



HEAVY DUTY DOWNDRAUGHT BENCH



// FEATURES

- Integrated workbench with dust and fume extraction system.
- 5 standard sizes
- Wide range of filtration options

/ CONSTRUCTION

- 2mm steel, fully welded
- Powder coated

// APPLICATIONS

Designed for dust and fume extraction applications; complete with integral filter system.

Typically for manual processes but can be integrated with other systems.













FEATURES



// THE MOST POPULAR AIRBENCH MODEL

Our unique modular construction approach allows for rapid construction of every bench with fast delivery timescales, with some models available from stock.

// FILTER OPTIONS

A wide range of standard filter options allows us to specify the most appropriate configuration for every application.

We also offer a selection of alternative models for seated applications, or for welding and grinding type processes - see other publications for details.



// EASY FILTER ACCESS

Front access to filters and a simple spring-mount system allows for easy maintenance and fast filter changes.

// CONTROLS

Ranging from a simple on/off switch on a single unit, to timed run or centrally controlled, daisy chained systems for multiple installations.

Speed control is available as a simple option. Every unit is fitted with filter condition monitoring via a pressure loss gauge.





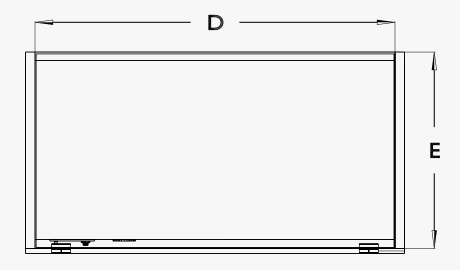
// FULLY VENTILATED TOP

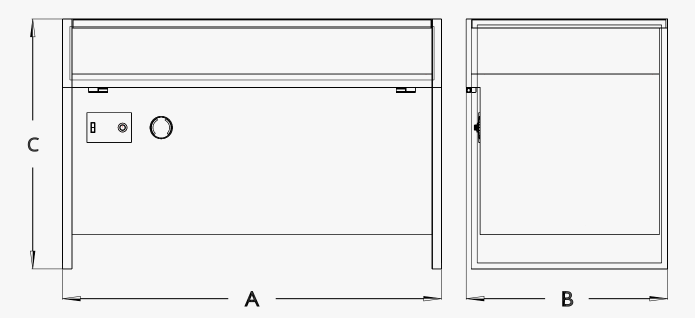
The FN range features a ventilated area of almost 100% of the top surface; meaning you can work anywhere on the bench and still have effective extraction.

// AIRBENCH FN



DIMENSIONS





// TECHNICAL DATA

	OVERALL			VENTILATED AREA		POWER	VOLUME
MODEL	WIDTH A	DEPTH B	HEIGHT C	WIDTH D	DEPTH E	kw	@100Pa
FN066784	674	677	840	610	656	0.17	1500
FN126784	1274	677	840	1210	656	0.37	3000
FN186784	1874	677	840	1810	656	0.57	4500
FN129784	1274	977	840	1210	956	0.57	4500
FN189784	1874	977	840	1810	956	1.14	6250

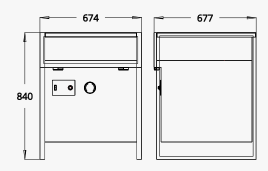


// AIRBENCH FN

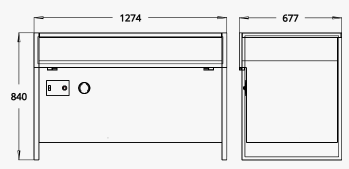


DIMENSIONS

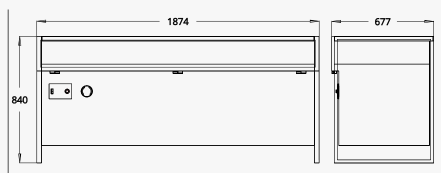
// FN066784



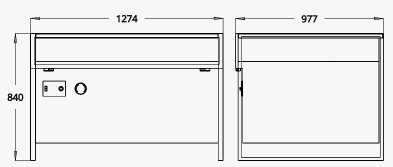
// FN126784



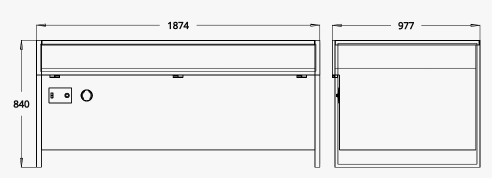
// FN186784



// FN129784



// FN189784







SPECIFICATIONS

// FILTER OPTIONS

FILTERS		TERS			FILTERS		
FILTER CLASSIFICATION		PRE	FINAL	FILTER CLASSIFICATION		PRE	FINAL
Α	Non Sparking Dusts	-	G4	Е	Low Volume Fume	G4	Carbon
F	Fine Dusts	G4	F7				
В	Very Fine Dusts	G4	F9	С	Dust & Light Sparks	Spark	M6
L	HEPA Filtered	G4	H13				

// GENERAL

POWER SUPPLY	240v/1ph	MOTOR	Forward Curved Centrifugal Fan
NOISE LEVEL	<70dBA at 1m	FINISH (STD)	Textured grey powder coat

// OPTIONS

Speed control	Castors
Airline interlink	Enclosures
Timed run	Racking
Height adjustment	Alternative power supply (110v / 415v)
Special filter configurations	See airbench.com/accessories

// SEE ALSO

Carbon Filter Effectiveness	Accessories	

