

TRIO Pro™

HEPA, PRO-Cell™ & UVC Portable Air Purifier



POWERFUL, QUIET, EFFICIENT, AND PORTABLE

The TRIO Pro combines three stages of state-of-the-art air treatment processes into one powerful and quiet system. Dual air inlets provide maximum air cleaning ability with an astounding Clean Air Delivery Rate (CADR) of **562 CFM and an airflow of 659 CFM**. Stage one of the process is H13 HEPA and Activated Carbon filtration. Stage two is the patented PRO-Cell™ technology that transforms odors and VOCs. And stage three is four high output UVC germicidal lamps to reduce bacteria, viruses, and more. Equipped with a VOC and particle air quality sensors, TRIO Pro automatically increases the fan speed when harmful gases or particulates are present to maximize large room filtration and purification.

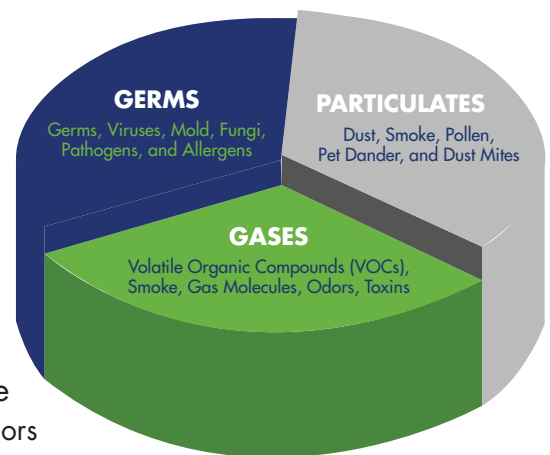


1 True HEPA and Carbon Filtration

- Pre-Filter captures hair and dander
- H13 HEPA traps particles such as mold, bacteria, dust, dander, pollen, and viruses as small as 0.3 micron
- Activated carbon absorbs toxic gases from smoke, household products, and cleaners

2 PRO-Cell VOC Reduction Technology

- Photo-Reactive Oxidation process breaks down toxic VOCs (Volatile Organic Compounds) into safe CO₂ and H₂O vapors



3 UVC Germicidal Protection

- Four powerful UVC lamps reduces bacteria, viruses, mold, and fungi



Consistent with WHO, ASHRAE and CDC guidance for addressing Airborne Viruses - High Efficiency Filtration and UVC Air Treatment

TRIO Pro™ BETTER AIR, SO WE CAN GET BACK TO BUSINESS



Conference Room



Offices



Beauty Salons



Restaurants



Gyms



Hotels



Doctors' Offices



Cafeteria



1 Multi-stage True HEPA Filtration
Traps particles such as mold, bacteria, dust, dander, pollen, and viruses.

2 Patented PRO-Cell™ Technology
Dramatically reduces toxic VOCs and odors.

3 UVC Germicidal Purification
Reduces bacteria, viruses, mold, and fungi.

Technology Counts, Count on TRIO Pro

The technology in Field Controls air treatment products are backed by science. The CDC¹, WHO², and ASHRAE³ all recommend UVC and HEPA filtration for air disinfection. Count on Field Controls for indoor air quality solutions. Download the TRIO Technology Whitepaper at fieldcontrols.com/TrioPro

1. Environmental Infection Control Guidelines, Part II. Recommendations, Centers for Disease Control and Prevention
2. Infection prevention and control during health care when coronavirus disease (COVID-19) is suspected or confirmed, World Health Organization
3. Guidance for Schools - ASHRAE, Guidance for Building Operations During the COVID-19 Pandemic,

Does Not Produce Ozone

OZONE

The TRIO Pro is ozone free meeting CA and NY state non-ozone requirements for added peace of mind.

TRIO Pro can clean the air in a room up to 4940 square feet in one hour and 2470 square feet in 30 minutes.

SPECIFICATIONS								
Model	Dimensions H x W x D	Weight (lbs)	Noise (dB)	Airflow (CFM)	CADR	Coverage 3 Air Changes per Hour (ACH) Square Feet	Coverage Room Size @ 3 ACH	µW/cm ² @ Surface
TRIO Pro	30" x 15" x 19"	43.6	58	659	562	1648	40 x 41	8,850