LASER RANGE





A WORLD LEADER IN FUME EXTRACTION TECHNOLOGY

AD Access





FUME EXTRACTOR

DIRECT METAL LASER SINTERING | SELECTIVE LASER SINTERING LASER ENGRAVING AND CUTTING | LASER CODING AND MARKING | SELECTIVE LASER MELTING

AD Nano+



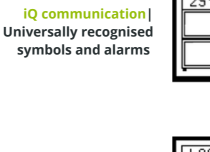
AD Oracle iQ Max airflow: 380m³/hr

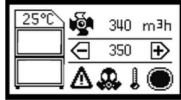






AD 2000 iQ

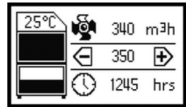




iQ control | Temperature alarms inside filter and electrical chambers

60°C	ତ୍ୟି	350	m³h
	Θ	350	÷
	∆	Į	

iQ accuracy |Hours run display and live filter readings





iQ performance evaluation Download data via USB connection



Compatible accessories: Spark

Arrestor 2, ILF 300, ILF 600, FireBOX

Find out more:



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

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

UPLOAD

DOWNLOAD

LASER RANGE



AD Oracle iQ

FUME EXTRACTOR

A WORLD LEADER IN FUME EXTRACTION TECHNOLOGY



TECHNICAL DATA

Technical data		Customisations	
Dimensions (H x W x D)	975 x 450 x 515 mm	Options Stop / start function Filter signal condition VOC Blank plate / exhaust box / exhaust spigot Paint finish Brushed stainless steel Powder coated mild steel (RAL7016)	
Unrestricted airflow*	410m ³ /hr (+/- 10%)		
Settable range**	100-380m ³ /hr		
Max pressure	95mBar (+/- 10%)		
Electrical data	Voltage: 115-230V Frequency: 50/60Hz Full load current: 12.5 amps	If other options are required, please contact a sales representative	
Interface signal connection	Not included as standard (see options for more information)	Power cables Type B Type E Type G Type free ends	
Max noise level	< 85dBA		
Weight (standard extractor with filters)	65kg (+/- 5%)		
Approvals	UKCA, CE and UL***		

* Unrestricted airflow = The airflow values provided with clean filters, no hose kit, at 230V, measured by using a wind vane. The numbers may vary depending on voltage and test procedure used.

**** Settable range** = BOFA recommends utilizing the lowest flow rate that achieves the correct capture velocity for your application in order to maximise filter life

***** UL** = Tested to UL 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.

LASER RANGE



AD Oracle iQ

A WORLD LEADER IN FUME EXTRACTION TECHNOLOGY

AD Oracle iQ



FILTER SPECIFICATIONS

DeepPleat DUO pre-filter specifications					
Surface media area	12m ² approx. (129.1	12m ² approx. (129.12ft ²)			
Filter efficiency	F8 - 50% @ 0.3 micro	F8 - 50% @ 0.3 microns			
Combined filter specifications					
HEPA filter efficiency	99.995% @ 0.3 micr	99.995% @ 0.3 microns			
Activated carbon volume	18.77 ltrs	18.77 ltrs			
Replacement filters					
Model	DeepPleat DUO pre-filter	Combined filter			

Datasheet correct at time of publishing.

1UA1030155

1UA1030156

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.