

THE WORLD LEADER IN FUME EXTRACTION TECHNOLOGY



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



ELECTRONICS Fume Extraction Solutions



Centralised fume extraction system

for lead free **solder applications.**

BOFA's high end range of extraction systems combine large filter capacity with high airflows and pressure. The V600 high volume extraction system offers protection against harmful fumes. This unit incorporates 3 stage filtration, filter condition display, and built in silencing. A truly state of the art fume purification solution.

STANDARD FEATURES:

- Blower with high airflow and pressure
- 3 stage filtration
- Digital speed control
- DeepPleat pre filter
- Filter condition display
- Built in silencing
- Long life filters with low replacement costs

OPTIONAL FEATURES:

- Remote stop / start interface
- Filter change / System fail signal



TECHNOLOGY:

RFA

B DeepPleat filter technology

HEPA HEPA Filter technology

Act Advanced Carbon Filter technology

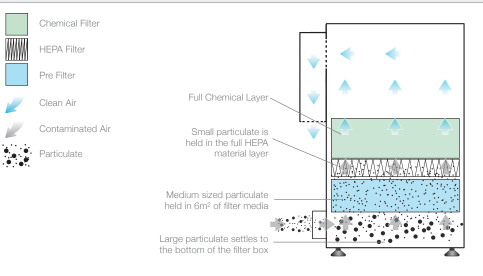
Reverse Flow Air technology

SureCheck Quality Standard



TECHNICAL DAT	A		
	EU	US	
Dimensions (HxWxD)	590 x 375 x 415mm 23.2 x 14.8 x 16.3"		
Cabinet construction	Powder coated mild steel		
Airflow / pressure	350m ³ /hr / 96mbar 206cfm / 96mbar		
Electrical data	90-257v 1ph 50/60Hz Full load current: 12.5 amps / 1.1kw		
Noise level	< 60dBA (at typical operating speed)		
Weight	35kgs 77lbs		
Approvals	CE		

AIRFLOW THROUGH FILTERS



DEEPPLEAT PRE FILTER			CO
SPECIFICATIONS			HEP
Surface Media Area	6m² approx		11217
Surface Media / Tea			HEP/
Filter Media	Glass Fibre		Cons
Filter Media Construction	Folded		Gas
Filter Efficiency	F8 (95% @ 0.9 microns)		Filter
			-

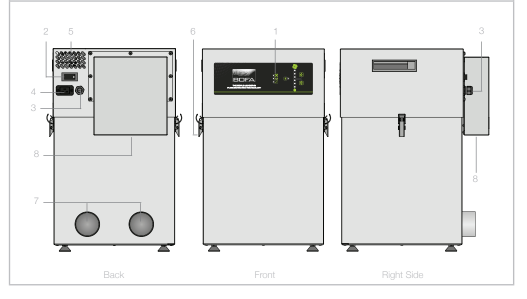
COMBINED FILTER SPECIFICATIONS		
HEPA Filter Media	Glass Fibre	
HEPA Media Construction	Maxi Pleat Construction with Webbing Spacers	
Gas Filter	Treated Activated Carbon	
Filter Housing	Zintec Mild Steel	
Treated Activated Carbon	7.5kgs	
Filter Efficiency	99.997% @ 0.3 microns	

SPECIFICATIONS		
Maximum number of 32mm Arms	7	
Maximum number of 50mm Arms, Cowls or Down Draft Trays		
Maximum number of 75mm Arms, Cowls or Down Draft Trays		

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.

TECHNICAL SPECIFICATION

- 1 Filter Condition Display
- On / Off Switch
 Signal / Interface Cable
 Power Cable Inlet
- 5 Motor Cooling Inlet
- 6 Filter Latch
 - 7 Hose Inlet Connection 75mm (x2)
 - 8 Exhaust Outlet



1. UNIT PART NUMBERS

Model	Voltage	24V Stop/Start with Override	Filter Condition Signal	Remote Speed Control	VOC Sensor	Part Number
						E1142A0000
					1	E1142A0002
V 600 90-257V Powder Coated	 Image: A second s	1			E1142A0003	
		1	1		1	E1142A0004
				 Image: A second s		E1142A0010

2. HOSE KIT - ONE PER BENCH NEEDED IF ORDERING FROM MENU 3				
Letter Reference	eference Description Main Items Pa		Part Number	
A	Hose kit to connect each bench for 50mm arm/accessory.	50mm to 75mm 'T' piece 75mm x 2.5m flexible hose 1m x 50mm flexible hose	A1020376	
В	Hose kit to connect each bench for 75mm arm/accessory.	75mm 'T' piece 2 x 75mm x 2.5m flexible hose	A1020375	

Used with	Number	Description	Part Number
Hose Kit Ref	Reference		
50MM ACCES	SSORIES		
	1	32mm ESD Stay Put Arm with Funnel	A1020044
	2	32mm ESD Stay Put Arm with Nozzle	A1020046
А	3	50mm ESD Stay Put Arm with Funnel	A1020045
	4	50mm ESD Stay Put Arm with Nozzle	A1020047
	5	50mm ESD Stay Put Arm with Slot	A1020049
(50mm)	6	38mm Stainless Steel ESD Stay Put Arm with Nozzle	A1020160
	7	38mm Stainless Steel ESD Stay Put Arm with Funnel	A1020184
	8	50mm ESD Stay Put Arm with Plenum Funnel	A1020179
	9	Light Arm - White	A1020168
	10	Light Arm - Black	A1020169

75MM ACCESSORIES

11		75mm ESD Stay Put Arm 1m with Funnel	A1020042
В	12	75mm ESD Cowl (Black)	A1020039
(75mm)	13	75mm Clear Cowl	A1020038
	14	75mm ESD Down Draft Tray	A1020041



REPLACEMENT FILTERS	
Description	Part Number
DeepPleat Pre Filter	A1030119
Combined Filter	A1030118
	V600:12/9/16 V:2.6



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



