

A Donaldson Company

A WORLD LEADER IN FUME EXTRACTION TECHNOLOGY



AD 2000 iQ

Last Updated on 08.04.202



The AD 2000 iQ laser fume extraction unit packs a heavyweight punch with unsurpassed filter capacity and high performance.

It's user friendly too, with a design that makes easy work of filter changes and the easy to read and access controls display panel is conveniently located on top of the unit.

The iQ Operating System is patent-protected and has received global acclaim for its ability to maximise manufacturing performance and continuity of production.

The AD 2000 iQ's design also permits greater flexibility of different exhaust installations. Different exhaust configurations allow recirculation via the rear panel or externally vented hose connection systems.

More information about the Intelligent Operating System (iQ).



Intelligent

Operating System

(iQ)



DeepPleat DUO pre-filter



Patented

Technology



HEPA filter

Technology

Automatic flow control (AFC) technology



Reverse flow air (RFA) technology



Advanced carbon filter (ACF) technology



SureCHECK

quality standard

Key features of the AD 2000 iQ

ProTECT service

plan

iQ Operating System Standard

Reverse flow air filter technology Standard

Blowers with high airflow and vacuum levels Standard

Real time airflow reading Standard

Remote diagnostics via USB Standard

Long life filters with low replacement cost Standard 2 x DeepPleat DUO pre-filters Standard

Combined HEPA/Gas filter incorporating ACF technology Standard

High contrast display Standard

Filter status warnings Standard

Independent filter condition monitoring Standard

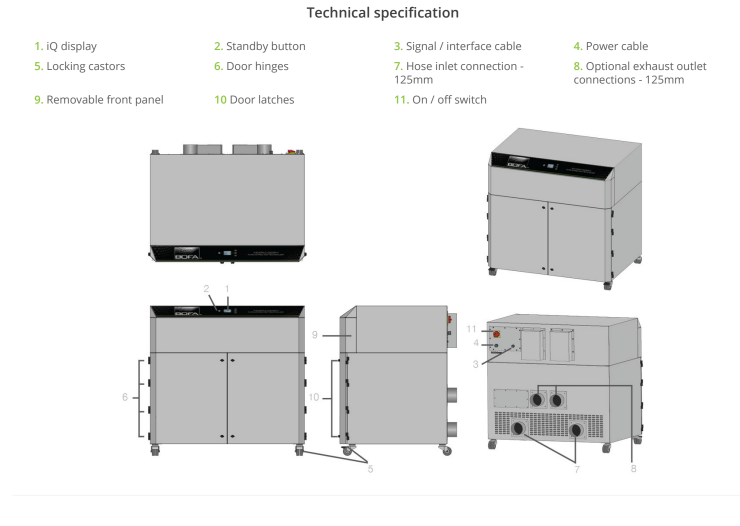
'Run safe' operation (filters must be installed correctly for the unit to operate) Standard

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

https://bofainternational.com/en/portal/datasheets/ad-2000-iq/



Remote stop / start interface Optional VOC gas sensor (Volatile Organic Compound) Optional **Filter change / system fail signal** Optional







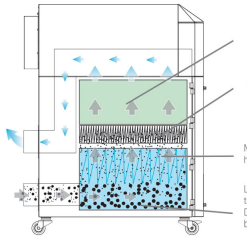
Chemical filter

HEPA filter

Pre-filter Clean air

Contaminated air





2 x Gas filters

Small particulate is held in the 2 x HEPA filter

Medium sized particulate held in the filter media

Large particulate settles to the bottom of the 2 x DeepPleat DUO pre filters boxes

Technical data

	EU	
Dimensions (HxWxD)	1280 x 1360 x 1005mm (50.39 x 53.54 x 39.57")	
Cabinet construction	Powder coated mild steel	
Airflow / pressure	2500m³/hr / 96mBar (1471cfm / 96mBar)	
Electrical data	(EU) 415v / Three-phase 3~ / 50Hz / 6.6kw / L1, L2, L3 16A - N 28A	
	(USA) 208V / Three-phase 3~ / 60Hz / 6.6kw / L1, L2, L3 20A - N 35A	
Noise level	< 75dBA (at typical operating speed)	
Weight	340kgs (750lbs)	
Approvals	UKCA and CE	

2 x combined HEPA/Gas filter specifications		
Surface media area	15m² (7.5m²) approx 161.4 ft² (80.7 ft²) approx	
HEPA filter media	Borosilicate	
HEPA media construction	Maxi pleat construction with glue bead spacers	
Filter housing	Zintec mild steel	
Treated activated carbon	34kgs (68kgs) 74.8 lbs (149.6 lbs)	
Filter efficiency	99.997% @ 0.3 microns	

2 x DeepPleat DUO pre-filter specifications			
Surface media area	30m² approx x 2 (60m²) 322.8 ft² approx x 2 (645.6ft²)		
Filter media	Borosilicate		
Filter media construction	Maxi fold construction with glue bead spacers		
Filter housing	Zintec mild steel		
Filter efficiency	95% @ 0.9 microns		
Inlet size	125mm (0.41 ft)		
Dropout chamber size	58 litres x 2 (116 litres)		
Filter media pleat size	200mm x 2 (400mm) 0.65 ft x 2 (1.3ft)		

Unit part numbers				
Model	Part no.	24V stop / start	Filter change / System failure signal	VOC monitoring
AD 2000 iQ powder coated	L5244	A2001	A2002	A2003

Replacement filter part numbers		
Model	Twin pack DeepPleat DUO pre-filters	Twin pack combined HEPA/Gas filters
AD 2000 iQ	A1030336	A1030335

Other languages

AD 2000 iQ French AD 2000 iQ German AD 2000 iQ <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 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.

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

