

A Donaldson Company

A WORLD LEADER IN FUME EXTRACTION TECHNOLOGY

V 300E

ELECTRONICS

Last Updated on 28.08.2018





Entry level dual arm fume extraction system for electronics hand soldering processes.

The V 300E extraction unit is a compact, low cost system which is capable of generating high air flow rates from a range of bench top attachments.

The extraction unit can be positioned comfortably under a bench with a simple installation kit to connect to the most suitable extraction accessory.

Technology



HEPA filter



Advanced carbon filter technology



ProTECT service plan



SureCHECK quality standard

Key features of the V300E

Simple Installation Standard

Granulated carbon gas filter (ACF) technology Standard

2 x 75mm x 1m 'Stay Put' hose kit Optional **High air flow rates** Standard

HEPA/Gas Combined filter (99.997% @ 0.3 microns) Standard

2 x 75mm 'Stay Put' hose with table mount kit Optional

Contact BOFA at https://bofainternational.com/en/contact/

https://bofainternational.com/en/portal/datasheets/v300e/











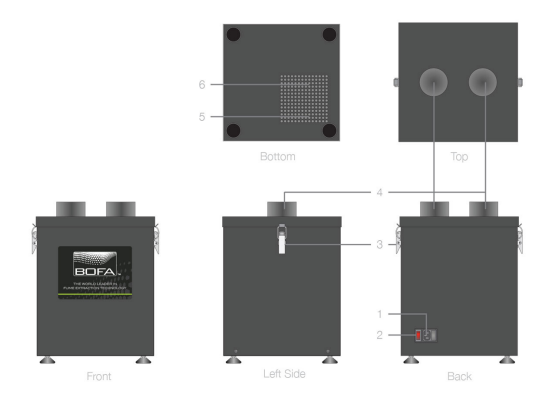




Technical specification

- 1. Power cable inlet
- 2. On / off switch
- 3. Filter latch
- **4.** Hose inlet connection 2 x 75mm

- 5. Exhaust outlet
- 6. Motor cooling inlet



Airflow through filters



Chemical filter



HEPA filter



Pre filter



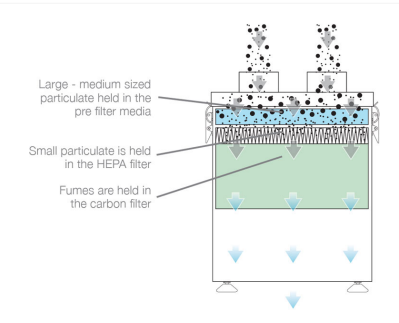
Clean air



Contaminated air



Particulate



Fechnical data		
	EU	US
Dimensions (HxWxD)	450 x 330 x 310mm	17.72 x 13.00 x 12.21"
Cabinet construction	Powder coated mild steel	Powder coated mild steel
Airflow / Pressure	320m³/hr / 5mbar	188cfm / 5mbar

Technical data			
Electrical data	230v 50/60Hz	115v 50/60Hz	
	Full load current: 1.1 amps / 0.25kw	Full load current: 2.1 amps / 0.255kw	
Noise level	<52dBa (at typical operating speed)	<52dBa (at typical operating speed)1	
Weight	15kg	33lbs	
Duct size	2 x 75mm	2 x 3"	
Max duct run	3mtrs	9.8ft	
Gas filter	Treated activated carbon	Treated activated carbon	
Approvals	CE	CE	

Pre filter specificiations	
Filter media	Synthetic pad
Filter media construction	Pad
Filter efficiency	G4

Combined filter specifications		
Filter media	Glass fibre	
Media construction	Maxi pleat construction with webbing spacers	
Filter efficiency - H14 HEPA	99.997% @ 0.3 microns	
Treated activated carbon	1.65kgs (3.63 lbs)	
Filter housing	Zintec mild steel	

Unit Specifications	Jnit Specifications		
	EU	US	
Maximum number of 75mm arms, cowls or down draft trays	2	2	

Unit part numbers			
Model	Description	Voltage	Part number
V 300E Powder coated	Unit only (no install kit)	230v	E0942A0000
V 300E Powder coated	2 x unit mounted 75mm diameter x 1m long stay-put arms with funnels	230v	E0942A0001

Replacement filter part numbers		
Description	Part numbers	
Pre filter (Pack of 5)	A1030108	
HEPA / Gas combined filter	A1030266	

Arm accessories



Hose kits and replacement arm part numbers		
Number reference	Description	Part number
1	75mm diameter stay-put arm with funnel 1m long	A1020042
2	Table bracket	A1020077
3	1.5m of 75mm flex with jubilee clip	A1020425

Datasheet correct at time of publishing.

The carbon used in BOFA units is capable of removing a wide range of VOC's, however it is the responsibility of the user to ensure the carbon is suitable for their application. For specific applications, please contact us for details.

Think before you print! Please consider the environment before printing this document.

