses
- Remove odors, ethylene and other volatile organic compounds
- Food safety complaint
- Reduce airborne contamination
- Cost-effective and energy efficient
- Money-back guarantee



Applications

- Cold Storage
- Greenhouses

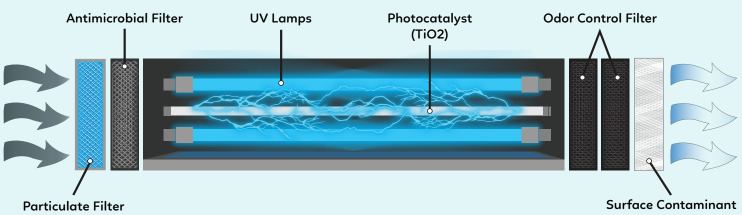
Prep Rooms

- ✓ Retail Areas
- 🗹 Meat & Seafood

🗸 Floral

- 🗸 Restaurants/Cafes
- Transportation of Perishables
- Food Processors

ClensAir™ Patent Pending 6-Stage Air Purification Process



Prevention Filter

The most effective

ethylene &

pathogen removal

system in the

market

Model	Unit Capacity (cubic feet per minutes)	Dimensions			Electrical Requirement	Power	Number of Lamps	Max Treatment Capacity (cubic feet per day)
		Length	Width	Height	(Amps)		Lamps	
ClensAir™ 10K	167	42in	9.25in	8in	2.0	110V or 220V	2	250,000



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