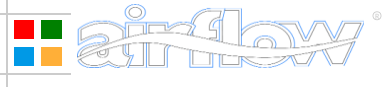


## DF4.4 Specification



## **DF4.4 Dry Filter Spray Booth**

*All Airflow Spraybooths are designed to both meet the latest European regulations and comply with HSG 178 - 'The Spraying of Flammable Liquids' and they carry the benefit of the CE mark if destined for supply within the EC.*

The fan used on all *Airflow* Spraybooths is our unique 'cartridge' style design, specifically developed for use in aggressive environments where solvents and other dissolved contaminants within the exhaust air stream can quickly shorten the life of a conventional fan.

External Dimensions	- 2.25m high* x 4.4m wide x 2.25m deep* (*Excluding 0.55m long fan, e.g. top and rear fan mounting options available)
Internal Working Area	- 2.2m high x 4.3m wide x 1.2m deep (extendable by standard modules)
Ventilation	- 2 x <i>Airflow</i> 1.5kW non-flameproof belt-driven axial flow fan (single, three phase and flameproof options available) - 2 x 630mm diameter flue to atmosphere
Filter Media	- Options: Standard concertina type High-efficiency concertina type (additional cost) Open-weave matting (requiring frame conversion at additional cost)
Noise Levels	- Booth face: unattenuated - 85dB(A) attenuated - 71dB(A) - Free field: unattenuated - 74dB(A) @ 3 duct dia (approx)

\* Noise levels are provided for guidance purposes only, as they are likely to be affected by other factors, e.g. additional sources of noise within the surrounding area, type of filter medium, installation format, etc.

### **Construction:**

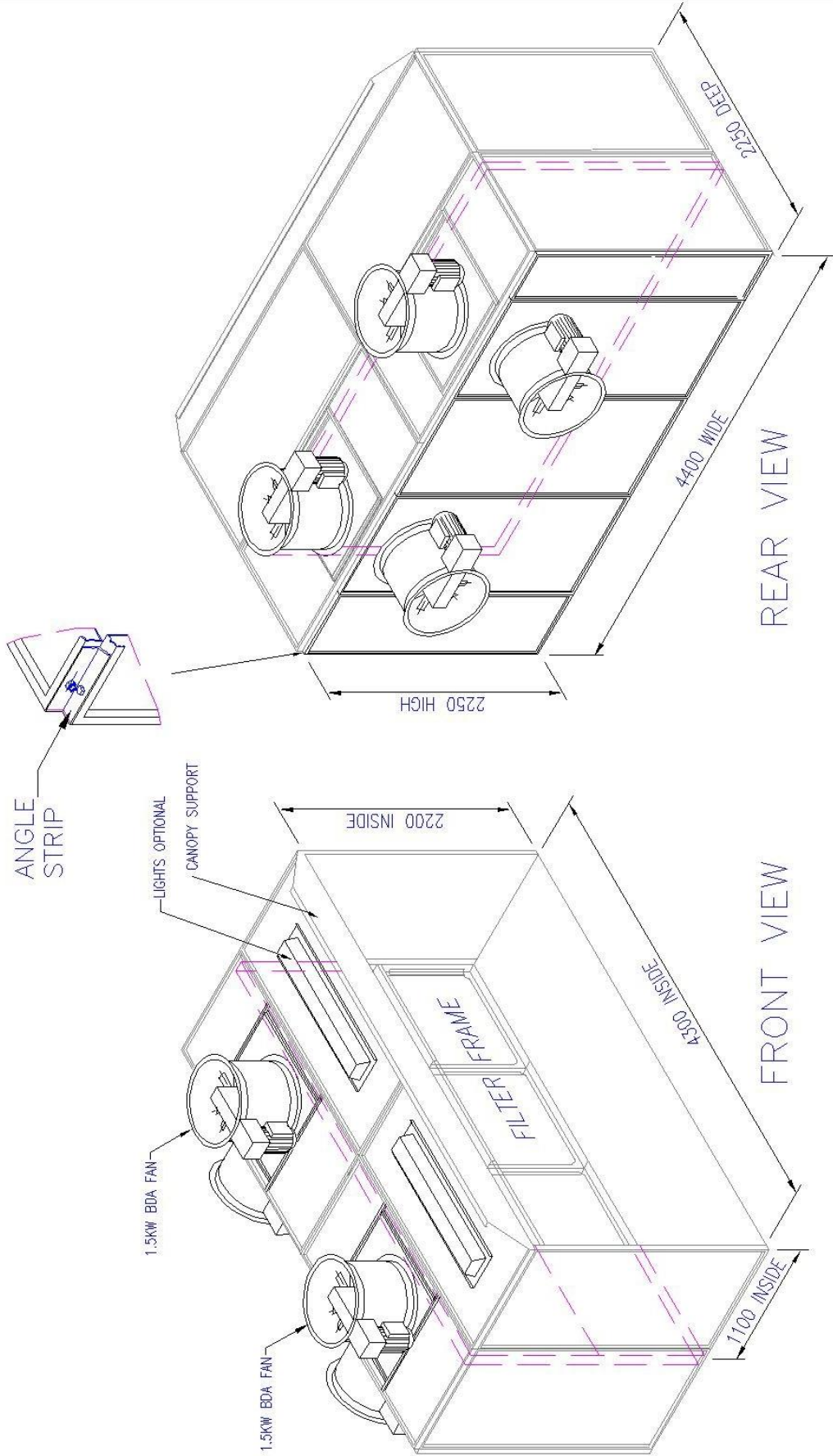
**Booth** - 1.2mm prime galvanised-steel CNC punched and formed panels, uniquely styled for simple assembly, providing greater rigidity and aesthetic finish.

**Fan** - Heavy-duty mild-steel fabricated body complete with RSA flanges.

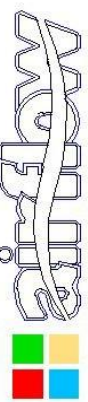
We recommend the application of Peelable Coating to the inner face of the Booth canopy to simplify maintenance, reduce fire risk and, prolong the life of the Booth.

Consideration should be given for replacement air which, in volume, should equal that being ventilated whilst Fans are in operation. And, we shall be pleased to advise standard *Airflow* options for your installation.

# DF4.4 Specification



## Basic Dimensions of 4.4 Dry Filter Booth



This drawing must not be used for manufacturing purposes  
Copied nor communicated in any way to third parties without  
written permission from AIRFLOW PRODUCT FINISHING LTD

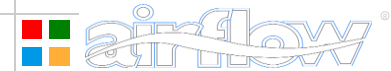
DWG NO.  
REV  
A  
DF4.4 ISO SALES

SCALE NTS

SHEET

- NOTES:
- REAR AND TOP OUTLETS SHOWN
  - ONLY BASIC DIMENSIONS SHOWN
  - SEE ALTERNATE SHEET FOR DUCTING OPTIONS
  - CANOPY EXTENSION MODULES AVAILABLE

# DF4.4 Specification



Kit Reference:		Through-Roof Kit. (Internal top-outlet fan)						Through-Wall Kit. (Internal top-outlet fan)						Through-Wall Kit. (High-level external fan)						Through-Wall Kit. (Internal rear-outlet fan)						Through-Wall Kit. (External rear-outlet fan)							
		Part No	A	B	C	D	E	F	G	Part No	A	B	C	D	E	F	G	Part No	A	B	C	D	E	F	G	Part No	A	B	C	D	E	F	G
Fan Flange	FLG		✓		✓	✓	✓	✓	✓(3)	Fan Flange		✓		✓	✓	✓	✓	Fan Flange		✓		✓	✓	✓	✓	Fan Flange		✓		✓	✓	✓	✓
Jm Straight Duct	3MDS		✓		✓	✓	✓	✓		Jm Straight Duct		✓		✓	✓	✓	✓	Jm Straight Duct		✓		✓	✓	✓	✓	Jm Straight Duct		✓		✓	✓	✓	✓
Adjustable RoofPlate c/w WeatherSkirt.	ARPT		✓		✓	✓	✓	✓		Adjustable RoofPlate c/w WeatherSkirt.		✓		✓	✓	✓	✓	Adjustable RoofPlate c/w WeatherSkirt.		✓		✓	✓	✓	✓	Adjustable RoofPlate c/w WeatherSkirt.		✓		✓	✓	✓	✓
Straight Connector	CON		✓		✓	✓	✓	✓		Straight Connector		✓		✓	✓	✓	✓	Straight Connector		✓		✓	✓	✓	✓	Straight Connector		✓		✓	✓	✓	✓
Efflux Cow	EFC		✓		✓	✓	✓	✓		Efflux Cow		✓		✓	✓	✓	✓	Efflux Cow		✓		✓	✓	✓	✓	Efflux Cow		✓		✓	✓	✓	✓
Duct Inspection Kit	DIS		✓		✓	✓	✓	✓		Duct Inspection Kit		✓		✓	✓	✓	✓	Duct Inspection Kit		✓		✓	✓	✓	✓	Duct Inspection Kit		✓		✓	✓	✓	✓
Bend Flange	BFLG		✓		✓	✓	✓	✓		Bend Flange		✓		✓	✓	✓	✓	Bend Flange		✓		✓	✓	✓	✓	Bend Flange		✓		✓	✓	✓	✓
90° Bend	B90		✓		✓	✓	✓	✓		90° Bend		✓		✓	✓	✓	✓	90° Bend		✓		✓	✓	✓	✓	90° Bend		✓		✓	✓	✓	✓
Short Duct	HDD		✓		✓	✓	✓	✓		Short Duct		✓		✓	✓	✓	✓	Short Duct		✓		✓	✓	✓	✓	Short Duct		✓		✓	✓	✓	✓
Wall Plate	WP		✓		✓	✓	✓	✓		Wall Plate		✓		✓	✓	✓	✓	Wall Plate		✓		✓	✓	✓	✓	Wall Plate		✓		✓	✓	✓	✓
Wall Bracket	BKT		✓		✓	✓	✓	✓		Wall Bracket		✓		✓	✓	✓	✓	Wall Bracket		✓		✓	✓	✓	✓	Wall Bracket		✓		✓	✓	✓	✓
Heavy-duty Wall Bracket	HDFSB		✓		✓	✓	✓	✓		Heavy-duty Wall Bracket		✓		✓	✓	✓	✓	Heavy-duty Wall Bracket		✓		✓	✓	✓	✓	Heavy-duty Wall Bracket		✓		✓	✓	✓	✓
Fan Support Legs	FSL/1700									Fan Support Legs								Fan Support Legs								Fan Support Legs							
Fan Support Legs	FSL/2500									Fan Support Legs								Fan Support Legs								Fan Support Legs							
Weather Taper c/w Bird Grill	WTBG									Weather Taper c/w Bird Grill								Weather Taper c/w Bird Grill								Weather Taper c/w Bird Grill							
Guy Rope Set	GRST									Guy Rope Set								Guy Rope Set								Guy Rope Set							

