

A Donaldson Company

A WORLD LEADER IN FUME EXTRACTION TECHNOLOGY



# FumeCAB 1000 iQ CC

**ELECTRONICS, PHARMACEUTICAL & MEDICAL** 

Last Updated on 02.02.2022



The complete cabinet fume extraction solution for conformal coating 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 new HSG258 to their use.

The FumeCAB 1000 iQ CC integrated filtration system has been designed to comply with the latest regulations. It provides users with an extra depth of working space for taller applications.

Ultra-bright slimline energy-saving LED lights come as standard with UV lighting, making the FumeCAB 1000 iQ CC an ideal choice for applications such as the conformal coating of PCBs, where operators can now easily identify uniformity issues with the coating.

More information about the Intelligent Operating System (iQ).



Intelligent Operating System (iQ)



**HEPA filter** 



Automatic flow control (AFC) technology



Reverse flow air (RFA) technology



Advanced carbon filter (ACF) technology



Patented technology



ProTECT service plan



SureCHECK quality standard

#### Key features of the FumeCAB 1000 iQ CC

Certified to BS 7989:2001 recirculatory filtration fume cabinet specification

Standard

Reverse flow filter technology

Standard

Energy saving ultra-bright slim line LED lighting

Standard

Combined HEPA / gas filter incorporating ACF technology

Standard

Real time airflow reading

Standard

**Ensures operational compliance with HSG258 guidelines** Standard

Automatic flow control system

Standard

Twin coated anti UV / anti splash protective polycarbonate

**visor** Standard

Filters with long life and low replacement cost

Standard

Independent filter condition monitoring, display and warnings

Standard

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

https://bofainternational.com/en/portal/datasheets/fumecab-1000-iq-cc/



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

High contrast display

Standard

Remote diagnostics via USB

Standard

**UV** lighting

Standard

Side entry blind grommets for equipment access

Standard

**Interfacing** Optional

Optional filter medias

Optional

'Run safe' operation

Standard

Large working area

Standard

Conformal coating blackout kit

Standard

VOC gas sensor (Volatile Organic Compound)

Optional

Stand

Optional

## **Technical specification**

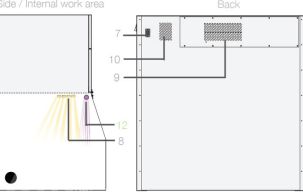
- 1. iQ display
- 5. Transparent visor
- 9. Exhaust outlet
- **13.** Internal magnetic blackout kit
- 2. On / off switch
- 6. Transparent visor hinges
- 10. Cooling air inlet
- 14. Optional stand
- 3. Filter compartment hinges
- 7. Power cable inlet
- 11. Standby button
- 4. Cable entry grommet
- 8. Internal LED lighting
- **12.** Optional internal UV lighting



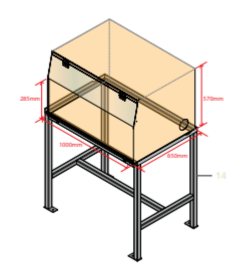
Front



Left Side / Internal work area



### Internal work area and stand



Optional Stand Specifications	
Dimensions (HxWxD)	943 x 1029 x 669mm / 37.1 x 40.5 x 26.3"
Stand construction	Powder coated mild steel

# Airflow Through Filters



Contaminated air



Pre filter



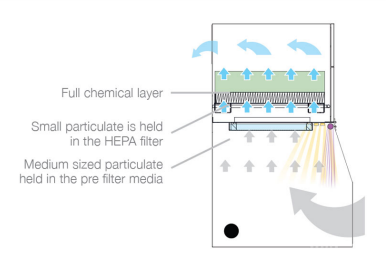
HEPA filter



Chemical filter



Clean air



Technical data				
	EU	US		
Dimensions (HxwxD)	1026 x 1000 x 660mm	40.3 x 39.4 x 26"		
Opening dimensions (HxWxD)	285 x 1000 x 650mm	11.2 x 39.4 x 25.6"		
Cabinet construction	Powder coated mild steel	Powder coated mild steel		
Face velocity	0.4m/s	78.7ft/min		
Max face velocity	0.6m/s	118ft/min		
Electrical data	230v 50/60Hz Full load current: 6 amps	115v 50/60Hz Full load current: 10 amps		
Noise level	< 60dBA (At typical operating speed)	< 60dBA (At typical operating speed)		
Weight	120kg	264lbs		
Exhaust outlet (optional)	125mm	125mm		
Approvals	UKCA and CE	UKCA and CE		

Pre-filter specifications	
Filter media construction	Borosilicate pleat
Filter housing	Cardboard
Filter efficiency	H11 (99% @ 0.3 microns)

Combined HEPA/Gas filter specifications		
HEPA filter media	Borosilicate	
HEPA media construction	Maxi pleat construction with glue bead spacers	
Filter housing	Zintec mild steel	
Treated activated carbon	17kgs (37.4 lbs)	
Filter efficiency	99.997% @ 0.3 microns	

System part numbers				
Model	Voltage	Optional VOC monitor	Optional UV lights	Part number
FumeCAB 1000 iQ CC Powder coated	230V	No	Yes	E2242A0256
FumeCAB 1000 iQ CC Powder coated	230V	Yes	Yes	E2242A0260
FumeCAB 1000 iQ CC Powder coated	115V	Yes	Yes	E2242A0260

Replacement filters part numbers	
Model	Part no.
Pre-filter	A1030249
Combined filter	A1030250

#### 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.

