

A Donaldson Company

A WORLD LEADER IN FUME **EXTRACTION TECHNOLOGY**

V 600

ELECTRONICS





Centralised fume extraction system for solder applications.

BOFA's high end range of extraction systems combine large filter capacity with high airflows and pressure. The V 600 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.

Technology



DeepPleat pre filter



HEPA filter



Reverse flow air (RFA) technology



Multi voltage sensing unit (MVS)



Advanced carbon filter (ACF) technology



ProTECT service plan



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

3 stage filtration Standard

DeepPleat pre filter Standard

Built in silencing Standard

Remote stop / start interface Optional

















Technical specification

- 1. Filter condition display
- 5. Motor cooling inlet
- 2. On / off switch
- 6. Filter latch
- 3. Signal / interface cable
- 7. Hose inlet connection 75mm (x2)
- 4. Power cable inlet
- 8. Exhaust outlet



Airflow through filters



Chemical filter



HEPA filter



Pre filter



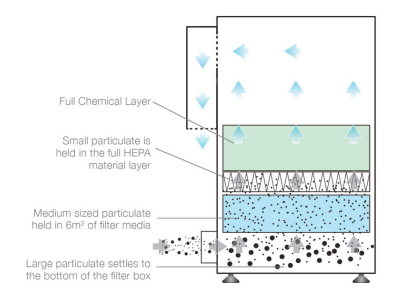
Clean air



Contaminated air



Particulate



| 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 | 90-257v 1ph 50/60Hz Full load current: 12.5 amps / 1.1kw | 90-257v 1ph 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 | CE | CE |

| DeepPleat pre filter specifications | | |
|-------------------------------------|------------------------|--|
| Surface media area | 6m² approx (64.56 ft²) | |
| Filter media | Glass fibre | |
| Filter media construction | Pleated | |
| Filter efficiency | F8 (95% @ 0.9 microns) | |

| Combined filter specifications | | | |
|--------------------------------|--|--|--|
| HEPA filter media | Glass fibre | | |
| HEPA media construction | Maxi Pleat construction with webbing spacers | | |
| Gas filter | Treated activated carbon | | |
| Filter housing | Zintecmild 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 part numbers | | | | | |
|---------------------|---------|---------------------------------|-------------------------|------------|-------------|
| Model | Voltage | 24V Stop/Start with override | Filter condition signal | VOC sensor | Part number |
| V 600 powder coated | 90-257V | No | No | No | E1142A0000 |
| V 600 powder coated | 90-257V | No | No | Yes | E1142A0002 |
| V 600 powder coated | 90-257V | Yes | Yes | No | E1142A0003 |
| V 600 powder coated | 90-257V | 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 | | | | |
|------------------------|------------------|--|-------------|--|
| Used with hose kit ref | Number reference | Description | Part number | |
| A (50mm) | 1 | 32mm ESD Stay putarm 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 VOC's, 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.

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

