

A Donaldson Company

A WORLD LEADER IN FUME EXTRACTION TECHNOLOGY

V 600 ELECTRONICS

Last Updated on 02.02.2022

Centralised fume extraction system for solder applications.

BOFA's high-end range of extraction systems combines large filter capacity with high airflows and pressure. This unit incorporates three-stage filtration, filter condition display, and built-in silencing. A true state of the art fume purification solution.



filter



HEPA filter



Reverse flow air (RFA) technology Multi voltage sensing unit (MVS)



Advanced carbon filter (ACF) technology



ProTECT service plan



SureCHECK quality standard

Technology

Key features of the V 600

Blower with high airflow and pressure Standard

Digital speed control Standard

Filter condition display Standard

Long life filters with low replacement costs Standard

Filter change / system fail signal Optional Three-stage filtration Standard

DeepPleat pre-filter Standard

Built in silencing Standard

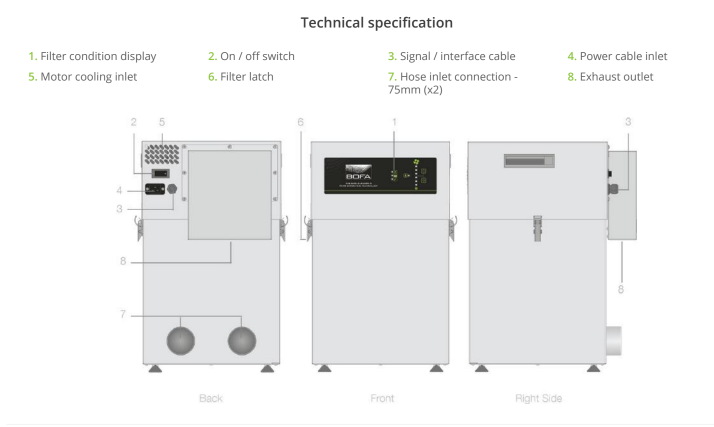
Remote stop / start interface Optional

Contact BOFA at www.donaldsonbofa.com/contact/

www.donaldsonbofa.com/fume-extraction-systems/v-600/



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



Airflow through filters



Technical data

	EU	US
Dimensions (HxWxD)	590 x 405 x 465mm	23.23 x 15.94 x 18.31"
Cabinet construction	Powder coated mild steel	Powder coated mild steel
Airflow / pressure	350m³/hr / 96mbar	206cfm / 96mbar
Electrical data	100-230V single-phase 1~ 50/60Hz full load current: 12.5 amps / 1.1kw	100-230V single-phase 1~ 50/60Hz full load current: 12.5 amps / 1.1kw
Noise level	< 60dBA (at typical operating speed)	< 60dBA (at typical operating speed)
Weight	35kgs	77lbs

Technical data				
Approvals	UKCA and CE		UKCA and CE	
DeepPleat pre-filter specifications				
Surface media area	6m² approx (64.5			
Filter media		Borosilicate		
Filter media construction		Pleated		
Filter efficiency		F8 (95% @ 0.9 microns)		

Combined filter specifications			
HEPA filter media	Borosilicate		
HEPA media construction	Maxi pleat construction with glue bead spacers		
Gas filter	Treated activated carbon		
Filter housing	Zintec mild steel		
Treated activated carbon	7.5kgs (16.5 lbs)		
Filter efficiency	99.997% @ 0.3 microns		

Specifications	
Maximum number of 32mm arms	6
Maximum number of 50mm arms, cowls or down draft trays	4
Maximum number of 75mm arms, cowls or down draft trays	2
(Dependent on installation)	

Unit	in a wt	1011100	h o Ko
Unit	Dar		oleiss

Model	Voltage	24v stop / start with override	Filter condition signal	VOC sensor	Part number
V 600 powder coated	100-230V	No	No	No	E1142A0000
V 600 powder coated	100-230V	No	No	Yes	E1142A0002
V 600 powder coated	100-230V	Yes	Yes	No	E1142A0003
V 600 powder coated	100-230V	Yes	Yes	Yes	E1142A0004

Replacement filters		
Description	Part number	
DeepPleat pre-filter	A1030119	
Combined filter	A1030118	

Arm accessories



Hose kit - one per bench needed if ordering from the table below

Letter reference	Description	Main items	Part number
A (50mm)	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
B (75mm)	Hose kit to connect each bench for 75mm arm/accessory.	75mm 'T' piece, 2 x 75mm x 2.5m flexible hose	A1020375

50mm accessories

Summ accessories			
Used with hose kit ref	Number reference	Description	Part number
A (50mm)	1	32mm ESD stay put arm with funnel	A1020044
A (50mm)	2	32mm ESD stay put arm with nozzle	A1020046
A (50mm)	3	50mm ESD stay put arm with funnel	A1020045
A (50mm)	4	50mm ESD stay put arm with nozzle	A1020047
A (50mm)	5	50mm ESD stay put arm with slot	A1020049
A (50mm)	6	38mm stainless steel ESD stay put arm with nozzle	A1020160
A (50mm)	7	38mm stainless steel ESD stay put arm with funnel	A1020184
A (50mm)	8	50mm ESD stay put arm with plenum funnel	A1020179
A (50mm)	9	Light arm - white	A1020168
A (50mm)	10	Light arm - black	A1020169

75mm accessories			
Used with hose kit ref	Number reference	Description	Part number
B (75mm)	11	75mm ESD stay put arm 1m with funnel	A1020042
B (75mm)	12	75mm ESD cowl (black)	A1020039
B (75mm)	13	75mm clear cowl	A1020038
B (75mm)	14	75mm ESD down draft tray	A1020041

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.

