



bofa.co.uk/fume-cabinet-extraction.asp

FUME EXTRACTION TECHNOLOG

CABINET Fume Extraction Solutions

FC 1000 iQ ESD **FumeCAB**

The complete cabinet fume extraction solution

for a broad range of anti static 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.

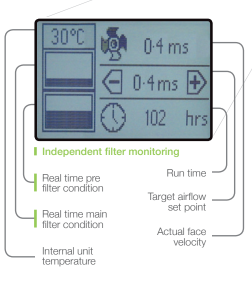
The FumeCAB 1000 iQ ESD integrated filtration system has been designed to ensure compliance with the latest regulations.

BOFA's iQ Operating System and ultra-bright slimline energy saving LED lights come as standard, making this system an ideal choice of fume extraction for a wide variety of anti static applications. It provides users with a anti static working environment.

STANDARD FEATURES:

- Certified to BS 7989:2001 -Recirculatory filtration fume cabinet specification
- Ensures operational compliance with HSG258 guidlines
- Reverse flow filter technology
- Automatic flow control system
- Energy saving ultra-bright slim line LED liahtina
- Twin coated anti UV / anti splash protective Polycarbonate visor
- Combined HEPA/Gas filter . incorporating ACF technology

- Filters with long life and low replacement cost
- Anti static
- Real time airflow reading
- Independent filter condition monitoring, display and warnings
- High contrast display
- 'Run safe' operation
- Remote diagnostics via USB
- Large working area
- · Side entry blind grommets for equipment access



OPTIONAL FEATURES:

- VOC das sensor (Volatile Organic Compound)
- Interfacing
- UV lighting
- Stand
- Optional filter medias



HEPA ACF

BOFA's safe and easy innovative front loading Cam filter replacement system.





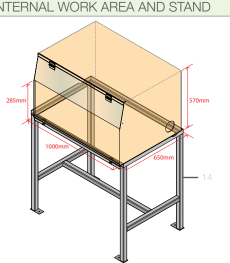
bofa.co.uk/igOperationSystem.asp

UNIT PART NUMBER		UNIT OPTIONS			AIRFLOW THROUGH FILTERS					
Model	Voltage	Part No.	VOC Monitor	UV Lights	Stand		1]		
FumeCAB 1000 iQ ESD Powder Coated	230V 115V	E2242A1000 E2241A1000	A2003	A2010	A1060054		Chemical Filter HEPA Filter	E il charried la co		
REPLACEMENT FILT					Pre Filter	Full chemical layer				
Pre Filter			Combined filter				Clean Air	in the HEPA filter		
A1030249			A1030250					Medium sized particulate		
							Contaminated Air	heid in the pre-litter media		
TECHNICAL DATA										
	EU		US							
Dimensions (HxWxD)	ons (HxWxD) 1026 x 1000 x 660mm			40.3 x 39.4 x 26"						
Opening Dimensions (HxWxD) 285 x 1000 x 650mm				TECH	INICAL SPECIFICATION	ON				
Cabinet Construction Powder coated mild steel										
Face Velocity 0.4m/s		78.7ft/min				Display / Off Switch				
Max Face Velocity	ace Velocity 0.6m/s		118ft/min				ter Compartment Hinges			
Electrical Data 230v 50/60Hz Full load current: 6 amps		115v 50/60Hz Full load current: 10 am		amps	4 Ca	able Entry Grommet ti Static Transparent Visor		2		
Noise Level	At typical operat	ng speed)			6 Tra	ansparent Visor Hinges	3			
Weight 120kg		264lbs				wer cable Inlet ernal LED Lighting				
Exhaust Outlet (Optional) 125mm			· · · · · · · · · · · · · · · · · · ·				haust Outlet			
Approvals CE							ooling Air Inlet andby Button	5		
						12 An	ti Static Mat		·	
PRE FILTER SPECIFICATIONS			INTERNAL WORK AREA AND STAND				otional Internal UV Lighting otional Stand			
Filter Media Construction Filter Pad								12	4	
Filter Housing Cardboard										
Filter Efficiency H11 (99% @ 0.3 microns)							Front	Left Side / Internal work area	Back	

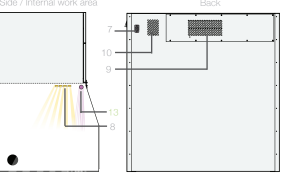


Glass Fibre			
Maxi Pleat Construction with Webbing Spacers			
Zintec Mild Steel			
17kgs			
99.997% @ 0.3 microns			

OPTIONAL STAND SPECIFICATIONS Dimensions (HxWxD) 943 x 1029 x 669mm / 37.1 x 40.5 x 26.3" Stand Construction Powder coated mild steel







Other hose kits and filters are available. All of the above units are fitted with our standard filter combinations. For specific applications please call us for details. Replacement filters should always be ordered using the part number on the filters inside your extractor to ensure the correct filter is ordered. Datasheet correct at time of print. FumeCAB1000iQ:15/11/16V:



BOFA INTERNATIONAL LTD

Tel: +44 (0) 1202 699 444 Fax: +44 (0) 1202 699 446 Email: sales@bofa.co.uk Web: www.bofa.co.uk

BOFA AMERICAS, INC

Tel: (618) 205 5007 Fax: (866) 707 2632 Email: sales@bofaamericas.com Web: www.bofaamericas.com

