

A WORLD LEADER IN FUME

DustPRO 100







Industrial particle and dust extractor.

This unit has been developed for the safe and effective removal of swarf and smaller particulates during processes such as routing, mechanical engraving, grinding and turning. Its brushless motor is designed for continuous running and generates high vacuums while being quiet in operation. The large capacity bag filter has a very high efficiency.

Technology



HEPA filter



ProTECT service plan



SureCHECK quality standard

Key features of the DustPRO 100

Filters with long life and low replacement cost Standard

HEPA filter Standard

Audible alarm for filter condition Standard

Technical specification

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

https://bofainternational.com/en/portal/datasheets/dustpro-100/





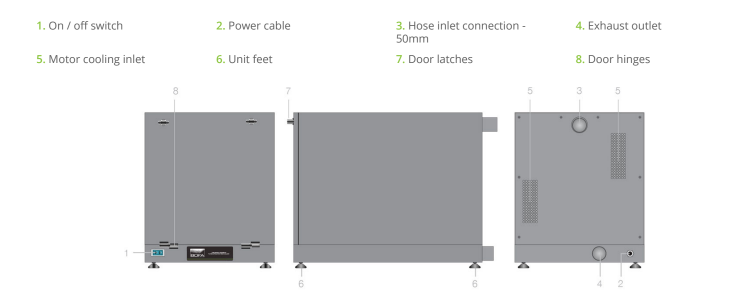












Airflow through filters



Bag filter



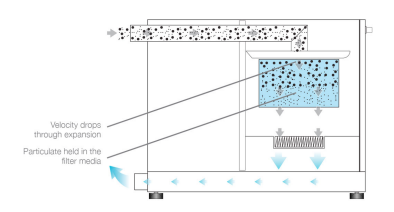
Clean air



Contaminated air



HEPA filter



Technical data		
	EU	
Dimensions (HxWxD)	570 x 460 x 730mm / 22.44 x 18.11 x 28.74"	
Cabinet construction	Powder coated mild steel	
Airflow / pressure	180m³/hr / 110mbar / 105cfm	
Electrical data	230V Single-phase 1~ 50/60Hz	
	Full load current: 7 amps / 0.8kw	
	3m hard wired power cable	
	Illuminated 10A trip on / off switch	
Noise level	< 65dBA at typical operating speed	
Weight	58kgs (127.6 lbs)	
Approvals	UKCA and CE	

Bag filter specifications	
Filter holding capacity	20 Ltrs
Filter media	Polyester
Filter media construction	Bag filter

Bag filter specifications	
Filter efficiency	95% @ 0.9 microns

HEPA filter specifications	
HEPA filter media	Borosilicate
HEPA media construction	Maxi pleat construction with glue bead spacers
Filter efficiency	99.997% @ 0.3 microns

Part numbers		
Model	Voltage	Part no.
DustPRO 100 powder coated	230V	D0542A

Replacement filters		
Model	Bag filter part no.	HEPA filter part no.
DustPRO 100	A1030134	A1030161

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.

