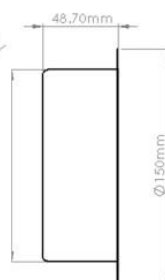
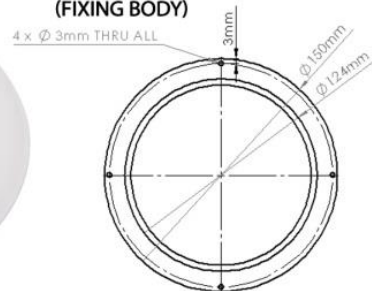
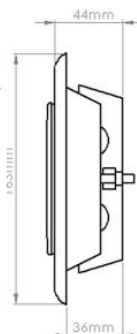
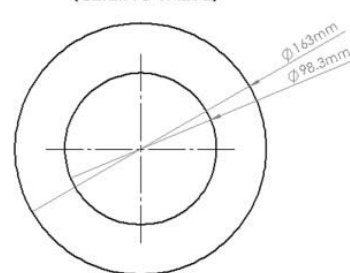


PRODUCT DATA SHEET**MW124****WHITE METAL CEILING AIR EXTRACT VALVE**

W

RAL9010


**BACK VIEW
(FIXING BODY)**

**FRONT VIEW
(CEILING VALVE)**
**SPECIFICATION DETAILS**

The MW124 125mm diameter Round White Metal Ceiling Air Extract Valve is manufactured from White Epoxy Powder Coated Steel and has minimum free area of 1,550mm² with Control Disc 10mm open. It has a male spigot for connection inside of the System 100mm duct.

The MW124 extract air valve is fully adjustable and has a locking nut to fix the position of the control disc upon commissioning.

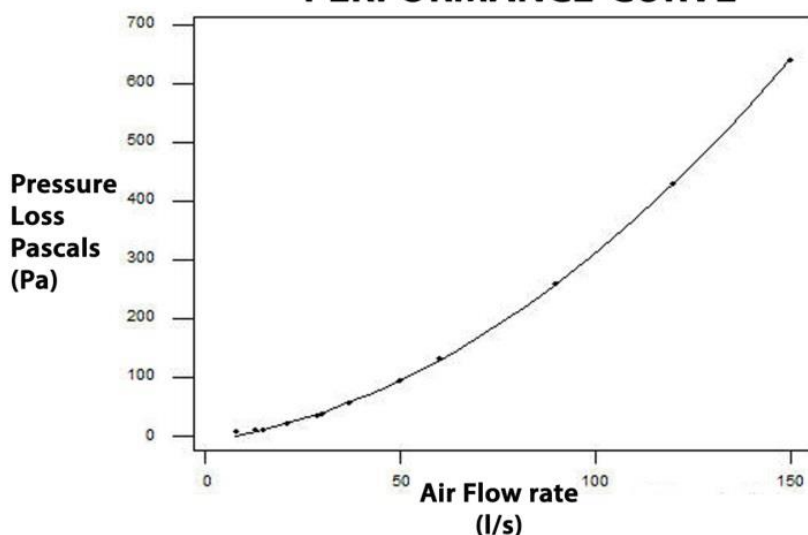
The MW124 is supplied complete with a fixing body with pre-drilled holes for installation.

MW124 has been designed for use with Verplas System 125 Round.

Manufacturer:	Verplas Ltd
Part Number:	MW124
Size:	125mm Diameter
For use with:	Verplas System 125
Box quantity:	7
Individual Weight:	346g
Colour:	White

MAX/MIN OPERATING TEMPERATURES

+ 100°C to - 20°C

PERFORMANCE CURVE

*Pressure losses with Control Disc 10mm open

Associated Ancillaries

125mm 2m Round Pipe



VKC2692

125mm Round Pipe Connector



VKC355

125mm Round Ceiling Vent Diffuser



VKC356F

125mm Pipe to Pipe Self-Seal Coupling



VSSC125PP

125mm Pipe to Fitting Self-Seal Coupling



VSSC125PF

AIRFLOW	RESISTANCE
8 l/s	4.20 pa
13 l/s	6.90 pa
21 l/s	10.70 pa
30 l/s	17.50 pa
60 l/s	71.70 pa
120 l/s	284.00 pa