

A Donaldson Company

A WORLD LEADER IN FUME EXTRACTION TECHNOLOGY



AD Oracle LASER

The complete, global solution for high-performance laser fume extraction.

The AD Oracle packs a powerful range of unique features into one compact unit.

The revolutionary auto-voltage sensing turbine automatically self adjusts to run on any voltage worldwide, whilst the reverse flow filter technology enhances filter performance and ensures long filter life.

Automatic flow control allows the user to preset correct flow rates, giving low noise levels and further protection of both the combined filter and the DeepPleat DUO pre-filter, which has an impressive 12m² of surface area.



DeepPleat DUO

pre-filter



HEPA filter



control (AFC) technology



Reverse flow air



ProTECT service plan



Advanced carbon filter (ACF) technology



Multi voltage sensing (MVS) unit

Patented technology



Technology



SureCHECK quality standard

Key features of the AD Oracle

Auto sensing voltage (100-230v) for global use Standard

DeepPleat DUO pre-filter Standard

HEPA and gas combined filter Standard

'Easi-seal' filter location Standard

Small footprint and low noise level Standard

Interfacing with host laser Optional

Filter change / system fail signal Optional

Automatic flow control Standard

Advanced carbon gilter technology Standard

Reverse flow Standard

Castors for portability Standard

VOC gas sensor (Volatile Organic Compound) Optional

Remote stop / start interface Optional

Optional filter medias Optional

Contact BOFA at https://bofainternational.com/en/contact/

https://bofainternational.com/en/portal/datasheets/ad-oracle/



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

Technical specification

- 1. Unit / filter condition display - automatic flow control
- 2. On / off switch

75mm

6. Hose inlet connection -

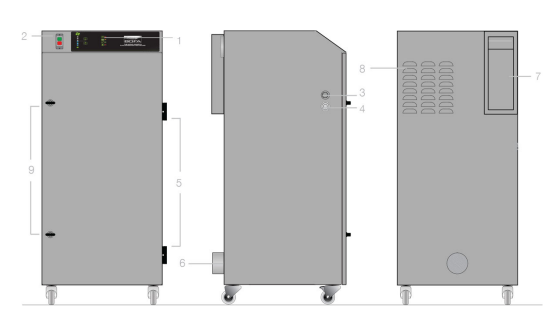
3. Power cable

7. Exhaust outlet

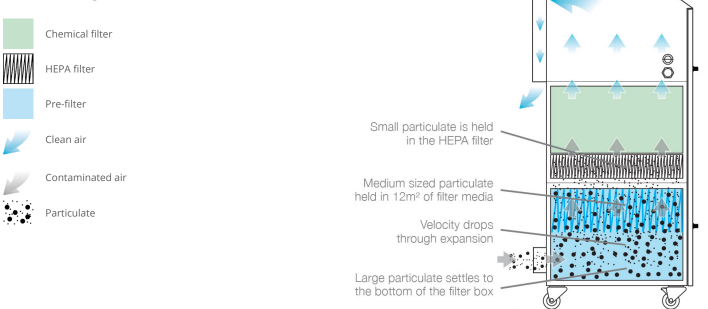
4. Signal / interface cable

8. Motor cooling inlet

- 5. Door hinge
- 9. Door latch



Airflow through filters



Technical data		
	EU	US
Dimensions (HxWxD)	955 x 430 x 475 mm	37.60 x 16.93 x 18.70"
Cabinet construction	Brushed stainless steel / Powder coated mild steel	Brushed stainless steel / Powder coated mild steel
Airflow / pressure	380m³/hr / 96mbar	223cfm / 96mbar

Technical data		
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	65kg	143lbs
Approvals	UKCA and CE	cUL, UL*

DeepPleat DUO pre-filter specifications		
Surface media area	12m² approx (129.12 ft²)	
Filter media	Borosilicate	
Filter media construction	Maxi pleat with glue bead spacers	
Filter housing	Zintec mild steel	
Filter efficiency	95% @ 0.9 microns	
Inlet size	75mm (0.24 ft)	
Dropout chamber size	16.2 litres	
Filter media pleat size	200mm (0.65 ft)	

Combined filter specifications		
HEPA filter media	Borosilicate	
HEPA media construction	Maxi pleat construction with glue bead spacers	
Filter housing	Zintec mild steel	
Treated activated carbon	15kgs (33 lbs)	
Filter efficiency	99.997% @ 0.3 microns	

Part numbers					
Model	Part no.	24V stop / start	Filter change / system failure signal	VOC monitoring	Hose kit
AD Oracle stainless steel	L1954A	A2001	A2002	A2003	A1020008 75-50mm
AD Oracle powder coated	L1944A	A2001	A2002	A2003	A1020008 75-50mm

Replacement filters			
Model	DeepPleat DUO pre-filter	Combined filter	
AD Oracle	A1030156	A1030155	

* Tested to UL and cUL standards, but testing may be provided by alternate nationally recognised test laboratories. Certain product configurations may affect the UL certification. Please speak to your sales representative.

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.

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