

Dynamic Series



A European made ceiling/wall exhaust fan with a sleek look, built in thin-transparent draught shutter and punching-above-it's-weight performance.

IP24
Rated

Ceiling
or
Wall

Back
Draft
Shutter

2
Year

2 year
replacement
warranty

The Dynamic Series are a stylish and functional choice for effective ventilation without compromising on aesthetics, thanks to their 4 different cover finishes.

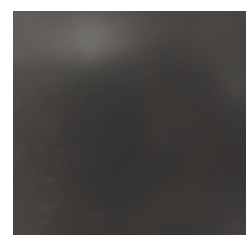
Matte
White
Plastic
Cover



Gloss
White
Plastic
Cover



Matte
Black
Plastic
Cover



Glass
White
Cover



The Dynamic is a high quality European-made exhaust fan with a sleek, modern design. It is a ductable ceiling or wall mounted fan with strong airflow performance and an IP24 rating. The Dynamic includes a built-in thin-transparent draught shutter and is available in a range of stylish covers.

Model SKU	Model	Cover
W-EMVUDY11-MWH	100	Matte White
W-EMVUDY11-GWH	100	Gloss White
W-EMVUDY12-MWH	125	Matte White
W-EMVUDY12-GWH	125	Gloss White
W-EMVUDY13-MWH	150	Matte White
W-EMVUDY13-MBL	150	Matte Black
W-EMVUDY13-GWH	150	Gloss White
W-EMVUDY13-PWH	150	Glass White

Note 1: The Glass White and Matte Black covers with their respective grilles must be installed directly onto the motor.

Note 2: For safety reasons, the Glass White cover kit must be installed as a single unit, without attempt to separate the cover into its components. Attempting to do so will void the Warranty.

This fan requires hard-wiring by a licensed electrician.

How to set up your Dynamic:

Step 1:

Attach thin-transparent draft shutter

100/125 Models:



150 Model:



Step 2:

Install fan into wall or ceiling, and remove front plugs



Step 3:

Clip-in cover mount

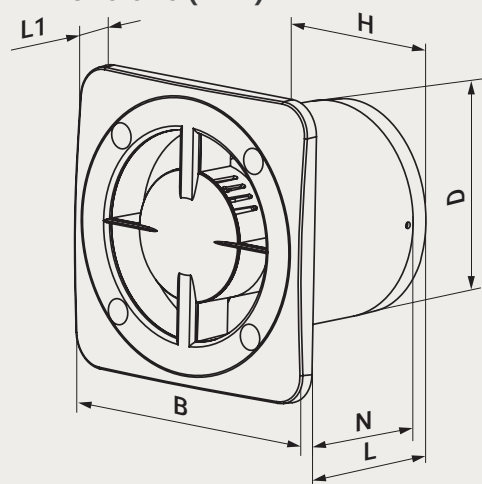


Step 4:

Attach Cover



Dimensions (mm)



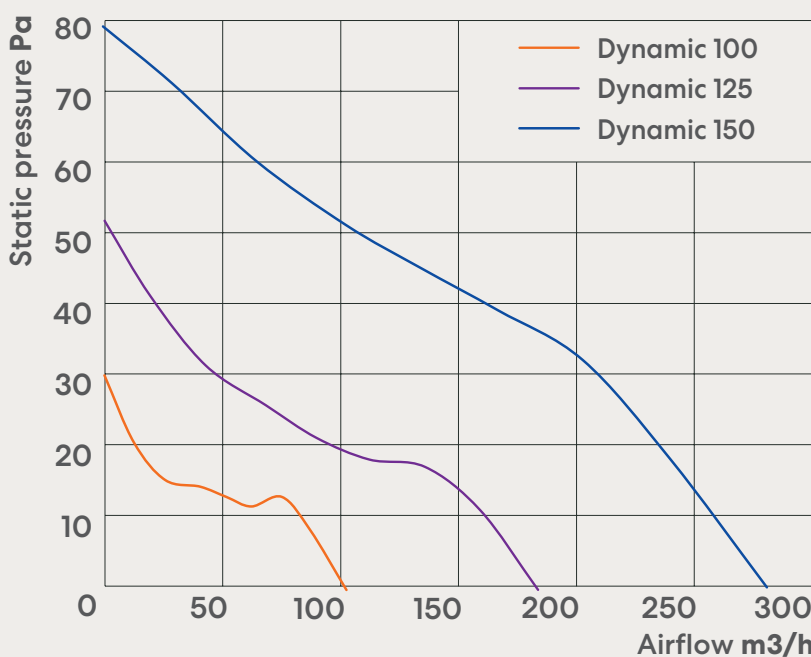
Model	D	B	L	L1	H
100	100	150	108	12	120
125	125	176	114	13	140
150	150	205	132	14	165

Thin-Transparent Draught Shutter

Attached at the back of the unit, this is a lightweight, see-through flap designed to block unwanted airflow from coming back through the ducting, thus preserving the internal air quality.



Dynamic Pressure Curve



	100	125	150
Voltage	220-240V	220-240V	220-240V
Current (A)	0.085	0.1	0.13
Power (w)	14	16	24
Noise Level dB(A)	34	35	34
Capacity (m3/hr)	100	180	280
Capacity (l/s)	27.8	50	77.8
Capacity (CFM)	58.8	105.9	164.8
Ductable	Yes	Yes	Yes
Duct Size (mm)	100	125	150