

A Donaldson Company

A WORLD LEADER IN FUME EXTRACTION TECHNOLOGY



AD Oracle iQ

LASER

Last Updated on 11.02.2018



The premier choice and best in class solution with unique features in a compact unit.

The 'Best in Class' high performance AD Oracle has now been further enhanced with the introduction of BOFA's new iQ Operating System, combining a range of unique features into one compact unit.

The iQ Operating System performs at two distinct levels. Operators benefit from ease of operation and clarity of real time information, the system also provides a cache of analytical data, enabling users to download performance and operating parameters for evaluation purposes.

The iQ system takes performance and safety parameters to a new level and ensures that maintenance downtime and ownership costs are kept to a minimum.

More information about the Intelligent (iQ) Operating System.

Technology



Intelligent (iQ)
Operating System



DeepPleat DUO pre filter



HEPA filter



Automatic flow control (AFC) technology



Reverse flow air (RFA) technology



Advanced carbon filter (ACF) technology



Multi voltage sensing (MVS) unit



Patented technology



ProTECT service plan



SureCHECK quality standard

Key features of the AD Oracle iQ

Reverse Flow filter technology

Standard

Auto sensing voltage (90v - 257v) - For global use

Standard

HEPA and Gas combined filter

Standard

Real time airflow reading

Standard

Filter status warnings

Standard

Automatic Flow Control

Standard

Advanced Carbon Filter technology

Standard

High contrast display

Standard

Independent filter condition monitoring

Standard

'Run safe' operation

Standard

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

https://bofainternational.com/en/portal/datasheets/ad-oracle-iq-2/















Remote diagnostics via USB

Standard

Interfacing

Optional

Optional Filter medias

Optional

VOC gas sensor (Volatile Organic Compound)

Optional

On-board compressor

Optional

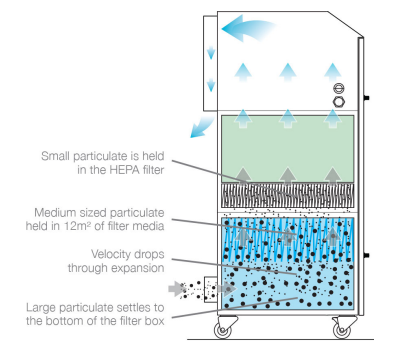
Technical specification

- iQ display
 Door hinge
- 2. On/off switch
- **6.** Hose inlet connection 75mm
- 3. Power cable
- 7. Exhaust outlet
- 4. Signal / interface cable
- 8. Motor cooling inlet

9. Door latch







Technical data			
	EU	US	
Dimensions (HxWxD)	975 x 455 x 505 mm	38.39 x 17.91 x 19.88"	
Cabinet construction	Brushed stainless steel / Powder coated mild steel	Brushed stainless steel / Powder coated mild steel	
Airflow / Pressure	380m³/hr / 96mbar	223cfm / 96mbar	
Electrical data	90v - 257v 1ph 50/60Hz Full load current: 12.5 amps / 1.1kw	90v - 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	65kg	143lbs	
Approvals	CE	cUL, UL	

DeepPleat DUO pre filter specifications		
Surface media area	12m² approx (129.12 ft²)	
Filter media	Glass Fibre	
Filter media construction	Maxi pleat with webbing spacer	
Filter housing	Zintec mild steel	
Filter efficiency	F8, 95% @ 0.9 microns	
Inlet size	75mm (0.24ft)	
Dropout chamber size	16.2 litres	
Filter media pleat size	200mm (0.65ft)	

Combined filter specifications		
HEPA filter media	Glass fibre	
HEPA media construction	Maxi pleat construction with webbing spacers	
Filter efficiency	H14 99.997% @ 0.3 microns	
Treated activated carbon	15kgs (33 lbs)	
Filter housing	Zintec mild steel	

Part numbers					
Model	Part number	24V Stop / Start	Filter change / System failure signal	VOC monitor	Hose kit
AD Oracle iQ stainless steel	L1974	A2001	A2002	A2003	A1020008 75-50mm
AD Oracle iQ powder coated	L1964	A2001	A2002	A2003	A1020008 75-50mm

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

Other languages

AD Oracle iQ German AD Oracle iQ French AD Oracle iQ Chinese

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.





E-mail: info@optoscience.com