# KleanseAIR 1300-HO (330 CADR)

The most powerful HEPA and economical protection on the market (NBPI optional)

# **Meets or Exceeds ASHRAE and CDC** Recommendations

### Customizable/Accessories

The 1300-HO can also be customized to include:

- Security cable to keep stationary
- GFI Protection
- · Wireless monitoring
- Lockable control panel
- · Pencil/debris guards
- Custom Enclosure Colors

#### Multi-Stage Protection

Stage 1 - Pre-filter large particles using MERV 8 pre-filter protects HEPA media while removing lint, reduce/remove pollen, and dust. Optional sodium bi-carbonate filter available to reduce orders, smoke, and other VOCs.

Stage 2 – Filter particles/pathogens 0.3 microns and larger such as viruses, atmospheric dust, mites, pollen, mold, spores, fungi, bacteria, pet dander, smoke, and more.



Dimensions: 15"L x 15"W x 16"H

Weight: 29lbs

Input Voltage: 115V/60Hz

MOP: 1.1A

Unit Max CFM: 330

Room Size: Up to 1,300sqf

Color: Off-White (custom colors available)

Noise Level: 42-58Db

Filtered Air Discharge from Lower Front

The KleanseAIR 1300-HO's unique design makes it the most powerful, economical, customizable, commercial-grade portable air purifying solution on the market.

Its price makes it economically feasible to address several areas of your facility at once. Some of the key features that make the KleanseAIR 1000-HO unique are:

- Deep Medical Grade H13 (MERV 17) HEPA that lasts up to two years
- 100% Serviceable to maximize investment
- Durable steel construction
- Long-lasting and components
- Lower cost consumables (30-50% less than competitive models)
- Lifetime warranty\*

# **DEEP HEPA H13 Filtration**

- 4" Deep High-grade HEPA 99.97% Metal Frame Mini-Pleated Filter
- Up to two-year lifespan
- 70 square feet of micro-pleated media
- · The "gold" standard in HEPA filter durability

## **MERV 8 Pre-Filter**

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



## **Efficient Commercial-Grade Centrifugal Fan**

- · 80,000/hr. lifespan
- 570 CFM capable
- · 20,000 sq ft filtered air/hr.



# Optional Needlepoint Bi-Polar Ionization Inside

· UL listed NPBI unit with 2.5 million pcs/sec positive ion and 3 million pcs/sec negative ion





