

A Donaldson Company

A WORLD LEADER IN FUME EXTRACTION TECHNOLOGY



FumeCAB 700

ELECTRONICS, PHARMACEUTICAL & MEDICAL

Last Updated on 02.02.2021



The complete solution for fume cabinet extraction for a broad range of applications.

Partial enclosures are becoming the recommended extraction option for a variety of applications. Government bodies, including the HSE in the UK are now making direct reference through guidance documentation such as the HSG258 to their use.

The FumeCAB 700 integrated filtration system has been designed to ensure compliance with the latest regulations. The innovative cam filter change design enables safe and simple front loading filter replacement and provides many benefits over alternative rear access systems.

Ultra-bright slim line energy saving LED lights come as standard with optional UV lighting, making the FumeCAB 700 an ideal choice for applications such as the conformal coating of PCBs, where operators can now easily identify uniformity issues with the coating.

Technology



HEPA filter



Automatic flow control (AFC) technology (230v only)



Reverse flow air (RFA) technology



Advanced carbon filter (ACF) technology



ProTECT service plan



SureCHECK quality standard

Key features of the FumeCAB 700

Certified to BS 7989:2001 - recirculatory filtration fume cabinet

specification Standard

Auto sensing flow control

Standard

Twin coated anti UV / anti splash protective polycarbonate

visor Standard

Large working area

Standard

Audible and visual warning alarms

Standard

VOC monitor Optional Ensures operational compliance with HSG258 guidelines

Standard

Energy saving ultra-bright slim line LED lighting

Standard

Low noise level

Standard

Side entry blind grommets for equipment access

Standard

UV lighting

Optional

Stand

Optional

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

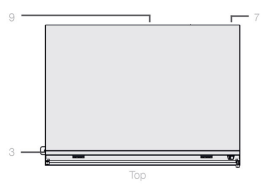
https://bofainternational.com/en/portal/datasheets/fumecab-700/

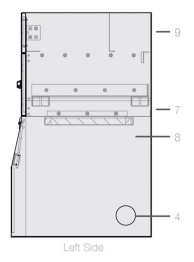


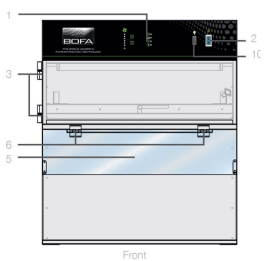
Approvals: REACH and RoHS. See individual product technical data for specific accreditations

Technical specification

- 1. Unit / filter condition display
- automatic flow control
- 5. Transparent visor
- 9. Exhaust outlet
- 2. On / off switch
- **6.** Transparent visor hinges
- 10. LED/UV light switch
- 3. Filter compartment hinges
- 7. Power cable inlet
- 4. Cable entry grommet
- 8. Internal LED lighting







Airflow through filter



Chemical filter



HEPA filter



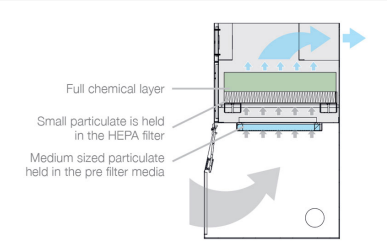
Pre filter



Clean air



Contaminated air



Technical data		
Product	EU	US
Dimensions (HxWxD)	780 x 700 x 490 mm	(30.71 x 27.56 x 19.29")
Opening dimensions (hxw)	675 x 225mm (26 x 8.8")	675 x 225mm (26 x 8.8")
Cabinet construction	Powder coated mild steel	Powder coated mild steel
Face velocity	0.4m/s (78.7ft/min)	0.5m/s (100ft/min)

Technical data		
Max face velocity	0.6m/s (118ft/min)	
Electrical data	230v 50/60Hz Full load current: 2 amps	115v 50/60Hz Full load current: 3 amps
Noise level	< 53dBA (at typical operating speed)	< 55dBA (at typical operating speed)
Weight	65kg	143lbs
Exhaust outlet (optional)	100mm	100mm
Approvals	UKCA and CE	UKCA and CE

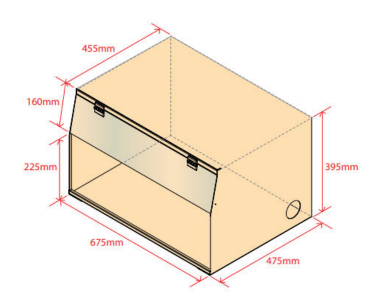
Pre-filter specifications	
Filter media construction	Filter pad
Filter housing	Cardboard
Filter efficiency	99% @ 0.3 microns

Combined HEPA / gas filter specifications	
HEPA filter media	Borosilicate
HEPA media construction	Pleated with glue bead spacers
Filter housing	Zintec mild steel
Treated activated carbon	10kgs (22 lbs)
Filter efficiency	99.997% @ 0.3 microns

Unit part numbers					
Model	Voltage	Part no.	Optional UV lights	Optional VOC monitor	Optional stand
FumeCAB 700 Powder coated	230V	E2742A	A2009	A2003	A1060063
FumeCAB 700 Powder coated	115V	E2741A	A2009	A2003	A1060063

Replacement filter part numbers	
Description	Part number
Pre-filter	A1030269
Combined filter	A1030270

Internal work area



Optional stand



Optional stand specifications	
Dimensions (HxWxD)	950 x 690 x 497mm / 37.4 x 27.16 x 19.56"
Stand construction	Powder coated mild steel

Datasheet correct at time of publishing.

Where applicable, the carbon used in BOFA units is capable of removing a wide range of VOCs, 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.

Important Notice: Many factors beyond the control of BOFA can affect the use and performance of BOFA products in a particular application, including the conditions under which the product is used. Since these factors are uniquely within the user's knowledge and control, it is essential the user evaluate the products to determine whether the product is fit for the particular purpose and suitable for the user's application. All products, product

specifications, availability and data are subject to change without notice, and may vary by region or country.

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

