



DP 1500

BOFA's DustPRO 1500 dust extraction system combines extremely large filter capacity with high airflows and pressure. This combination makes them ideal for heavy duty applications that generate large amounts of particulate. Each system benefits from Automatic Flow Control. This feature enables the end user to set the required airflow for the application. The unit will then maintain this airflow throughout the life cycle of the filter.

Developed for the safe and effective removal of swarf and particulates generated during processes such as drilling, routing, mechanical engraving, grinding and turning.

One of the main problems with other dust extractors relates to the type of pump used. Most have brushed motors which are noisy in operation and frequently burn out, with the average life of brushes being around 800 hours. The pump used in the DustPRO 1500 is brushless and designed for continuous running which can exceed 30,000 hours use before servicing.

STANDARD FEATURES:

- Turbines with high airflow and pressure
- Large capacity bag filter
- Automatic flow control system
- HEPA filtration
- 'Easi-Glide' filter location mechanism
- Built in silencing

High end industrial particle and dust extractor.

TYPICAL APPLICATIONS:

- PCB Cutting
- Cutting
- Drilling
- Linishing
- Marking
- CNC Engraving
- Routing
- Paper Cleaning
- Paper Processing
- Dental Labs
- Mail Sorting Machines

OPTIONAL FEATURES:

- Remote stop / start interface
- Filter change / System fail signal







Automatic Flow Control

PART NUMBERS

A THOMBERO					
Model	Voltage	Part No.	24V Stop / Start	Filter change / System failure signal	
DustPRO 1500	230V	D1242A	A2001	A2002	
Powder Coated	115V	D1241A			

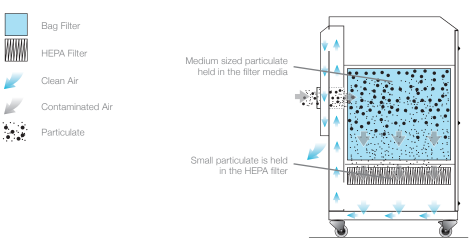
REPLACEMENT FILTERS		
Model	Bag Filter	HEPA Filter
DustPRO 1500	A1030262	A1030059

TECHNICAL DATA				
	230V			
Dimensions (HxWxD)	1220 x 600 x 770mm (48 x 23.6 x 30.3")			
Cabinet Construction	Brushed stainless steel / Powder coated mild steel 1500m³/hr / 100mbar			
Airflow / Pressure				
Electrical Data	230v 1ph 50/60Hz Full load current: 21.6 amps / 3.3kw			
Noise Level	< 67dBA*			
Weight	130kgs / 287lbs			

* At typical operating speed.

	BAG FILTER SPECIFICATIONS			HEPA FILTER SPECIFICATIONS		
	Volume Area	100ltrs approx		HEPA Filter Media	Glass Fibre	
	Filter Media	Polyester		HEPA Media Construction	Maxi Pleat Construction with	
	Filter Media Construction	8 Pocket Bag Filter			Webbing Spacers	
	Surface Media Area	2.5m ² approx		Surface Media Area	7.5m² approx	
F	Filter Efficiency	F8 (95% @ 0.9 microns)		Filter Efficiency	99.997% @ 0.3 microns	

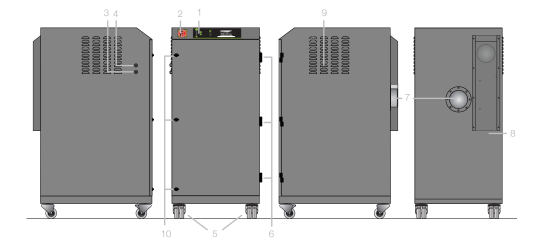
AIRFLOW THROUGH FILTERS



TECHNICAL SPECIFICATION

- 1 Unit / Filter Condition Display -
- Automatic Flow Control
- 2 Isolator Switch
- 3 Signal / Interface Cable
- 4 Power Cable5 Castors

- 6 Door Hinge
- 7 Hose Inlet Connection 125mm
- 8 Exhaust Outlet
- 9 Motor Cooling Inlet
- 10 Door Latch



association of industrial

REACH

WEEE

Other hose kits and filters are available. All of the above units are fitted with our standard filter combinations. For specific applications please call us for details. Replacement filters should always be ordered using the part number on the filters inside your extractor to ensure the correct filter is ordered. Datasheet correct at time of print.



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