

A Donaldson Company

A WORLD LEADER IN FUME EXTRACTION TECHNOLOGY



AD PVC iQ

The complete fume extraction solution for laser marking, coding and engraving of PVC materials.

The AD PVC iQ extraction system has been designed to deal with the potentially corrosive nature of the fumes generated when lasering PVC materials.

The latest design specification now offers many of the features associated with our "best in class" AD Oracle iQ model as standard but in addition, all internally exposed surfaces have been coated to resist the potentially corrosive nature of the fume and each unit is fitted with HCI and VOC sensors, which continually monitor the exhaust air of the unit.

More information about the Intelligent Operating System (iQ).



(iQ)



Intelligent **Operating System**



HEPA filter



Technology



Advanced carbon

filter (ACF) technology



Multi voltage sensing (MVS) unit



Patented technology



ProTECT service plan



Key features of the AD PVC iQ

iQ Operating System Standard

Reverse flow filter technology Standard

Turbine with high airflow and pressure Standard

HCI and VOC gas sensors Standard

Compact design Standard

Low noise levels Standard

Real time airflow reading Standard

Auto sensing voltage (100-230v) Standard

Automatic flow control Standard

Acid resistant coatings Standard

'Easi-Seal' filter location mechanism Standard

ACF technology Standard

High contrast display Standard

Independent filter condition monitoring Standard

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

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



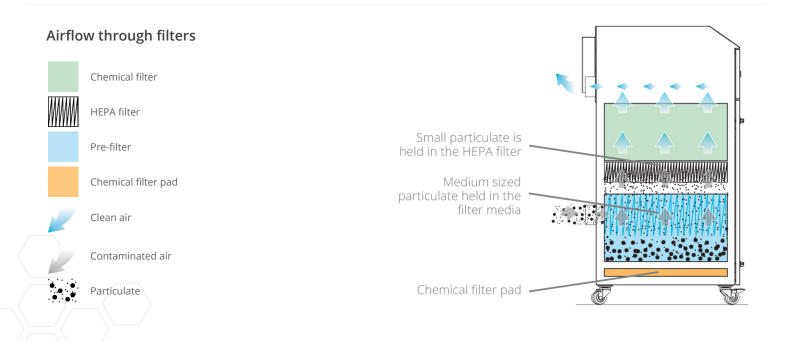
Approvals: REACH and RoHS. See individual product technical data for specific accreditations

Filter status warnings Standard

Remote diagnostics via USB Standard

Filter change / system fail signal Optional **'Run safe' operation** Standard **Remote stop / start interface** Optional





Technical data					
	EU	US			
Dimensions (HxWxD)	1090 x 570 x 600mm	42.91 x 22.44 x 23.62"			
Cabinet construction	Brushed stainless steel with epoxy coated internal contact parts	Brushed stainless steel with epoxy coated internal contact parts			
Airflow / pressure	350m³/hr (205cfm) / 96mbar	350m³/hr (205cfm) / 96mbar			
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	95kgs	209lbs			
Approvals	UKCA and CE	cUL, UL*			

Pre-filter specifications	
Surface media area	2m² approx (21.52 ft²)
Filter media	Polyester
Filter media construction	8 pocket bag filter
Filter housing	Corrosion resistant coated stainless steel
Filter efficiency	95% @ 0.9 microns

Gas / HEPA filter specifications	
HEPA filter media	Borosilicate
HEPA media construction	Maxi pleat construction with glue bead spacers
Filter housing	Corrosion resistant coated stainless steel
Treated activated carbon	Blend of impregnated activated carbons (21kg) (46.2 lbs)
Filter efficiency	99.997% @ 0.3 microns

Part numbers					
Model	Voltage	Part no.	24V stop / start	Filter change / system failure signal	
AD PVC iQ stainless steel	90V - 257V	L0952A	A2001	A2002	

Replacement filters and accessories					
Model	Pre-filter	Chemical pad filter	Combined HEPA / gas filter	HCI sensor	
AD PVC iQ	A1030081	A1030083	A1030082	A1070027	

* 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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