

A Donaldson Company

A WORLD LEADER IN FUME EXTRACTION TECHNOLOGY



ILF 1000 LASER, MECHANICAL ENGINEERING

The perfect 'companion' for fume extraction solutions that need a longer life on applications where high amounts of dust and particulate are generated.

The BOFA inline filter 1000 has been designed specifically for applications that generate high amounts of fine dust or particulate.

This inline flter unit is positioned alongside the main BOFA fume filtration system to increase the overall filter capacity and extend the life of the main filters. The DeepPleat DUO pre-filter incorporates a massive drop-out chamber within the filter, having a volume area of 15ltrs. Above the drop-out chamber but still within the housing there is a sealed 200mm deep pleat media giving a surface area in excess of 30sq metres.



DeepPleat DUO pre filter



Reverse flow air technology



Technology

Patented technology





SureCHECK quality standard

Key features of the ILF 1000

DeepPleat DUO pre filter Standard Large filtration area

Standard

Extended filter life Standard Filters with long life and low replacement cost Standard

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

https://bofainternational.com/en/portal/datasheets/ilf-1000/

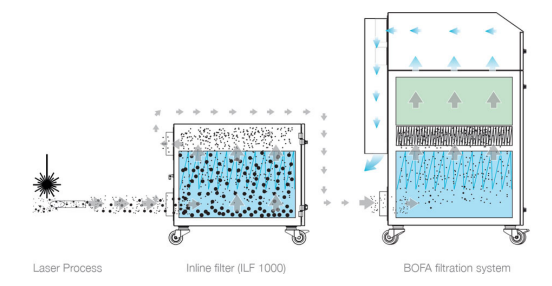




Technical specification



Inline filtration system



Airflow through filters

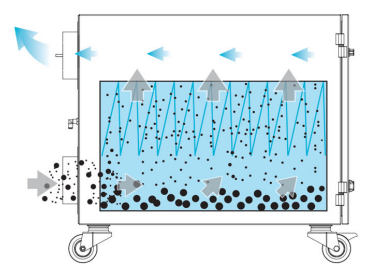


Clean air



Contaminated air

Particulate



Technical data				
	EU	US		
Dimensions (HxWxD)	650 x 617 x 763 mm	25.60 x 24.3 x 30.04"		
Cabinet construction	Stainless steel	Stainless steel		
Weight	25kg	55lbs		
Exhaust outlet	125mm	4.9″		

DeepPleat DUO pre filter specifications		
Surface media area	30m² approx (322.8 ft²)	
Filter media	Glass fibre	
Filter media construction	Maxi pleat construction with webbing spacers	
Filter housing	Zintec mild steel	
Filter efficiency	95% @ 0.9 microns	

Unit part numbers		
Model	Part number	
ILF 1000 stainless steel	A1030307	

Replacement filters - Part numbers		
Model	Part number	
DeepPleat DUO pre filter	A1030222	

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.