

PRODUCT DATA SHEET

MW124

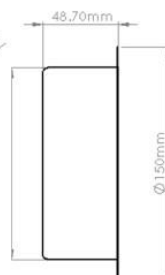
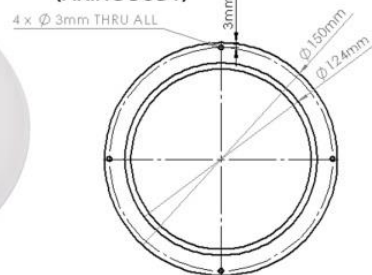
WHITE METAL CEILING AIR EXTRACT VALVE

W

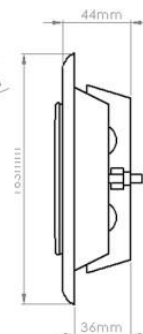
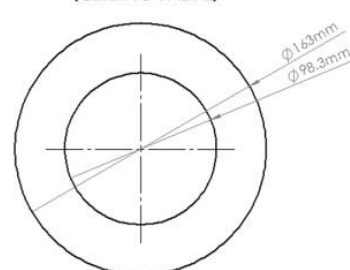
RAL9010



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.

MAX/MIN OPERATING TEMPERATURES

+ 100°C to - 20°C

Manufacturer:

Verplas Ltd

Part Number:

MW124

Size:

125mm Diameter

For use with:

Verplas System 125

Box quantity:

7

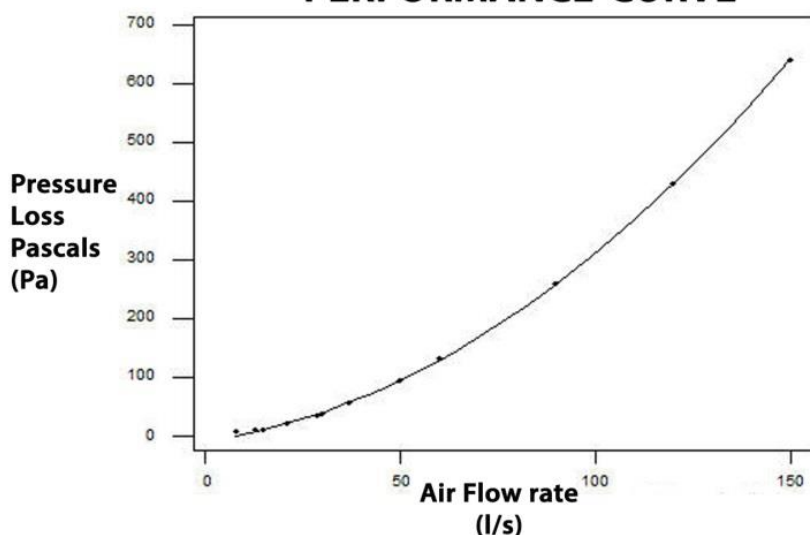
Individual Weight:

346g

Colour:

White

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