

Cube

Commercial Air Purification



BENEFITS

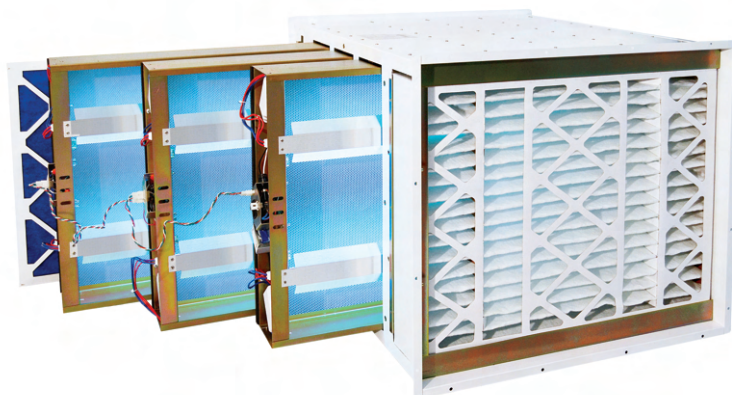
The Cube commercial air purification system is designed for application or work environments where air quality is essential. High efficiency particle filtration is combined with up to three stages of PRO-Cell™ odor VOC reduction. This multi-stage treatment effectively and efficiently cleans the air in a single pass for systems up to 6.0 tons. The cube is designed for use in any environment where harmful odors, volatile organics, viruses, or other airborne contaminants are a concern. The Cube's effectiveness is multiplied in recirculating HVAC systems where the air quality improves with each pass.

FEATURES

- Multi-Stage Air Treatment
- Handles systems up to 6.0 tons
- Built for commercial environments
- Air quality improves with every circulation
- Eliminates odors
- MERV 13 high-efficiency air filter

PRODUCT SPECIFICATIONS

Engineered exclusively for commercial use, the Cube is your steadfast partner in environments where air quality matters most. From schools to health clubs, clean rooms to nail & hair salons, laboratories to medical clinics - even pet stores, vet hospitals, and spaces dealing with inks, solvents, and VOC generating chemicals - the Cube is your guardian against airborne contaminants.

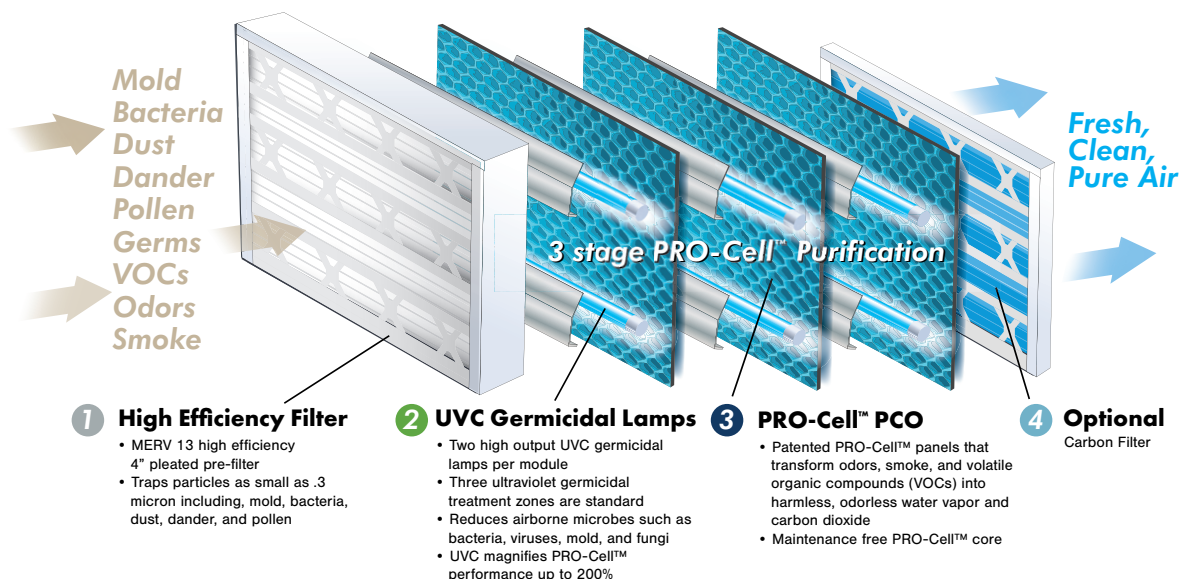


SYSTEM OPTIONS

Unleash the Cube's superpower within recirculating HVAC systems, where its air purifying impact amplifies with each circulation, improving air quality progressively. For systems seeking tailored solutions, our optional post filter locks in targeted gases, while an all-purpose charcoal filter ensures comprehensive odor control.

TYPICAL COMMERCIAL APPLICATIONS

- Printing Companies
- Nail & Hair Salons
- In-Vitro Fertilization Clinics
- Schools
- Clean Rooms
- Laboratories
- Medical Clinics
- Pet Stores
- Vet Hospitals
- Fabric & Carpet Stores
- Health Clubs
- All Environments with Inks, Colvents, and VOC-Generating Chemicals



CUBE COMMERCIAL AIR PURIFICATION SYSTEM SPECIFICATIONS

Model	Sizing (tons)	Nano-Carbon MERV 13 Filtration	Bacterial Germicidal Reduction	Toxic Gas Reduction (VOCs)	UVC Lamps (6) Total Wattage	Lamp Intensity			Pressure Drop (in WC)	
						(µW/cm²@1m)	(µW/cm²@1in)	(µW/cm²@0in)		
CUBE	6.0	92.3%	99%	99.3%	180	100	12,700	35,540	.25 @ 1200 cfm	.53 @ 2000 cfm