

# **AD 350**

Fume Extraction System - Advantage Range

## **Datasheet**

Technical Specification and Product Information

# A compact system for light-duty laser applications.

The AD 350 is a compact extraction system designed to filter fumes and particulate created during light-duty applications. The system helps to protect equipment, maintain quality, and reduce the number of rejects and contaminants.

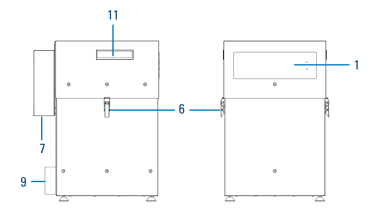
## **FEATURES**

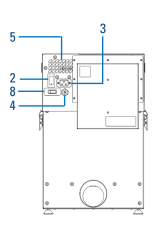
- · Low noise levels
- Small footprint
- Long-life, low-cost replacement filters

Approvals: UKCA and CE | cUL | UL\*



## **TECHNICAL SPECIFICATION**





- 1. Control panel
- 2. On/off switch
- 3. Power cable inlet
- 4. Signal/interface cable
- 5. Blower cooling inlet
- 6. Clips

- 7. Exhaust outlet
- 8. Override switch
- 9. Hose inlet connection 3.9" (100 mm)
- 10. Feet
- 11. Handles

## **TECHNICAL DATA**

Voltage	Air	flow	Pressure	Dimensions (H x W x D)		Weight (+/- 5%)		Noise level**	Frequency	Full load current
V	cfm	m³/hr	mbar	in	mm	lbs	kg	dB(A)	Hz	amps
110-230	206	350	96	23.2 x 14.8 x 18.3	590 x 375 x 465	77	35	< 62	50/60	12.5

#### **AIRFLOW**

Pre-filter



**HEPA filter** 



Chemical filter



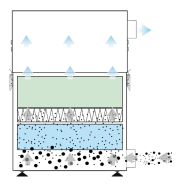
Clean filtered air



Contaminated air



Particulate



#### **PART NUMBERS - SYSTEM**

Description	Part number		
Powder-coated, 115-230 V No options	1U30761008-1238		
Powder-coated, 115-230 V 24 V S/S, SOK and O/R	1U4680761008-1238		
Powder-coated, 115-230 V 24 V S/S, SOK, O/R and VOC	1U12780761008-1241		
Powder-coated, 115-230 V VOC	1U8130761008-1241		
Powder-coated, 115-230 V 24 V S/S, SOK, O/R, USA plug	1U4660761008-1238		

## FILTER SPECIFICATIONS

Model	Surface m (app	Filter	
	ft²	m²	efficiency
DeepPleat pre-filter	64.5	6	95% @ 0.9 microns
Combined filter (HEPA)	22.6	2.1	99.997% @ 0.3 microns

Model	Activated carbon volume				
Model	lbs	kg			
Combined filter (gas)	16.5	7.5			

## **PART NUMBERS - FILTERS**

DeepPleat pre-filter	Combined filter
1UA1030056	1UA1030055

## **CUSTOMIZATIONS**

#### **Options**

Power cables Remote stop/start signal System OK signal (SOK)

Override (O/R) VOC sensor NOx sensor

Exhaust box/exhaust spigot

#### **Cabinet construction**

Powder-coated mild steel (RAL7016)

#### Power cables

Type B Type E Type G

#### Compatible accessories:

**ILF 300 ILF 600** ILF 1000

- \*UL: Tested to UL standards, but testing may be provided by alternate nationally recognized test laboratories. Certain product configurations may affect the UL certification. Please speak to your sales representative.
- \*\* Noise level: At typical operating speed.

Datasheet correct at time of publishing. Where applicable, the carbon used in Donaldson BOFA systems 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.

Many factors beyond the control of Donaldson can affect the use and performance of Donaldson 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.



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



**Donaldson BOFA** 

Tel. +44 (0) 1202 699 444 Email. bofasales@donaldson.com Web. donaldsonbofa.com

Germany Email. bofavertrieb@donaldson.com USA

Tel. +1 (618) 205 5007 Email. bofasalesus@donaldson.com