



KleaneAIR DUO (with I³ Upgrade)

Meets or Exceeds ASHRAE and CDC Guidelines

CF-BPI™ Built-In

The KleaneAIR DUO is the first commercial-grade and customizable portable air purifying unit with built-in Ultra High-Output Bi-Polar Ionization. The DUO can also be customized to include security, wireless monitoring, protection, and support contract options.

MULTI-STAGE PROTECTION

Stage 0 - Pre-filter

Larger particles are filtered with MERV 8 pre-filter protects HEPA media filter while removing lint, reduce/remove pollen and dust. Optional sodium bicarbonate filter available to reduce odors, smoke, and other VOCs'.

Stage 1 - Filter particles/pathogens

Unique 4-inch-DEEP filter removes particulates at 0.3 microns and larger such as viruses, atmospheric dust, mites, pollen, mold, spores, fungi, bacteria, pet dander, smoke, and more.

Stage 2 - Bi-Polar Ionization

GallatinAIR's CF-PBI™ Neutralization is pre-installed to generate millions of positive and negative ions that are carried by filtered air into the space being serviced by the filter.

10 Billion Ions pcc/sec
Proven to Neutralize
Viruses, Bacteria, Mold, Fungus, Pollen



TWO Stages of Protection

1. DEEP H13 HEPA
2. Upgraded to Our I³ Bi-Polar Ionization

Dimensions: 16"L x 16"W x 18"H

Weight: 38lbs

Input Voltage: 115V/60Hz

MOP: 1.1A

Unit Max CADR: 400

Color: Off-white Noise

Level: 41-56dBA

Filtration: Certified H13 HEPA / MERV 8 Pre-filter

Filter Change Rate: HEPA 2 yrs¹ / Pre-Filter Six months¹
Changes/HR for 800 sq ft room at max speed: 3.8²

Ultra High-Output Bi-Polar Ionization

Over 100 times more ions produced compared to other portable HEPA air purifier systems

The KleaneAIR DUO is the industry's first commercial-grade and upgradeable portable air purifying unit with Bi-Polar Ionization built-in. Its price makes it economically feasible to address several areas of your facility at once. Some of the key features that make the KleaneAIR DUO unique are:

- Having both HEPA and GallatinAIR's industry benchmark I³ UL 2998 High-Output ionization in a portable unit provides a low-cost solution to operators that want to protect their investment
- Solid-steel construction
- Long-lasting consumables reducing total cost of ownership
- Lower cost consumables (50% less than competitive models)
- Lifetime warranty*



DEEP HEPA H13 Filtration

- 4" Deep High-grade HEPA 99.97% Metal Frame Mini-Pleated Filter
- Up to 2 year lifespan
- 70 sq ft of micro-pleated media
- UV resistant media



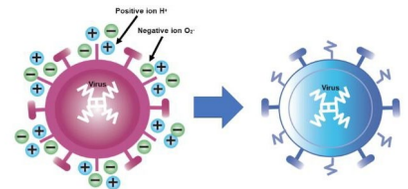
MERV 8 Pre-Filter

- Inexpensive HEPA protection
- Extends life of HEPA filter
- Available in odor control



Efficient Commercial-Grade Fan

- UL listed
- 80,000/hr. lifespan
- 570 CFM capable
- 24,000 cu. ft. filtered air/hr.



Ultra High-Output Bi-Polar Ionization

- UL 2998 listed Ultra High-Output Bi-Polar Ionization
- 10 Billion +/- Ions Per Cubic Centimeter Per Second Discharge Rate
- UL, CSA, CE, IEC, FCC, RoHS 2 compliant

* Lifetime warranty on enclosure manufacturing defects, 3 years on component defects

¹ Filter life depends on the specific environment unit is installed

² Under laboratory conditions with no obstructions



(855) 250-2400