

A Donaldson Company

A WORLD LEADER IN FUME EXTRACTION TECHNOLOGY



AD 1000 iQ LASER

High performance laser fume extraction system for applications in laser marking, coding and engraving.

BOFA's AD 1000 iQ high end laser extraction system combines extremely large filter capacity with high airflow and pressure rates, making it the ideal choice for heavy duty applications that generate large amounts of particulate and gaseous organic compounds.

Performance is enhanced with the inclusion of several features including BOFA's patented DeepPleat DUO pre filter and the acclaimed iQ Operating System. These take 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.



Key features of the AD 1000 iQ

iQ Operating system Standard

Reverse flow air filter technology Standard High airflow and pressure rates Standard DeepPleat DUO pre-filter Standard

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

https://bofainternational.com/en/portal/datasheets/ad-1000-iq/



Automatic flow control system Standard

High contrast display Standard

Remote diagnostics via USB Standard

Combined HEPA/Gas filter incorporating ACF technology Standard

VOC gas sensor (Volatile Organic Compound) Optional

Filter change / System fail signal Optional

Optional filter medias Optional Real time airflow reading Standard 'Run safe' operation Standard

Independent filter condition monitoring, display and warnings Standard

Filters with long life and low replacement cost Standard

Remote stop / start interface Optional

Interfacing with host laser Optional

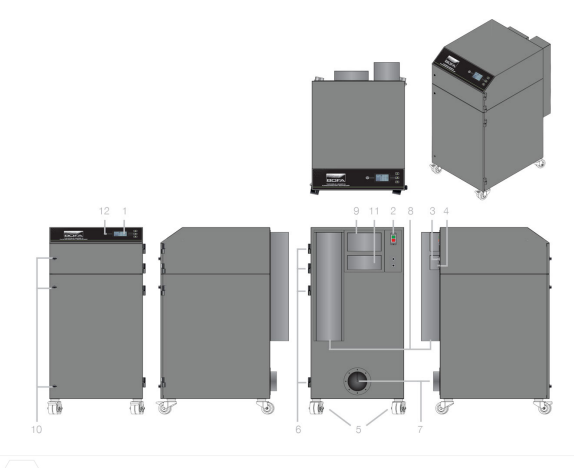
Technical specification



5. Castors

9. Motor cooling inlet

- 2. On / off switch
- 6. Door hinge
- 10. Door latch
- Power cable
 Hose inlet connection -125mm
- **11.** Motor cooling outlet
- 4. Signal / interface cable
- 8. Exhaust outlet
- 12. Standby button



Airflow through filters



Chemical filter HEPA filter

Pre filter

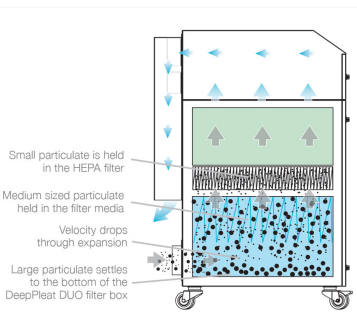
Clean air



Contaminated air



Particulate



	EU	US
Dimensions (HxWxD)	1205 x 615 x 790mm	47.44 x 24.21 x 31.10"
Cabinet construction	Brushed stainless steel / Powder coated mild steel	Brushed stainless steel / Powder coated mild steel 500cfm / 100mbar
Airflow / pressure	850m³/hr / 100mbar	500cfm / 100mbar
Electrical data	230v 1ph 50/60Hz Full load current: 12.8 amps / 2.2kw	115v 60/50Hz Full load current: 19.5 amps / 2.2kw
Noise level	< 63dBA (at typical operating speed)	< 63dBA (at typical operating speed)
	< 58dBA - with rear silencing boxes fitted (at typical operating speed)	< 58dBA - with rear silencing boxes fitted (at typical operating speed)
Weight	140kg	309lbs
Approvals	CE	cUL, UL

DeepPleat DUO pre-filter specifications		
Surface media area	30m² approx (322.8ft²)	
Filter media	borosilicate	
Filter media construction	Maxi fold construction with webbing spacers	
Filter housing	Zintec mild steel	
Filter efficiency	95% @ 0.9 microns	
Inlet size	125mm (0.41ft)	
Dropout chamber size	58 litres	
Filter media pleat size	200mm (0.65ft)	

Combined filter HEPA/Gas specifications		
Surface media area	7.5m² approx (80.7ft²)	
HEPA filter media	Borosilicate	

Combined filter HEPA/Gas specifications		
HEPA media construction	Maxi pleat construction with glue bead spacers	
Filter housing	Zintec mild steel	
Treated activated carbon	34kgs (74.8 lbs)	
Filter efficiency	99.997% @ 0.3 microns	

Unit part numbers

Model	Voltage	Part No.	24V stop / start	Filter change / System failure signal	VOC monitoring	On-board compressor
AD 1000 iQ powder coated	230V	L0762	A2001	A2002	A2003	A2007
AD 1000 iQ powder coated	115V	L0761	A2001	A2002	A2003	A2007
AD 1000 iQ stainless steel	230V	L0772	A2001	A2002	A2003	A2007
AD 1000 iQ stainless steel	115V	L0771	A2001	A2002	A2003	A2007

Replacement filter part numbers		
Model	DeepPleat DUO pre-filter	Combined HEPA/Gas filter
AD 1000 iQ	A1030222	A1030297

	Other languages
AD 1000 iQ	AD 1000 iQ
<u>German</u>	<u>French</u>
AD 1000 iQ	AD 1000 iQ
Japanese	<u>Chinese</u>

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.