

INOVAAIR[®] Commercial E300/300B

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: 300 - 6-82 watts, 300B - 16-162 watts,

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

Filters: Can be configured with H13 Medical Grade HEPA and or 14kg Activated 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: 300 - 0-800 m³/h, 300B - 0-1200 m³/h

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

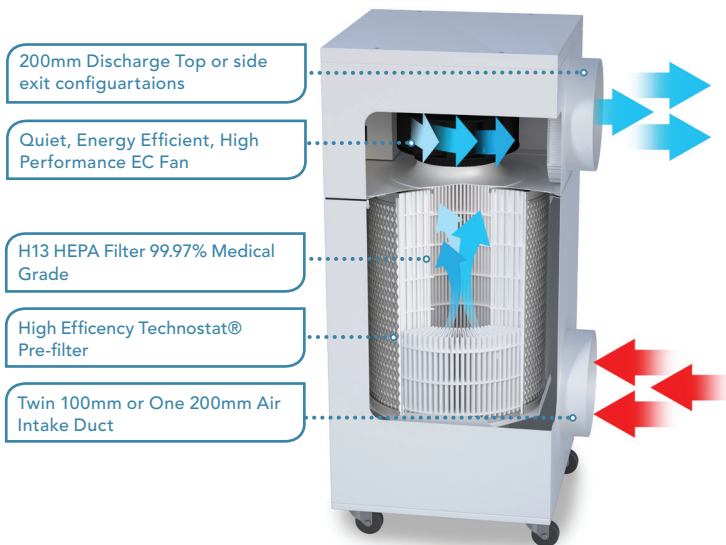
Installation: Mobile or stationary.

Weight: 40 kgs including filters*.

Warranty: 3 years parts and labour*.

Dimensions: 400mm D x 400mm W x 870mm 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.



14kg Activated Carbon Filter



H13 HEPA Filter



High Efficiency Technostat® Pre-filter

1300 137 244

www.inovaairpurifiers.com.au