# fanco

Exhaust Fan Collection 2025

#### **Exhaust Guide**

#### Why do you need an exhaust fan?

There are 3 main reasons to use exhaust fans:

- To remove impurities in the air (moisture, smells, smoke, heat etc)
- · To encourage air circulation within an area
- To transfer tempered (warm/cool) air from one place to another

#### The problem with condensation

Condensation is the most common residential issue. It is the process whereby water vapour in the air becomes liquid (the opposite of evaporation). A practical example is droplets of water forming on bathroom tiles during a shower.

#### Main Causes

- Showering or bathing
- Cooking
- Using a tumble dryer
- Occupants within the house (simply breathing can add up to 2 litres of water per day).

#### **Potential Issues**



- Build up of mould over time due to damp environment
- Poor air quality results in negative impact for house occupants
- If untreated may result in long term structural damage

#### The most common solution

The most common solution is to place exhaust fans in areas prone to generating condensation (bathroom, laundry, toilet and kitchen). When an exhaust fan is operating in a bathroom, it helps create negative pressure, by forcibly extracting the stale air and drawing fresh air from other areas of the house.

#### How do you select the most appropriate fan?

#### Step 1



Calculate the room size in cubic metres. This is simply: length x width x height (m).

#### Step 2

Refer to the following table for required number of air changes per hour.



#### Step 3



Multiply the room size in cubic metres by the number of air changes required. This will give you a target extraction rate in m3/hr.

Location	Air changes per hour
Bathroom (toilet only)	6 – 15
Bathroom with a shower	15 – 25
Bedroom	5 – 8
Cafe	15 – 25
Computer Room	6 – 10
Factory / Workshop	6 – 10
Garage	6 – 8
Commercial Kitchen	20 - 30
Domestic Kitchen	15 – 25
Laundry (No Dryer)	6 – 15
Laundry (With Dryer)	15 – 25
Commercial Laundry	11 – 20
Office	4 - 6
Sub Floor	6 – 10
Spa Bathroom	15 – 25

This information is intended to be a guide only. It does not constitute specific advice. This table is designed to be a tool to assist in calculating the theoretical capacity required for a room based on room size and suggested rate of changes per hour ONLY.

It does not by itself provide a ventilation solution for a particular area. The suggested rate of changes per hour is based on the Australian Building Codes as a guideline, and also takes into account reasonable and standard situations and expectations.

Please keep in mind that other factors may contribute to achieving a desired ventilation solution, which can include but is not limited to: the client's expectation of how quickly steam/smell should be removed from a room, the climate, the materials in the room (eg tiles, windows etc), whether there is dampness or excessive humidity issues, whether enough air is coming in, whether there is good cross ventilation.

#### How does ducting impact exhaust performance?

Using a length of ducting to direct damp air and pollutants out of the building can preserve the quality of air in your home. But before you decide to go ahead, it's important to understand how adding a length of ducting to your exhaust fan will affect its performance.

Ducting will impact every fan. For this reason its best to keep your ducting as short and direct as possible, with less bends and twists. A regular bathroom fan performs best with 1-2m of ducting pulled tight.

### **Domestic Product Index**

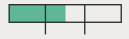
Model	Colour Options	Page Number	Location
Hybrid Round		6-7	Ceiling
Hybrid Square		6-7	Ceiling
Luna Pro 200		8	Ceiling
Luna Quiet Boost 250		8	Ceiling
Metro Pro 200	60	9	Ceiling
Metro Quiet Boost 250		9	Ceiling
Luna/Metro CCT LED		10	Ceiling
Chico 100		11	Ceiling or Wall
Chico 125		11	Ceiling or Wall
Chico 150		11	Ceiling or Wall
Dynamic 100		12-13	Ceiling or Wall
Dynamic 125		12-13	Ceiling or Wall
Dynamic 150		12-13	Ceiling or Wall
S Series 100		14	Ceiling or Wall
S Series 125		14	Ceiling or Wall
S Series 150		14	Ceiling or Wall
LD Auto 150		15	Ceiling or Wall
Quiet 150		16	Ceiling or Wall
Valerie 125		17	Window
Valerie 150	### 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17	Window

Extraction Rate	Noise Level*	<b>Duct Diameter</b>
482 m3/hr	36	150mm
482 m3/hr	36	150mm
270 m3/hr	39.7	150mm
400 m3/hr	45	150mm
4270 m3/hr	39.7	150mm
400 m3/hr	45	150mm
400 m3/hr	45	150mm
88 m3/hr	33	100mm
166 m3/hr	34	125mm
264 m3/hr	37	150mm
100 m3/hr	34	100mm
180 m3/hr	35	125mm
280 m3/hr	34	150mm
95 m3/hr	34	100mm
180 m3/hr	35	125mm
292 m3/hr	38	150mm
295 m3/hr	39	150mm
315 m3/hr	33	150mm
185 m3/hr	35	-
295 m3/hr	41	-

#### Basic Application Guide



Small Powder Rooms Toilets



Standard Bathrooms / Ensuites



Large Bathrooms Large Laundry High Steam Areas

\*Noise level measured in dB(A) \*

# Hybrid Series

A contemporary high performance exhaust fan with a whisper quiet ball bearing motor that maintains quietness and is designed to ensure longevity.









ECVUHBM10 Hybrid 250 Side Ducted Motor:

Round Matte Black Grille: Round White Grille:

Square Matte Black Grille:

Square White Grille: Round White Grille LED:

Square White Grille LED:





White

Square



Matte Black





**EAVUHBIORMBCOVER** 

**EAVUHBIOSQMBCOVER** 

**EAVUHBIORWCOVERLED** 

**EAVUHBIOSQWCOVERLED** 

**EAVUHBIOSQWCOVER** 

**EAVUHBIORWCOVER** 

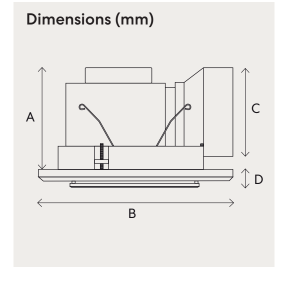


Square



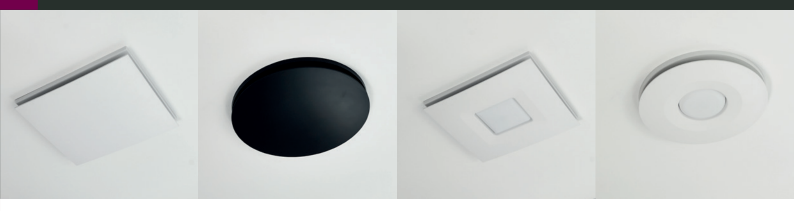
	Hybrid 250
Voltage	220-240
Current (A)	0.25
Power (w)	57
Noise Level dB(A)	36
Capacity (m3/hr)	482
Capacity (I/s)	133.89
Capacity (CFM)	283.70
LED Light Power (w)	12
Light Lumens	1000
Light Colour Temperature	Tri-Colour 3000-6000
Duct Size (mm)	150

The Hybrid range is a high quality modern ceiling exhaust fan that can be connected to 150mm ducting. The Hybrid comes with a built in backdraft shutter and is available with either a round or square fascia. The fan comes with a lead and plug for easy DIY installation.

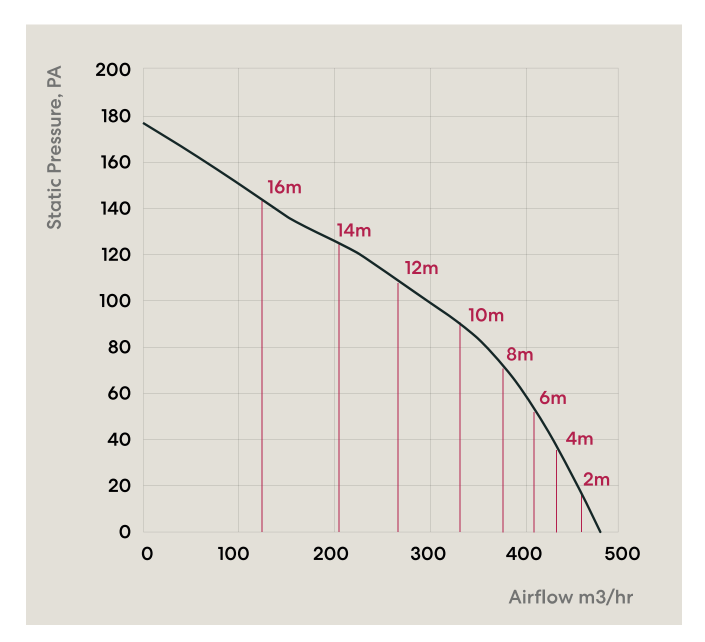


Model	Α	В	С	D	Cutout
250	198	ø330	ø148	38	300

Minimum install depth on both models 220mm



#### **Hybrid Pressure Curve**



#### **Explanation:**

This product has been engineered to perform well with longer than normal lengths of ducting. As you can see from the above pressure curve, the fan maintains its extraction rate reasonably well up to about 8-10 metres of 150mm diameter ducting. Keep in mind however, that this is based on straight lengths and any bends or twists, will further contribute to pressure resistance and impact overall performance.

## Luna Series

A modern exhaust fan with a whisper quiet ball bearing motor designed to ensure longevity.



Low Noise DIY Install

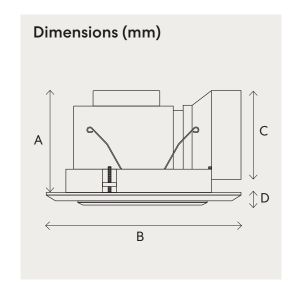






	Luna 200	Luna 250
Voltage	240	240
Current (A)	0.113	0.146
Power (w)	25	42
Noise Level dB(A)	39.7	< 45
Capacity (m3/hr)	270	400
Capacity (I/s)	75	111.11
Capacity (CFM)	158.91	235.43
Duct Size (mm)	150	150

The Luna range is a high quality modern ceiling exhaust fan that can be connected to 150mm ducting. The Luna comes with a built in backdraft shutter and is available in two sizes. The fan comes with a lead and plug for easy DIY installation.



Model	Α	В	С	D	Cutout
200	194	270	150	28	240
250	194	325	150	28	290

Minimum install depth on both models 220mm

## Metro Series

A modern exhaust fan with a whisper quiet ball bearing motor designed to ensure longevity.





DIY Install

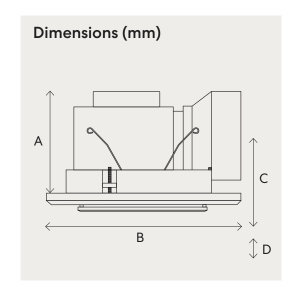






	Metro 200	Metro 250
Voltage	240	240
Current (A)	0.113	0.146
Power (w)	25	42
Noise Level dB(A)	39.7	< 45
Capacity (m3/hr)	270	400
Capacity (I/s)	75	111.11
Capacity (CFM)	158.91	235.43
Duct Size (mm)	150	150

The Metro range is a high quality modern ceiling exhaust fan that can be connected to 150mm ducting. The Metro comes with a built in backdraft shutter and is available in two sizes. The fan comes with a lead and plug for easy DIY installation.



Model	Α	В	С	D	Cutout
200	194	270	150	28	240
250	194	325	150	28	290

Minimum install depth on both models 220mm

# Luna / Metro CCT LED Series

DIY Install





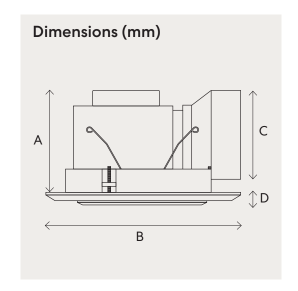






	Luna / Metro 250
Voltage	240
Current (A)	0.146
Power (w)	42
Noise Level dB(A)	< 45
Capacity (m3/hr)	400
Capacity (I/s)	111.11
Capacity (CFM)	235.43
Duct Size (mm)	150

LED Light Specs	Luna / Metro 250
Lumens	1000
Light Temp (k)	3000k, 4200k or 6000k
Power (w)	14



Model	Α	В	С	D	Cutout
250	194	325	150	28	290

Minimum install depth 220mm Luna features a round facsia - Metro is square.

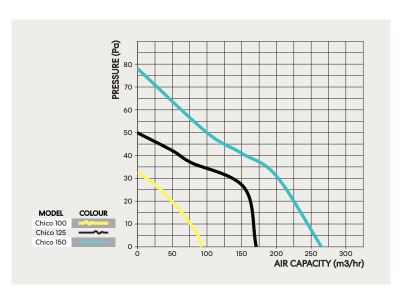
# **Chico Series**

The compact exhaust fan with ultra modern square fascia.

IP34 Rated Low Profile Modern Design

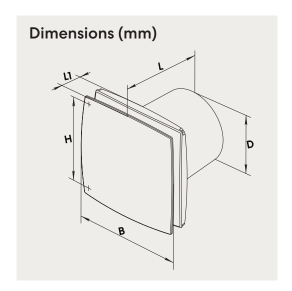


100 White: EMVULD1WH
125 White: EMVULD2WH
150 White: EMVULD3WH



	100	125	150
Voltage	220-240	220-240	220-240
Current (A)	0.085	0.1	0.13
Power (w)	14	16	24
Noise Level dB(A)	33	34	37
Capacity (m3/hr)	88	166	264
Capacity (I/s)	24.46	46.42	73.67
Capacity (CFM)	79.51	98.36	156.08
Duct Size (mm)	100	125	150

The Chico range features a modern design with a capable exhaust fan. It is a ductable ceiling or wall mounted exhaust fan with a very modern low profile fascia, which makes it popular with interior designers and architects. The Chico includes a thin draft stopper and requires hard-wiring by an electrician.



Model	D	В	L	L1	Н	
100	100	152	126	30	120	
125	125	177	135	34	140	
150	150	206	154	36	165	

# Dynamic Series

**Model Cover** 

Matte White

Gloss White

Matte White

Gloss White

Matte White

Matte Black

Gloss White

Glass White

100

100

125

125

150

150

150

150

A modular exhaust fan featuring a choice of decorative covers to suit your interior design





Back Draft Shutter













Gloss White Plastic Cover





Matte Black Plastic Cover





#### **Modular Design**

**Model SKU** 

W-EMVUDY11-MWH

W-EMVUDY11-GWH

W-EMVUDY12-MWH

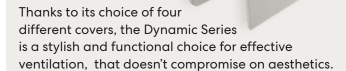
W-EMVUDY12-GWH

W-EMVUDY13-MWH

W-EMVUDY13-MBL

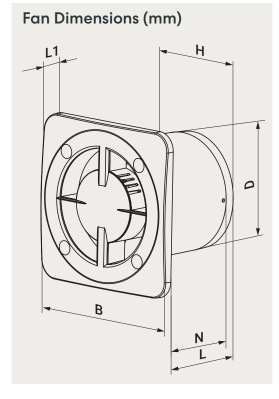
W-EMVUDY13-GWH

W-EMVUDY13-PWH

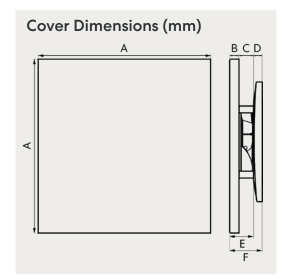








Model	D	В	N	L	L1	Н
100	100	140	102	108	13	103
125	125	165	102	114	13	125
150	150	180	120	132	16	136



Cover	Α	В	С	D	Е	F
Matte White	180	8	20	17.7	28	45.7
Gloss White	180	8	20	17.7	28	45.7
Matte Black	180	8	20	17.7	28	45.7
Glass White	180	6.5	20	17.7	26.5	44.2

#### **Dynamic Pressure Curve** 80 Dynamic 100 Dynamic 125 70 Dynamic 150 60 Static pressure Pa 50 40 30 20 10 0 300 50 100 150 200 250 Airflow m3/h

Voltage	<b>100</b> 220-240V	<b>125</b> 220-240V	<b>150</b> 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 (I/s)	27.8	50	77.8
Capacity (CFM)	58.8	105.9	164.8
Ductable	Yes	Yes	Yes
Duct Size (mm)	100	125	150

This fan requires hard-wiring by a licensed electrician.

#### Thin-Transparent Draft Shutter included

The Dynamic includes a thin-transparent draft shutter, which helps prevent cold air from coming back into the room through the fan duct when the fan is off.



## S Series Range

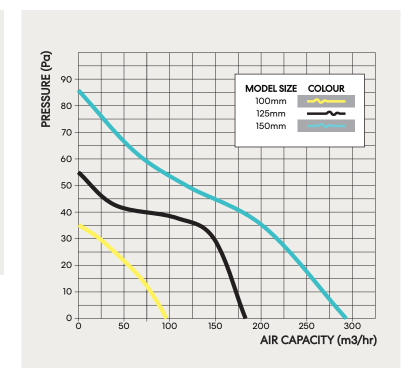
The compact exhaust fan available in three sizes.

IP34 Rated Low Profile 3 Sizes



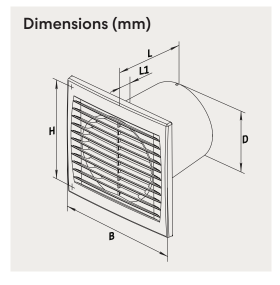
100: EMVUSS1125: EMVUSS2150: EMVUSS3





	100	125	150
Voltage	220-240	220-240	220-240
Current (A)	0.085	0.1	0.13
Power (w)	14	16	24
Noise Level dB(A)	34	35	38
Capacity (m3/hr)	95	180	292
Capacity (I/s)	26.41	50.04	81.17
Capacity (CFM)	79.51	106.02	171.98
Duct Size (mm)	100	125	150

The S Series range features a traditional design with a capable exhaust fan. It is a ductable ceiling or wall mounted exhaust fan which requires hard-wiring by an electrician.



Model	D	В	L	L1	Н	
100	100	150	108	12	120	_
125	125	176	114	13	140	
150	150	205	132	14	165	_

### LD Auto Series

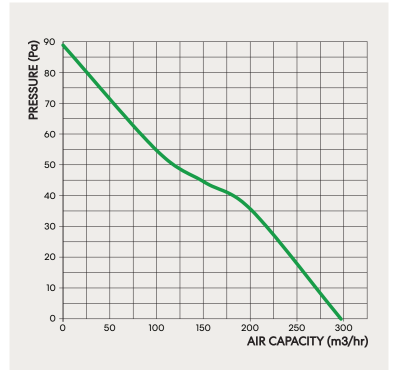
The IP24 rated LD Auto features a modern design and aesthetic look with an attractive square fascia.

IP24 Rated Low Profile Ceiling or Wall



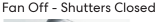
L1\_





Dimensions (mm)

220-240 Voltage Current (A) 0.13 26 Power (w) Noise Level dB(A) 39 Capacity (m3/hr) 295 Capacity (I/s) 81.94 Capacity (CFM) 173.62 Duct Size (mm) 150





Fan On - Shutters Open



Model D B L L1
150 150 240 137 81

В

The built in auto shutter provides automatic opening/closing once the unit is turned on/off. The impeller design enhances the fan efficiency and prolongs the motor service life. This fan is well suited for walls with limited cavity space – the flange requires only 81mm (dimension L1). It is a ductable ceiling or wall mounted exhaust fan which requires hard-wiring by an electrician.

## Quiet 150 Series

The Quiet 150 is a ceiling or wall mounted exhaust fan which has been specifically engineered to operate quietly.



Low Noise Ceiling or Wall

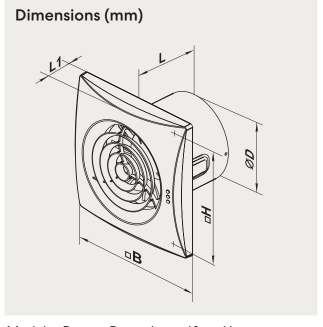






	Low	High
Voltage	230	230
Current (A)	0.08	0.09
Power (w)	17	19
Noise Level dB(A)	28	33
Capacity (m3/hr)	220	315
Capacity (I/s)	61.11	87.5
Capacity (CFM)	129.48	185.40
Duct Size (mm)	150	150

The Quiet 150 is a ceiling or wall mounted exhaust fan which has been specifically engineered to operate quietly. The unit has a two speed motor. The desired speed is achieved by wiring the fan to the relevant speed setting. This fan is relatively unique as it has anti vibration technology which helps to further reduce noise generated from the motor.



Model	D	В	L	L1	Н	
150	147.5	214	111	32	190	

## Valerie Series

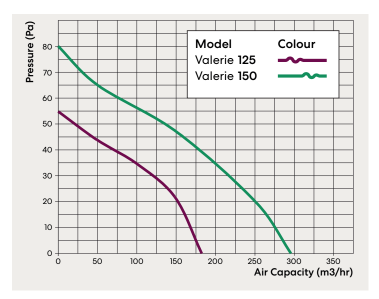
A high quality window mounted fan designed for domestic use. Most commonly installed in bathrooms and kitchens & available in two sizes.



ABS Plastic





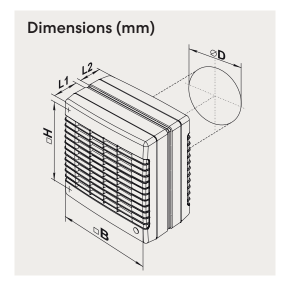


The Valerie can also be installed on a wall and may actually be well suited to wall installation with limited cavity space. If you intend to use this fan as a wall mounted fan, the easiest thing to do is to discard the provided rear and replace this with a more suitable external vent.



	Valerie 125	Valerie 150
Voltage	220-240	220-240
Current (A)	0.1	0.13
Power (w)	22	26
Noise Level dB(A)	35	41
RPM (min-1)	2400	2400
Capacity (m3/hr)	185	295
Capacity (I/s)	51.43	82.01
Capacity (CFM)	108.96	173.75
Wall Hole Size (mm)	130	155
Window Hole Size (mm)	150-160	175-194
Protection Rating	IP24	IP24

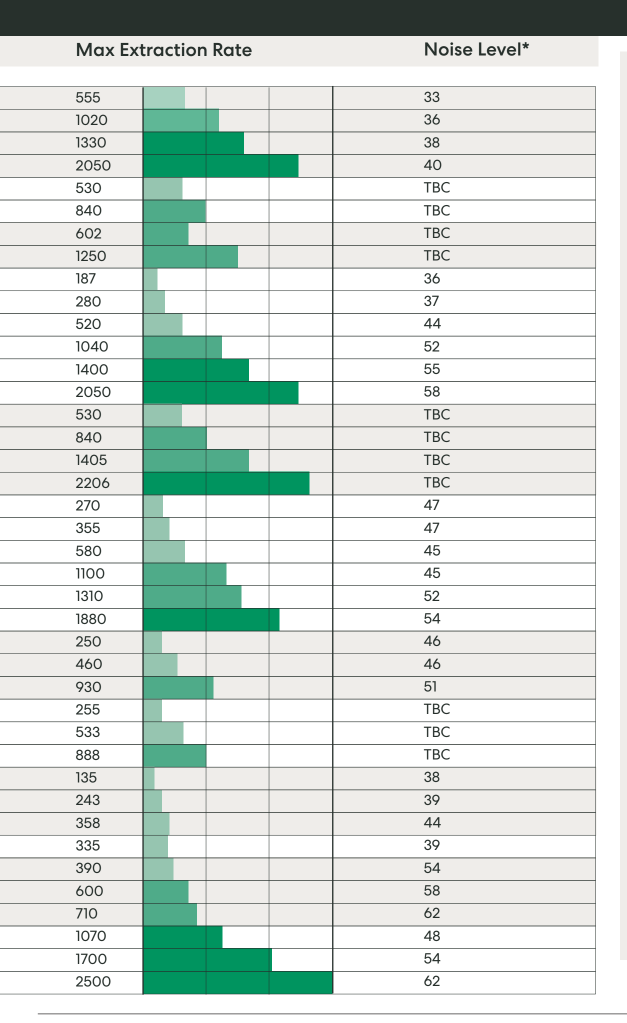
This fan requires hard-wiring by an electrician.



Model	D	В	L1	L2	Н	
125	125	190	58	53	173	
150	150	212	66	60	195	

#### Inline & Commercial Product Index

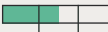
Model			Page	Size	Duct Diameter
				150 RV	150 mm
TT 0:1	h 4: Cl		00.01	200 RV	200 mm
TT Silent	Mixflow		20-21	250	250 mm
				315	350 mm
SM Silent	Mixflow		22-23	150	150 mm
SIVI SHELL	IVIIXIIOW		22-23	200	200 mm
014011 . 5	h 41 - 61		0.4.07	150	150 mm
SM Silent Eco	Mixflow		24-26	200	200 mm
				100	100 mm
				125	125 mm
TT	N 4:		05.07	150/ RV	150 mm
TT	Mixflow		25-27	200 RV	200 mm
				250	250 mm
				315	350 mm
				150	150 mm
CNA	Mixflow	79	28-29	200	200 mm
SM	IVIIXIIOW	Jan.	28-29	250	250 mm
				315	350 mm
				100	100 mm
				125	125 mm
VKM	Contrifugal		30-21	150	150 mm
VIVI	Centrifugal		30-21	200	200 mm
				250	250 mm
				315	350 mm
				100	100 mm
VK	Centrifugal		32	150	150 mm
				200	200 mm
				100	100 mm
SM	Centrifugal	0	33	150	150 mm
		_		200	200 mm
				100	100 mm
VKO	Axial	0	34	125	125 mm
		(4)		150	150 mm
VKO Premium	Axial		35	150	150 mm
		A		125	125 mm
VCN	Centrifugal	NAME OF THE OWNER, THE	36	150	150 mm
				200	200 mm
				250	250 mm
OV1	Axial		37	315	350 mm
				350	400 mm



#### Basic Application Guide



Typically suited to domestic application, e.g. bathroom



More demanding domestic applications / light commercial



Very high extraction, typically suited to commercial applications

\*Noise level measured in dB(A) and based on max extraction rate\*

Extraction rate measured in m3/hr

fanco

## TT Silent Series

The premium mixflow inline exhaust fan engineered to operate quietly.

IPX4 Rated Low Noise European Motor



150: EXVUTTS150**RV** 

200: EXVUTTS200RVB

250: EXVUTTS250315: EXVUTTS315

**RV** models include lead & plug + 2 position speed switch. These models cannot be wired to an external speed controller.



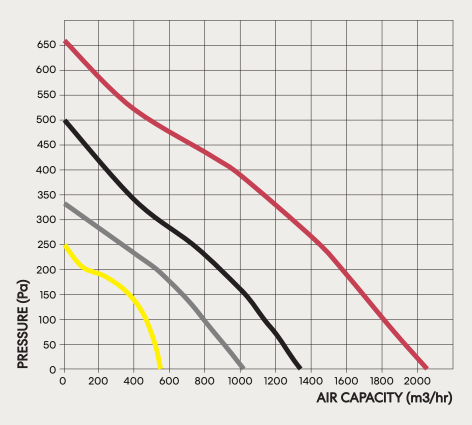


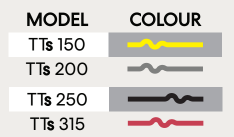
	150 RV Low / High	200 RV Low / High	250 Low / High	315 Low / High
Voltage	230	230	230	230
Current (A)	0.20 / 0.23	0.35 / 0.49	0.54 / 0.79	1.0 / 1.42
Power (w)	45 / 52	78 / 110	125 / 177	230 / 320
Noise Level dB(A)	26 / 33	31 / 36	34 / 38	36 / 40
Capacity (m3/hr)	405 / 555	810 / 1020	1110 / 1330	1570 / 2050
Capacity (I/s)	113 / 154	225 / 284	308 / 389	436 / 569
Capacity (CFM)	239 / 327	477 / 601	653 / 824	924 / 1207
Duct Size (mm)	150	200	250	315*

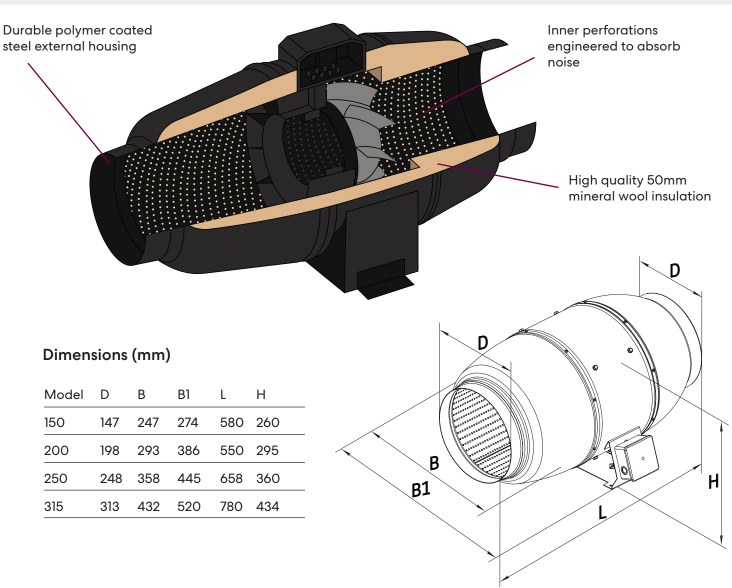
Maximum temperature of transferred air 60°. The fan is designed for indoor application with the ambient temperature ranging from +1 °C up to +40 °C and relative humidity up to 80 %.

\*We recommend using 350mm diameter flexible ducting

20







## SM Silent Series

Silent mixflow exhaust fan constructed from plastic in two popular sizes.

IP44 Rated Low Noise DIY Install



150: EXHGHDS150 200: EXHGHDS200

The fan comes with a lead and plug for DIY installation. The fan is wired to the high speed & does not have a speed switch. The fan can be wired to the low speed by an electrician if required.



The all plastic construction includes inner perforations to reduce noise. The unit is wrapped in sound absorbing insulation which is contained within the black plastic housing.





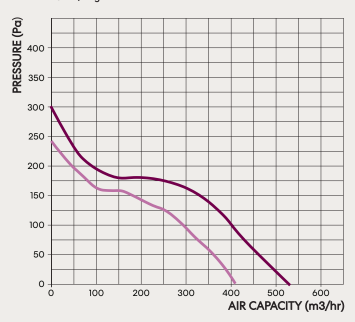
	150 Low / High	200 Low / High
Voltage	220 - 240	220 - 240
Current (A)	0.20 / 0.25	0.52 / 0.57
Power (w)	43 / 50	123 / 128
Noise Level dB(A)	TBC	TBC
Capacity (m3/hr)	410 / 530	690 / 840
Capacity (I/s)	113.89 / 147.22	191.67 / 233.33
Capacity (CFM)	241.32 / 311.94	406.12 / 494.40
Duct Size (mm)	150	200



Maximum temperature of transferred air 60°. The fan is designed for indoor application with the ambient temperature ranging from +1  $^{\circ}$ C up to +40  $^{\circ}$ C and relative humidity up to 80 %.

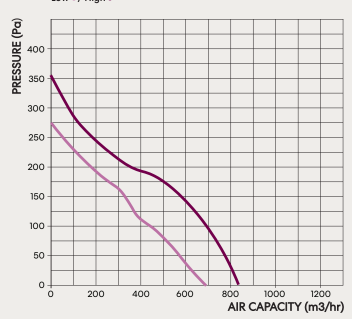
#### 150 Model EXHGHDS150

Low / High



#### 200 Model EXHGHDS200

Low / High



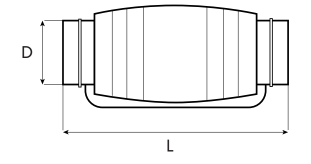
Central motor can easily be removed from the mounting bracket, which also has the inlet & outlet flanges built in.

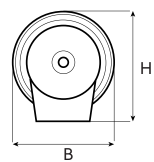




#### Dimensions (mm)

Model	D	В	L	Н
150	149	221	488	244
200	198	262	567	301





### SM Silent Eco Series

Silent Inline fan with energy saving EC motor. This model provides superior extraction with higher pressure characteristics.

IP44 Rated Low Noise EC Motor



150: EXHGHDE150 200: EXHGHDE200

The fan comes with a lead and plug for DIY installation. The EC motor provides excellent performance against pressure as illustrated by the pressure curves.



The all plastic construction includes inner perforations to reduce noise. The unit is wrapped in sound absorbing insulation which is contained within the black plastic housing.





	150	200
Voltage	220 - 240	220 - 240
Current (A)	0.94	1.05
Power (w)	70	165
Noise Level dB(A)	TBC	TBC
Capacity (m3/hr)	602	1250
Capacity (I/s)	167.22	347.22
Capacity (CFM)	354.32	735.32
Duct Size (mm)	150	200

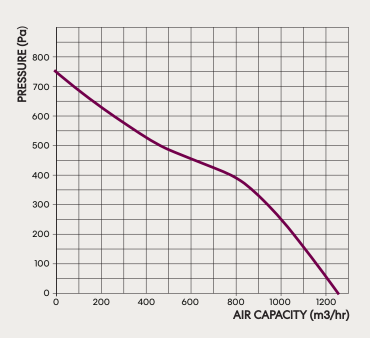


Maximum temperature of transferred air 60°. The fan is designed for indoor application with the ambient temperature ranging from +1 °C up to +40 °C and relative humidity up to 80 %.

#### **150 Model** EXHGHDE150

PRESSURE (Pa) 800 700 600 500 400 300 200 100 0 + 100 200 300 500 600 AIR CAPACITY (m3/hr)

**200 Model** EXHGHDE200

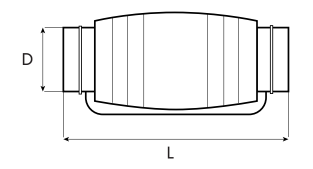


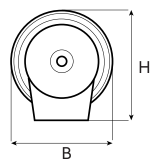
Central motor can easily be removed from the mounting bracket, which also has the inlet & outlet flanges built in.



#### Dimensions (mm)

Model	D	В	L	Н
150	149	221	488	244
200	198	262	567	301





## TT Mixflow Series

ABS mixflow inline fan suitable for both domestic and commercial applications in a wide range of sizes.

IPX4 Rated Low Noise European Motor



100: EXVUTT100

125: EXVUTT125

150: EXVUTT150

150: EXVUTT150**RV** 

200: EXVUTTP200RV

250: EXVUTTP250

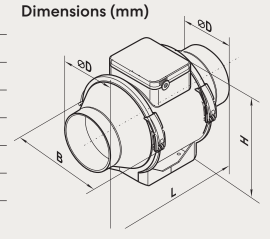
315: EXVUTTP315

**RV** models include lead & plug + 2 position speed switch. These models cannot be wired to an external speed controller.



The casing is made of high quality durable plastic

Model	D	В	L	Н	
100	96	167	246	190	
125	123	167	246	190	
150	146	223	295	250	
200	199	239	295	247	
250	247	287	383	323	
315	310	362	445	408	



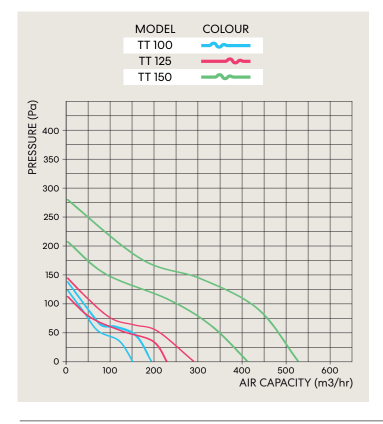
	100 Low/High	125 Low/High	150 / 150RV Low/High	200 / 200RV Low/High	250 Low/High	315 Low/High
Voltage	230 / 230	230 / 230	230 / 230	230 / 230	230 / 230	230 / 230
Current (A)	0.11 / 0.21	0.18 / 0.27	0.17 / 0.27	0.34 / 0.48	0.54 / 0.79	1/1.42
Power (w)	21/33	23/37	30/60	76 / 108	125 / 177	230 / 320
Noise Level dB(A)	27 / 36	28/37	33 / 44	45 / 52	47 / 55	49 / 58
Capacity (m3/hr)	145 / 187	220 / 280	405/520	830/1040	1110/1400	1570 / 2050
Capacity (I/s)	40.31 / 51.98	61.16 / 77.84	112.59 / 144.56	230.74 / 289.12	308.58 / 389.2	436.56 / 569.9
Capacity (CFM)	85.40 / 110.14	129.58 / 164.92	238.54 / 306.28	488.87 / 612.56	653.79 / 824.6	924.73 / 1207.5
Duct Size (mm)	100	125	150	200	250	315*

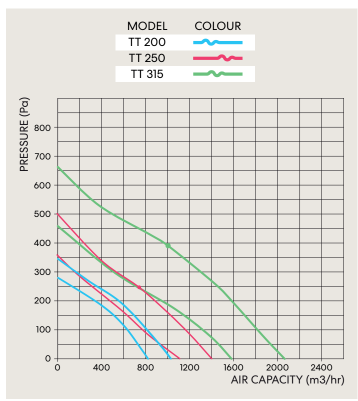
Maximum temperature of transferred air 60°. The fan is designed for indoor application with the ambient temperature ranging from +1 °C up to +40 °C and relative humidity up to 80%.

\*We recommend using 350mm diameter flexible ducting

Central motor can easily be removed from the mounting bracket, which also has the inlet & outlet flanges built in.







## SM Mixflow Series

A capable mixflow inline fan available in 4 popular sizes.

IP44 Rated 2 Speeds DIY Install



150: EXHGF150

200: EXHGF200

250: EXHGF250

315: EXHGF315

The fan comes with a lead and plug for DIY installation. The fan is wired to the high speed & does not have a speed switch. The fan can be wired to the low speed by an electrician if required.

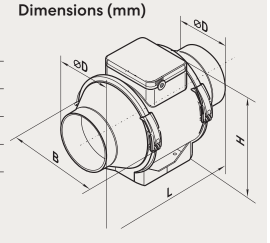








Model	D	В	L	Н	
150	147	227	313	208	
200	197	249	302	237	
250	247	310	383	286	
315	312	386	446	357	



	150 Low/High	200 Low/High	250 Low/High	315 Low/High
Voltage	220 - 240	220 - 240	220 - 240	220 - 240
Current (A)	0.19 / 0.22	0.52 / 0.53	0.75 / 1.20	1.40 / 1.90
Power (w)	44/54	123 / 128	165 / 255	275 / 390
Noise Level dB(A)	TBC	TBC	TBC	TBC
Capacity (m3/hr)	410 / 530	690 / 840	1064/1405	1750 / 2206
Capacity (I/s)	113.89 / 147.22	191.66 / 233.33	295.56 / 390.27	486.11 / 612.78
Capacity (CFM)	241.32 / 311.94	406.10 / 494.39	626.25 / 826.94	1030 / 1298.40
Duct Size (mm)	150	200	250	315*

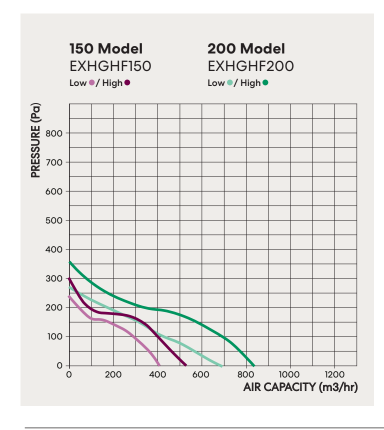
Maximum temperature of transferred air 60°. The fan is designed for indoor application with the ambient temperature ranging from +1  $^{\circ}$ C up to +40  $^{\circ}$ C and relative humidity up to 80 %.

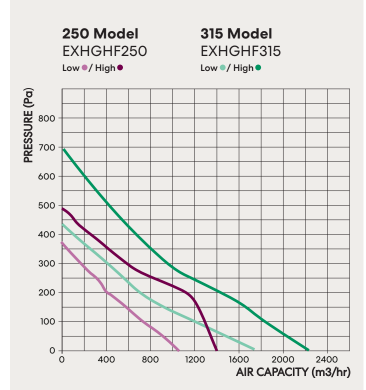
\*We recommend using 350mm diameter flexible ducting

Central motor can easily be removed from the mounting bracket, which also has the inlet & outlet flanges built in.









## VKM Series

All metal centrifugal inline fan offering exceptional performance when ducted long distances.

IPX4 Rated Blauberg Motoren Motor

European Made



100: EXVUV100125: EXVUV125150: EXVUV150B200: EXVUV200250: EXVUV250315: EXVUV315

All models can be used with the ESEEAS speed controller. This is a dimmer style speed switch.





#### Dimensions (mm) **B1** Ø6 Model 100 D Ø D1 В B1 L L1 L2 L3

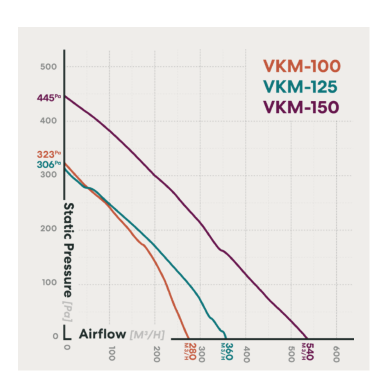
	100 High	125 High	150 High	200 High	250 High	315 High
Voltage	220 / 240	220 / 240	220 / 240	220 / 240	220 / 240	220 / 240
Current (A)	0.32	0.33	0.45	0.84	0.85	1.34
Power (w)	73	75	100	193	194	296
Noise Level dB(A)	47	47	45	49	52	54
Capacity (m3/hr)	270	355	580	1150	1310	1880
Capacity (I/s)	75.06	98.69	161.11	319.44	364.18	522.64
Capacity (CFM)	159.03	209.09	341.38	647.9	771.59	1107.32
Duct Size (mm)	100	125	150	200	250	315*

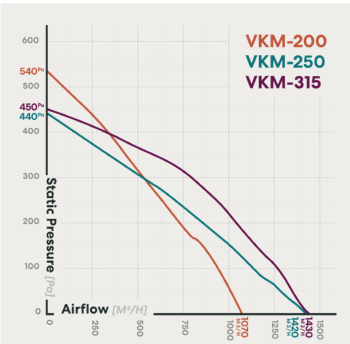
Maximum temperature of transferred air 45°. The fan is designed for indoor application with the ambient temperature ranging from +1 °C up to +40 °C and relative humidity up to 80 %.

\*We recommend using 350mm diameter flexible ducting



Includes mounting brackets for secure installation.





fanco

## VK Centrifugal Series

High pressure and powerful centrifugal inline exhaust fan.









100: EXVUVP100150: EXVUVP150200: EXVUVP200

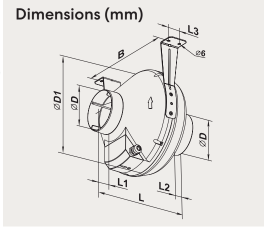
All models can be used with the ESEEAS speed controller. This is a dimmer style speed switch.



The external casing is made of corrosion resistant durable plastic. All motors also include thermal overheating protection.

	100	150	200
Voltage	230	230	230
Current (A)	0.34	0.35	0.76
Power (w)	80	80	173
Noise Level dB(A)	46	46	51
Capacity (m3/hr)	250	460	930
Capacity (I/s)	69.5	127.88	258.54
Capacity (CFM)	147.25	270.94	547.77
Duct Size (mm)	100	150	200

Maximum temperature of transferred air 60°. The fan is designed for indoor application with the ambient temperature ranging from +1 °C up to +40 °C and relative humidity up to 80 %.



Model	100	150	200
D	100	150	200
D1	250	300	340
В	270	310	354
L	230	286	276
L1	30	30	30
L2	27	30	30
L3	30	30	40

## SM Centrifugal Series

High pressure and powerful centrifugal inline exhaust fan.





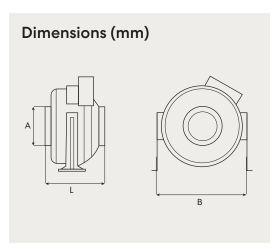




The fan comes with a lead and plug for DIY installation.

	100	150	200
Voltage	220 - 240	220 - 240	220 - 240
Current (A)	0.24	0.27	0.58
Power (w)	51	61	124
Noise Level dB(A)	TBC	ТВС	ТВС
Capacity (m3/hr)	255	533	888
Capacity (I/s)	70.83	148.06	246.67
Capacity (CFM)	150.09	313.71	522.67
Duct Size (mm)	100	150	200

Maximum temperature of transferred air 60°. The fan is designed for indoor application with the ambient temperature ranging from +1 °C up to +40 °C and relative humidity up to 80 %.



Model	100	150	200
Α	97	148	198
В	331	357	418
L	229	229	259

## VKO Series

The compact axial inline fan available in three sizes.





European Motor



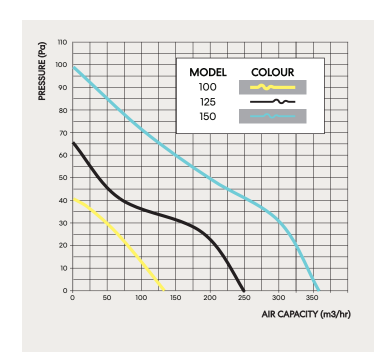
100: EXVUVKO1125: EXVUVKO2150: EXVUVKO3

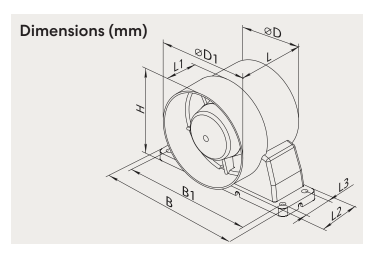
Single speed motor cannot be used with a speed control.



	100	125	150
Voltage	220 - 240	220 - 240	220 - 240
Current (A)	0.1	0.105	0.13
Power (w)	16	24	29
Noise Level dB(A)	38	39	44
Capacity (m3/hr)	135	243	358
Capacity (I/s)	37.53	67.55	99.52
Capacity (CFM)	79.51	143.12	210.86
Duct Size (mm)	100	125	150

Maximum temperature of transferred air 40°. The fan is designed for indoor application with the ambient temperature ranging from +1 °C up to +40 °C and relative humidity up to 80 %.





Model	D	D1	L	L1	Н	В	B1	L2	L3
100	100	104	91	31	114	160	144	45	29
125	125	129	93	31	139	185	169	45	29
150	150	154	108	46	163	200	184	45	29

## VKO Premium

A premium axial fan offering inbuilt anti-vibration components with a lower noise output.

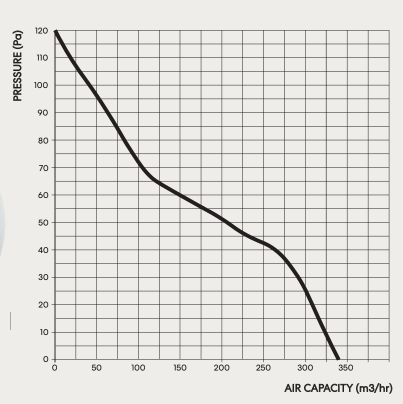
IPX4 Rated Low Noise European Motor



150: EXVUVKOQ3

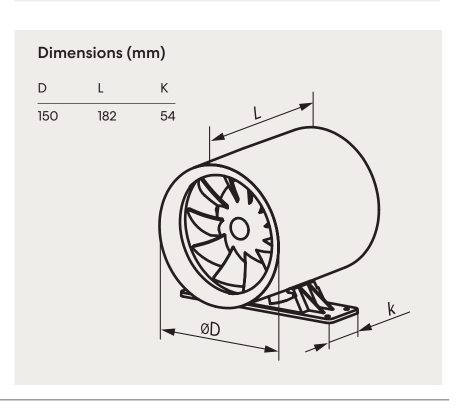
Single speed motor cannot be used with a speed control.





	150 Model
Voltage	220 - 240
Current (A)	0.1
Power (w)	22
Noise Level dB(A)	39
Capacity (m3/hr)	335
Capacity (I/s)	92
Capacity (CFM)	197.17
Duct Size (mm)	150

Maximum temperature of transferred air 40°. The fan is designed for indoor application with the ambient temperature ranging from +1 °C up to +40 °C and relative humidity up to 80 %.



## VCN Series

An externally mounted centrifugal fan offering a high extraction rate as well as excellent performance when ducted.

IPX4 Rated Blauberg Motoren Motor

European Made



125: EWVUVCN2150: EWVUVCN3200: EWVUVCN4

All models can be used with the ESEEAS speed controller. This is a dimmer style speed switch.



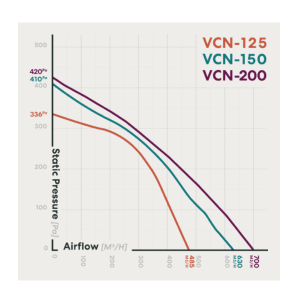
The unit is designed for mounting on an external wall. The bottom of the fan has a rodent proof guard. All motors also include thermal overheating protection.

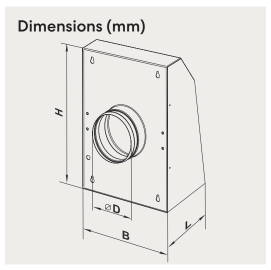


Air is expelled via the grate at the bottom of the unit.

	125 High	150 High	200 High
Voltage	230	230	230
Current (A)	0.33	0.41	0.42
Power (w)	75	96	96
Noise Level dB(A)	54	58	62
Capacity (m3/hr)	485	630	700
Capacity (I/s)	108.42	166.8	197.38
Capacity (CFM)	229.71	353.4	418.19
Duct Size (mm)	125	150	200

Maximum temperature of transferred air 55°. The fan is designed for indoor application with the ambient temperature ranging from +1 °C up to +40 °C and relative humidity up to 70 %.





Model	125	150	200
D	124	138.2	138.2
Н	355	400	400
В	260	300	300
L	138	138	138

## OV Series

A quality commercial grade axial exhaust fan offering a high extraction rate.

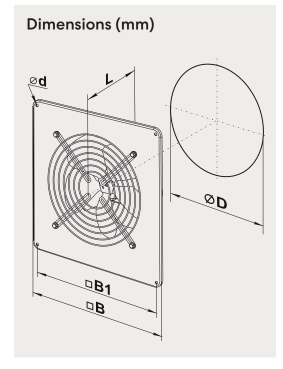
Available in three sizes.

IP24 Rated

European Made High Airflow







	OV1 250	OV1 315	OV 4E 350
Voltage	230	230	220-240
Current (A)	0.48	0.75	0.65
Power (w)	68	110	140
Noise Level dB(A)	48	54	62
Capacity (m3/hr)	1070	1700	2500
Capacity (I/s)	297.46	472.6	694.44
Capacity (CFM)	630.23	1001.3	1471.44
Duct Size (mm)	250	315	400

Maximum temperature of transferred air 40°. The fan is designed for indoor application with the ambient temperature ranging from +1 °C up to +40 °C and relative humidity up to 80 %.

Model	OV1 250	OV1 315	OV 4E 350
В	370	430	485
B1	320	380	435
D	ø262	ø312	ø388
L	140	170	200
d	ø7	ø9	ø9

The Fanco OV1 and OV 4E are suitable only for internal wall or ceiling mounting. It can however be connected to duct so that air may be exhausted out of the house.

### **Heat Recovery**



#### **Key Benefits of Heat Recovery Ventilation**



Significantly improve indoor air quality – ideal for allergy or Asthma sufferers.



Introduce fresh & filtered outdoor air into the home whilst maintaining temperature.



Reduce the build-up of condensation and stale air - Prevent mould and mildew.



Save on heating & cooling costs, ventilation becomes energy efficient.

- Heating and cooling otherwise lost through open windows is retained. Practically speaking you may not need to run your heating as high in winter which equates to power bill savings.
- Leaving a window open whilst running heating can result in the loss of approx 50% of heating energy.
- · Prevent mould growth and damage by removing water vapour.
- Reduction of harmful emissions, examples of which include toxins from household cleaners or Carbon Monoxide, Sulphur Dioxide and Nitrogen Oxide from heating and cooling.
- Ensure an equilibrium of pressure this means the amount of air entering and leaving the living space is the same.
- A heat recovery system is also a wise addition if you are renovating an older house and in the process implement changes to improve thermal performance (for example install insulation, new double glazed windows or covering trickle vents).

#### An introduction to our Models

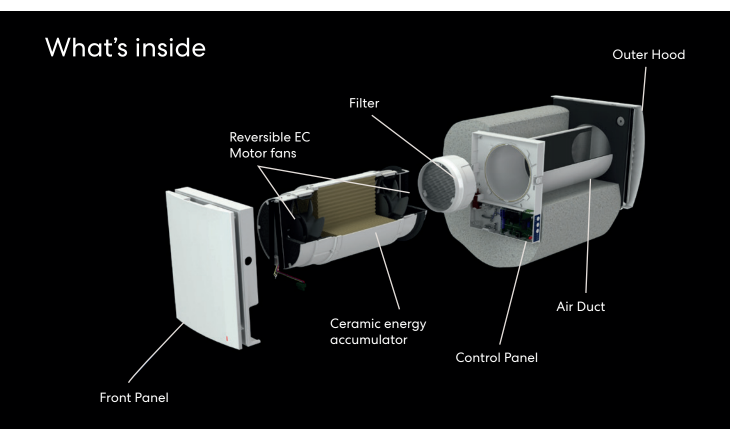
We have two decentralised heat recovery models available, the Habitat Expert and the Habitat Expert SMART. These units feature high-quality ceramic accumulators which retain up to 93% and 87% of heat energy respectively.

A single unit can operate as a complete system, which does not need to be hardwired to a wall control. Both versions include a control panel on the unit as well as a remote-control handset. The SMART model includes Wi-Fi connectivity and gives you the added option of operating the unit from your smart phone.

It is also possible to create a larger heat recovery system by connecting several units together. This setup means that one unit is extracting while the other brings in fresh, filtered air. By working in unison this system provides a balanced solution (when working in pairs) and improves cross flow ventilation.

The Habitat Expert SMART makes this process particularly easy, as the units connect to each other wirelessly. This type of system is controlled from a single remote, or by the controls on the master unit. Although the unit's Wi-Fi connectivity makes it easier to pair to secondary units, it's not strictly necessary to use the Habitat Expert SMART if this is the type of system you want. The basic version can also be hard-wired to up to 10 units.

The products can also simply be used in ventilation mode to behave like a conventional exhaust fan.



### Habitat Series

A decentralised heat recovery unit designed to supply & extract. Powered by an EC motor & highly efficient ceramic core heat element.







Habitat Expert - EWVUEX1

Includes remote control + control on unit

Habitat Expert SMART - EWVUEX2WIFI

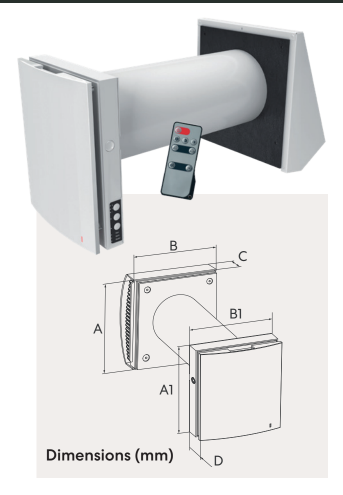
Smart compatible, remote & control on unit

	Expert	Expert SMART
Extraction Rate (m3/hr)		
Speed 1	15	18
Speed 2	30	30
Speed 3	50	58
Boost	-	108
Recovery Mode (m3/hr)		
Speed 1	6	9
Speed 2	15	15
Speed 3	25	29
Boost	-	54
Wall Thickness (mm)*	240-500	335-500
Sound Attenuation (dBA)	42	42
Current (A)	0.039	0.151
Power (w)	5.2	6.6 (18 Boost)
Heat Recovery Efficiency	Up to 93%	Up to 87%
IP Rating	IP24	IP24
Included Filter Class	G3	G3
Optional Filter Class	F8	F8
Sound Level (dBA)	30	40 (51 Boost)
Weight (kg)	9	9

Sound level measured at 1m distance & based on operating at max extraction.

Expert SMART model features a 'boost' mode to provide more intensive ventilation.

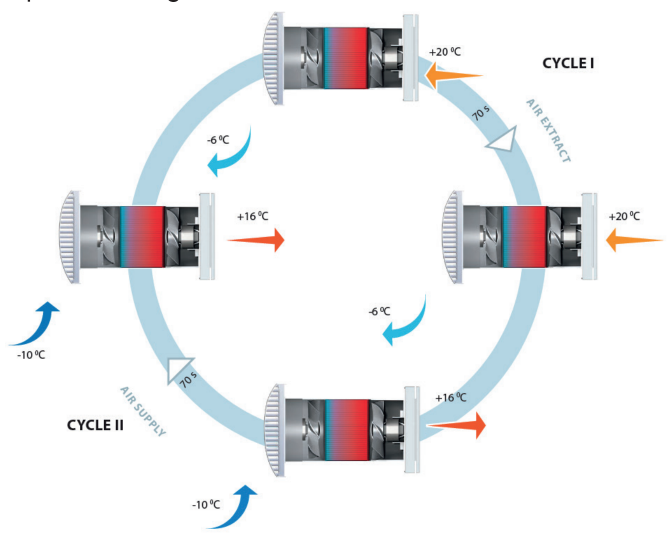
\*A thin external hood is available that will reduce the wall thickness requirement by 160mm



	Expert	Expert SMART
A	284	231
В	280	220
A1	284	285
B1	234	235
С	137	54
D	64	68
Wall Thickness	240-500	335-500

Units can be used in pairs, with one unit extracting whilst the other supplies.
This results in balanced and continuous ventilation.

#### **Operation Logic**



Decentralised heat recovery units are designed to **extract** and **supply**. In the first cycle warm, stale air is extracted from the room. As the warm air passes through the ceramic element, this component gets heated. The unit then commences cycle 2, clean air from the outside passes through the ceramic element, which heats the air before it enters the living space.

#### **Accessories**

#### External Hood EAVUEH206CH

High Quality Stainless Steel Finish. Designed to protect and conceal part of the Fanco Habitat duct for thin wall applications.

Can contain up to 160mm of the Habitat wall tube, therefore reducing the minimum wall depth requirement.



#### F8 Filter SP-EWVUEX-F8

Optional F8 fine particle filter available to remove up to 99% of PM2.5 particles.

The standard G3 filter is designed to remove PM10 particles including dust, pollen and fibres.

\*Extra filter adds resistance & will slightly reduce airflow

fanco

### Accessories

Below are our most popular accessories See the full range online at fanco.com.au



#### Flexible Ducting - 6m Length

EDNU\*\*\*6MF - 100.125.150.200.250.300.350.400450mm

This Flexible Duct is 6 metres long and varies in diameter. The length of flexible duct can be cut down to suit your required length.



#### **Internal Door Vent**

**EVVUDV**1

A rectangular shaped double sided door vent designed to provide a good cross flow of ventilation in a bathroom or kitchen.



#### **Metal Cone Vent**

EVVUMC\*\*\* - 100 , 125, 150, 200mm sizes

The metal vent comes in different sizes to match the duct used. The air flow is adjustable: the centre part is rotated clockwise or anti-clockwise to open or restrict airflow.



#### **Insulated Ducting 6m Length**

EDIO\*\*06M\*\* - Various sizes

Comes in 6m lengths and is available in a number of sizes and desired insulation ratings (R.6, R1.0 or R1.5). The length of duct can be cut down to your required length.



#### **Plastic Chico Style Vent**

EVVULD\*\*\* - 100, 125, 150mm sizes

Decorative vent designed based on the popular 'Chico' series of exhaust fans by Fanco. The vent is a great choice if you want to achieve the modern, minimalistic look.



#### **Plastic Cone Vent**

EVVUC\*\*\* - 100, 125, 150, 200mm sizes

The plastic vent comes in different sizes to match the duct used. The air flow is adjustable: the centre part is rotated clockwise or anti-clockwise to open or restrict airflow.



#### **Fixed Flyscreen Vent**

EVVUFS1\*\*UV - 100. 125. 150. 200mm sizes

Normally placed on the outside wall or under the eaves. It is a white colour and has been treated to be safely placed outside. It also comes with a built-in flyscreen.



#### **Gravity Vent**

EVVUGF1\*\*\*UV - 100, 125mm sizes

Normally placed on the outside wall. It has gravity flaps that open up when the fan runs. It is ideal for keeping insects out.



#### **Plastic Back Draft Shutter**

EABDP\*\*\*VU - 100, 125, 150 & 200mm sizes

A backdraft shutter is used with inline fans and duct, to stop air flowing in the "back" direction. They have a single disk flap on two hinges.



#### **Gravity Stainless Steel Vent**

EVVUGSS\*\*\* - 100, 125 & 150mm sizes

An externally mounted wall vent in stainless steel with gravity operated shutters, designed to close when the exhaust fan/system is not in operation.



#### Metal Vent (No Flange)

EVVUM\*\*0W - 150, 250, 300mm sizes

Metal vent with no connecting flange at the back. Simple screw fixing vent with specially treated Zinc Phosphate corrosion protection to ensure longevity in outdoor areas.



#### **Metal Back Draft Shutter**

EABDM\*\*\*VU

A backdraft shutter is used with inline fans and duct, to stop air flowing in the "back" direction. It has "butterfly" wings and a weak spring to minimise airflow reduction.

## Notes

 · · · · · · · · · · · · · · · · · · ·

