

# INOVAAIR® Commercial E400

## Air Purifier



### Key Benefits

- H13 HEPA 99.97% efficiency
- Interchangeable Filters
- Ducted or freestanding operation
- Lower energy costs with EC Fan
- Highest quality components
- All steel construction
- Create cleanroom environments
- High capacity activated carbon filters for heavy duty gas, solvent and VOC removal

**Applications:** For high dust and chemical environments. Commonly used in: pharmaceutical, scientific laboratories, food production clean areas, solvent removal for wide format and UV flat bed printers, laser engravers, mining sites, control rooms and hospitals.

**Power supply:** 1-phase 220-240V, 50-60Hz

**Power Consumption:** 16-162 watts

**Operating Temperature:** Min 0 ° C, Max +45 ° C

**Filters:** Can be configured with MERV 11 or 22kg carbon filters.

**Chemical filtration:** Chemical filter contains 14 kilograms of coal or coconut based, virgin-grade activated carbon. (Other gas filter media types available upon request.)

**Superior pre-filtration:** Technostat Bag filter. High efficiency @ 0.3 microns with high dust-holding capacity.

**Motor Type:** EC Centrifugal Fan (European), designed for continuous 24 hour operation (ball bearing maintenance free)

**Speed Control: Integrated** Speed control with potentiometer or connection to pulse width modulation (PWM) upon request.

**Construction:** Australian made, Dulux® Powder Coated Zinc Steel 20 gauge

**Fan Capacity:** 0 - 1200 m<sup>3</sup>/h

**Connection:** Intake and discharge single 200mm duct. Other ducting size options available.

**Installation:** Mobile or stationary.

**Weight:** 40 kgs including filters\*.

**Warranty:** 3 years parts and labour\*.

**Dimensions:** 400mm D x 400mm W x 1400mm H (fully assembled).

Technical and other specifications subject to change without notice. \*Excludes filters and consumables. †14Kg chemical filter included, hepa filter optional. \* Weight will vary depending on filter configuration.

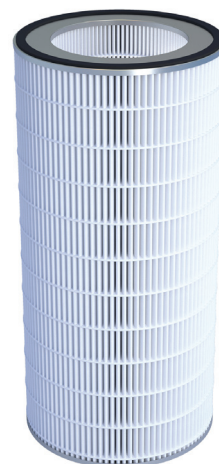
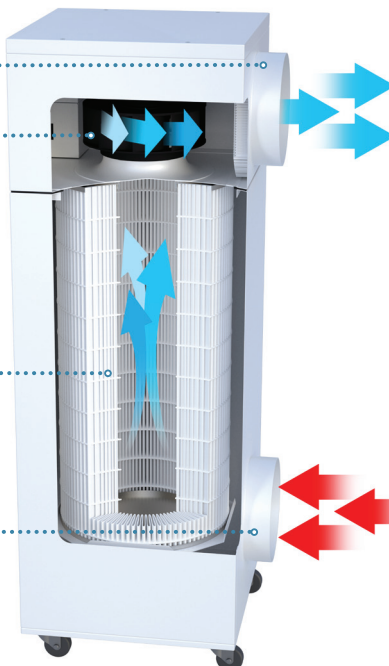


200mm Discharge Top or side exit configurations

Quiet, Energy Efficient, High Performance EC Fan

MERV Filter

Twin 100mm or One 200mm Air Intake Duct



MERV 11 Filter

1300 137 244

[www.inovaairpurifiers.com.au](http://www.inovaairpurifiers.com.au)