

100% there for Electrical Wholesalers

Issue 23.3 - November 2023



Free Quotations | Free Site Visits
Free Ducting Layout | Free Consultation



Manufacturers & suppliers of monsoon products

Our route to market is 100% Electrical Wholesale

- We DON'T deal direct with contractors
- We DON'T have our own contracts team
- We DON'T have an online shop
- We DON'T have franchises or agents
- ✓ We AR€ 100% loyal to you.

Welcome to National Ventilation's product brochure.

For over 30 years we have been supplying the industry with innovative, energy efficient, low noise ventilation products across the domestic, commercial and industrial sectors, all designed to improve air quality.

We are continually improving and increasing our product range and whilst the catalogue demonstrates this, it is by no means exhaustive as we have more and more items available and too numerous to list.

The National Ventilation team are here to help with all your ventilation requirements, this includes a network of Regional Sales Managers and Specification Managers which cover the whole of the UK, and this is backed up by a dedicated Technical Sales Team.

Working exclusively with Electrical Wholesalers we can provide a full design service, site visits, consultations, quotations and technical support **all free of charge.**

With 95% of our range available on a next day delivery if orders are placed before 2pm and our low carriage paid delivery service we aim to provide the best all round service of any ventilation manufacturer on the market.

At National Ventilation we have always strived to provide something different to the marketplace and I'm confident this latest product brochure once again demonstrates this.

Yours in ventilation

Robin Francis

Managing Director

Carriage paid on orders over £50 net for next day delivery within the UK st

^{*}Subject to terms and conditions - If ordered by 2pm excludes northern Scotland, Ireland, Isle of Man, Channel Islands, please contact us for delivery rates and anticipated dates to these areas. We also export to other countries on request.

CONTENTS

Group € - Monsoon Energysaver™ Fans, Systems & Access	sories
Energysaver™ Zone 1 Silence Fan Range	8
dMEV R	10
dMEV 100	11
ACR Range	12
Energysaver™ IntelliSense i7	14
Energysaver™ MEV Systems	16
Energysaver™ Positive Input Systems	17
Radial Ducting	19
Energysaver™ Grille Range	21
Fast Fix Internal Kit	22
Group VA - Vent-Axia Products	
Lo-Carbon Sentinel Kinetic BH	26
Lo-Carbon Sentinel Kinetic FH	30
Lo-Carbon Sentinel Kinetic Plus	34
Lo-Carbon Sentinel Kinetic High Flow	38
Lo-Carbon Sentinel Kinetic Horizontal	42
Acoustic Residential Purge Ventilator	48
Group A (F) - Monsoon Domestic Products	
MCR-Series Axial Range	52
M-Series Axial Range	53
D-Series Axial Range	54
MA-Series Axial Range	55
Shower Fans & Turbo Kits	56
Mixed Flow Fan Range	58
Centrifugal Series	61
Sunburst Radiant Heater	62
Lot 20 Panel Heaters	63

Group A (D) - Monsoon Domestic Ducting & Kits	
Ducting Overview	66
Grilles, Airbricks & Outlets	68
Rectangular Ducting	74
Round Ducting	76
Insulated Ducting	77
Flexible Ducting	78
Reducers & Accessories	79
Group B - Monsoon Commercial & Industrial Products	
Auto-Shutter Fans	82
In-Line Fans	84
Acoustic Fans	85
Radon Fans	88
Plate Axial Fans	90
Cased Axial Fans	93
Axial Roof Fans	96
Cooling & Circulating Fans	100
Controllers & Sensors	101
Fire Protection	102
Flexible & Insulated Ducting	103
Spiral Ducting	104
In-Line Accessories	105
Roof Accessories	106
Grilles	107
Grille Adaptors	110
Bathroom Zone Guide	112
Fan Selection	113
Index	114













Group E



Energysaver™ Fans, Systems & Accessories

Energysaver™ Zone 1 Silence Fan Range	8
dMEV R	10
dMEV 100	- 11
ACR Range	12
Energysaver™ IntelliSense i7	14
Energysaver™ MEV Systems	16
Energysaver™ Positive Input Systems	17
Radial Ducting	19
Monsoon UNAV 125 Adjustable Diffuser	20
Energysaver™ Grille Range	21
Fast Fix Internal Kit	22

Monsoon Energysaver™ Zone 1 Silence Fan Range

- · Can be mounted within Zone 1
- Quieter than ever as low as 22dB(A)
- · Window, ceiling or wall mount
- Easier than ever to install with larger terminal block and spirit level
- Improved performance 1m longer duct runs at 15l/s
- · Complies with both Part F & L
- Now with longer 5 year warranty



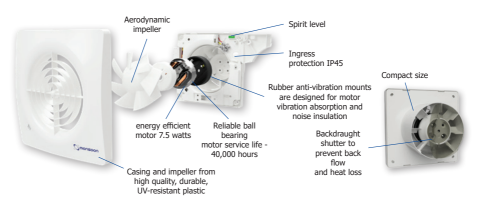






CODE	DESCRIPTION
MONS100SA	100mm Standard Model 97m³/h
MONS100TA	100mm Timer Model adjustable from 2-30 minutes 97m³/h
MONS100HTA	100mm Timer/Humidistat/Pullcord Model adjustable from 60-90% 97m³/h
MONS100PCA	100mm Pull Cord Model 97m³/h
MONS100PIRA	100mm Passive Infrared Model c/w Timer 97m³/h
MONDMEVWK	100mm Window Kit 97m³/h
MONSCHR	100mm Chrome Facia (not compatible with MON-S100PIR)
MONS125SA	125mm Standard Model 185m³/h
MONS125TA	125mm Timer Model adjustable from 2-30 minutes 185m³/h
MONS125HTA	125mm Timer/Humidistat/Pullcord Model adjustable from 60-90% 185m³/h
MONS150SA	150mm Standard Model 370m³/h
MONS150TA	150mm Timer Model adjustable from 2-30 minutes 370m³/h
MONS150HTA	150mm Timer/Humidistat/Pullcord Model adjustable from 60-90% 370m³/h

The Monsoon Silence range is the latest innovative domestic ventilation solution, providing high extraction rates with low energy use and exceptionally quiet running levels. The fan comes with a long life ball bearing motor and a silent back draft shutter preventing air travelling back up the duct and into the room. The casing and impeller are made of durable high quality UV-resistant plastic, which helps to prevent degradation and discolouration of the plastic over time. The Mon-S100, S100T, S100HT and S100PC are also now available in a chrome finish, making this stylish fan match well with any modern interior.

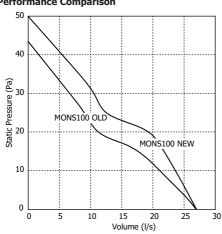


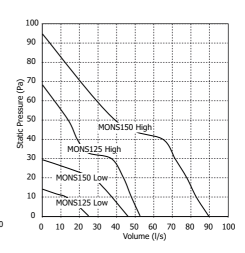
Group € - Energysaver™ Fans, Systems & Accessories

Technical data

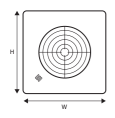
	MON-	·S100	MON-	-S125	MON-	-S150
Speed	High	Low	High	Low	High	Low
Volts at 50 Hz (V)	230	230	230	230	230	230
Power (W)	7.5	5	14	10.5	19	9
Specific Fan Power (W/I/s)	0.33	0.25	0.29	0.27	0.21	0.24
Current (A)	0.051	0.049	0.083	0.067	0.094	0.07
Performance (I/s)	27	20	48	38	89	37
Sound @ 3m dB(A)	25	22	38	29	41	32
Weight (Kg)	0.55	0.55	0.99	0.99	1.80	1.80
IP rating	IP45	IP45	IP45	IP45	IP45	IP45

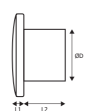
Performance Comparison





Dimensions





MODEL	Н	W	L1	L2	ØD
MON-S100	160	160	22	80	99
MON-S125	185	185	29	100	120
MON-S150	227	227	30.5	111	146

Monsoon dMEV R

- · High efficiency with low SFPs
- Available with integral humidistat
- IPX5 rated for zone 1 installation whether or ceiling mounted
- · Display showing airflow and system pressure
- · Building Regulation Part L and F 2021 compliant
- UK manufactured



CODE	DESCRIPTION	
MON-DMEVR100	Continuous running fan 100mm	
MON-DMEVR125	ontinuous running fan 125mm	
MON-DMEVR100HT	ontinuous running fan 100mm with humidistat	
MON-DMEVR125HT	Continuous running fan 125mm with humidistat	

The Monsoon dMEV R range of continuous mechanical extract ventilation fans, incorporate a high-pressure axial impeller, which offers near silent operation, as low as 11dB(A).

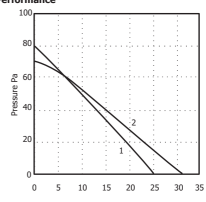
Designed to comply with the lasted UK Building Regulations Part F & L and to be a perfect fit within kitchens, utility rooms and bathrooms. The Monsoon dMEV R is designed with an IPX5 rating, ensuring its suitability for installation in Zone 1, 2, and 3.

The inclusion of a silent mixed flow impeller allows the Monsoon dMEV R to meet the ventilation requirements of various domestic installations without the need for a traditional centrifugal fan.

Fan technical data

MODEL	SPEED	DB(A)
100	Min	7.4
100	Max	34.3
125	Min	8.5
125	Max	37.9

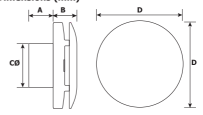
Performance



Volume Flow I/s

- 1 100mm dMEV R Max Speed
- 2 125mm dMEV R Max Speed

Dimensions (mm)



MODEL	A	В	CØ	D
100	56	54	99	195
125	66	57	120	228

Monsoon dM€V 100

- · High efficiency with low SFPs
- · Full adjustable normal and boost airflow settings
- · Available with integral humidistat
- IPX5 rated for zone 1 installation whether or ceiling mounted
- · UKAS accredited air flow sensor, easy commissioning
- · Display showing airflow and system pressure
- UK manufactured

CODE	DESCRIPTION
MON-DMEV100	Continuous running fan 100mm
MON-DMEV100HT	Continuous running fan with humidistat 100mm

The Monsoon dMEV range of continuous mechanical extract ventilation fans, incorporate a high-pressure axial impeller, which offers near silent operation, as low as 13dB(A).

Designed to be a perfect fit within kitchens, utility rooms, and bathrooms, with a switched live connection or humidistat to control the boost speed.

Fully adjustable airflow with 1l/s increments, allows for easy installation and commissioning, with the integrated UKAS calibrated airflow sensor, you can be confident that it will work as intended.

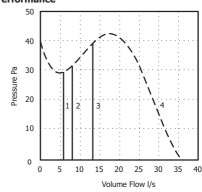
Fan technical data

FAN MOTOR	EXTRACT CAPACITY	TRICKLE dB(A) @ 3M	IP RATING
1W on trickle, 8.3W on boost	Trickle	14	IPX5

Performance data

TRICKLE LOW	TRICKLE HIGH	BOOST
5l/s	15l/s	35I/s

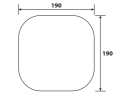
Performance



- 1 6l/s Constant Volume
 - 8I/s Constant Volume
- 3 13l/s Constant Volume
 - 4 Maximum pressure available to deliver airflow

Dimensions (mm)





Hole diameters (mm):

WALLS	CEILINGS	WINDOWS
107	107	117

ACR35

- Trickle & boost speeds adjustable
- · Humidity sensor, adjustable
- · Timer adjustable
- Available in 240V & 12V SELV
- Data logger, hours on trickle and boost, hours boosted by humidity and energy consumption as standard
- 7 year warranty
- IPX5 (IPX7 SELV)



CODE	DESCRIPTION	
ACR35	Continuous running HTP fan	
ACR35-SELV	Low voltage continuous running HTP fan	
ACR35CV	Continuous running HTP fan with constant volume	
ACR35CV-SELV	Low voltage continuous running HTP fan with constant voltage	
MONDMEVWK	100mm Window Kit 97m³/h	

The ACR35 & ACR35 low Voltage continuous running HTP fan designed for kitchens, utilities and bathrooms. Adjustable trickle speeds between 5-30l/s with a maximum boost of 35l/s. Comes with intermittent to continuous running options, a data logger incorporating 3 digit settings lock, hours on trickle and boost, hours boosted on humidity and energy consumption as standard. The HTP fan has an adjustable dynamic ambient response humidity sensor and an adjustable timer between 1 - 30 minutes. The in built boost can be activated by pullcord, humidity sensor, switched live or a remote button.

Fan Technical data

FAN MOTOR	EXTRACT CAPACITY	TRICKLE dB(A) @ 3M	IP RATING
1W on trickle, 8.3W on boost	Trickle	14	IPX5

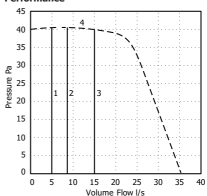
Performance data

TRICKLE LOW	TRICKLE HIGH	BOOST
5l/s	15l/s	35l/s

Hole diameters (mm):

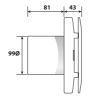
WALLS	CEILINGS	WINDOWS
107	107	117

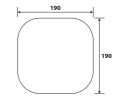
Performance



- 1 5l/s Constant Volume
- 2 9l/s Constant Volume
- 3 15l/s Constant Volume
- 4 Maximum pressure available to deliver airflow

Dimensions (mm)





ACR60/ACR60LV

- Trickle & boost speeds adjustable
- · Humidity sensor, adjustable
- Timer adjustable
- Available in 240V & 12V SELV
- Data logger, hours on trickle and boost, hours boosted by humidity and energy consumption as standard
- · 7-year warranty



CODE	DESCRIPTION	
ACR60	Continuous running HTP fan with extract performance up to 60l/s	
ACR60LV	Low voltage continuous running HTP fan with extract performance up to 60l/s	
ACR60WK	Window Kit	

The ACR60 & ACR60LV continuous running HTP fan is designed for kitchens, utilities and bathrooms with a selection of trickle from 6-13l/s. Comes with intermittent to continuous running options, a day logger, custom 3-digit settings lock, hours on trickle and boost, hours boosted by humidity and energy consumption as standard. The HTP fan has an adjustable automatic sensing humidity sensor, a timer adjustable between 1 - 30 minutes and an in-built boost activated by pullcord.

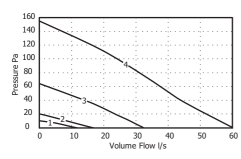
Fan Technical data

Fan Motor -	24VDC
IP Rating -	IPX5 (IPX7 SELV)

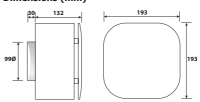
Humidity Sensor Technical data

Humidity Range - 30% RH - 90% RH
Humidity Adjustment Range - 50% RH - 70% RH
Humidity Threshold Adjustment Units - 5% RH
Default Humidity Threshold - 70% RH

Performance



Dimensions (mm)



Hole diameters (mm):

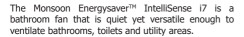
WALLS	CEILINGS	WINDOWS
107	107	117

SPEED	GRAPH CURVE	POWER CONSUMPTION (W)	EXTRACT PERFORMANCE (L/S)	SOUND DATA DB(A)
Trickle Low	1	1.4	9	15
Bathroom Boost	2	2	15	21
Low Kitchen Boost	3	6	30	33
High Kitchen Boost	4	26	60	47

Monsoon Energysaver™ IntelliSense i7

- Silent from 17dBA
- 7 in 1 functionality
- Up to 110m³/h
- · Energy efficient max 3W
- IP44
- · Humidity sensor, presence sensor, overrun timer and airing function

CODE	DESCRIPTION
MEI-I7	Energysaver™ IntelliSense i7 Fan



The Intellisense i7 has six core ventilation modes for performing air extraction in all homes with natural ventilation. It has been designed and approved for installation in wet areas (IP44) such as WCs, bathrooms and utility rooms. It is for mounting on the wall or ceiling. The **seventh** mode is the heat mover which allows the fan to transfer surplus heat to an adjacent room.

Ventilation Modes

Continuous Ventilation Modes

1. Fully automatic - three speeds

40 m³/h Basic flow, low/ 60 m³/h Presence mid/ 95 m3/h Humidity, max

2. When you need extra speed...

40 m³/h Basic flow, low/ 60 m³/h Presence, mid/ 110m3/h Humidity, max

3. Fully automatic - two speeds

40 m³/h Basic flow, low/ 95 m³/h Humidity, max

Intermittent Ventilation Modes

Backdraught shutter option.

4. Auto start humidity/presence sensor

60 m³/h Presence, mid/ 95 m³/h Humidity, max

5. Manual start/stop via switch

95 m³/h Max speed

6. Auto start + Airing function

60 m3/h Presence, mid/ 95 m3/h Humidity, max If the fan has been inactive more than 24h, it will start and run for 30 min every 12 hours.

Heat Mover Mode

7. Move excess heat to next room Start @ 28°C (95 m3/h). Stop @ 24°C







Starts at rising humidity level

95 m³/h Humidity, max

Continuous or intermittent

The IntelliSense i7 can be installed as either an intermittent fan or a continuous fan giving flexibility on installation options.

During continuous operation the fan can run extremely quietly at low speed, just 17dB(A).

Changing the function

Lift the cover plate. Select the desired mode manually with a screwdriver. It is possible to change mode even when the motor unit has been removed from the wall frame.



Airing function

If the humidity control or presence sensor has not been active for 24 hours, the airing function will start up. The fan will operate at medium speed for 30 minutes every 12 hours. This function means that stuffy, musty odours in the bathroom can be avoided when the room is unoccupied for a while.

Presence sensor - motion (IR) and light

The presence sensor is activated by motion (IR) or when the light is switched on. The over run time is 15 minutes. The fan switches to a medium speed, 60 m³/h, and depending on the choice of mode, it starts up immediately or after 2.5 minutes.

Group € - Energysaver™ Fans, Systems & Accessories

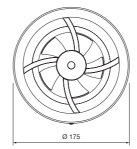
Intelligent humidity sensor

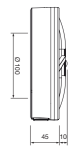
A self-adjusting humidity sensor continuously measures the humidity level in the room. The fan starts up automatically if the humidity level rises rapidly (e.g. in the case of a shower) or if the relative humidity (RH) exceeds 70%. When the humidity level is restored, the fan returns to the basic flow or stops.

Power consumption

Thanks to IntelliSense i7 being operated by a low-Voltage motor, it has been possible to substantially reduce energy consumption. The fan consumes as little as 3 watts on maximum, about a third of what a conventional bathroom fan uses.

Dimensions (mm)

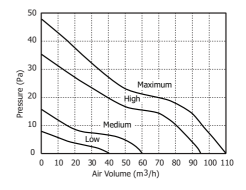




Functions

FUNCTIONS	INCLUDED
Built for continuous operation/long life	✓
Adjustable speed control	✓
Intelligent, self-adjusting humidity control	✓
Opportunity for fully surface- mounted installation	√
Integrated safety switch	✓
Easy access control wheel to select mode	√
Cleanable/easy access to duct	√
Airing function	√
Acceleration function	✓

Performance



Noise and capacity data

ADAPTER DIAMETER	MAX/ SILENT	CAPACITY	SOUND PRESSURE LEVEL 3M
Ø100	Max	110m³/h	25dB(A)
Ø100	Silent	40m³/h	17dB(A)

Technical data

MAX POWER CONSUMPTION	PROTECTION RATING	
3W	IP44	

Monsoon Energysaver™ MON-MEV DC Multi Room Unit

- · Suitable for wall, ceiling or loft mounting
- Four 125mm extract points
- Continuous Operation
- Quiet Running
- · Extract from numerous rooms





CODE	DESCRIPTION
MON-MEVDC400	DC Multi Room Unit (425 m³/h – 118 l/s)
MON-MEVDCH400	DC Multi Room Unit built-in Humidistat (425 m³/h – 118 l/s)
HRU-SPIR	PIR controller (Not suitable for use with MON-MEV H)
FT1	Wired Remote Timer

The Monsoon Energysaver multi-room product is a mechanical extract ventilation unit which has been designed for continuous extract of stale air from separate areas around the home or for commercial applications where a multipoint extractor system is needed, including toilets, changing rooms and cubicles. These multi-room extract units have been developed so they can be installed in many applications and condensate drains are provided where the ambient air has a high humidity content.

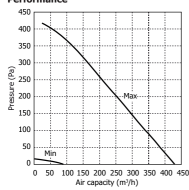
Technical data

	FID m³/h (l/s)		so	OUND dE	B(A) @ 3	3m
			CASING BREAKOUT		DUCT INLET	
	MIN	MAX	MIN	MAX	MIN	MAX
MON- MEVDC400	88 (24)	425 (118)	13	37	18	40
MON-MEV DC/H400	88 (24)	425 (118)	13	37	18	40

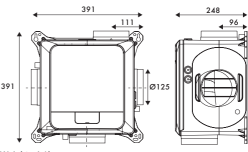
SAP PCDB test results

EXHAUST TERMINAL CONFIG.	TOTAL FLOW RATE	SFP (W/l/s)
K + 1	21	0.15
K + 2	29	0.14
K + 3	37	0.16
K + 4	45	0.18
K + 5	53	0.21
K + 6	61	0.26

Performance



Dimensions (mm)



Weight: 4.1kg

Monsoon Energysaver™ Positive Input Ventilation Range

- Easy to mount
- 5 year guarantee
- Helps to alleviate condensation and mould
- Low Maintenance
- Easy carry handle**
- On unit control with LED display**



CODE	DESCRIPTION
PPS/W/H	Apartment/Flat Model DC Motor c/w Heater
PPS/L/H	Loft Model DC Motor c/w Heater
PPS/L	Loft Model DC Motor

Parts of this product are now made using recycled material; therefore, the colour of the plastic may vary from white to black. This will not change the function, performance or impact the form or fit of the product in any way and more importantly improves the environmental credentials of this product.

What are Positive Input Systems?

The Monsoon Energysaver Positive Input System is designed for use in almost all property types with both loft and wall units available. For homes with loft spaces the PPS/L/H and PPS/L can be installed in the loft and the discreet diffuser, which will always be supplied using white plastic, is installed in the hallway. For homes without loft spaces the PPS/W/H is installed on the wall in a central hallway. Gently introducing tempered air into the house curing even stubborn mould and condensation issues.

Condensation and Mould Control

Positive Input Systems are tried and tested to increase circulation within the home removing the environments for mould growth. Within a few weeks of installing a positive input system you will notice the mould will have dried out and can be treated safe in the knowledge it will not return.

Why choose Energysaver™ Positive Input Systems?

By gently introducing fresh tempered air into your home you alleviate many of the issues that cause poor indoor air quality. Poor indoor air quality can lead to condensation which in time will cause mould and damp problems within the home. Easily retrofitted, the

PPS/L/H and PPS/L can be installed in under an hour and will work for the entire property. The neatly designed heater on the PPS/L/H is fitted to the unit to temper the incoming air stopping cold draughts. The G4 Filters remove harmful particles such as pollen and dust which can cause allergies.

Running speeds are selected on the unit using the easy to read display. Speed selection is based on the number of rooms the property has. The unit will then automatically adjust the flow rate accordingly. Both PPS/L/H and PPS/L also offers heat reclaiming speeds which increases incoming air when the loft temperature exceeds 18°C which means a saving on heating bills!

Ease of Fit

The PPS/L/H and PPS/L have been designed to be fitted quickly saving time and money. The units come with both hanging kit and base mounting kit as standard. The easy carry handle allows the unit to be angled when hung if space is at a minimum. Once the house size is selected the unit will use internal sensors to adjust airflow and heater activation.

Product Information

230-240 V/AC. 50Hz single phase powering a low energy motor consuming down to 3.1W on trickle. These fans are double insulated and do not require an earth. All wiring must comply with current IEE regulations. They also come with a 2.5m power cable.

^{*}Some parts of this product are made using recycled material therefore the colour of the plastic may vary from white to black. To find out more please visit www.nationalventilation.co.uk/sustainable **Loft version only

Group € - Energysaver™ Fans, Systems & Accessories

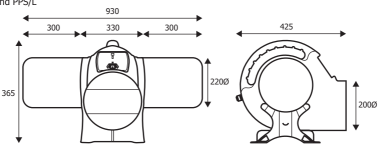
Performance Table

		TRICKLE		ENERGY RECOVERY	
MODEL	BEDROOM	(l/s)	POWER (W)	(l/s)	POWER (W)
	1	19	3.1	29	5.1
PPS/L/H	2	25	4.3	37	7.6
PPS/L/H PPS/L	3	31	6.0	46	12.0
	4	37	8.0	49	13.1

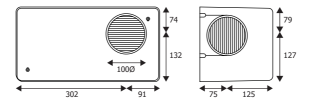
		WITHOUT DUCTING		WITH D	UCTING
MODEL	BEDROOM	(l/s)	POWER (W)	(l/s)	POWER (W)
	1	13	3.5	13	5
	2	17	6	17	8
PPS/W/H	3	21	9	21	12
	4	25	14	25	18
	LS/Boost	30	25	30	30

Dimensions (mm)





PPS/W/H



Monsoon Radial Ducting

- · Corrosion proof with an antistatic and antibacterial coating
- Duct has a smooth inter surface for minimal resistance
- · Huge time & cost savings compared to traditional ducting
- · Robust, quick and easy to install
- · Crush resistant and double walled for flexibility
- · Low profile system
- Plug and play system ideal for self builders
- · Equipped with antistatic and antibacterial additives



CODE	DESCRIPTION
UNRAD69/50	Radial Ducting Anti-Bacterial 69mm x 50m
UNVC69/90	Valve Collector 3x Ø69-Ø125mm H= 70mm 90° (inc. 250mm sleeve)
UNDB69/12/125	Distribution Box 12 x Ø69mm side connection Spigot Ø125mm
UNDB69/12/160	Distribution Box 12 x Ø69mm side connection Spigot Ø160mm
UNDB69/18/160	Distribution Box 18 x Ø69mm side connection Spigot Ø160mm
UNFDD69/18/160	Distribution Box 18 x Ø69mm side connection Spigot Ø160mm
UNCON69	Coupler + 2 Rubber Gaskets Ø69mm
UNSVC69	Straight Radial Collector 3 x 69mm, x 125mm



National Ventilation's radial air distribution system is designed for use in homes, apartments and small buildings. The radial system is up to 60% quicker and easier to install, saving time and money.

How it works

The Monsoon Radial Ducting comes on a 50-metre roll, giving you the flexibility to cut it to the correct length for the application. The manifold acts as an air distribution hub, each outlet evenly servicing a different room. Twin or single semi-rigid duct runs are securely connected to a plenum positioned in each room, terminating with an air valve or grille.

Material: Physiological and toxicological harmless PE, fragrance free. The inside of the duct is treated with antistatic and antibacterial coating.

Available in: Ø69mm

Treatment: The duct, distributors and valve collectors have antistatic and antibacterial additives.

Packaging: Duct wrapped, with two sealing caps. Distribution boxes come with adjusted number of sealing caps. Valve collectors packed in a cardboard box with sealing caps and a protective cap.

Specific duct properties: Capacity per duct at ca. 3m/s. Ø69mm: 34m³/h

Operating temp: -20°C to 60°C

Length: 50m

Diameter: 69mm OD/63mm ID

Stiffness: ≥ 8 kN/m² according to EN ISO 9969.

Fire classification: According to DIN EN 13501-1.

Air tightness: Class D according to NEN EN12237,

EN1507 and LUKA.

Building Regulations: System is SAP PCDB Listed.

Monsoon UNAV 125 Adjustable Diffuser

- Single design suitable for extract and supply
- · Adjust and lock to the commissioned position
- · Low pressure drop
- · One size valve for any air flow
- Smooth design to prevent dirt build up
- · Quick seal fit for 125mm ducting
- · Easy cleaning access
- · Various grille styles available



CODE	UNAV125	UNAVXL125	UNAVSQ125	UNAVC125	UNAVB125
Material	ASA	ASA, powder- coated ALU	ASA, powder- coated ALU	ASA	ASA
Description		A diseased a Makes	Adjustable Valve		
	Adjustable Valve	Adjustable Valve Large	Square	Collar	Blanking Plate*
Colour	RAL 9003	RAL 9003	RAL 9003	RAL 9003	RAL 9003
Weight (g)	230	410	450	-	-

^{*}Not suitable for UNAVSQ125 model

The Monsoon UNAV 125 distribution system is a range of easy-to-install and easy-to-maintain diffusers for MEV and MVHR systems. Each diffuser is suitable for both supply and extract and is available in 3 attractive designs. Air volume can be adjusted and locked within the valve; the exterior of the valve will therefore always look the same – regardless of airflow.

Performance

	Supply		Supply		Extra	iction
Valve Open	13l/s	21l/s	13l/s	21l/s		
100%	< 22 dB(A)	25 dB(A)	< 22 dB(A)	24 dB(A)		
50%	23 dB(A)	29 dB(A)	< 22 dB(A)	25 dB(A)		

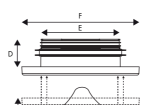
Side

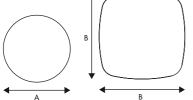
UNAV125

Dimensions (mm)

Front UNAV125 / UNAVXL125

UNAVSQ125





AØ	В	С	D	ΕØ	FØ
170/215	215	27	40	116	125

Monsoon Energysaver™ Grille Range

- Patented design Completely unique
- Virtually eliminates 'blow back' when fan is running
- Increased efficiency of fan by up to 20%
- Reduces running cost of the ventilation system
- · Airflow noise reduced
- · Independently tested

CODE	DESCRIPTION
ESG4WH	100mm Energysaver™ Grille White
ESG4BR	100mm Energysaver™ Grille Brown
ESG6WH	150mm Energysaver™ Grille White
ESG6BR	150mm Energysaver™ Grille Brown
ESWK4WH	100mm Energysaver™ Wall Kit White
ESWK4BR	100mm Energysaver™ Wall Kit Brown

150mm Energysaver™ Wall Kit White

150mm Energysaver™ Wall Kit Brown







How it works

ESWK6WH

ESWK6BR

The Energysaver" Grille has been designed to counteract the adverse effects of external wind on the performance of mechanical extract ventilation systems and passive vents. This patented product is up to 20% less resistant to airflow and has the capability to make any extractor fan up to 20% more energy efficient. The Grille also alleviates 'blow back' thus further increasing extractor fan efficiency and reducing energy consumption - all of which contribute to a reduction in the carbon footprint. The Energysaver" Grille is the only patented Part F compliant, independently tested energy efficient ventilation grille on the market.

The Energysaver™ Grille is produced as a one piece moulding in tough, weather resistant PVCu. It is supplied with a snap-on mounting plate pre-drilled, to suit 100mm (4inch) and 150mm (6inch) size ventilation installations.

Dimensions

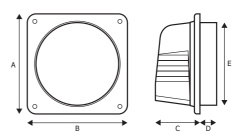
MODEL	A	В	С	D	E
100mm	120	120	65	30	99
150mm	180	180	80	30	149

Review of the market

Extract and passive ventilation systems all require external cowls or grilles to prevent draughts and rain ingress from entering a dwelling. Conventional grilles, even those with fixed louvres, are adversely effected by upward and cross winds that significantly reduce their effective area. This has serious implications, particularly in relation to the statutory fresh air requirement for gas vents.

The problem is that the standard test to determine effective area is always measured to 'free air' and wind effect can reduce effective area by up to 50%. Wind speeds as low as 5 metres/sec can make it difficult for some domestic mechanical ventilators to achieve 15 litres/sec extraction.

Construction



Monsoon Fast Fix Internal Kit

- Install from within the property no need to access external wall
- · Quick and easy installation
- · Suitable for high-rise applications
- · Adjustable to wall thickness
- · Low-resistance external grille
- · Appropriate as a passive air grille



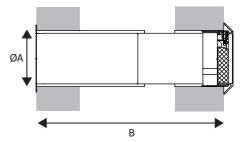
CODE	DESCRIPTION
FFK100W	Fast Fix Internal Kit 100mm White
FFK100B	Fast Fix Internal Kit 100mm Brown
FFK100WS	Fast Fix Internal Kit 100mm White c/w Backdraught Shutter
FFK100BS	Fast Fix Internal Kit 100mm Brown c/w Backdraught Shutter

The Monsoon Fast Fix Internal kit has been designed so that it can be installed from within the property ensuring a quick and easy installation, reducing installation time and eliminating the need for scaffolding. The Fast Fix kit with low-resistance external grille and adjustable wall liner is ideal for high-rise applications where access may be an issue and is also appropriate as a passive air grille.

The Fast Fix Internal Kit has been designed to fit a 117mm hole inside the wall with a minimum depth of 225mm and a maximum depth of 390mm. The Kit comes with optional backdraught shutter models which are very useful with intermittent fans, backdraught shutters will ensure no draughts come in to the home through the wall kit. The Fast Fix Internal Kit can be used with any 100mm fan (if fan already has backdraught shutter please select model without).

Dimensions (mm)

MODEL	ØA	В
FFK100	117	225-390





Manufacturers & suppliers of monsoon products

Free Ventilation System Design Service



For all your domestic, commercial & industrial ventilation requirements.

Get the service you deserve!

Visit your local wholesaler today or visit www.nationalventilation.co.uk



Group VA

Vent-Axia

Vent-Axia Products

Lo-Carbon Sentinel Kinetic BH	26
Lo-Carbon Sentinel Kinetic FH	30
Lo-Carbon Sentinel Kinetic Plus	34
Lo-Carbon Sentinel Kinetic High Flow	38
Lo-Carbon Sentinel Kinetic Horizontal	42
Acoustic Residential Purge Ventilator	48

Lo-Carbon Sentinel Kinetic BH

- · Recognised in SAP PCDB
- · Lightweight for easier installation
- Horizontal duct option for space-saving installations
- Fits within a 290mm deep kitchen cupboard
- · Integrated digital controller for simple and accurate commissioning
- · Plug and play controls; Humidistat
- BMS connectivity
- · LS inputs (Light Switch)
- · Horizontal duct options
- · Acoustic Enclosure option for reduced breakout noise
- Acoustic Top Box option for reduced in-duct noise



CODE	DESCRIPTION
438342	Kinetic VS Right
443319	Kinetic BH Right
479526	Kinetic BH Right with Acoustic Enclosure & Top Box
479525	Kinetic BH Right with Acoustic Top Box
479524	Kinetic BH Right with Acoustic Enclosure
443319L	Kinetic BH Left
479529	Kinetic BH Left with Acoustic Enclosure & Top Box
479528	Kinetic BH Left with Acoustic Top Box
479527	Kinetic BH Left with Acoustic Enclosure
443283	Wired Remote Controller
448356	LED alarm with 15m cable
477988	Acoustic Purge Fan
479829	Acoustic Purge Fan XL
442356	ISO 45% Coarse (G3) 2x Filter
444199	ISO ePM10 50% Pollen (M5) 1x Filter
68MP033G	Anti Vibration Mounts

(BH with summer bypass & humidity sensor)

Easy Installation

The Sentinel Kinetic models can be mounted vertically in a roof space, hallway cupboard or kitchen or within a kitchen cupboard. When mounted in an unheated area ducting and MVHR unit should be insulated. Ducting can be attached to the unit horizontally, vertically or both. Minimum internal depth of kitchen cupboard 290mm.

For scenarios where noise is a critical issue, an Acoustic Enclosure is available to reduce breakout noise and the Acoustic Top Box will reduce in-duct noise at key frequencies.

Left (L) or right (R) hand installation. The unit is supplied with duct spigots to outside on the right hand side. These can be reversed on site by simply removing the control panel, rotating the unit 180 degrees and re-attaching the control panel.

Spigot Options

The combination of spigot options allows installation in confined locations. If vertical and horizontal connection is required on the same outlet/inlet, additional spigots can be supplied.

The condensate drain can be taken out through the back, side or bottom of the unit. Using the fittings supplied, the final condensate connection is made outside the unit and can be completed after installation.

Integral Humidity Sensor (BH Models)

The integral humidity sensor increases speed in proportion to relative humidity levels, saving energy and reducing noise. The sensor also reacts to small but rapid increases in humidity, even if the normal trigger threshold is not reached. This unique feature ensures adequate ventilation, even for the smallest wet room. The night time relative humidity setback feature suppresses nuisance tripping as humidity gradually increases with falling temperature.

SAP PCDB performance (Kinetic VS)

	SAP 2	009	SAP 2	012
	Thermal Efficiency %	SFP (W/I/s)	Thermal Efficiency %	SFP (W/l/s)
K+1	90	0.60	90	0.61
K+2	90	0.59	90	0.74
K+3	90	0.68	90	0.95
K+4	89	0.79	90	1.19
K+5	90	0.97	-	-

SEC Class

Model	SEC Class
Kinetic VS & BH	Α

Sound Data (Kinetic VS & BH)

Speed	Test		0c	tave	band	, Hz,	dB S	WL			SPL dB(A)
эреец	mode	63	125	250	500	1k	2k	4k	8k	LwA	@ 3m
	Supply	52.9	52.9	46.5	41.7	39.3	29.3	19.3	22.8	44.4	26.9
20%	Extract	50.7	41.9	37.4	34.5	29.8	17.7	17.4	22.7	35.7	18.2
	Breakout	36	34.5	33.6	34.3	33.8	27.2	22.2	25.3	37.2	16.7
	Supply	57.1	64.1	56.8	50.6	49.7	41.1	32.8	26.4	54.7	37.2
40%	Extract	55.2	50.3	44.9	43	38.3	27.7	19.8	22.9	43.8	26.3
	Breakout	43.5	41.7	40.4	41.3	41.7	36.1	27.8	26.2	44.7	24.2
	Supply	71.3	72.5	68.5	57.6	56.4	51.1	42.7	38.1	63.6	46.1
60%	Extract	60.2	56.3	52	48.8	44.8	35.5	26.9	24.4	50.2	32.7
	Breakout	50.7	47.8	47.7	47.7	48.3	44.9	36.7	30	51.8	31.3
	Supply	66.3	74.8	71.2	62.8	61	56.3	49.8	46.7	67.3	49.8
80%	Extract	63.8	59.4	57.6	53.8	49.2	41.2	33.5	29	55.0	37.5
	Breakout	54.4	52.7	54	52.7	53.5	50.3	43.6	37.7	57.2	36.7
	Supply	70.3	75.7	73.9	66.3	63.5	59.7	53.2	50.6	70.0	52.5
100%	Extract	66.6	63.9	60.9	56.5	51.2	44.2	36.8	32.6	57.9	40.4
	Breakout	59.1	55.2	56.8	55.6	56.1	53.5	47.1	41.6	60.1	39.6

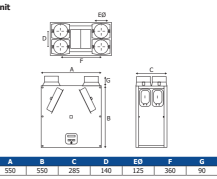
Sound Data (Kinetic VS & BH with Acoustic Solution)

	Test		0c	tave	band	, Hz,	dB S	WL			SPL
Speed	mode	63	125	250	500	1k	2k	4k	8k	LwA	dB(A) @ 3m
	Supply	57.1	44.6	36.4	27.9	20.6	14.8	18.1	23.8	35.2	17.7
20%	Extract	54.4	40.1	29.6	22.2	17.5	14.5	17.8	23.5	31.1	13.6
	Breakout	37.5	33.8	29.1	22.9	17.0	14.0	17.8	23.6	27.7	7.2
	Supply	64.9	56.3	46.4	36.1	28.2	15.4	18.1	23.8	44.6	27.1
40%	Extract	60.2	46.8	35.7	28.2	21.9	14.8	18.1	23.7	36.6	19.1
	Breakout	46.0	43.6	36.3	30.4	23.9	15.9	18.1	23.6	33.5	13.0
	Supply	72.3	63.0	55.6	43.1	34.1	19.5	18.6	24.0	51.9	34.4
60%	Extract	61.4	53.3	43.4	34.7	27.2	15.5	18.1	23.8	41.4	23.9
	Breakout	52.2	50.5	44.4	38.2	33.5	23.8	19.3	23.8	41.0	20.5
	Supply	73.8	67.9	61.6	50.0	38.6	23.4	20.2	25.2	56.8	39.3
80%	Extract	68.6	58.2	50.5	40.5	31.1	17.2	18.2	23.9	47.5	30.0
	Breakout	65.6	55.5	50.5	43.8	39.7	32.7	24.9	24.0	47.4	26.9
	Supply	77.3	70.8	64.9	53.8	41.4	26.3	21.9	26.8	60.1	42.6
100%	Extract	71.5	60.6	53.5	43.9	33.4	19.1	18.5	24.0	50.5	33.0
	Breakout	69.0	58.4	53.4	47.1	43.0	37.5	29.9	24.9	51.1	30.6

Tested according to BS EN 13141-7:2010. Breakout quoted spherical. Supply and Extract quoted hemispherical. For in-duct data, end reflections are added based on the spigot size of the unit.

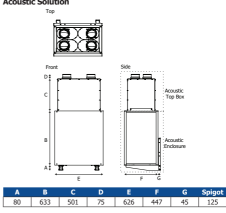
Dimensions (mm)

Unit



Weight: 15kg

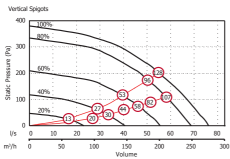
Dimensions (mm) Acoustic Solution

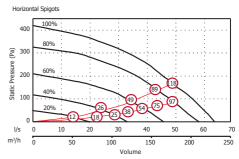


Acoustic top box 11kg, acoustic enclosure 19kg

Performance

Fan speeds are fully adjustable within the performance range.





(x) figure relates to Wattage (both motors)

Consultant's Specification

Operation

The supply and extract ventilation unit shall be a Sentinel Kinetic as manufactured by Vent-Axia and shall be sized as indicated on the drawings and shall be in accordance with the particular specification.

Supply air to the room shall be pre-heated by the extract air via the integrated composite plastic counterflow heat recovery cell. The Sentinel Kinetic shall automatically vary the ventilation rate via EC/DC motors, as it receives signals from one of the optional interconnected sensors. When a signal is received, the fans shall either vary their speed proportionally or on a trickle and boost principle.

The unit shall have the facility to commission the supply and extract fans individually via in-built minimum and maximum speed adjustment, or alternative wired remote control unit. The fans themselves shall have independent, infinitely variable speed control.

Unit Specification

The unit shall be manufactured with an ABS outer case construction, and incorporate a reversible core to allow for left or right hand mounting.

The unit shall have a high efficiency composite plastic counterflow heat exchanger, supply and extract filters, automatic summer bypass, integral minimum and maximum infinitely variable speed controls with facia mounted failure indication. The unit shall have low energy, high efficiency EC/DC fan/motor assemblies with sealed for life bearings. The impellers shall be high efficiency forward curved centrifugal type.

The unit shall have a heat exchanger cell with a thermal efficiency of up to 92% when tested to EN 308. This shall be protected by ISO 45% Coarse (G3) grade synthetic filters on supply and extract. Complete with a condensate drip tray and drain connection.

The unit shall be constructed with a removable Core allowing full maintenance access. The removable Core shall provide access to the following:

- ✓ Supply and extract filter
- ✓ Heat exchanger
- ✓ Access to the electrical connections

To reduce breakout noise, the MVHR unit shall be provided with an Acoustic Enclosure of steel construction lined with class '0' acoustic foam. To reduce in-duct noise, the top of the MVHR shall be fitted with an Acoustic Top Box to provide attenuation to the 4 ducts of the unit. This Acoustic Top Box shall be of steel construction lined with acoustic class '0' foam with the MVHR spigots linked to the Top Box via 4 separate attenuated ducts. The acoustic enclosure and top box shall each be independently tested for noise to BS EN 13141-7.

The MVHR unit shall incorporate an Expanded Polystyrene (EPS) inner chassis with custom motor and impeller mounting features. The inner chassis will assist in reducing noise and act as a large anti-vibration mount avoiding transmission through to the back mounting plate or the base of the unit.

The MVHR unit shall be tested to ensure it meets the maximum allowable vibration of no more than 1mm/s, measured on the unit wall fixing points.

Access shall be provided for wiring termination and setup/commissioning. The backlit LCD user interface therein shall be removable for remote mounting if required.

Units shall be as manufactured by Vent-Axia Ltd.

Standard Controls

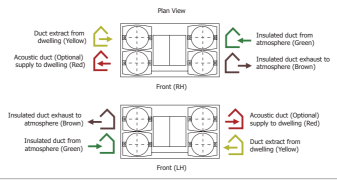
All Sentinel Kinetic units shall incorporate the following functions integrally mounted, pre-wired and factory fitted by the manufacturer:

- $\checkmark\quad$ Integral infinitely variable fan speed control on supply and extract
- ✓ Integral min/max ventilation control/set point
- ✓ Integral BMS interfaces control and status indication
- ✓ Heating interlocks
 ✓ 0-10V proportions
- 0-10V proportional speed adjustment
- ✓ Volt free contacts
- ✓ 24V sensor supply
- Integral on/off or trickle boost function from remote switch e.g. PIR occupancy detector
- The unit shall be controlled by the 'Sentinel' control devices (enablers and sensors) as detailed in the schedule or on the drawings
- ✓ Fully automatic summer bypass
- Switched Live input with adjustable 'delay-on' feature
- Fan failure or component failure indicated via individual fault code display
- ✓ Running time counter
- ✓ Control panel PIN number lock
- ✓ Automatic frost protection effective to -20°C
- Tool free filter access
- The unit shall incorporate ('H' models) an integral humidity sensor with the following features:
 - Ambient Response; Raises the humidity trigger point as dwelling temperature reduces
 - Rapid Response; Monitors the rate of change in humidity and triggers increased airflow even if the humidity trigger threshold is not reached
 - Proportional Response; Incrementally increases the fan speed to reduce noise and reduce energy consumption

Mounting Option

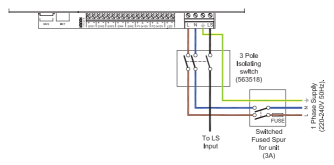


Airflow Direction

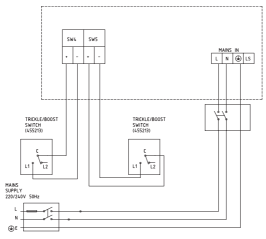


Electrical Connection

Please note: Electrical connection should be carried out by an appropriately qualified person and in accordance with current wiring regulations.



Trickle to Boost by Trickle/Boost Switch



Lo-Carbon Sentinel Kinetic FH

- Acoustic Enclosure option for reduced breakout noise
- Acoustic Top Box option for reduced in-duct noise
- Lightweight for easier installation
- Horizontal duct option for space-saving installations
- Integrated digital controller for simple and accurate commissioning
- Plug and play controls; Humidistat
- BMS connectivity
- LS inputs (Light Switch)
- Volt-free inputs
- Self diagnosis for simplified fault finding
- Adjustable delay On/delay Off timer



CODE	DESCRIPTION
408167	Sentinel Kinetic FH Right
479532	Sentinel Kinetic FH Right with Acoustic Top Box & Enclosure
479531	Sentinel Kinetic FH Right with Acoustic Top Box
479530	Sentinel Kinetic FH Right with Acoustic Enclosure
408169	Sentinel Kinetic FH Left
479535	Sentinel Kinetic FH Left with Acoustic Top Box & Enclosure
479534	Sentinel Kinetic FH Left with Acoustic Top Box
479533	Sentinel Kinetic FH Left with Acoustic Enclosure
443283	Wired Remote Controller
448356	LED alarm with 15m cable
409764	ISO 45% Coarse (G3) 2x Filter
472153	ISO ePM10 50% Pollen (M5) 2x Filter
68MP033G	Anti Vibration Mounts
479829	Acoustic Purge Fan XL
477988	Acoustic Purge Fan

(FH comes with summer bypass & humidity sensor)

Easy Installation

The Sentinel Kinetic models can be mounted vertically in a roof space or in an appropriate cupboard within the dwelling. When mounted in an unheated area the ducting and unit must be insulated in accordance with the Domestic Ventilation Compliance Guide. Ducting can be attached to the unit horizontally, vertically or both.

For scenarios where noise is a critical issue, an Acoustic Enclosure is available to reduce breakout noise and the Acoustic Top Box will reduce in-duct noise at key frequencies.

Left (L) or right (R) hand installation. Left hand and right hand units are available.

Spigot Options

The combination of spigot options allows installation in confined locations. If vertical and horizontal connection is required on the same outlet/inlet, additional spigots can be supplied.

The condensate drain can be taken out through the back, side or bottom of the unit. Using the fittings supplied, the final condensate connection is made outside the unit and can be completed after installation.

Integral Humidity Sensor

The integral humidity sensor increases speed in proportion to relative humidity levels, saving energy and reducing noise. The sensor also reacts to small but rapid increases in humidity, even if the normal trigger threshold is not reached. This unique feature ensures adequate ventilation, even for the

smallest wet room. The night time relative humidity setback feature suppresses nuisance tripping as humidity gradually increases with falling temperature.

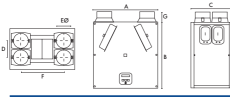
SAP PCDB performance

	SAP :	2009	SAP	2012
	Thermal SFP Efficiency (W/I/s)		Thermal Efficiency %	SFP (W/I/s)
K+1	90	0.46	89	0.47
K+2	89	0.45	88	0.54
K+3	88	0.50	86	0.65
K+4	87	0.60	84	0.84
K+5	85	0.70	84	1.01

SEC Class

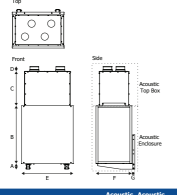
Model	SEC Class
Kinetic FH/FHL	A+

Dimensions (mm) Unit



A	В	С	D	EØ	F	G
555	550	350	140	125	360	90
Weight: 18	3kg					

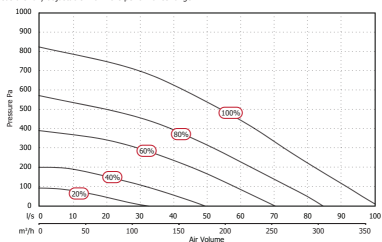
Acoustic Solution



								Acoustic Enclosure	
Α	В	С	D	E	F	G	kg	kg	Spigot
80	633	501	75	626	447	45	11	19	125

Performance

Fan speeds are fully adjustable within the performance range.



Sound Data (Unit only)

	Port		Oct	tave	band	, Hz,	dB S	WL			SPL dB(A)
Speed	Test mode	63	125	250	500	1k	2k	4k	8k	LwA	@ 3m
	Supply	66.2	67.2	54.3	48.0	42.1	33.3	22.5	25.6	53.9	36.4
20%	Extract	57.7	56.6	47.2	43.5	35.3	24.1	19.6	25.7	45.7	28.2
	Breakout	41.2	47.0	41.7	39.5	34.6	30.4	22.5	25.7	41.0	20.5
	Supply	68.9	66.4	68.8	57.8	52.1	44.9	35.3	28.8	62.4	44.9
40%	Extract	66.8	56.1	56.9	52.1	44.7	34.6	23.8	25.8	53.2	35.7
	Breakout	47.3	47.5	56.4	48.0	44.0	39.6	32.8	29.1	51.0	30.5
	Supply	72.8	72.5	82.2	64.4	59.9	53.8	46.2	40.3	74.4	56.9
60%	Extract	67.3	61.9	66.5	58.9	52.2	42.7	32.6	27.6	61.1	43.6
	Breakout	53.9	53.2	65.9	55.8	52.2	48.2	42.5	39.3	61.0	40.5
	Supply	85.0	75.3	72.5	77.9	65.3	58.8	52.1	47.4	76.0	58.5
80%	Extract	83.5	65.2	65.0	65.5	57.0	47.7	37.9	31.3	65.5	48.0
	Breakout	56.4	56.4	60.4	69.8	56.7	53.2	47.8	42.0	66.5	46.0
	Supply	95.5	77.7	74.0	80.4	68.7	62.9	56.9	52.4	79.1	61.6
100%	Extract	83.3	68.3	66.9	71.2	60.7	51.4	42.4	36.1	69.7	52.2
	Breakout	62.1	59.7	62.9	70.0	61.0	57.3	52.3	46.9	68.0	47.5

Sound Data (Unit with Acoustic Solution)

	Port		Octave band, Hz, dB SWL								
Speed	Test mode	63	125	250	500	1k	2k	4k	8k	LwA	@ 3m
	Supply	58.2	62.1	46.8	33.7	21.1	14.1	18.2	24.1	47.5	30.0
20%	Extract	55.9	48.3	37.1	26.8	17.7	14.5	18.0	23.7	36.2	18.7
	Breakout	41.8	45.1	38.7	29.1	18.4	13.7	17.8	23.5	34.7	14.2
	Supply	66.5	59.3	59.3	43.5	30.5	15.9	17.9	23.5	52.1	34.6
40%	Extract	57.4	49.7	50.9	36.2	23.5	15.0	18.1	23.7	43.5	26.0
	Breakout	47.1	47.6	49.8	38.4	30.2	21.0	18.5	23.6	42.6	22.1
	Supply	69.5	66.0	66.5	50.7	40.2	20.6	18.8	24.2	59.3	41.8
60%	Extract	62.4	57.1	53.7	43.2	32.5	19.5	18.5	23.8	48.0	30.5
	Breakout	51.8	54.5	54.4	45.2	38.9	32.1	24.4	24.0	49.0	28.5
	Supply	78.5	68.9	63.3	61.3	45.1	25.7	20.7	25.8	61.0	43.5
80%	Extract	74.2	59.8	55.8	49.9	37.8	24.4	20.5	23.9	52.4	34.9
	Breakout	57.6	57.6	56.4	52.0	43.7	38.0	31.6	25.6	52.2	31.7
	Supply	75.7	70.8	67.1	65.7	48.2	30.4	23.6	27.8	64.6	47.1
100%	Extract	75.6	62.9	59.5	53.1	42.2	29.4	24.3	24.7	55.7	38.2
	Breakout	64.3	59.8	60.3	56.8	47.1	42.2	36.9	28.8	56.4	35.9

Tested according to BS EN 13141-7:2010. Breakout quoted spherical. Supply and Extract quoted hemispherical. For in-duct data, end reflections are added based on the spigot size of the unit.

Consultant's Specification

Operation

The supply and extract ventilation unit shall be a Sentinel Kinetic as manufactured by Vent-Axia and shall be sized as indicated on the drawings and shall be in accordance with the particular specification.

Supply air to the room shall be pre-heated by the extract air via the integrated composite plastic counterflow heat recovery cell. The Sentinel Kinetic shall automatically vary the ventilation rate via EC/DC motors, as it receives signals from one of the optional interconnected sensors. When a signal is received, the fans shall either vary their speed proportionally or on a trickle and boost principle.

The unit shall have the facility to commission the supply and extract fans individually via in-built minimum and maximum speed adjustment, or alternative wired remote control unit. The fans themselves shall have independent, infinitely variable speed control.

Unit Specification

The unit shall be manufactured with an ABS outer case construction, and incorporate a reversible core to allow for left or right hand mounting.

The unit shall have a high efficiency composite plastic counterflow heat exchanger, supply and extract filters, automatic summer bypass, integral minimum and maximum infinitely variable speed controls with facia mounted failure indication. The unit shall have low energy, high efficiency EC/DC far/motor assemblies with sealed for life bearings. The impellers shall be high efficiency backward curved centrifugal type.

The unit shall have a heat exchanger cell with a thermal efficiency of up to 90% when tested to EN 308. This shall be protected by ISO 45% Coarse (G3) grade synthetic filters on supply and extract. Complete with a condensate drip tray and drain connection.

To reduce breakout noise, the MVHR unit shall be provided with an Acoustic Enclosure of steel construction lined with class '0' acoustic foam. To reduce in-duct noise, the top of the MVHR shall be fitted with an Acoustic Top Box to provide attenuation to the 4 ducts of the unit. This Acoustic Top Box shall be of steel construction lined with acoustic class '0' foam with the MVHR spigots linked to the Top Box via 4 separate attenuated ducts. The acoustic enclosure and top box shall each be independently tested for noise to BS EN 13141-7.

The MVHR unit shall incorporate an Expanded Polystyrene (EPS) inner chassis with custom motor and impeller mounting features. The inner chassis will assist in reducing noise and act as a large anti-vibration mount avoiding transmission through to the back mounting plate or base of the unit.

The MVHR unit will be tested to ensure it meets the maximum allowable vibration of no more than 1mm/s, measured on the unit wall fixing points.

The unit shall be constructed with a removable Core allowing full maintenance access. The removable Core shall provide access to the following:

- ✓ Supply and extract filter
- ✓ Heat exchanger
- ✓ Access to the electrical connections

Access shall be provided for wiring termination and setup/commissioning. The backlit LCD user interface therein shall be removable for remote mounting if required.

Units shall be as manufactured by Vent-Axia Ltd.

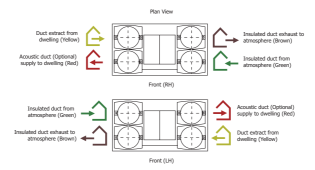
Acoustically tested to BS EN 13141-7

Standard Controls

All Sentinel Kinetic units shall incorporate the following functions integrally mounted, pre-wired and factory fitted by the manufacturer:

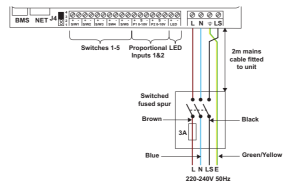
- ✓ Integral infinitely variable fan speed control on supply and extract
- ✓ Integral min/max ventilation control/set point
- √ Integral BMS interfaces control and status indication
- ✓ Heating interlocks
- √ 0-10V proportional speed adjustment
- ✓ Volt free contacts
- √ 24V sensor supply
- ✓ Integral on/off or trickle boost function from remote switch e.g. PIR occupancy detector
- The unit shall be controlled by the 'Sentinel' control devices (enablers and sensors) as detailed in the schedule or on the drawings
- ✓ Fully automatic summer bypass
- ✓ Switched Live input with adjustable 'delay-on' feature
- ✓ Fan failure or component failure indicated via individual fault code display
- ✓ Running time counter
- ✓ Control panel PIN number lock
- ✓ Automatic frost protection effective to -20°C
- Tool free filter access
- The unit shall incorporate ('H' models) an integral humidity sensor with the following features:
 - Ambient Response; Raises the humidity trigger point as dwelling temperature reduces
 - Rapid Response; Monitors the rate of change in humidity and triggers increased airflow even if the humidity trigger threshold is not reached
 - Proportional Response; Incrementally increases the fan speed to reduce noise and reduce energy consumption

Airflow Direction

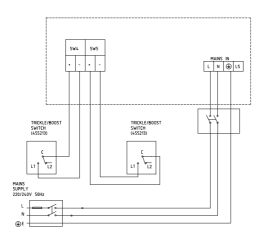


Electrical Connection

Please note: Electrical connection should be carried out by an appropriately qualified person and in accordance with current wiring regulations.



Trickle to Boost by Trickle/Boost Switch



Lo-Carbon Sentinel Kinetic Plus

- Acoustic Enclosure option for reduced breakout noise
- Acoustic Top Box option for reduced in-duct noise
- Recognised in SAP PCDB
- Horizontal duct option for space-saving installations
- High airflow, ideal for student accommodation clusters
- Unique folding filter for removal when access is restricted
- Integrated digital controller for simple and accurate commissioning
- Plug and play controls; Humidistat
- BMS connectivity
- LS inputs (Light Switch)
- Volt-free inputs
- Self diagnosis for simplified fault finding
- Adjustable delay On/delay Off timer
- 4 fully adjustable speeds and a purge setting



CODE	DESCRIPTION
447938	Sentinel Kinetic Plus BS
443028	Sentinel Kinetic Plus Right
479538	Sentinel Kinetic Plus Right with Acoustic Top Box & Enclosure
479537	Sentinel Kinetic Plus Right with Acoustic Top Box
479536	Sentinel Kinetic Plus Right with Acoustic Enclosure
443028L	Sentinel Kinetic Plus Left
479541	Sentinel Kinetic Plus Left with Acoustic Top Box & Enclosure
479540	Sentinel Kinetic Plus Left with Acoustic Top Box
479539	Sentinel Kinetic Plus Left with Acoustic Enclosure
443283	Wired Remote Controller
448356	LED Alarm with 15m cable
447340	Opto-coupler for volt-free BMS connection
403702	ISO 45% Coarse (G3) 2x Filter
444201	ISO ePM10 50% Pollen (M5) 1x Filter
446523	180mm/200mm Spigot Kit (One per pack)
68MP033G	Anti Vibration Mounts
477988	Acoustic Purge Fan
479829	Acoustic Purge Fan XL

Increased Performance

The Sentinel Kinetic Plus benefits from the latest high efficiency, backward curved impeller design, ensuring the lowest possible energy consumption, ultra quiet operation and an exceptional performance range covering small one bed apartments to the largest of houses.

For scenarios where noise is a critical issue, an Acoustic Enclosure is available to reduce breakout noise and the Acoustic Top Box will reduce in-duct noise at key frequencies.

Care Homes & Student Accommodation

The Sentinel Kinetic Plus is ideal for larger homes and multiple occupancy units such as care homes and student accommodation. Capable of 400m³/hr at 150Pa, the unit can extract from up to ten bathrooms and a communal kitchen while still achieving almost 90% heat recovery. The fully automatic capability of the Kinetic range means that adequate ventilation is always achieved.

The Kinetic's BMS capability is also ideal for those commercial applications where landlords or property managers want to monitor and optimise building performance and maintenance. The Kinetic BMS can provide status information and its self diagnostics can report if any fault is found.

Spigot Options

Spigots may be re-positioned to give horizontal connection or a combination of vertical and horizontal connection.

Optional 180mm/200mm spigots can simplify connection in commercial installations where larger diameter duct work has been used.

Quick Change Filter

As many systems are placed within cupboards the unique filter design folds as you remove it to ensure easy access in restricted spaces.

Integral Humidity Sensor

The integral humidity sensor increases speed in proportion to relative humidity levels, saving energy and reducing noise. The sensor also reacts to small but rapid increases in humidity, even if the normal trigger threshold is not reached. This unique feature ensures adequate ventilation, even for the smallest wet room. The night time relative humidity setback feature suppresses nuisance tripping as humidity gradually increases with falling temperature.

SAP PCDB Test Results (Kinetic Plus BS)

	SAP	2009	SAP 2012				
	Thermal Efficiency %	SFP (W/l/s)	Thermal Efficiency %	SFP (W/I/s)			
K+1	91	0.51	91	0.42			
K+2	91	0.40	91	0.44			
K+3	90	0.41	90	0.52			
K+4	90	0.45	90	0.63			
K+5	90	0.53	90	0.76			
K+6	90	0.60	91	0.90			
K+7	90	0.70	91	1.05			

SEC Class

Model	SEC Class
Kinetic Plus	A+

Sound Data (Unit only)

Unit	Test	Octave band, Hz, dB SWL									
setting	mode	63	125	250	500	1k	2k	4k	8k	LwA	at 3m
	Supply	54.4	60.9	50.6	45.9	34.3	23.6	19.1	24.5	51.3	30.8
20%	Extract	48.4	56.7	43.7	35.9	21.4	16	18.7	24.5	42.3	24.8
	Breakout	42.6	40.2	39.6	38	31.1	24.3	19.4	24.6	35.1	17.6
	Supply	61.6	64.6	58.4	55.5	45.9	37.2	24.7	25.1	58.8	38.3
40%	Extract	54.9	62.2	51.5	44.8	32.1	24.1	19.7	24.6	48.8	31.3
	Breakout	51.1	49.3	48.9	45.9	41.3	35.7	26.7	25.6	44.0	26.5
	Supply	67.5	67.5	73.2	62.4	53.4	47.5	33.5	28.3	69.2	48.7
60%	Extract	62.5	61.7	60.1	51.1	39.2	32.1	23.2	24.8	54.0	36.5
	Breakout	54.9	53	58.4	55.1	49.7	43.9	35.4	31.9	52.8	35.3
	Supply	70.5	71.1	73.8	66.5	58.3	53.2	39.7	33.3	71.3	50.8
80%	Extract	68.4	65.9	71.8	55.6	43.6	37.1	27.3	25.5	63.8	46.3
	Breakout	59.2	56.8	63.6	57.3	54.2	49	41	37.5	56.8	39.3
100%	Supply	72.8	73.1	75.2	70.4	61.6	56.6	44.2	37.6	73.9	53.4
	Extract	71.7	69	71.8	57.4	45.7	39.9	30.9	26.6	64.1	46.6
	Breakout	61.2	58.8	67.9	59.6	56.7	52.2	44.4	41.2	60.1	42.6

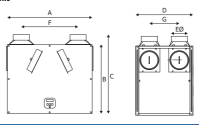
Sound Data (Unit with Acoustic Solution)

								,			
Unit	Test	Octave band, Hz, dB SWL									
setting	mode	63	125	250	500	1k	2k	4k	8k	LwA	at 3m
	Supply	55.7	49.2	36.6	23.6	17.4	14.9	17.8	23.3	36.1	18.6
20%	Extract	51.4	42.4	30.3	20.9	16.8	14.9	17.8	23.3	30.8	13.3
	Breakout	37.4	39.7	30.0	22.7	15.6	14.0	17.9	23.3	28.4	7.9
	Supply	59.7	59.7	45.5	32.2	22.2	15.2	17.9	23.3	45.1	27.6
40%	Extract	54.8	55.0	38.0	26.8	18.1	14.9	17.8	23.3	40.2	22.7
	Breakout	45.7	48.5	39.9	32.8	24.2	17.5	18.0	23.4	36.8	16.3
	Supply	66.1	61.9	53.6	41.0	29.8	18.3	18.0	23.3	49.5	32.0
60%	Extract	60.6	55.9	48.4	34.9	23.8	16.3	17.9	23.3	43.8	26.3
	Breakout	51.1	51.0	52.4	40.9	33.2	26.1	19.7	23.4	44.5	24.0
	Supply	70.0	67.6	68.5	48.1	37.9	25.3	19.4	23.6	60.7	43.2
80%	Extract	65.4	59.7	57.2	41.6	31.3	21.8	19.2	23.4	50.4	32.9
	Breakout	55.6	55.6	57.9	47.9	40.4	34.3	26.1	23.7	51.3	30.8
100%	Supply	72.1	70.1	66.4	51.6	41.9	29.7	21.7	24.0	60.0	42.5
	Extract	68.2	62.4	60.6	45.5	36.0	26.6	21.7	23.6	53.8	36.3
	Breakout	57.6	58.8	63.3	51.0	44.2	38.5	31.0	24.9	56.3	35.8

Tested according to BS EN 13141-7:2010. Breakout quoted spherical. Supply and Extract quoted hemispherical. For in-duct data, end reflections are added based on the spigot size of the unit.

Dimensions (mm)

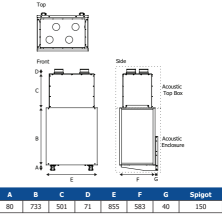
Unit



A	В	С	D	ΕØ	F	G
785	635	722	550	150	520	275
Weight: 24	łkg	•				

Weight. 2 mg

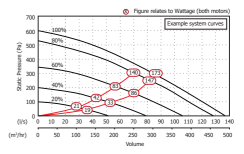
Acoustic Solution



Acoustic Top Box 17kg, Acoustic Enclosure 33kg

Performance

Fan speeds are fully adjustable within the performance range.



Consultant's Specification

Operation

The supply and extract ventilation unit shall be as Sentinel Kinetic Plus as manufactured by Vent-Axia and shall be sized as indicated on the drawings and shall be in accordance with the particular specification.

Supply air to the room shall be pre-heated by the extract air via the integrated composite plastic counterflow heat recovery cell. The Sentinel Kinetic Plus shall automatically vary the ventilation rate via EC/DC motors, as it receives signals from one of the optional interconnected sensors.

When a signal is received, the fans shall either vary their speed proportionally or on a trickle and boost principle.

The unit shall have the facility to commission the supply and extract fans individually via in-built minimum and maximum speed adjustment, or alternative wired remote control unit. The fans themselves shall have independent, infinitely variable speed control.

Unit Specification

The unit shall be manufactured with an ABS outer case construction, and incorporate a reversible core to allow for left or right hand mounting.

The unit shall have a high efficiency composite plastic counterflow heat exchanger, supply and extract filters, automatic summer bypass, integral minimum and maximum infinitely variable speed controls with facia mounted failure indication.

The unit shall have low energy, high efficiency EC/DC fan/motor assemblies with sealed for life bearings. The impellers shall be high efficiency backward curved centrifugal type.

The unit shall have a heat exchanger cell with a thermal efficiency of up to 92% when tested to EN 308. This shall be protected by ISO 45% Coarse (G3) grade synthetic filters on supply and extract. Complete with a condensate drip tray and drain connection.

To reduce breakout noise, the MVHR unit shall be provided with an Acoustic Enclosure of steel construction lined with class '0' acoustic foam. To reduce in-duct noise, the top of the MVHR shall be fitted with an Acoustic Top Box to provide attenuation to the 4 ducts of the unit. This Acoustic Top Box shall be of steel construction lined with acoustic class '0' foam with the MVHR spigots linked to the Top Box via 4 separate attenuated ducts. The acoustic enclosure and top box shall each be independently tested for noise to BS FN 13141-7.

The unit shall be constructed with a removable Core allowing full maintenance access. The removable Core shall provide access to the following:

- ✓ Supply and extract filter
- ✓ Heat exchanger
- Access to the electrical connections

Access shall be provided for wiring termination and setup/ commissioning. The backlit LCD user interface therein may be duplicated for remote mounting if required.

Units shall be as manufactured by Vent-Axia Ltd.

The MVHR unit shall incorporate an Expanded Polystyrene (EPS) inner chassis with custom motor and impeller

mounting features. The inner chassis will assist in reducing noise and act as a large anti-vibration mount to avoid transmission through to the back mounting plate or the base of the unit.

The MVHR unit shall be tested to ensure it meets the maximum allowable vibration of no more than 1mm/s, measured on the unit wall fixing points.

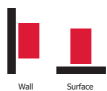
Sound tested to BS EN 13141-7:2010

Standard Controls

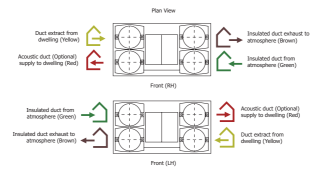
All Sentinel Kinetic units shall incorporate the following functions integrally mounted, pre-wired and factory fitted by the manufacturer:

- Integral infinitely variable fan speed control on supply and extract
- ✓ Integral min/max ventilation control/set point
- ✓ Integral BMS input/output interfaces control and status indication
- ✓ Heating interlocks
- ✓ 0-10V proportional speed adjustment
- ✓ Volt free contacts
- √ 24V sensor supply
- Integral on/off or trickle boost function from remote switch, e.g. PIR occupancy detector
- ✓ Fully automatic summer bypass
- ✓ Switched Live input with adjustable 'delay-on' feature
- Fan failure or component failure indicated via individual fault code display
- ✓ Running time counter
- ✓ Control panel PIN number lock
- ✓ Automatic frost protection effective to -20°C
- The unit shall incorporate an integral humidity sensor with the following features:
 - Ambient Response; Raises the humidity trigger point as dwelling temperature reduces
 - Rapid Response: Monitors the rate of change in humidity and triggers increased airflow even if the humidity trigger threshold is not reached
 - Proportional Response; Incrementally increases the fan speed to reduce noise and reduce energy consumption
- The unit shall be controlled by the 'Sentinel' control devices (enablers and sensors) as detailed in the schedule or on the drawings.
- √ Tool free filter access

Mounting Option

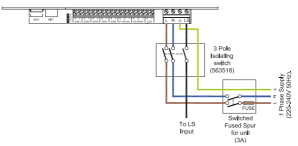


Airflow Direction

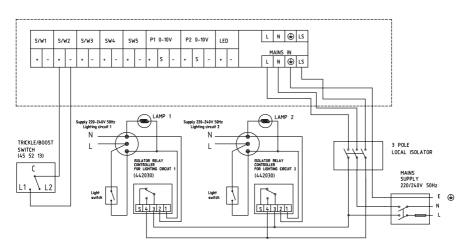


Electrical Connection

Please note: Electrical connection should be carried out by an appropriately qualified person and in accordance with current wiring regulations.



Trickle to Boost by two lighting circuits or Trickle/Boost Switch



Lo-Carbon Sentinel Kinetic High Flow

- · Acoustic Enclosure option for reduced breakout noise
- Acoustic Top Box option for reduced in-duct noise
- Recognised in SAP PCDB
- 180mm/200mm spigots
- Horizontal duct option for space-saving installations
- High airflow, ideal for student accommodation clusters
- Unique folding filter for removal when access is restricted
- Integrated digital controller for simple and accurate commissioning
- Plug and play controls; Humidistat
- BMS connectivity
- LS inputs (Light Switch)
- Volt-free inputs



CODE	DESCRIPTION					
408449	Kinetic High Flow Right					
479544	Kinetic High Flow Right with Acoustic Top Box & Enclosure					
479543	Kinetic High Flow Right with Acoustic Top Box					
479542	Kinetic High Flow Right with Acoustic Enclosure					
408451	Kinetic High Flow Left					
479547	Kinetic High Flow Left with Acoustic Top Box & Enclosure					
479546	Kinetic High Flow Left with Acoustic Top Box					
479545	Kinetic High Flow Left with Acoustic Enclosure					
443283	Wired Remote Controller					
448356	LED Alarm with 15m cable					
447340	Opto-coupler for volt-free bms connection					
403702	ISO 45% Coarse (G3) 2x Filter					
444201	ISO ePM10 50% Pollen (M5) 1x Filter					
68MP033G	Anti Vibration Mounts					
477988	Acoustic Purge Fan					
479829	Acoustic Purge Fan XL					

Increased Performance

The Sentinel Kinetic High Flow benefits from the latest high efficiency, backward curved impeller design, ensuring the lowest possible energy consumption, and an exceptional performance range covering small one bed apartments to the largest of houses.

For scenarios where noise is a critical issue, an Acoustic Enclosure is available to reduce breakout noise and the Acoustic Top Box will reduce in-duct noise at key frequencies.

Care Homes & Student Accommodation

The Sentinel Kinetic High Flow is ideal for larger homes and multiple occupancy units such as care homes and student accommodation. Capable of 175l/s at 150Pa, the unit can extract from up to fourteen bathrooms and a communal kitchen while still achieving almost 90% heat recovery. The fully automatic capability of the Kinetic range means that adequate ventilation is always achieved.

The Kinetic's BMS capability is also ideal for those commercial applications where landlords or property managers want to monitor and optimise building performance and maintenance. The Kinetic BMS can provide status information and its self diagnostics can report if any fault is found.

Spigot Options

180mm/200mm Spigots may be re-positioned to give horizontal connection or a combination of vertic al and horizontal connection.

Quick Change Filter

As many systems are placed within cupboards the unique filter design folds as you remove it to ensure easy access in restricted spaces.

Integral Humidity Sensor

The integral humidity sensor increases speed in proportion to relative humidity levels, saving energy and reducing noise. The sensor also reacts to small but rapid increases in humidity, even if the normal trigger threshold is not reached. This unique feature ensures adequate ventilation, even for the smallest wet room. The night time relative humidity setback feature suppresses nuisance tripping as humidity gradually increases with falling temperature.

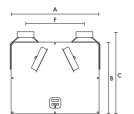
SAP PCDB Test Results

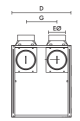
	SAP	2009	SAP 2012				
	Thermal Efficiency %	SFP (W/I/s)	Thermal Efficiency %	SFP (W/l/s)			
K + 1	88	0.65	88	0.58			
K + 2	88	0.54	90	0.55			
K + 3	90	0.52	91	0.60			
K + 4	90	0.55	91	0.69			
K + 5	91	0.6	90	0.78			
K + 6	91	0.66	90	0.92			
K + 7	90	0.74	90	1.09			

SEC Rating

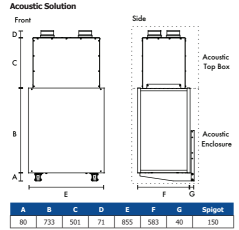
Model	SEC Class
Kinetic High Flow	А

Dimensions (mm)





A	В	С	D	ΕØ	F	G
785	635	722	550	180/200	520	275
Weight: 31	lkg					



Acoustic Top Box 17kg, Acoustic Enclosure 33kg

Sound Data (Unit only)

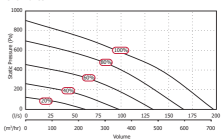
	Flow Test Octave band, Hz, dB SWL d										
Flow	Test		Oc	tave	band	, Hz,	dB S	WL			(498 b)
%	Mode	63	125	250	500	1K	2K	4K	8K	LwA	@ 3m
	Supply	55.1	65.9	55.2	53.8	44.4	37.4	25.3	24.9	66.8	34.1
20	Extract	58.2	57.4	48.0	45.6	43.8	34.5	20.0	24.5	61.3	27.9
	Breakout	43.3	46.6	44.9	44.7	41.8	30.4	21.6	22.5	51.6	25.1
	Supply	63.1	69.0	67.1	64.0	55.0	51.6	39.7	32.4	64.2	43.7
40	Extract	58.6	58.4	60.0	53.7	41.9	41.5	31.7	25.1	54.9	34.3
	Breakout	55.4	49.6	60.6	53.8	46.5	41.5	33.2	27.4	55.4	34.8
	Supply	70.3	74.3	81.4	71.5	63.6	59.9	49.6	43.1	74.8	54.3
60	Extract	64.4	64.2	72.6	59.1	48.7	45.7	37.8	29.3	64.9	44.4
	Breakout	62.8	54.6	65.7	57.2	55.5	49.2	41.4	36.4	61.0	40.5
	Supply	75.3	77.9	88.1	78.7	68.4	65.1	56.0	50.1	81.4	60.9
80	Extract	71.1	68.2	73.6	61.8	51.9	49.5	42.7	37.6	66.4	45.9
	Breakout	66.2	59.0	73.4	61.8	57.0	54.6	47.3	43.1	66.8	46.2
	Supply	90.9	80.9	84.4	80.1	71.5	68.0	59.3	54.5	80.7	60.1
100	Extract	92.4	71.8	78.1	67.4	54.9	51.5	44.6	41.4	72.2	51.7
	Breakout	69.3	62.9	74.9	67.5	59.2	56.6	49.1	44.7	69.3	48.8

Sound Data (Unit with Acoustic Enclosure)

Flow	, Test Octave band, Hz, dB SWL									SPL	
%	Mode	63	125	250	500	1K	2K	4K	8K	LwA	dB(A) @ 3m
	Supply	55.2	57.0	46.1	38.8	24.0	15.4	18.0	23.2	43.6	26.1
20	Extract	50.4	53.6	37.0	32.3	18.2	15.1	18.0	23.2	38.7	21.2
	Breakout	41.3	51.8	39.2	32.3	20.5	15.8	18.1	23.2	37.7	17.2
	Supply	64.1	59.6	59.7	51.9	35.5	22.8	19.9	23.5	53.3	35.8
40	Extract	56.6	50.7	49.0	41.9	24.5	17.7	18.1	23.2	43.3	25.8
	Breakout	46.7	50.5	53.0	44.8	32.2	22.2	18.5	23.3	45.6	25.1
	Supply	67.3	64.0	67.7	58.6	43.2	30.6	26.5	25.9	61.0	43.5
60	Extract	61.6	56.7	55.5	49.0	32.2	25.3	19.7	23.4	50.2	32.7
	Breakout	53.0	54.4	60.2	48.8	40.6	33.2	23.4	23.4	53.0	32.5
	Supply	70.3	67.7	74.6	61.8	48.5	36.2	33.0	31.4	67.5	50.0
80	Extract	66.7	60.0	67.2	50.9	38.1	32.8	24.0	24.1	59.7	42.2
	Breakout	58.0	58.0	64.7	52.4	45.7	39.9	31.2	24.3	58.7	38.2
	Supply	73.0	70.1	77.1	65.1	51.4	39.5	37.0	36.4	70.1	52.6
100	Extract	69.6	62.5	67.3	56.2	41.7	37.0	28.1	25.3	60.5	43.0
	Breakout	61.0	61.2	65.9	57.7	48.5	43.8	36.3	26.3	60.7	40.2

Tested according to BS EN 13141-7:2010. Breakout quoted spherical. Supply and Extract quoted hemispherical.

Performance



Consultant's Specification

Operation

The supply and extract ventilation unit shall be as Sentinel Kinetic High Flow as manufactured by Vent-Axia and shall be sized as indicated on the drawings and shall be in accordance with the particular specification.

Supply air to the room shall be pre-heated by the extract air via the integrated composite plastic counterflow heat recovery cell. The Sentinel Kinetic High Flow shall automatically vary the ventilation rate via

EC/DC motors, as it receives signals from one of the optional interconnected sensors.

When a signal is received, the fans shall either vary their speed proportionally or on a trickle and boost principle.

The unit shall have the facility to commission the supply and extract fans individually via in-built minimum and maximum speed adjustment, or alternative wired remote control unit. The fans themselves shall have independent, infinitely variable speed control.

Unit Specification

The unit shall be manufactured with an ABS outer case construction, and incorporate a reversible core to allow for left or right hand mounting.

The unit shall have a high efficiency composite plastic counterflow heat exchanger, supply and extract filters, automatic summer bypass, integral minimum and maximum infinitely variable speed controls with facia mounted failure indication.

The unit shall have low energy, high efficiency EC/DC fan/ motor assemblies with sealed for life bearings. The impellers shall be high efficiency backward curved centrifugal type.

The unit shall have a heat exchanger cell with a thermal efficiency of up to 92% when tested to EN 308. This shall be protected by ISO 45% Coarse (G3) grade synthetic filters on supply and extract. Complete with a condensate drip tray and drain connection.

To reduce breakout noise, the MVHR unit shall be provided with an Acoustic Enclosure of steel construction lined with class '0' acoustic foam. To reduce in-duct noise, the top of the MVHR shall be fitted with an Acoustic Top Box to provide attenuation to the 4 ducts of the unit. This Acoustic Top Box shall be of steel construction lined with acoustic class '0' foam with the MVHR spigots linked to the Top Box via 4 separate attenuated ducts. The acoustic enclosure and top box shall each be independently tested for noise to BS EN 13141-7.

The unit shall be constructed with a removable Core allowing full maintenance access. The removable Core shall provide access to the following:

- ✓ Supply and extract filter
- ✓ Heat exchanger
- ✓ Access to the electrical connections

Access shall be provided for wiring termination and setup/commissioning. The backlit LCD user interface therein may be duplicated for remote mounting if required.

Units shall be as manufactured by Vent-Axia Ltd.

The MVHR unit shall incorporate an Expanded Polystyrene (EPS) inner chassis with custom motor and impeller mounting features. The inner chassis will assist in reducing noise and act as a large anti-vibration mount to avoid transmission through to the back mounting plate or the base of the unit.

The MVHR unit shall be tested to ensure it meets the maximum allowable vibration of no more than 1mm/s, measured on the unit wall fixing points.

Sound tested to BS EN 13141-7:2010

Standard Controls

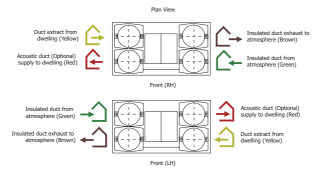
All Sentinel Kinetic units shall incorporate the following functions integrally mounted, pre-wired and factory fitted by the manufacturer:

- Integral infinitely variable fan speed control on supply and extract
- ✓ Integral min/max ventilation control/set point
- ✓ Integral BMS input/output interfaces control and status indication
- ✓ Heating interlocks
- √ 0-10V proportional speed adjustment
- ✓ Volt free contacts
- √ 24V sensor supply
- ✓ Integral on/off or trickle boost function from r e m o t e switch, e.g. PIR occupancy detector
- √ Fully automatic summer bypass
- Switched Live input with adjustable 'delay-on' feature
- ✓ Fan failure or component failure indicated via individual fault code display
- ✓ Running time counter
- ✓ Control panel PIN number lock
- ✓ Automatic frost protection effective to -20°C
- The unit shall incorporate an integral humidity sensor with the following features:
 - Ambient Response; Raises the humidity trigger point as dwelling temperature reduces
 - Rapid Response: Monitors the rate of change in humidity and triggers increased airflow even if the humidity trigger threshold is not reached
 - Proportional Response; Incrementally increases the fan speed to reduce noise and reduce energy consumption
- The unit shall be controlled by the 'Sentinel' control devices (enablers and sensors) as detailed in the schedule or on the drawings.
- √ Tool free filter access

Mounting Option

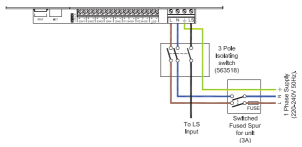


Airflow Direction

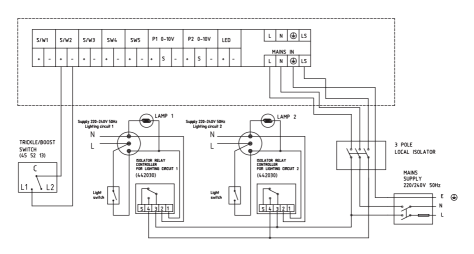


Electrical Connection

Please note: Electrical connection should be carried out by an appropriately qualified person and in accordance with current wiring regulations.



Trickle to Boost by two lighting circuits or Trickle/Boost Switch



Lo-Carbon Sentinel Kinetic Horizontal

- Manufactured in the UK
- Building Regulations ADF compliant
- Recognised in SAP PCDB
- Energy Savings Trust best practice compliant
- Up to 81% heat recovery whilst controlling condensation
- Programmable Summer bypass
- Digital controller for simple and accurate commissioning
- External condensate connection
- Plug and play controls; Humidistat, Wireless remote
- LS inputs (Light Switch)
- Volt-free inputs
- Self diagnosis for simplified fault finding
- Adjustable delay On/delay Off timer



CODE	DESCRIPTION
407162	Kinetic 200ZPH
449540	Kinetic 200ZH
448778	Kinetic 200ZMH
449536	Kinetic 300ZH
407584	200ZPH 45% Coarse (G3) 2x Filter
449524	200ZH/ZMH 45% Coarse (G3) 2x Filter
404574	200ZH/ZMH ePM10 50% Pollen (M5) 1x Filter
449575	300ZH 45% Coarse (G3) 2x Filter
404575	300ZH ePM10 50% Pollen (M5) 1x Filter
477988	Acoustic Purge Fan
479829	Acoustic Purge Fan XL

The Sentinel Kinetic Horizontal Range

A wholehouse heat recovery system with up to 81% heat exchange efficiency. An easily accessible heat recovery cube protected by two removable ISO 45% Coarse (G3) Filter 2pk. Two Lo-Carbon Energy Saving EC/DC fans ensure long life (typically over double the life of AC motors) and lowest possible energy use. Fully insulated construction with built-in condensation drain. Specifically designed for new build constructions with a high level of insulation.

Lo-Carbon Sentinel Kinetic Horizontal meets the latest requirements of the Building Regulations ADF for wholehouse system ventilation: Continuous mechanical supply and extract with heat recovery. Each model has three fully adjustable speeds and a purge setting (maximum flow). Supplied with the unit is a digital controller that can be used to pre-set the speeds to any required airflow within the performance range.

Integral Humidity Sensor

The integral humidity sensor ('H' models) increases speed in proportion to relative humidity levels, saving energy and reducing noise. The sensor also reacts to small but rapid increases in humidity, even if the normal trigger threshold is not reached. This unique feature ensures adequate ventilation, even for the smallest wet room. The night time relative humidity setback feature suppresses nuisance tripping as humidity gradually increases with falling temperature. Acoustically lined - low noise levels from only 20dB(A) @ 3m.

Multiple Control Options:

Five Volt-free pairs of switch terminals for sensor inputs allow boosting from a full range of Vent-Axia controllers – humidistats, PIR, timers.

Two terminals with 0-24V outputs allow 0V to 10V proportional control by sophisticated controllers such as $\rm CO_2$ sensors and proportional humidistats.

Switch-live for boosting via light switches (220-240V AC) or manual Normal/Boost switches. This connection has the advantage of Delay-On and Delay-Off facility. Delay-On enables you to prevent the Boost airflow between 0 and 10 minutes after a light switch has been activated. Delay-Off allows the Boost airflow to continue after a light switch is turned off to ensure effective clearance of humidity. This timer is adjustable between 0 and 25 minutes.

Summer Bypass

An internal damper operates when the external temperature is below the internal temperature, and the internal temperature is too high.

The bypass opens and allows the cooler outside air to help cool the dwelling.

Normal mode: Fans run on Normal speed with bypass open until the internal dwelling temperature falls below the set 'Indoor' (maximum desired) temperature.

Evening Purge mode: The fans run on Boost speed until the internal temperature falls below the set 'Indoor' temperature. If, after five hours still above the set 'Indoor' temperature, the unit will switch down to normal speed for the remainder of the 'bypass open' period.

Night-time Purge mode: As Evening Purge, except that the unit will continue on Boost speed until the internal air temperature reaches the 'Outdoor' temperature set point (Default 14°C). This mode gives pre-cooling of the dwelling for the following day.

In Evening and Night Time Purge modes, the user can turn off the boost function by pressing the Boost button.

Frost Protection

In cold climates there is a possibility of frost building up on the intake side of the heat exchanger. In order to prevent damage, the Kinetic reduces supply flow while maintaining extract flow at temperatures down to -20°C .

SEC Class

Model	SEC Class
Kinetic 200ZH/ZPH/ZMH	A
Kinetic 300ZH	A

SAP PCDB Test Results

		SAP	2009	SAP 2012			
	200ZPH	Thermal SFP (W/I/s) Efficiency %		00ZPH Thermal SFP (V Efficiency %		Thermal Efficiency %	SFP (W/I/s)
	K+1	86	0.62	84	0.67		
ı	K+2	84	0.65	82	0.82		
ı	K+3	83	0.76	80	1.07		

	SAP	2009	SAP 2012			
200ZH/ZMH	Thermal Efficiency %	SFP (W/I/s)	Thermal Efficiency %	SFP (W/I/s)		
K+1	80	0.69	81	0.73		
K+2	81	0.70	81	0.89		
K+3	80	0.80	79	1.12		
K+4	80	0.97	78	1.39		
K+5	79	1.14				

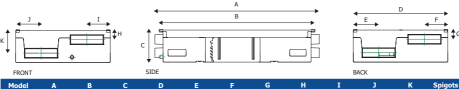
	SAP	2009	SAP	2012
300ZH	Thermal Efficiency %	SFP (W/I/s)	Thermal Efficiency %	SFP (W/I/s)
K+1	77	0.59	78	0.54
K+2	78	0.51	78	0.61
K+3	78	0.57	78	0.75
K+4	78	0.66	78	0.93
K+5	78	0.76	77	1.13
K+6	78	0.88	76	1.35
K+7	77	1.05		

Dimensions (mm)



Model	A	В	С	D	E	F	G	н	I	J	K	Spigots Ø
200ZH	895	849	200	570	155	144	122	76	167	131	122	125
300ZH	985	940	301	720	184	179	187	102	279	174	187	150

Weight: 200ZH - 26kg, 300ZH - 38kg



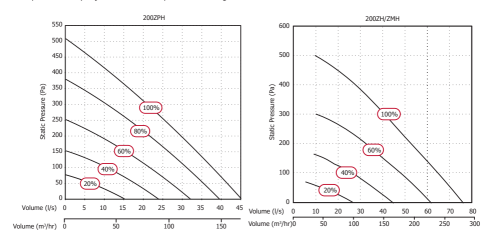
Model	A	В	С	D	E	F	G	н	I	J	K	Spigots
200ZPH	1000	950	200	575	155	142	60	61	142	154	143	204x60
200ZMH*	895	849	200	570	195	140	54	66	168	138	143	204x60

Weight: 200ZPH - 14kg, 200ZMH - 26kg

^{*}Galvanized steel outer case construction

Performance - 200ZH/ZMH/ZPH Model

Fan speeds are fully adjustable within the performance range.



Sound Data - 200ZPH Model

Speed	Test mode	63	125	250	500	1k	2k	4k	8k	dB(A) at 3m
	Breakout	48.3	41.3	37.7	35.8	34.5	28.2	26	31.2	21.5
20%	Supply	39.6	37.1	36	32.9	30.6	22.9	24.9	29.4	23.1
	Extract	49.4	40.7	35	30.4	26.3	22.5	23.6	30.1	20.8
	Breakout	47.8	42.2	46.7	40.6	40.2	34.2	28.1	31.2	25.3
40%	Supply	45.7	38.3	40.7	39	38.1	28.7	24.9	28.5	28.1
	Extract	50	45.5	39.9	37	34.3	28.6	25.1	30.6	24.3
	Breakout	54.4	51.2	53.8	46.2	43	38.9	33.8	32	29.7
60%	Supply	46.1	49.2	45.3	44.4	42.4	35.2	27	29.3	32.7
	Extract	49.5	41.9	45.4	41.7	39.4	35.2	27.6	30.3	27.7
	Breakout	50.4	51.2	56.7	53.9	48.5	43.2	39.9	34.9	34.5
80%	Supply	52.9	48.9	47.5	51.3	47.2	40.8	31.2	30	36.8
	Extract	48.9	43.3	46.8	50	42.4	38.6	31.3	30.1	32.2
	Breakout	49.3	49.8	52.9	54	51	46.3	41.2	35.7	35.1
100%	Supply	43.8	45.8	50.7	56.3	50	44.3	35.7	29.7	38.2
	Extract	53.2	46.9	48	52.8	45.4	42.1	35.1	30.5	34.9

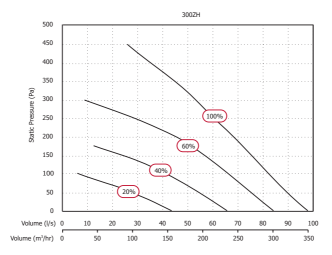
Sound Data - 200ZH/ZMH Model

Flow %	Test mode	63	125	250	500	1k	2k	4k	8k	dB(A) at 3m
	Supply	50.3	54	50.1	45.5	37	36	27.5	31.1	30.0
20	Extract	47.2	47.7	46.6	41.8	30.7	27.9	24.6	30.5	26.3
	Breakout	48.8	55.8	51.2	43.8	32.4	29.0	25.4	30.8	26.8
	Supply	52.7	61.7	60.1	61.8	47.4	45.1	38.1	40.1	42.7
40	Extract	50.7	55.4	55.0	51.5	37.5	34.6	25.9	30.7	33.9
	Breakout	53.7	60.1	61.1	50.7	40.2	35.8	27.1	30.3	34.0
	Supply	52.8	64.5	66.7	59.4	51.1	51.1	42.9	39.3	44.0
60	Extract	50.6	59.0	62.1	57.1	43.7	40.0	29.0	31.6	39.7
	Breakout	55.1	64.4	66.8	57.5	47.0	41.4	32.0	32.0	39.7
	Supply	58.3	69.2	68.6	64.6	56.9	56.1	47.9	45.6	48.1
100	Extract	51.8	63.1	64.9	63.9	52.4	45.9	34.8	34.8	45.2
	Breakout	59.4	68.1	69.7	68.3	53.1	47.1	36.5	34.3	46.5

Tested according to BS 848. Breakout quoted spherical. Supply and extract quoted hemispherical.

Performance - 300ZH Model

Fan speeds are fully adjustable within the performance range.



Sound Data - 300ZH Model

Flow I/s	Flow %	Test mode	63	125	250	500	1k	2k	4k	8k	dB(A) at 3m
		Supply	42.5	42.8	38.3	32.9	28	24.6	25.5	30.3	26.3
26	10	Extract	46.9	45	40.3	34.4	27.4	23	24.3	30.1	22.5
		Breakout	48.7	52.1	47.7	40.5	32.9	27.3	25.1	31.6	24.4
		Supply	45.6	47	41.7	35.7	31.7	26.7	24.8	30	29.9
44	20	Extract	46.9	48.6	47	38.2	29.5	25.3	23.8	29.9	25.3
		Breakout	50.2	56.4	53.9	46.3	37.5	32.5	25.2	31.4	28.8
		Supply	44.4	46	52.9	39.4	35.1	31.9	25.5	30.5	33.9
55	30	Extract	47	48	55.5	42.5	32.2	29.9	25.7	30.6	30.6
		Breakout	52.2	59.6	62	51.4	41.9	37.4	28.1	31.4	34.7
		Supply	43.1	44.4	54.3	43.5	39.2	35.7	27.7	29.9	35.0
66	40	Extract	48.9	49	58.4	45.9	35.7	33.4	25.3	29.9	33.4
		Breakout	54.6	58.3	66.1	52.6	39.3	36.5	31.1	35.3	37.7
		Supply	44.7	49.8	58	50.4	45	41.9	30.6	30.3	39.1
85	60	Extract	51	53.6	61.2	50.1	41.6	40.1	30.7	31.1	36.7
		Breakout	57.5	62.6	68.7	57.5	45.9	41	36.3	34	40.7
		Supply	46	52.2	57.1	56.5	47.2	44.2	32.3	30.5	40.5
96	80	Extract	55.5	55	63.1	53.4	44.3	41	33.5	31.4	38.8
		Breakout	62.2	65.7	68.8	63	50.8	43.8	38.8	35.4	42.9
		Supply	46.6	52.3	57	55.4	47.1	43.7	32.1	30.3	40.1
98	100	Extract	53.7	55.2	63.3	53.3	44.1	41.2	33.2	31.5	38.9
		Breakout	62.2	73.8	77.4	74.1	67.4	61	53.6	45.4	53.9

Tested according to BS848. Breakout quoted spherical. Supply and Extract quoted hemispherical.

Consultant's Specification

Operation

The supply and extract ventilation unit shall be as Sentinel Kinetic Z as manufactured by Vent-Axia and shall be sized as indicated on the drawings and shall be in accordance with the particular specification; 2002 – 200mm deep, 3002 – 300mm deep.

The Sentinel Kinetic Z shall automatically vary the ventilation rate via EC/DC motors, as it receives signals from one of the optional interconnected sensors. When a signal is received, the fans shall either vary their speed proportionally or on a trickle and boost principle.

The unit shall have the facility to commission the supply and extract fans individually via the wired remote control unit. The fans themselves shall have independent, infinitely variable speed control.

Unit Specification (200Z/ZM, 300ZH)

The unit shall be manufactured with a galvanized steel outer case construction and shall have a high efficiency aluminium heat exchanger.

Unit Specification (200ZP)

The unit shall be manufactured with high density EPP case and shall have a high efficiency polymer heat exchanger.

The unit shall have supply and extract filters, automatic summer bypass, integral minimum and maximum infinitely variable speed controls with failure indication via the wired remote controller.

The unit shall have low energy, high efficiency EC/DC fan/motor assemblies with sealed for life bearings. The impellers shall be high efficiency backward curved centrifugal type.

The unit shall have a heat exchanger cell with a thermal efficiency of up to 81% when tested to EN 308. This shall be protected by ISO 45% Coarse (G3) Filter 2pk grade synthetic filters on supply and extract. Complete with a condensate drip tray and drain connection.

The unit shall be constructed with a removable access panel allowing full maintenance access from below. The removable panel shall provide access to the following:

- ✓ Supply or extract fan
- ✓ Supply and extract filter
- ✓ Heat exchanger
- ✓ Access to the electrical connections

Access shall be provided for wiring termination and setup/commissioning.

Sound tested to BS EN 13141-7:2010

Standard Controls

All Sentinel Kinetic Z units shall incorporate the following functions integrally mounted, pre-wired and factory fitted by the manufacturer:

- ✓ Infinitely variable fan speed control on supply and extract
- ✓ Min/max ventilation control/set point
- ✓ Heating interlocks
- ✓ 0-10V proportional speed adjustment
- ✓ Volt free contacts
- √ 24V sensor supply
- ✓ On/off or trickle boost function from remote switch, e.g.

- PTR occupancy detector
- The unit shall be controlled by the 'Sentinel' c o n t r o l devices (enablers and sensors) as detailed in the schedule or on the drawings
- ✓ Fully automatic summer bypass
- ✓ Switched Live input with adjustable 'delay-on' feature
- ✓ Fan failure or component failure indicated via individual fault code display
- ✓ Running time counter
- ✓ Control panel PIN number lock
- ✓ Automatic frost protection effective to -20°C
- The unit shall incorporate ('H' models) an integral humidity sensor with the following features:
- Ambient Response: Raises the humidity trigger point as dwelling temperature reduces
- Rapid Response: Monitors the rate of change in humidity and triggers increased airflow even if the humidity trigger threshold is not reached
- Proportional Response: Incrementally increases the fan speed to reduce noise and reduce energy consumption

The unit shall be controlled by the 'Sentinel' control devices (enablers and sensors) as detailed in the schedule or on the drawings.

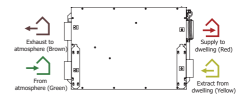
Mounting Option



Slab

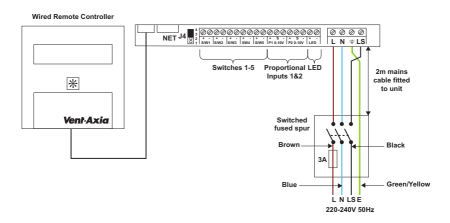
Airflow Direction

View from beneath (drawing for airflow demonstration only - not intended to be an accurate representation of the product)

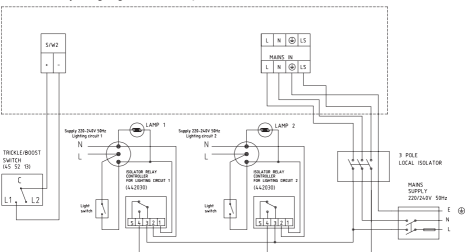


Electrical Connection

Please note: Electrical connection should be carried out by an appropriately qualified person and in accordance with current wiring regulations.



Trickle to Boost by two lighting circuits or Trickle/Boost Switch



Acoustic Residential Purge Ventilator

- Rapid local extract
- Satisfies Part F purge requirements
- · Acoustically treated for low noise
- Helps to reduce overheating
- Can be used in conjunction with MVHR and MEV units or as standalone system
- 220x90 or 250 diameter spigots
- Low profile design
- Easy setup
- Energy efficient EC fan
- Variable speed control
- Low maintenance requirement



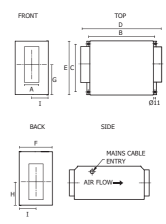
CODE	DESCRIPTION
477988	Acoustic Purge Fan
479829	Acoustic Purge Fan XL
10520602	Remote Speed Control
475775	Trickle/Boost Controller

The Vent-Axia Acoustic Purge Fan is used to rapidly remove indoor pollutants as well as reducing the impact of overheating in residential dwellings, providing a more comfortable and healthy internal environment for homeowners.

The Acoustic Purge Fan can be used in conjunction with a Sentinel Kinetic MVHR unit or independently via a separate switched live connection or 0-10V external sensor input. The Acoustic Purge Fan can be installed in habitable rooms to satisfy Approved Document F Purge requirements (4 air changes per hour). The unit can be installed in conjunction with controllable duct dampers and/ or background ventilators to manage the supply air into the dwelling under purge operation.

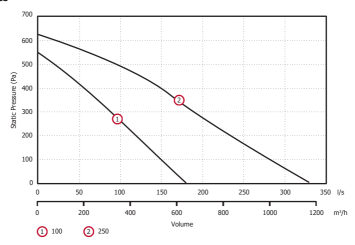
The Acoustic Purge Fan is specially treated with acoustic foam to reduce breakout and induct noise, ensuring enduser comfort during operation. As well as boasting a low-profile design, the unit utilises 220x90 spigots to allow easy use of flat ducting in tight void spaces in apartments.

Dimensions (mm)



	SPIGOT										
477988	220X90	85	380	275	456	310	191	165	145	103	7.5
479829	250Ø	250	435	330	511	364	287	182	122	143	13

Performance



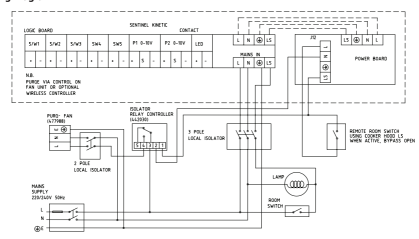
Sound Data

Acoustic Purge Fan													
	Octave Band (Hz) Sound Power Levels, dB												
	Speed	Test mode	63	125	250	500	1k	2k	4k	8k	LwA	@ 3m	
		Inlet	35	30	34	32	26	20	18	24	32	15	
	25%	Outlet	36	32	36	34	33	28	20	23	37	19	
		Breakout	37	34	31	28	24	18	18	23	30	10	
		Inlet	40	38	51	47	41	38	31	26	48	31	
	50%	Outlet	40	44	57	51	50	49	43	31	56	38	
		Breakout	43	46	50	46	43	39	32	27	48	27	
		Inlet	45	45	60	60	52	49	44	40	59	42	
	80%	Outlet	50	50	68	65	61	61	56	49	68	50	
		Breakout	64	53	57	58	54	50	47	45	59	39	
		Inlet	55	46	60	61	53	50	45	41	60	43	
	100%	Outlet	53	51	65	66	62	63	57	51	68	51	
		Breakout	56	54	57	60	56	52	49	47	61	41	

Acoustic Purge Fan XL

	Octave	Banc	l (Hz)	Sou	nd Po	wer	Leve	ls, dE	3		dB(A)
Speed	Test mode	63	125	250	500	1k	2k	4k	8k	LwA	@ 3m
	Inlet	48	49	42	38	35	24	24	29	40	22
25%	Outlet	47	46	41	37	41	29	24	29	42	24
	Breakout	42	42	37	31	29	26	25	31	40	19
	Inlet	55	57	65	58	49	43	45	38	57	39
50%	Outlet	53	57	62	58	54	55	51	36	59	41
	Breakout	52	48	53	43	37	36	34	30	48	27
	Inlet	63	65	69	76	62	54	53	49	71	53
80%	Outlet	63	66	69	72	69	68	62	55	72	54
	Breakout	54	56	57	57	48	46	45	36	57	36
	Inlet	68	71	72	80	68	62	59	56	76	58
100%	Outlet	68	71	70	78	75	75	68	63	78	60
	Breakout	61	63	62	62	55	54	52	45	63	42

Wiring Diagram





Group A (F)



Monsoon Domestic Products

52
53
54
55
56
58
61
62
63

Monsoon MER-Series Axial Range

- · Manufactured using high quality ABS thermoplastics
- · High extract rate of 85m3/h
- Ceiling or Wall mount (Except pull cord models)
- · Complies with both Part F & L





CODE	DESCRIPTION
MER100S	100mm Standard Fan
MER100P	100mm Pull Cord Fan
MER100T	100mm Timer Fan
MER100HT	100mm Humidistat and Timer Fan
MER100LVS	100mm SELV Standard Fan complete with transformer
MER100PLV	100mm SELV Pull Cord Fan complete with transformer
MER100TVLT	100mm SELV Timer Fan complete with transformer
MER100LVHT	100mm SELV Humidistat and Timer Fan complete with transformer

150mm - 230m3/hr Kitchen Fan

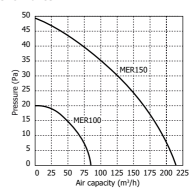
CODE	DESCRIPTION
MER150P	150mm Pull Cord Fan
MER150S	150mm Standard Fan
MER150T	150mm Timer Fan
MER150HT	150mm Humidistat and Timer Fan

The Monsoon Essential Range is the latest innovative domestic ventilation solution designed especially for bathrooms providing high extraction rates. The fan can be wall or ceiling mounted (except pull cord models) and are manufactured using high ABS thermoplastics for strength and durability. A single phase motor with long life ball bearings insures a long maintenance free life.

Technical data

FEATURE	MER100	MER150
Volts at 50 Hz (V)	220-240	220-240
Power (W)	15	18
Specific Fan Power (W/I/s)	0.65	0.25
Fuse (A)	3	3
Performance (m³/h)	85	230
Sound @ 3m dB(A)	41	40
IP rating	IP44	IP44

Performance



Dimensions

	FAN			SIP	GOT
MODEL	W	Н	D	Ø	D
MER100	155	155	76	98	50
MER150	211	211	26	55	148

Monsoon M-Series Axial Range

- 100mm & 150mm models
- · Made from high quality ABS plastic
- 3 year warranty
- 7-bladed quiet impeller
- · Exceeds the requirements for UK Building Regulations
- · Wall or ceiling mounting

100mm - 107m3/hr Bathroom Fan

CODE	DESCRIPTION
M100HTA	100mm Humidistat and Timer Fan (107m³/h)
M100PCA	100mm Pull Cord Fan (107m³/h)
M100PIR	100mm Movement Sensor and Timer Fan (128m³/h)
M100SA	100mm Standard Fan (107m³/h)
M100TA	100mm Timer Fan (107m³/h)
M10012VA	100mm 12 Volt Fan (83m³/h)

150mm - 237m3/hr Kitchen Fan

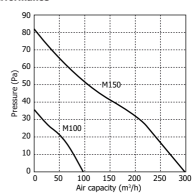
CODE	DESCRIPTION
M150HTA	150mm Humidistat and Timer Fan (237m³/h)
M150PCA	150mm Pull Cord Fan (237m³/h)
M150SA	150mm Standard Fan (237m³/h)
M150TA	150mm Timer Fan (237m³/h)

The Monsoon M-Series Axial fan range has been designed with a modern and aesthetic look suitable for bathrooms, showers, kitchens and other utility spaces and can be wall, ceiling or window mounted. The casing and the impeller are made of high-quality durable ABS plastic and are UV resistant. The intellectual quiet impeller design makes the fan highly efficient and ensures a long product life. The M-Series has a reliable and low-watt electric motor which requires no maintenance and with IP34 protection rating exceeds the requirements for UK Building Regulations.

Technical data

FEATURE	M100	M100- 12V	M150	M150- 12V
Power (W)	16	14	24	24
Specific Fan Power (W/I/s)	35.5	24	82	73
Performance (m³/h)	128	86	295	263
Sound @ 3m dB(A)	37	33	39	38
IP rating	IP34	IP34	IP34	IP34

Performance



Dimensions (mm)

	FAN			SIP	GOT
MODEL	W	Н	D	Ø	D
M100	160	160	90	100	65
M150	207	207	106	150	81



Monsoon D-Series Axial Range

- Slim-line modern design
- 100mm models
- · Made from high quality ABS plastic
- 7 bladed quiet impeller
- 3 year guarantee
- Exceeds the requirements for UK Building Regulations
- · Suitable for wall or ceiling mounting



100mm - 124m3/hr Bathroom Fan

CODE	DESCRIPTION
D10012V	100mm 12 Volt Fan (requires Transformer) (86m³/h)
D100HT	100mm Humidistat and Timer Fan (124m³/h)
D100PC	100mm Pull Cord Switch Fan (124m³/h)
D100S	100mm Standard Fan (124m³/h)
D100T	100mm Timer Fan (124m³/h)

Performance

CODE	POWER W	SOUND DB(A)	М3/Н	L/S	IP RATING
D100S/T/PC/HT	16	37	124	34.5	IP34
D10012V	14	33	86	24	IP34

Dimensions (mm)

	FAN		SPIGOT		
MODEL	W	H	D	Ø	D
D100	150	150	108	100	96

Monsoon Transformers TVL Range



CODE	DESCRIPTION
TVLH	12 Volt Transformer Humidistat c/w Timer to suit 100mm
TVLS	12 Volt Transformer Standard to suit 100mm
TVLT	12 Volt Transformer Timer to suit 100mm

Monsoon MA-Series Axial Range

- · Automatic opening shutters
- 100mm & 150mm models
- Made from high quality ABS plastic
- 7 bladed guiet impeller
- 3 year warranty
- Exceeds the requirements for UK Building Regulations
- · Suitable for wall or ceiling mounting



100mm - 107m3/hr Bathroom Fan

CODE	DESCRIPTION	
MA100HTA	100mm Auto Shutter Humidistat and Timer Fan (107m³/h)	
MA100PCA	100mm Auto Shutter Pull Cord Fan (107m³/h)	
MA100SA	100mm Auto Stutter Standard Fan (107m³/h)	
MA100TA	100mm Auto Shutter Timer Fan (107m³/h)	

150mm - 237m3/hr Kitchen Fan

CODE	DESCRIPTION
MA150HTA	150mm Auto Shutter Humidistat and Timer Fan (237m³/h)
MA150PCA	150mm Auto Shutter Pull Cord Fan (237m³/h)
MA150SA	150mm Auto Stutter Standard Fan (237m³/h)
MA150TA	150mm Auto Shutter Timer Fan (237m³/h)

The Monsoon MA-Series Axial fan range has been designed with automatic louvre shutters for exhaust ventilation with the air flow capacity of up to 295m³/h.

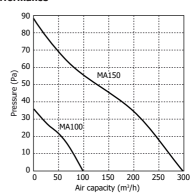
A modern and aesthetic look make this fan suitable for bathrooms and kitchens and other utility spaces and can be wall or ceiling mounted. The casing and the impeller are made of high-quality durable ABS plastic and are UV resistant.

The intellectual quiet 7 impeller design makes the fan highly efficient and ensures a long product life.

Technical data

FEATURE	MA100	MA150
Power (W)	18	26
Specific Fan Power (W/l/s)	27.2	82
Performance (m³/h)	98	295
Sound @ 3m dB(A)	34	39
IP rating	IP24	IP24

Performance



Dimensions (mm)

		FAN	SPI	GOT	
MODEL	W	Н	D	Ø	D
MA100	166	166	90	100	60
MA150	210	210	114	150	84

Monsoon LED Lights and Kits

- SFP of 0.43 W/l/s
- 3W LED lamp
- · Suitable for bathrooms & showers
- · Part F & L compliant



CODE	DESCRIPTION			
MVL100LEDW	Vent Light LED - White			
MVL100LEDCH	Vent Light LED - Chrome			
MSFLK100SLED	Shower Fan Kit c/w LED Light - Standard			
MSFLK100TLED	Shower Fan Kit c/w LED Light - Timer			

100mm Shower Light Fan Kit, complete with back draught shutter (fan with or without adjustable over run timer 1-20mins) with chrome/white fitting shower light and 12-Volt LED Driver. Also comes with 1.5m PVC ducting, cables ties, screw plugs and external wall grille.

Warm light LED, Lumens output 180-200lm.

Electrical

12-Volt DC 3W MR16 lamp. Powered by an LED Driver. Input, AC. Output - 12-Volt DC. 1A

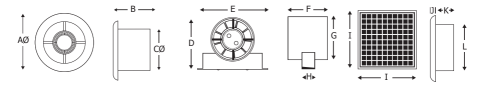
Installation

Designed to be ceiling mounted through 102mm (4") diameter flexible ducting or rigid pipes.

Technical data

CODE	FAN SIZE MM	SOUND VOLUME DB(A)	MAX. PRESSURE P.A	MAX. OPERATING TEMP °C		POWER CONSUMPTION	FAN SPEED RPM
MSFLK100SLED	100	41	20	40	24	10.4	2400

Dimensions (mm)



CODE	AØ	В	CØ	D	E	F	GØ	Н	I	J	K	LØ
MSFLK100SLED	140	74	98	130	155	134	100	27	140	10	50	98

Monsoon Shower Extract Kit

- High performance and low power consumption
 - Up to 198m3/h
 - As low as 17-19W
- · Quick and easy installation
- · Made in the UK
- Runs at 28dB(A) on low speed
- Two speed motor with option of overrun timer (2 to 30 minutes)
- Motor equipped with Standard Thermal Overload Protection
- IPX4 rated
- Voltage 220-240V 50Hz
- · Premium build quality
- · Shower arille







CODE	DESCRIPTION					
UMDTK	Kit includes UMD100T, 2x internal diffuser (white and chrome), 6m PVC flexible ducting, external fixed grille and 4x cable ties					

Monsoon Showerlite LED Extract Kit

- High performance and low power consumption
 - Up to 198m³/h
 - As low as 17-19W
- · Quick and easy installation
- Made in the UK
- Runs at 28dB(A) on low speed
- Two speed motor with option of overrun timer (2 to 30 minutes)
- Motor equipped with Standard Thermal Overload Protection
- IPX4 rated
- Voltage 220-240V 50Hz
- Premium build quality
- Shower light







CODE	DESCRIPTION					
UMDTKLED	Kit includes UMD100T, cool white LED light, 2x air diffuser (white and chrome), 6m PVC flexible ducting, external fixed grille and 4x cable ties					

Refer to p58 for further technical information.

Monsoon UMD Mixed Flow Fons

- · High performance and low power consumption
- · Two speed motor with option of overrun timer (2 to 30 minutes)
- · Motor equipped with Standard Thermal Overload Protection (STOP), IPX4
- Working temperature of up to 60°, supply Voltage 220-240V 50Hz
- Quick and easy installation





CODE	DESCRIPTION			
UMD100TA	100mm Timer In-line Fan (198m³/h)			

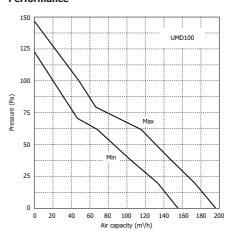
Please see page 84 for larger models.

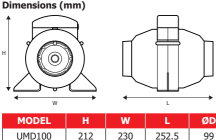
The UMD Domestic range can be used for exhaust and supply ventilation systems that require high pressure, powerful airflow and low noise levels. The UMD range can be used with rigid and flexible ducting, and are the ideal solution for air exhaust systems for rooms with high humidity such as bathrooms and kitchens. For larger sizes (125 - 200), please see the UMD Pro range.

Technical data

	OMD100	
	HIGH	LOW
Power (W)	19	17
Current (A)	0.1	0.09
Maximum air flow (m³/h)	198	155
Sound @ 3m dB(A)	32	28
Rotation speed (min-1)	1710	1460

Performance





Monsoon UMD Pro Mixed Flow Fans

- High extraction rate 300 576m3/h
- Aerodynamic case and diffuser for powerful pressure at low noise
- High-efficient two speed ball bearing motor, 40,000 hour service life
- Complete with mounting plate, can be mounted at any angle
- Suitable for mounting in parallel or in series
- Quick release impeller and motor block, easy maintenance





CODE	DESCRIPTION			
UMD100SX	100mm Mixed Flow Standard Fan (300m³/h)			
UMD100TX	100mm Mixed Flow Timer Fan (300m³/h)			
UMD125SX	125mm Standard In-line Fan (324m³/h)			
UMD125TX	125mm Timer In-line Fan (324m³/h)			
UMD150SX	150mm Standard In-line Fan (576m³/h)			
UMD150TX	150mm Timer In-line Fan (576m³/h)			

Please see page 84 for larger models.

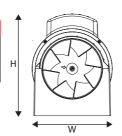
The Monsoon UMD Pro Series is specially designed with an optimised case and an aerodynamic impeller, ensuring the best combination of high air capacity, powerful pressure and low noise level. Due to the high-efficiency motor the fan has low energy demand but excellent aerodynamic performance. The compact size and high performance makes this product a really revolutionary fan suitable for various air handling systems applied in residential and commercial premises.

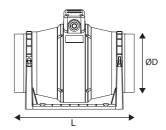
Technical data

	UMD100 PRO		UMD1	25 PRO	UMD150 PRO		
	LOW	HIGH	LOW	HIGH	LOW	HIGH	
Power (W)	23	25	30	20	40	50	
Current (A)	0.1	0.11	0.1	0.12	0.17	0.21	
Airflow (m³/h)	201	300	197	324	381	576	
Sound @ 3m dB(A)	18	24	19	27	31	37	
Max temperature	60	60	60	60	60	60	
IP rating	IP44	IP44	IP44	IP44	IP44	IP44	

Dimensions (mm)

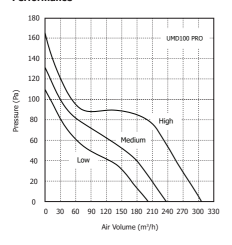
MODEL	Н	W	L	ØD
UMD100 Pro	220	178	298	97
UMD125 Pro	220	178	259	122
UMD150 Pro	256	200	350	147

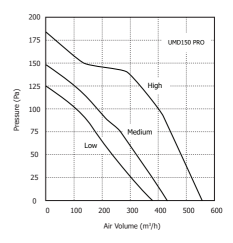


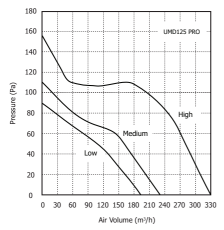


Group A (F) - Monsoon Domestic Products

Performance







Monsoon Centrifugal Bathroom Fan Series

- Forward curved blades for high pressure long duct and low noise levels
- Surface mounted or flush fitting, mounting plate included
- · Ball bearing motors and specially designed vibration dampers
- 122m3/hr, 33.8 l/sec
- Dust filter fitted as standard, grease filter as additional option



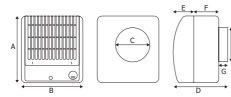
CODE	DESCRIPTION			
MONCF100HT	100mm Humidistat (60-90%)/Timer Centrifugal Fan			
MONCF100PC	100mm Pull Cord Centrifugal Fan			
MONCF100PIR	100mm PIR Control Centrifugal Fan			
MONCF100S	100mm Standard Centrifugal Fan			
MONCF100T	100mm Timer (2-30 minutes) Centrifugal Fan			

Replacement Filters

CODE	DESCRIPTION
MONCFFIL	Replacement Dust Filter
MONCFGF	Replacement Grease Filter

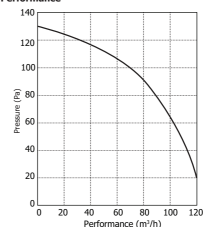
The Monsoon Centrifugal Bathroom fan series is designed to handle high pressure with low noise levels and comes in five models from, Standard, Timer, Pull-cord, Humidistat & Timer and PIR. The Monsoon Centrifugal fan is a continuous or periodic exhaust ventilation ideal for bathroom, showers and toilets.

Dimensions (mm)



A	В	ØC	D	E	F	G
195	180	100	132	59	73	26

Performance



Sunburst Radiant Heater

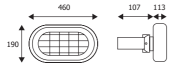
- · Economical and easy to install
- · Silent in operation
- · No yearly maintenance cost
- · Instant heat from switch on
- · Precision heating directed where you need it



CODE	DESCRIPTION
SUNBURST	2kW Radiant Heater

The Sunburst radiant heaters are ideal for outdoor spaces as well as pubs, cafes, bars and restaurants. The heaters comes delivered with an easy-to-mount wall bracket and cable to speed up installation.

Dimensions (mm)



Technical Data

HEATER WATTAGE	LAMP TYPE	GRILLE	HOUSING	WEIGHT	RATING	WARRANTY
2000W	Halogen	304 Stainless Steel	Powder Coated Black Aluminium	2.6kg	IP65	2 years

Lot 20 Panel Heaters

- · Complies with Lot 20 ERP directive
- Silent operation
- Energy saving 'open window' detection
- · Slim line design with 3 sizes available
- Electronic thermostatic control accurate +/- 0.2°C
- Easy to use top mounted customised user-defined LCD display controls
- 7 day electronic programmable controls with backlit display
- 12 pre-set heating profiles
- Splash proof to IP24 for bathrooms or wet areas
- · Overheat thermal cut-out
- · Supplied with wall fittings
- Suitable for domestic or commercial application
- 2 year replacement warranty

CODE	DESCRIPTION		
VAPH1000	1kW Lot 20 Panel Heater		
VAPH1500	1.5kW Lot 20 Panel Heater£293.04		
VAPH2000	2kW Lot 20 Panel Heater		



Lot 20 Panel Heaters are direct acting heaters, used to heat up a space quickly with 100% efficiency.

The Panel Heaters offer a range of heat outputs from 1kW to 2kW and every model comes with electronic thermostatic control and 12 pre-set heating programmes. The Panel Heaters look as good as they perform. Stylish and slim, they occupy minimal wall space and are finished in an attractive gloss white finish.

The Panel Heaters are wall mounted and connected to the permanent electrical supply via a fused connection switched outlet. The Panel Heaters are supplied with mounting brackets, 1.5m of flex and come fitted with an easy to use LCD display screen.

Adjustable Electronic Thermostat

All Panel Heaters have a built-in adjustable thermostat offering a full temperature range between 5-30°C, including a 5°C frost protection setting.

For maximum safety there is also a child safety lock and thermal cut-out on all models to prevent overheating should the outlet grille be accidentally covered.



Specification

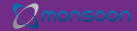
MODEL	POWER W	COLOUR	HEATING SETTING W	HEATING AREA M ²	VOLTAGE	APPROVAL
VAPH1000	1000		1000	10-13		
VAPH1500	1500	White	1500	15-18	230-240V 50Hz	CE, EMC,
VAPH2000	2000]	2000	20-23	1	LVD,ROHS, ERI

PRODUC	PRODUCT DIMENSIONS MM			PACKAGED DIMENSIONS MM		PRODUCT	GROSS
H	W	D	Н	W	D	WEIGHT KG	WEIGHT KG
440	455	125	505	520	155	4	5.1
440	615	125	505	680	155	5.1	6.3
440	775	125	505	840	155	6.55	7.88





Group A (D)



Monsoon Domestic Ducting & Kits

Ducting Overview	66
Grilles, Airbricks & Outlets	68
Rectangular Ducting	74
Round Ducting	7 6
Insulated Ducting	77
Flexible Ducting	78
Reducers & Accessories	79

Rectangular Ducting Range

110mm x 54mm 5300mm²

APPLICATION	DIMENSIONS	LENGTHS
 Particularly suitable for applications requiring lower extraction rates, such as the ventilation of domestic bathrooms and internal WCs. Provides efficient ducting for short, simple runs. 	 Flat channel outer dimensions are 110 x 54mm and fit into system parts sockets. Minimum space required: 115 x 60mm. 	1m, 1.5m and 2m



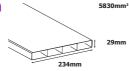
APPLICATION	DIMENSIONS	LENGTHS
Ideal for ducting of kitchen cooker hoods and fans with 100, 125 or 150mm round exhaust spigots. Highly efficient even for long runs, and with appliances of a high extraction rate.	Flat channel outer dimensions are 204 x 60mm and fit into system parts sockets. Minimum space required: 210 x 65mm.	1m, 1.5m and 2m

220mm x 90mm	1796	3mm²
		90mm
	220mm	

APPLICATION	DIMENSIONS	LENGTHS
Ideal for ducting of very high powered cooker hoods especially with 150mm exhaust spigot - can also be connected to 100 and 125mm spigots. This highly effective rectangular duct has comparable airflow performance to a 150mm round duct, but with a lower profile.	 Flat channel outer dimensions are 220 x 90mm and fit into system parts sockets. Minimum space required: 227 x 97mm. 	1m, 1.5m and 2m

Group A (D) - Monsoon Domestic Ducting & Kits

225mm x 25mm



APPLICATION	DIMENSIONS	LENGTHS
Ideal for the ducting of bath-rooms and toilets where space is very restricted. It is easily concealed and is an effective choice if other systems cannot be fitted.	Flat channel outer dimensions are 234mm x 29mm and fit directly into system parts sockets to create ducting runs. Minimum space required: 240 x 38mm.	1m, 1.5m and 2m

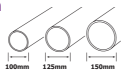
300mm x 25mm



APPLICATION	DIMENSIONS	LENGTHS
Ideal for the ducting of bath-rooms and toilets where space is very restricted. It is easily concealed and is an effective choice if other systems cannot be fitted.	Flat channel outer dimensions are 308mm x 29mm and fit directly into system parts sockets to create ducting runs. Minimum space required: 315 x 38mm.	1m, 1.5m and 2m

Standard Pipe Ducting

100mm, 125mm & 150mm



APPLICATION	DIMENSIONS	LENGTHS
A round pipe is the most efficient airflow conduit as minimum air turbulence occurs. Consequently, standard pipe is ideal for larger fans, cooker hoods, whole-house ventilation systems, stack ventilation and air-conditioning.	 System parts have spigots to fit inside 100, 125 and 150mm pipes. Available in three diameters: 100mm (core drill 107mm), 125mm (core drill 132mm) and 150mm (core drill 162mm) 	350mm, 1m and 2m

7850mm² (100mm) 12266mm²

(125mm) 17663mm² (150mm)

Monsoon Wall Outlets with Gravity Flaps

CODE	DESCRIPTION
MONV243B	100mm Round Brown Gravity Grille (Over Size 120 x 120)
MONV243BE	100mm Round Cotswold Stone Gravity Grille (Overall 120 x 120)
MONV243BL	100mm Round Black Gravity Grille (Overall 120 x 120)
MONV243T	100mm Round Terracotta Gravity Grille (Overall 120 x 120)
MONV243W	100mm Round White Gravity Grille (Overall 120 x 120)
MONV270B	125mm Round Brown Gravity Grille (Over Size 170 x 170)
MONV270W	125mm Round White Gravity Grille (Overall 170 x 170)
MONV292B	150mm Round Brown Gravity Grille (Over Size 170 x 170)
MONV292W	150mm Round White Gravity Grille (Overall 170 x 170)
MONV231B	110mm x 54mm Rectangular Brown Gravity Grille (Overall 154 x 154)
MONV231BE	Gravity Grille (Overall 154 x 154)
MONV231W	110mm x 54mm Rectangular White Gravity Grille (Overall 154 x 154)

Replacement Flyscreens

CODE	DESCRIPTION
FLY6	Fly screen to suit 125/150mm fixed grille
FLY4	Fly screen to suit 100mm fixed grille

Group A (D) - Monsoon Domestic Ducting & Kits

Monsoon Louvered Fixed Grilles

MONV100BR MONV100COT MONV100TC	100mm Fixed Grille with Flyscreen Black 100mm Fixed Grille with Flyscreen Brown 100mm Fixed Grille with Flyscreen Beige 100mm Flixed Grille with Flyscreen Terracotta 100mm Fixed Grille with Flyscreen White 125mm Fixed Grille with Flyscreen White
MONV100COT MONV100TC	100mm Fixed Grille with Flyscreen Beige 100mm FIxed Grille with Flyscreen Terracotta 100mm Fixed Grille with Flyscreen White
4ONV100TC	100mm Flixed Grille with Flyscreen Terracotta 100mm Fixed Grille with Flyscreen White
	100mm Fixed Grille with Flyscreen White
40NI\/100\A/LI	•
JONV100WH	125mm Fixed Grille with Flyccroon White
4ONV120WH	125Hill Fixed Grille With Fryscreen Writte
MONV120BR	125mm Fixed Grille with Flyscreen Brown
MONV120TC	125mm Fixed Grille with Flyscreen Terracotta
MONV120COT	125mm Fixed Grille with Flyscreen Beige
4ONV150WH	150mm Fixed Grille with Flyscreen White
MONV150BR	150mm Fixed Grille with Flyscreen Brown
MONV150TC	150mm Fixed Grille with Flyscreen Terracotta
MONV150COT	150mm Fixed Grille with Flyscreen Beige
04905BR	110mm x 54mm Rectangular Brown Fixed Grille
04905WH	110mm x 54mm Rectangular White Fixed Grille
10NV244W	100mm Fixed Grille with no Flyscreen White
10NV244B	100mm Fixed Grille with no Flyscreen Brown
10NV244BLK	100mm Fixed Grille with no Flyscreen Black
10NV244COT	100mm Fixed Grille with no Flyscreen Beige
10NV244TC	100mm Fixed Grille with no Flyscreen Terracotta
4ONV268WH	125mm Fixed Grille with no Flyscreen White
MONV268B	125mm Fixed Grille with no Flyscreen Brown
4ONV268BLK	125mm Fixed Grille with no Flyscreen Black
MONV268COT	125mm Fixed Grille with no Flyscreen Beige
4ONV268TC	125mm Fixed Grille with no Flyscreen Terracotta
MONV275WH	150mm Fixed Grille with no Flyscreen White
4ONV275BLK	150mm Fixed Grille with no Flyscreen Black
MONV275BR	150mm Fixed Grille with no Flyscreen Brown
MONV275COT	150mm Fixed Grille with no Flyscreen Beige
MONV275TC	150mm Fixed Grille with no Flyscreen Terracotta











Monsoon Cowled Wall Outlets with Damper

CODE	DESCRIPTION
MONV245BR	100mm Round Brown Cowled Outlet
MONV245BE	100mm Round Cotswold Stone Cowled Outlet
MONV245BLK	100mm Round Black Cowled Outlet
MONV245W	100mm Round White Cowled Outlet
D5902BR	125mm Round Brown Cowled Outlet
D5902WH	125mm Round White Cowled Outlet
D6902BR	150mm Round Brown Cowled Outlet
D6902WH	150mm Round White Cowled Outlet
D4903BR	110mm x 54mm Rectangular Brown Cowled Outlet
D4903WH	110mm x 54mm Rectangular White Cowled Outlet



Monsoon Stainless Steel Wall Outlets

CODE	DESCRIPTION
4700SS	100mm Wall Outlet with Gravity Flaps
5700SS	125mm Wall Outlet with Gravity Flaps
6700SS	150mm Wall Outlet with Gravity Flaps
4702SS	100mm Cowled Wall Outlet with Damper
5702SS	125mm Cowled Wall Outlet with Damper
6702SS	150mm Cowled Wall Outlet with Damper
4708SS	100mm Round Cowled Wall Outlet with Internal Louvres
5708SS	125mm Round Cowled Wall Outlet with Internal Louvres
6708SS	150mm Round Cowled Wall Outlet with Internal Louvres
4709SS	100mm Round Cowled Wall Outlet with Internal Mesh
5709SS	125mm Round Cowled Wall Outlet with Internal Mesh
6709SS	150mm Round Cowled Wall Outlet with Internal Mesh
136-04SS	100mm Air Extract or Supply Valve
136-05SS	125mm Air Extract or Supply Valve
136-06SS	150mm Air Extract or Supply Valve











Monsoon Single Airbricks and Adapters

CODE	DESCRIPTION
D501BR	Horizontal Airbrick with Damper Brown (Overall 222 x 69)
D501COT	Horizontal Airbrick with Damper Cotswold Stone (Overall 222 x 69)
D501TC	Horizontal Airbrick with Damper Terracotta (Overall 222 x 69)
D501WH	Horizontal Airbrick with Damper White (Overall 222 x 69)
MONV5631BE	Horizontal Louvered Airbrick Cotswold Stone (Overall 204 x 60)
MONV5631BK	Horizontal Louvered Airbrick Black (Overall 204 x 60)
MONV5631BR	Horizontal Louvered Airbrick Brown (Overall 204 x 60)
MONV5631TC	Horizontal Louvered Airbrick Terracotta (Overall 204 x 60)
MON- V5631WH	Horizontal Louvered Airbrick White (Overall 204 x 60)
MONV247	Adapter to System 100 (110 x 54)
MONV073	Adapter to 100mm Round







Monsoon Double Airbricks and Adapters

CODE	DESCRIPTION
MONV5731BR	Double Airbrick Brown (Overall 245 x 141)
MONV5731COT	Double Airbrick Cotswold Stone (Overall 245 x 141)
MONV5731TC	Double Airbrick Terracotta (Overall 245 x 141)
MONV5731W	Double Airbrick White (Overall 245 x 141)
D954WH	Adapter to 100/125/150mm Round
MONV5734	Adapter to Megaduct 220 x 90mm
MONV5643	Adapter from Supertube 204 x 60mm to Megaduct 220 x 90mm M/F
D958WH	Adapter from Supertube 204 x 60mm to Megaduct 220 x 90mm F/F









Monsoon Airbrick Fascias and Adapters

CODE	DESCRIPTION
MONV704BE	Airbrick Fascia Cotswold Stone (Overall 208 x 65)
MONV704GR	Airbrick Fascia Grey (Overall 208 x 65)
MONV704BR	Airbrick Fascia Brown (Overall 208 x 65)
MONV704TC	Airbrick Fascia Terracotta (Overall 208 x 65)
MONV704WH	Airbrick Fascia White (Overall 208 x 65)
MONV703	Airbrick Adapter - Length 300mm, fits directly into Polyvent
MONV3016	Airbrick Adapter - Length 300mm, fits directly into Polyvent





Monsoon Ceiling Diffusers

CODE	DESCRIPTION
MON- V4907WH	100mm Round Ceiling Diffuser White
MONV4907CH	100mm Round Ceiling Diffuser Chrome Finish
D5907WH	125mm Round Ceiling Diffuser White
D6907WH	150mm Round Ceiling Diffuser White



Monsoon High Rise Cowl Installation Kits

CODE	DESCRIPTION
P2448BR	100mm High Rise Kit Brown (cut out size 117mm)
P2448WH	100mm High Rise Kit White (cut out size 117mm)
D2647BR	150mm High Rise Kit Brown (cut out size 167mm)
D2647WH	150mm High Rise Kit White (cut out size 167mm)
MONV200WH	100mm High Rise White
MONV200BR	100mm High Rise White





Monsoon Universal Roof Cowl Termination Set

CODE	DESCRIPTION
MONV4411	Roof Termination Set Suitable for 100, 125, 150 and 160mm connections



Monsoon Adjustable Air Valves

CODE	DESCRIPTION
MONV136-24	100mm Adjustable Air Valve c/w Fixing Collar
MONV136-25	125mm Adjustable Air Valve c/w Fixing Collar
MONV136-26	150mm Adjustable Air Valve c/w Fixing Collar
MONV136-28WH	200mm Adjustable Air Valve c/w Fixing Collar



Monsoon Soil Ventilation Products

CODE	DESCRIPTION
D4110B	Roof Mushroom Cowl for 110mm Pipe Brown
D4110G	Roof Mushroom Cowl for 110mm Pipe Grey
D4110WH	Roof Mushroom Cowl for 110mm Pipe White
MONV434	Condensation Trap 100mm ID/110mm OD with Overflow





Monsoon Rectangular Ducting & Accessories

54mm 60mm

		1	5		, 00		30	
		110mr	n	204m	ım	220	mm	
DESCRIP	TION	CODE		CODE		CODE		
	1m	MONV249		MONV5604		MONV5704		
Flat Duct	1.5	MONV240		MONV5628		MONV5728		
	2m	MONV297		MONV5629		MONV5729		
	Without Damper	MONV235		MONV5608		MONV5708		
Duct Connector	With Damper	MONV027		D527WH**		D927WH		
Duct Connector	Horizontal T-Piece	MONV228		MONV5630		MONV5730		MA
	90 deg	MONV238		MONV5605**		MONV5705		TE
Horizontal Bend	45 deg	MONV227		MONV5616**		MONV5716		
	Adjustable	-		MONV5627		-		
Vertical Bend	90 deg	MONV239		MONV5612		MONV5712		
	45 deg	MONV226		MONV5617		MONV5717		
	100mm O.D	MONV237						
Elbow Bend with	102mm	MONV236		MONV5644**		MONV5725		
90 deg socket	125mm	-		MONV5645**		MONV5706		
	150mm	-		MONV5646**		MONV5726		
Elbow Bend with	102mm	-		MONV5625		-		
90 deg offset	125mm	-		MONV5606		-		
rotating spigot	150mm	-		MONV5626		-		
Round to rectang	ular adapter*	MONV253F		MONV5613		MONV5713		
100mm Round to Adapter Short C		MONV207		-		-		
Adapter to System 54)	m 100 (110 x	MONV247		-		-		BE
Wall Pl	ate	MONV206		-		D115-6WH		
Duct C	Clip	MONV230		MONV522		MONV922		
Duct Enc	l Cap	MONV018		MONV518				
Microban Silencer	1m	-		MONV5661		MONV5761		
	500mm	-		MONV5660		-		
Universal Duct (co		-		MONV5B303		-		

^{*100}mm to 110x54mm, 125mm to 204x60mm, 150mm to 220x90mm. Please see page 77 for the insulated ducting range. ** This part comes in Grey. Whilst we will look to maintain the colour of Grey, by the nature of adopting a recycled plastic the colour and shade may vary at any given time.

with connectors/bends) 300mm

Monsoon Rectangular Ducting & Accessories





DESCR	CODE		
	1m	MONV2001	
Flat Duct	1.5m	MONV20150	
	2m	MONV20200	
Durt Courset	Straight	MONV2006	
Duct Connector	Y-Piece	-	
III-diametel Board	90 deg	MONV2007	
Horizontal Bend	45 deg	MONV2008	
	90 deg	MONV2010	
Vertical Bend	45 deg	MONV2011	
Elbow Bend with 90 deg socket	100mm	MONV2013	
	White	MONV704WH	
	Brown	MONV704BR	
Airbrick Fascia (overall 208x60)	Cotswold Stone	MONV704COT	
	Grey	MONV704GR	
	Terracotta	MONV704TC	
100mm Round to Rectangular Adapter		MONV2005	
Airbrick Adapter - Length 300mm, fits directly into Polyvent		MONV703	
Polyvent 225 to 300 Adapter		D2332WH	
Duct	MONV2014		

3001
CODE
MONV3001
MONV30150
MONV30200
MONV3006
MONV3015
MONV3007
MONV3008
MONV3010
MONV3011
MONV3013
MONV704WH
MONV704BR
MONV704COT
MONV704GR
MONV704TC
MONV3005
MONV703
D2332WH
MONV2014



Monsoon Round Pipe & Accessories



 100mm	
ODE	

DE	CODE		
	350mm	MONV242	
	1m	MONV250	
Pipe	1.5m	MONV299	
	2m	MONV2992	
-	250mm - 450mm	MONV130-4	
Telescopic Pipe	Connector to standard pipe	MONV2100-4	
Bend	90 deg	MONV300	
benu	45 deg	MONV301	
	Straight	MONV0028	
	Straight with Damper	MONV303	
Duct Connector	Straight with Damper and Wall Plate	MONV495	
	Equal Y-Piece	MONV3400	
	Equal T-Piece	MONV302	
	Hose	MONV380	
	To 80mm	MONV019	
	To 100mm	-	
	To 110mm	MONV120	
Reducer	To 120mm	-	
Reducei	To 125mm	-	
	To 200mm	-	
	Stepped 150-125- 120-100-80mm	MONV310	
Pipe Fastener		D496WH	
Condensation Trap 100mm ID/110mm OD with Overflow		MONV434	

MONV19



125mm
CODE
MONV266
MONV267
MONV269
MONV2692
MONV130-5
MONV2100-5
MONV350
MONV351
MONV355
MONV353
D595WH
MONV599M
MONV352
MONV271
MONV119
MONIVE10
MONV519
MONV310
MONV354C
MONV445
MONV618



CODE
MONV660
MONV670
MONV671
MONV673
MONV130-6
MONV2100-6
MONV360
MONV691
MONV365
D694WH
D695WH
MONV699
MONV362
MONV680
-
MONV619
1
1
MONV118
MONV819
MONV310
D696WH
MONV445
MONV114-6



CODE
MONV660
MONV670
MONV671
MONV673
MONV130-6
MONV2100-6
MONV360
MONV691
MONV365
D694WH
D695WH
MONV699
MONV362
MONV680
-
MONV619
-
-
MONV118
MONV819
MONV310
D696WH
MONV445
MONV114-6





























Wall Plate

Group A (D) - Monsoon Domestic Ducting & Kits

Monsoon Insu-Duct



DESCR	DESCRIPTION		
Pipe	1.5m		
	2m	100-IP-2	
	90 deg	100-IP-90	
Bend	45 deg	100-IP-45	
Equal T-Piece		100-IP-TP	



CODE
125-IP-1.5
125-IP-2
125-IP-90
125-IP-45
125-IP-TP



CODE	
150-IP-1.5	
150-IP-2	
150-IP-90	
-	
150-IP-TP	











DESCRIPTION		CODE
Flat Duct	1.5m	MONV5628INS
	2m	MONV5629INS
Horizontal Bend	90 deg	MONV5605INS
	45 deg	MONV5616INS
Horizontal Bend	90 deg	MONV5612INS
	45 deg	MONV5617INS
Equal T-Piece		MONV5630INS



CODE
MONV5728INS
-
-
-
MONV5705INS
-
-
- MONV5705INS - -









Monsoon 100mm PVC Flexible Ducting



CODE	DESCR	IPTION
MONV361W		1m
MONV363	- 100mm PVC Flexible Duct	3m
MONV366W		6m
MONV3610		10m
MONV3615		15m
MONV3645		45m
MONV561	125mm PVC Flexible Duct	1m
MONV563		3m
MONV566		6m
MONV5615W		15m
MONV661	150mm PVC Flexible Duct	1m
MONV663		3m
MONV666		6m
MONV6615		15m

Monsoon Semi Rigid Aluminium Ducting



CODE	DESCRIPTION	
D403203		300mm
D403215	100mm Semi Rigid Aluminium Duct	1.5m
D403230		3m
D503203		300mm
D503215	125mm Semi Rigid Aluminium Duct	1.5m
D503230		3m
D603203		300mm
D603215	150mm Semi Rigid Aluminium Duct	1.5m
D603230		3m

Monsoon Rectangular Flexible Hose



CODE	DESCRIPTION	
MONV3305	110x54mm Rectangular Flexible Hose	500mm
MONV333	110x54IIIII Rectangular Flexible Hose	3m
MONV5305	- 204x60mm Rectangular Flexible Hose	500mm
MONV533		3m
MONV9305	220, 00 mm. Do do navilar Flavible Hans	500mm
MONV933	220x90mm Rectangular Flexible Hose	3m

Monsoon Flexible Duct Accessories

CODE	DESCRIPTION
MONV124-4	Threaded Hose Connector with 100mm OD Spigot
MONV126-4	Threaded Hose Connector with 100mm ID Socket
MONV126-5	Threaded Hose Connector with 125mm ID Socket
D126-6WH	Threaded Hose Connector with 150mm ID Socket
D126-110WH	Threaded Hose Connector for 110mm Pipe
MONV125-4	Worm Drive Hose Clip 60-110mm
MONV125-5	Worm Drive Hose Clip 60-130mm
MONV125-6	Worm Drive Hose Clip 60-160mm



Monsoon Rectangular Hose Accessories

CODE	DESCRIPTION
D381WH	System 100 110mm x 54mm Hose Connector
D581WH	Supertube 125 204mm x 60mm Hose Connector
MONV123	PVC Duct Sealing Tape 50mm Width x 33m
MONV123-4	PVC Duct Sealing Tape 50mm Width x 4.6m
DDSEALANT	Plastic Duct Intumescent
TAPEFOIL	50mm x 45m Foil Duct Tape









Group B



Monsoon Commercial & Industrial Products

Auto-Shutter Fans	82
Monsoon 6" (150mm) Reversible Axial Fan	83
In-line Fans	84
Acoustic Fans	85
Radon Fans	88
Plate Axial Fans	90
Cased Axial Fans	93
Axial Roof Fans	96
Cooling & Circulating Fans	100
Controllers & Sensors	101
Fire Protection	102
Flexible & Insulated Ducting	103
Spiral Ducting	104
In-Line Accessories	105
Roof Accessories	106
Grilles	107
Grille Adaptors	110

Monsoon Shuttered Fan Range

- · Simple installation
- External 2 speed reversible on/off controller available
- · Manufactured impact resistant high gloss ABS for strength and durability
- Motor fitted with thermal over load protection
- · Meets the requirements of Building Regulation Document F
- IP44 rated, DEMKO Approved, and CE marked in accordance with all the relevant EEC Harmonised Directives
- Double Insulated, class II motor fitted with thermal protection



9" & 12" Auto Shutter Fan

CODE	DESCRIPTION
MON23A	225mm Auto Shutter - 190l/s
MON30A	300mm Auto Shutter - 267l/s

23/30 Controllers & Accessories

CODE	DESCRIPTION
MON23WK	230mm Window Kit to suit
MON30WK	300mm Window Kit to suit
MONRS23/30	2 speed reversible on/off controller

Fixed grilled fan suitable for panel/wall mounting or window mounting using the appropriate window accessory kit. Suitable for commercial applications in pubs, hotels, restaurants, offices, schools, shops and factories.

This is one of the most popular wall/panel extractors we offer, suitable for commercial and semi-domestic use.

Dimensions	(mm)
Maralal.	

Model:	MON30A	MON23A
Grille height:	403	340
Grille width:	403	340
Wall model hole dia.:	337	280
Wall model max wall thickness:	305	305
No. of wall tube segments:	17	14
Window model hole dia.:	337	260
Window model glass thickness:	5 - 32	5 - 32
Number of window kit fasteners:	4	3

Technical Specification

Double Insulated Class II

Meets the requirement of Building Regulation Document F. IP44 Rated DEMKO Approved CE marked in accordance with all the relevant EEC Harmonised Directives Rated Voltage 220-240V 50Hz

Performance

Model:	MON30A	MON23A
Airflow I/s:	267	190
Extract Noise dbA (@3m):	51.3	52.4
Intake Noise dbA (@3m):	50.1	52.3
Rated wattage Watts:	100	90

Monsoon 6" (150mm) Reversible Axial Fan

- Front grille can be removed for cleaning
- · Low profile design
- Suitable for wall or ceiling installation
- TPX5



CODE	DESCRIPTION			
MONS150RE	150mm Reversible Fan (323m³/h)			
MON-RSCON	Reversible/variable speed controller			

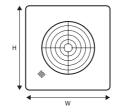
The attractive design blends well in any room. All parts, including fan casing and impeller are made from high quality polymer, white facia. Built in neon light indicates operation. High volume and pressure characteristic using an 11 blade impeller and guide vanes.

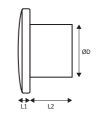
Totally enclose, maintenance free running, low noise ball bearing motor, sealed for life, radio suppression, suitable for continuous operation. Ball bearings as standard guarantees, installation in any position and reliable performance under continuous operation and maintenance free. Installation in any position. Cable entry can be flush or surface.

Technical data

FEATURE	MONS150RE
Reversible	Yes
Air Flow m³/hr	323
Voltage/Frequency	230V/1Ph/50Hz
Power watts	18.8
dB(A)	42.3
Protection	IPX5
Max airflow temp	+40°C
Weight KG	0.9

Fan dimensions (mm)





Н	W	L1	L2	ØD
227	227	30.5	111	146

Monsoon Commercial ACM Mixed Flow Fans

- · Available in three sizes
- Supplied complete for simple installation
- · Optimise fan performance by using a controller
- · Diagonal impeller with stator
- Galvanized metal (250-315mm) & Plastic (200mm) housing
- · Integrated thermal switch
- Includes a mounting bracket
- Designed to meet IP54





CODE	DESCRIPTION
17108010	200mm Standard In-line Fan (972m³/h)
17110010	250mm Standard In-Line Fan (1,400m³/h)
17112010	315mm Standard In-Line Fan (2,350m³/h)
W300310	Surface Mounted Variable Speed Controller for 250mm Fan
10314103	Surface Mounted 5 Speed Controller for 315mm Fan

Please see page 58 for smaller models.

Metal Cased External Centrifugal Fans

- For outdoor wall installation
- · Removes noise from in the building
- · Ball bearing motor, IPX4 thermal protection
- · Speed controllable, low noise levels



CODE	DESCRIPTION			
UEC100	100mm External Centrifugal Fan (280m³/h)			
UEC125	125mm External Centrifugal Fan (390m³/h)			
UEC150	150mm External Centrifugal Fan (600m³/h)			

Monsoon Acoustic Cabinet Centrifugal

- 'O' Class rated acoustically treated casing, ensuring minimum duct and breakout noise levels
- Air volumes up to 1.59m³/s
- Suitable for external pressures up to 500Pa
- · Designed to suit duct diameters from 100 to 500mm
- Operating Temperatures from -15°C up to +40°C
- Speed Controllable
- Ouality Assurance to BS EN ISO 9001:1994
- Performance tested to BS848 Part 1 1980





CODE	DESCRIPTION
MON-QP100	100mm Centrifugal Fan (0.06m³/s)
MON-QP125	125mm Centrifugal Fan (0.06m³/s)
MON-QP150	150mm Centrifugal Fan (0.12m³/s)
MON-QP160	160mm Centrifugal Fan (0.12m³/s)
MON-QP200	200mm Centrifugal Fan (0.24m³/s)
MON-QP250	250mm Centrifugal Fan (0.32m³/s)
MON-QP315	315mm Centrifugal Fan (0.81m³/s)
MON-QP400	400mm Centrifugal Fan (1.05m³/s)
MON-QP500	500mm Centrifugal Fan (1.52m³/s)

The Monsoon Acoustic Cabinet Centrifugal fans are designed around a high performance centrifugal impeller, offering a highly efficient, quiet and compact in-line acoustic fan.

The Monsoon Acoustic Cabinet Centrifugal fan range is manufactured from prime quality galvanised sheet steel, ensuring a robust in-line fan for those tough site conditions.

Monsoon Acoustic Cabinet Centrifugal casings are suitable for internal mounting and internally treated with an 'O' class rated acoustic foam, which offers the benefits of excellent low level duct bound and breakout sound levels, in addition self extinguishing properties, zero burn rate, resistant to ignition, and no toxic fumes.

Monsoon Acoustic Cabinet Centrifugal fans are suitable for circular ducting ranging in sizes 100, 125, 150, 160, 200, 250, 315, 400 and 500mm, with air volumes from 0.016m³/s to 1.8m³/s and pressure development of up to 500Pa.

The casing are specially designed to allow the unit to be mounted via drop rods or anti vibration mounts, ensuring a quick and easy solution to installation of the Monsoon Acoustic Cabinet Centrifugal in-line acoustic fans. All manufacturing processes of the Monsoon Acoustic Cabinet Centrifugal fan units are computer designed and controlled to BS EN ISO 9001 Standards.

Impellers

The motor and backward curved impeller is factory matched, statically and dynamically balanced on precision machines, to DIN ISO 1940 Grade 6.3, to give quiet, vibration free running.

Motors

Motor insulation Class B, suitable for operating temperatures from -15°C to +40°C and atmospheres up to 95% RH.

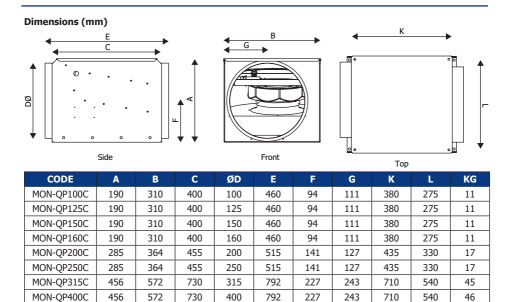
All sizes are ideally suitable for speed control by electronic or Voltage reduction. We would recommend that a Voltage reduction Auto Transformer speed controller is used with all Monsoon Acoustic Cabinet Centrifugal units to ensure minimum noise levels during speed control and to eliminate any possibility of harmonic noise levels which may occur when using electronic speed controllers at lower speeds.

Performance

The fan performance is in accordance with tests to BS848 Part 1 1980, with the fan sound levels measured in a reverberant chamber in accordance with BS848 Part 2 1985.

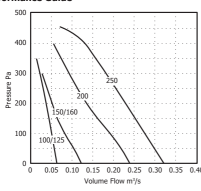
Quality Assurance

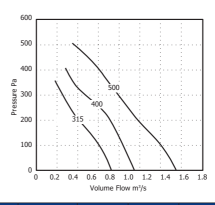
Design and manufacture is in accordance with the standard for quality management systems BS EN ISO 9001:1994.



Performance Guide

MON-QP500C





CODE	DIA.	MOTOR PHASE	R.P.M	AIRFLOW M3/S	MOTOR KW	S.C. AMPS	F.L.C AMPS	DBA @ 3M
MON-QP100C	100	1	2350	0.06	0.05	0.37	0.23	32
MON-QP125C	125	1	2350	0.06	0.05	0.37	0.23	33
MON-QP150C	150	1	2350	0.12	0.05	0.37	0.23	33
MON-QP160C	150	1	2350	0.12	0.05	0.37	0.23	33
MON-QP200C	200	1	2700	0.24	0.09	0.85	0.38	36
MON-QP250C	250	1	2500	0.32	0.16	1.25	0.68	36
MON-QP315C	315	1	1330	0.81	0.27	2.2	1.18	38
MON-QP400C	400	1	1340	1.05	0.47	5.9	2.33	39
MON-QP500C	500	1	1330	1.52V	0.73	6.27	3.21	47

Sound Power Level Spectra dB (ref 10⁻¹² Watts)

CODE	SPECTRUM	63	125	250	500	1K	2K	4K	8K	DB(A) @ 3M
MON-QP100C	Inlet	53	59	68	58	50	45	34	33	41
MON-QP100C	Outlet	54	57	63	59	60	54	49	42	43
MON-QP100C	Breakout	48	52	59	49	41	39	31	32	32
MON-QP125C	Inlet	51	65	73	62	51	46	36	36	45
MON-QP125C	Outlet	52	62	67	64	62	55	52	45	46
MON-QP125C	Breakout	51	53	60	49	41	40	33	33	33
MON-QP150C	Inlet	54	60	70	59	52	46	38	36	42
MON-QP150C	Outlet	56	58	63	58	59	56	49	43	43
MON-QP150C	Breakout	50	55	60	50	43	38	31	32	33
MON-QP160C	Inlet	54	60	70	59	52	46	38	36	42
MON-QP160C	Outlet	56	58	63	58	59	56	49	43	43
MON-QP160C	Breakout	50	55	60	50	43	38	31	32	33
MON-QP200C	Inlet	60	65	63	68	58	55	54	46	46
MON-QP200C	Outlet	60	63	68	72	68	67	62	53	53
MON-QP200C	Breakout	54	58	60	57	46	41	35	34	36
MON-QP250C	Inlet	64	74	72	67	57	55	56	53	48
MON-QP250C	Outlet	64	74	75	69	70	71	65	64	56
MON-QP250C	Breakout	52	57	68	52	44	40	36	38	39
MON-QP315C	Inlet	66	78	68	60	52	49	42	40	45
MON-QP315C	Outlet	67	75	77	71	69	62	56	49	53
MON-QP315C	Breakout	54	70	63	53	47	41	35	34	38
MON-QP400C	Inlet	73	82	79	68	62	55	50	49	52
MON-QP400C	Outlet	72	78	78	75	74	66	58	53	57
MON-QP400C	Breakout	57	71	63	56	51	46	39	35	39
MON-QP500C	Inlet	77	85	78	71	64	62	54	52	54
MON-QP500C	Outlet	74	83	82	78	77	72	64	58	61
MON-QP500C	Breakout	68	81	72	63	56	49	42	41	48

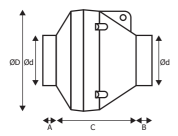
Monsoon Radon Mitigation Fans

- · Non-corrosive, IP65 rated
- · Low noise and easy to install
- Ball bearing motor with thermal protection



CODE	DESCRIPTION		
UT150/SC	150mm Radon Mitigation Fan White		
UT150/SC-BLK	150mm Radon Mitigation Fan Black		

Dimensions (mm)



Ød	ØD	C	A	В
150	300	286	30	30

Monsoon Medium Duty Plate Fans

- Fan casing and impeller are made from steel with polymeric coating
- · Asynchronous ball bearing motor for long service life
- External rotor motor with built-in thermal protection
- Motor protection rating IP44
- · Fully speed controllable
- · Inlet steel finger guard as standard
- · Other sizes available on request

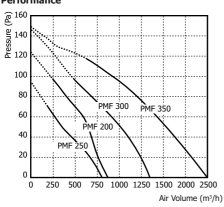


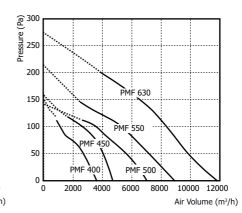
CODE	DESCRIPTION
PMF200/4/1	200mm (860m³/h) Single Phase
PMF250/4/1	250mm (1,050m³/h) Single Phase
PMF300/4/1	300mm (1,340m³/h) Single Phase
PMF350/4/1	350mm (2,500m³/h) Single Phase
PMF400/4/1	400mm (3,580m³/h) Single Phase
PMF450/4/1	450mm (4,680m³/h) Single Phase
PMF500/4/1	500mm (7,060m³/h) Single Phase
PMF630/4/1	630mm (11,900m³/h) Single Phase

Technical data

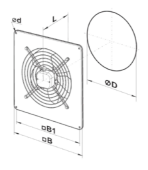
CODE	SUPPLY VOLTAGE	CURRENT (A)	POWER (W)	MAX. VOLUME (M3/H)	RPM (MIN-1)	SOUND @ 3M DB(A)	AIR STREAM TEMP (°C)	IP RATING	(KG)
PMF200/2/1	230	0.26	55	860	2300	50	30	IP24	3.9
PMF250/4/1	230	0.22	50	800	1380	55	30	IP24	4.1
PMF300/4/1	230	0.35	75	1340	1350	58	30	IP24	5.1
PMF350/4/1	230	0.65	140	2500	1380	62	30	IP24	7.1
PMF400/4/1	230	0.82	180	3580	1380	63	30	IP24	8.8
PMF450/4/1	230	1.2	250	4680	1350	64	30	IP24	10.6
PMF500/4/1	230	1.95	420	7060	1300	69	30	IP24	14.2
PMF550/4/1	230	2.55	550	8800	1300	70	30	IP24	16.6
PMF630/4/1	230	3.5	750	11900	1360	75	30	IP24	22.6

Performance





Dimensions (mm)



MODEL	PMF 200	PMF 250	PMF 300	PMF 350	PMF 400	PMF 450	PMF 500	PMF 550	PMF 630
Ø D	210	260	326	388	417	465	520	570	650
Ø D	7	7	9	9	9	11	11	11	11
В	312	370	430	485	540	576	655	725	800
B1	260	320	380	435	490	535	615	675	710
L	145	155	155	200	240	250	260	280	295

Monsoon Compact Plate Fans

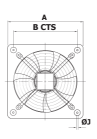
- Die cast aluminium blade & external rotor motor design
- Motors dynamically balanced to ISO 1940 & IP54 protected
- Motor insulation Class F
- Temperature operation -40° to +70°
- Thermal overload for motor protection
- Terminal box IP54 protection



CODE	DESCRIPTION
EQ25-WA	250mm (756m³/h) Single Phase 4 Pole
EQ31-2A	315mm (2,052m³/h) Single Phase 4 Pole
EQ35-2C	355mm (3,456m³/h) Single Phase 4 Pole
EQ40-4C	400mm (5,040m³/h) Single Phase 4 Pole
EQ45-4C	450mm (6,192m³/h) Single Phase 4 Pole
EQ50-4F	500mm (7,560m³/h) Single Phase 4 Pole
EQ56-6K	560mm (13,932m³/h) Single Phase 4 Pole
EQ63-6N	630mm (18,324m³/h) Single Phase 4 Pole
DQ-31-2A	315mm (2,088m³/h) Three Phase 4 Pole
DQ-35-2C	355mm (3,600m³/h) Three Phase 4 Pole
DQ-40-2F	400mm (5,328m³/h) Three Phase 4 Pole
DQ-45-4C	450mm (6,480m³/h) Three Phase 4 Pole
DQ-50-4F	500mm (8,172m³/h) Three Phase 4 Pole
DQ-56-6F	560mm (12,348m³/h) Three Phase 4 Pole
DQ-63-6K	630mm (18,684m³/h) Three Phase 4 Pole

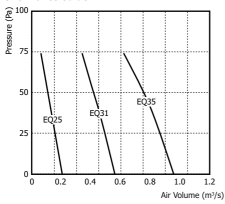
Dimensions (mm)

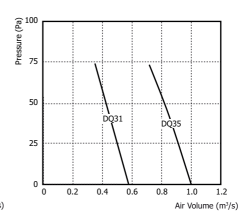




Dia	A	В	ØС	ØD	E	F	G	H	ØJ	kg
250	370	320	256.5	264.5	84	80	6	80	9	3.4
315	430	380	320	328	84	84	19	70	9	6.3
355	485	435	367	372	86	97	21	75	9	7.3
400	540	490	412	420	93	100	12	88	9	10.2
450	575	535	463	480	86	139	14	96	11	15.8
500	655	615	517	528	84	141	16	104	11	17.3
560	725	675	568	589	81	142.5	16	119	11	24
630	805	750	643	664	82	142.5	20	130	11	45

Performance Guide





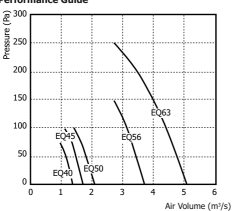
DIA.	MOTOR PHASE	CODE	POLES	R.P.M	IP RATING	MOTOR KW	S.C. AMPS	F.L.C AMPS	DB(A) @ 3M
250	1	EQ25-WA	4	1340	IP44	0.04	0.3	0.16	44
315	1	EQ31-2A	4	1300	IP54	0.15	1.38	0.7	50
355	1	EQ35-2C	4	1330	IP54	0.19	1.45	0.84	53
315	3	DQ-31-2A	4	1390	IP54	0.11	2.1	0.27	46
355	3	DQ-35-2A	4	1370	IP54	0.17	1.35	0.37	49

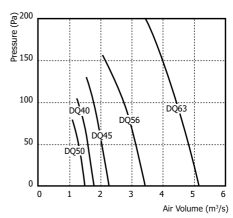
For fans wired to reverse run, duty reduced by 30%. EQ25 not suitable for reverse airflow.

Sound Power Level Spectra dB (ref 10⁻¹² Watts)

DIA.	MOTOR PHASE	CODE	POLES	SPECTRUM	63	125	250	500	1K	2K	4K	8K	DB(A) @ 3M
250	1	EQ25-WA	4	Inlet	70	72	63	58	54	52	45	35	41
250	1	EQ25-WA	4	Outlet	70	72	63	58	54	52	45	35	41
315	1	EQ31-2A	4	Inlet	70	68	66	61	60	62	58	51	47
315	1	EQ31-2A	4	Outlet	70	68	66	61	60	62	58	51	47
355	1	EQ35-2C	4	Inlet	65	70	67	65	64	64	62	55	50
355	1	EQ35-2C	4	Outlet	65	70	67	65	64	64	62	55	50
315	3	DQ-31-2A	4	Inlet	64	67	69	63	62	60	58	53	47
315	3	DQ-31-2A	4	Outlet	64	67	69	63	62	60	58	53	47
355	3	DQ-35-2A	4	Inlet	58	73	63	64	64	65	64	58	50
355	3	DQ-35-2A	4	Outlet	58	73	63	64	64	65	64	58	50

Performance Guide





DIA.	MOTOR PHASE	CODE	POLES	R.P.M	IP RATING	MOTOR KW	S.C. AMPS	F.L.C AMPS	DB(A) @ 3M
400	1	EQ40-4C	4	1350	IP54	0.29	2.4	1.45	56
450	1	EQ45-4C	4	1370	IP54	0.36	3.6	1.6	61
500	1	EQ50-4F	4	1290	IP54	0.51	4.3	2.3	55
560	1	EQ56-6K	4	1320	IP54	1.35	9.3	6	63
630	1	EQ63-6N	4	1320	IP54	2.2	28	9.9	70
400	3	DQ-40-2F	4	1350	IP54	0.26	2.1	0.56	51
450	3	DQ-45-4C	4	1380	IP54	0.36	2.6	0.8	56
500	3	DQ-50-4F	4	1380	IP54	0.55	4.2	1.05	58
560	3	DQ-56-6F	4	1220	IP54	1.25	7.7	2.2	70
630	3	DQ-63-6K	4	1360	IP54	1.9	17	3.2	64

For fans wired to reverse run, duty reduced by 30%.

Sound Power Level Spectra dB (ref 10⁻¹² Watts)

DIA.	MOTOR PHASE	CODE	POLES	SPECTR UM	63	125	250	500	1K	2K	4K	8K	DB(A) @ 3M
400	1	EQ40-4C	4	Inlet	70	72	67	66	65	65	64	56	51
400	1	EQ40-4C	4	Outlet	70	72	67	66	65	65	64	56	51
450	1	EQ45-4C	4	Inlet	69	76	73	72	70	71	70	62	57
450	1	EQ45-4C	4	Outlet	69	76	73	72	70	71	70	62	57
500	1	EQ50-4F	4	Inlet	65	75	69	70	70	71	69	62	56
500	1	EQ50-4F	4	Outlet	65	75	69	70	70	71	69	62	56
630	1	EQ63-6N	4	Inlet	82	86	79	79	80	78	75	70	64
630	1	EQ63-6N	4	Outlet	82	86	79	79	80	78	75	70	64
400	3	DQ-40-2F	4	Inlet	62	73	65	65	67	69	67	60	53
400	3	DQ-40-2F	4	Outlet	62	73	65	65	67	69	67	60	53
450	3	DQ-45-4C	4	Inlet	65	82	75	76	73	72	69	62	58
450	3	DQ-45-4C	4	Outlet	65	82	75	76	73	72	69	62	58
500	3	DQ-50-4F	4	Inlet	67	71	69	72	70	71	68	61	56
500	3	DQ-50-4F	4	Outlet	67	71	69	72	70	71	68	61	56
560	3	DQ-56-6F	4	Inlet	85	79	77	76	76	75	72	66	61
560	3	DQ-56-6F	4	Outlet	85	79	77	76	76	75	72	66	61
630	3	DQ-63-6K	4	Inlet	71	88	82	83	82	81	78	72	67
630	3	DQ-63-6K	4	Outlet	71	88	82	83	82	81	78	72	67

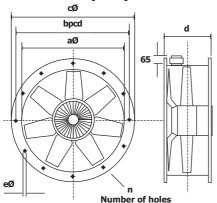
Monsoon Compact Cased Axial Fans

- Die cast aluminium blade & external rotor motor design
- Motors dynamically balanced to ISO 1940 & IP54 protected
- · Motor insulation Class F
- Temperature operation -40° to +70°
- Thermal overload for motor protection
- Terminal box IP54 protection



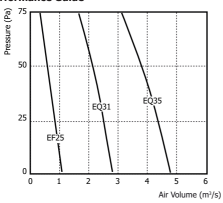
CODE	DESCRIPTION
EF-25-WA	250mm (756m³/h) Single Phase 4 Pole
EF-31-2A	315mm (2,052m³/h) Single Phase 4 Pole
EF-35-2C	355mm (3,456m³/h) Single Phase 4 Pole
EF-40-4C	400mm (5,040m³/h) Single Phase 4 Pole
EF-45-4C	450mm (6,192m³/h) Single Phase 4 Pole
EF-50-4F	500mm (7,560m³/h) Single Phase 4 Pole
EF-56-6K	560mm (13,392m³/h) Single Phase 4 Pole
EF-63-6N	630mm (18,324m³/h) Single Phase 4 Pole
DF-31-2A	315mm (2,088m³/h) Three Phase 4 Pole
DF-35-2A	355mm (3,600m³/h) Three Phase 4 Pole
DF-40-2F	400mm (5,328m³/h) Three Phase 4 Pole
DF-45-4C	450mm (6,480m³/h) Three Phase 4 Pole
DF-50-4F	500mm (8,172m³/h) Three Phase 4 Pole
DF-56-6F	560mm (12,348m³/h) Three Phase 4 Pole
DF-63-6K	630mm (18,684m³/h) Three Phase 4 Pole
RFWG	Wire Guard sizes
RFMF	Mounting Feet x2: 250mm - 630mm sizes
RFCF	Coupling Flange: 250mm - 630mm sizes
RFAP	Ancillary Pack consists of mounted feet (x2), AV mounts, 2 coupling flanges, 2 flex connectors and 4 worm drive clips: 350mm - 630mm sizes

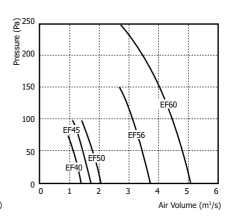
Dimensions (mm)



Dia	Øa	Øb	Øс	d	Øe	n	kg
250	254	286	306	110	7	8	5
315	316.5	356	382	135	9.5	8	6.1
355	356	395	421	135	9.5	8	7.1
400	400	438	466	155	9.5	12	8.1
450	451	487	515	160	9.5	12	13.4
500	503	541	567	166	9.5	12	15.7
560	559	605	635	210	11.5	16	20.1
630	634	674	707	220	11.5	16	44

Performance Guide



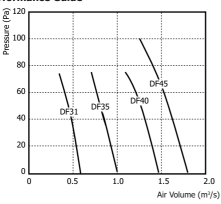


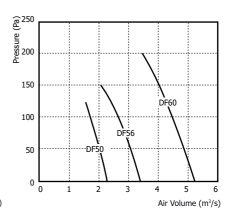
DIA.	MOTOR PHASE	CODE	POLES	R.P.M	IP RATING	MOTOR KW	S.C. AMPS	F.L.C AMPS	DB(A) @ 3M
250	1	EF-25	4	1340	IP44	0.04	0.3	0.16	44
315	1	EF-31	4	1300	IP54	0.15	1.38	0.7	50
355	1	EF-35	4	1330	IP54	0.19	1.45	0.84	53
400	1	EF-40	4	1350	IP54	0.29	2.4	1.45	56
450	1	EF-45	4	1370	IP54	0.36	3.6	1.6	61
500	1	EF-50	4	1290	IP54	0.51	4.3	2.3	55
560	1	EF-56	4	1320	IP54	1.4	9.3	6	63
630	1	EF-63	4	1320	IP54	2.2	28	9.9	70

Sound Power Level Spectra dB (ref 10⁻¹² Watts)

DIA.	MOTOR PHASE	CODE	POLES	SPECTRUM	63	125	250	500	1K	2K	4K	8K	DB(A) @ 3M
250	1	EF-25	4	Inlet	70	72	63	58	54	52	45	35	41
250	1	EF-25	4	Outlet	70	72	63	58	54	52	45	35	41
315	1	EF-31	4	Inlet	70	68	66	61	60	62	58	51	47
315	1	EF-31	4	Outlet	70	68	66	61	60	62	58	51	47
355	1	EF-35	4	Inlet	65	70	67	65	64	64	62	55	50
355	1	EF-35	4	Outlet	65	70	67	65	64	64	62	55	50
400	1	EF-40	4	Inlet	70	72	67	66	65	65	64	56	51
400	1	EF-40	4	Outlet	70	72	67	66	65	65	64	56	51
450	1	EF-45	4	Inlet	69	76	73	72	70	71	70	62	57
450	1	EF-45	4	Outlet	69	76	73	72	70	71	70	62	57
500	1	EF-50	4	Inlet	65	75	69	70	70	71	69	62	56
500	1	EF-50	4	Outlet	65	75	69	70	70	71	69	62	56
560	1	EF-56	4	Inlet	100	90	89	84	82	79	75	68	67
560	1	EF-56	4	Outlet	100	90	89	84	82	79	75	68	67
630	1	EF-63	4	Inlet	82	86	79	79	80	78	75	70	64
630	1	EF-63	4	Outlet	82	86	79	79	80	78	75	70	64

Performance Guide





DIA.	MOTOR PHASE	CODE	POLES	R.P.M	IP RATING	MOTOR KW	S.C. AMPS	F.L.C AMPS	DB(A) @ 3M
315	3	DF-31	4	1390	IP54	0.11	2.1	0.27	46
355	3	DF-35	4	1370	IP54	0.17	1.35	0.37	49
400	3	DF-40	4	1350	IP54	0.26	2.1	0.56	51
450	3	DF-45	4	1380	IP54	0.36	2.6	0.8	56
500	3	DF-50	4	1380	IP54	0.55	4.2	1.05	58
560	3	DF-56	4	1220	IP54	1.25	7.7	2.2	70
630	3	DF-63	4	1360	IP54	1.9	14	3.2	64

For Fans wired to reverse run, duty reduced by 30%

Sound Power Level Spectra dB (ref 10⁻¹² Watts)

DIA.	MOTOR PHASE	CODE	POLES	SPECTRUM	63	125	250	500	1K	2K	4K	8K	DB(A) @ 3M
315	3	DF-31	4	Inlet	64	67	69	63	62	60	58	53	47
315	3	DF-31	4	Outlet	64	67	69	63	62	60	58	53	47
355	3	DF-35	4	Inlet	58	73	63	64	64	65	64	58	50
355	3	DF-35	4	Outlet	58	73	63	64	64	65	64	58	50
400	3	DF-40	4	Inlet	62	73	65	65	67	69	67	60	53
400	3	DF-40	4	Outlet	62	73	65	65	67	69	67	60	53
450	3	DF-45	4	Inlet	65	82	75	76	73	72	69	62	58
450	3	DF-45	4	Outlet	65	82	75	76	73	72	69	62	58
500	3	DF-50	4	Inlet	67	71	69	72	70	71	68	61	56
500	3	DF-50	4	Outlet	67	71	69	72	70	71	68	61	56
560	3	DF-56	4	Inlet	85	79	77	76	76	75	72	66	61
560	3	DF-56	4	Outlet	85	79	77	76	76	75	72	66	61
630	3	DF-63	4	Inlet	71	88	82	83	82	81	78	72	67
630	3	DF-63	4	Outlet	71	88	82	83	82	81	78	72	67

Monsoon Axial Roof Fans

- Cowl & base moulded from recyclable polymeric material
- · All sizes resistant to UV light
- · Sizes 250 to 1000 dia are protected to IP54
- · Can be used for supply or extract units
- Thermal overload for motor protection



CODE	DESCRIPTION
RCF250	250mm Roof Fan (0.28m³/s) Single Phase 2 Pole
RCF315	315mm Roof Fan (0.38m³/s) Single Phase 4 Pole
RCF355	355mm Roof Fan (0.78m³/s) Single Phase 4 Pole
RCF400	400mm Roof Fan (1.14m³/s) Single Phase 4 Pole
RCF450	450mm Roof Fan (1.45m³/s) Single Phase 4 Pole
RCF500	500mm Roof Fan (1.43m³/s) Single Phase 4 Pole
RCF560	560mm Roof Fan (3.05m³/s) Single Phase 4 Pole
RCF630	630mm Roof Fan (4.38m³/s) Single Phase 4 Pole
RCF315/4/T	315mm Roof Fan (0.4m³/s) Three Phase 4 Pole
RCF355/4/T	355mm Roof Fan (0.82m³/s) Three Phase 4 Pole
RCF400/4/T	400mm Roof Fan (1.21m³/s) Three Phase 4 Pole
RCF450/4/T	450mm Roof Fan (1.54m³/s) Three Phase 4 Pole
RCF500/4/T	500mm Roof Fan (1.6m³/s) Three Phase 4 Pole
RCF560/4/T	560mm Roof Fan (2.76m³/s) Three Phase 4 Pole
RCF630/4/T	630mm Roof Fan (4.49m³/s) Three Phase 4 Pole
RCF710/4/T	710mm Roof Fan (6.1m³/s) Three Phase 4 Pole

CODE	DESCRIPTION
PB250	250mm Purlin Box
PB315	315mm Purlin Box
PB350	355mm Purlin Box
PB400/450	400mm Purlin Box
PB500/560	500mm Purlin Box
PB630	630mm Purlin Box
PB710	710mm Purlin Box
RCS	Cowl Back Draught Shutters 250mm - 710mm



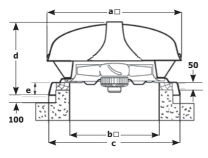


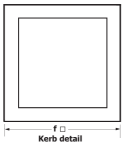
Manufactured incorporating maintenance free, UV stabilised fire retardant glass reinforced plastic, Monsoon roof terminals represent that very latest in roof ventilator manufacturing design.

Standard roof terminals are supplied with optional wire guard, shutters, purlin boxes if required. The high gloss GRP produces a smooth, low profile, visually pleasing terminal.

The RCF is supplied in two parts; a plate axial fan and the roof terminal, this is for ease of handling and shipping. The plate axial fan simply bolts to the underneath of the roof terminal and then mounts onto the purlin box (or support).

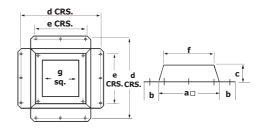
Fan Dimensions (mm)





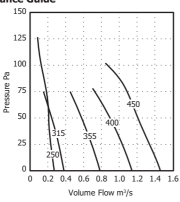
Size	а	b	С	d	e	f	kg Max
250	700	475	737	411	97	675	13.25
315	700	475	737	411	97	675	16.3
355	700	475	737	411	97	675	16.3
400	800	575	830	466	97	775	18.4
450	800	575	830	466	97	775	20.3
500	950	715	1000	579	100	915	35.5
560	950	715	1000	579	100	915	35.5
630	1230	840	1100	731	105	1040	62
710	1230	840	1100	731	105	1040	62

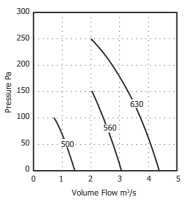
Purlin Box (mm)



Size	а	b	C	d	е	f□	g□
250	625	90	240	765	400	590	460
315	625	90	240	765	400	590	460
355	625	90	240	765	400	590	460
400	725	90	240	865	500	705	565
450	725	90	240	865	500	705	565
500	890	70	250	990	650	850	640
560	890	70	250	990	650	870	700
630	1030	75	250	1140	760	985	775
710	1030	75	250	1140	760	985	840

Performance Guide





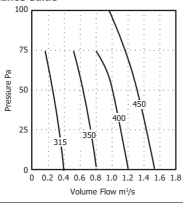
DIA.	MOTOR PHASE	CODE	POLES	R.P.M	IP RATING	MOTOR KW	S.C. AMPS	F.L.C AMPS	DB(A) @ 3M
250	1	RCF250	2	2440	IP44	0.12	1.15	0.54	59
315	1	RCF315	4	1300	IP54	0.15	1.38	0.7	50
355	1	RCF355	4	1330	IP54	0.19	1.45	0.84	53
400	1	RCF400	4	1350	IP54	0.29	2.4	1.45	56
450	1	RCF450	4	1370	IP54	0.36	3.6	1.6	61
500	1	RCF500	4	1290	IP54	0.51	4.3	2.3	55
560	1	RCF560	4	1320	IP54	1.35	21	6	63
630	1	RCF630	4	1320	IP54	2.2	28	9.9	70

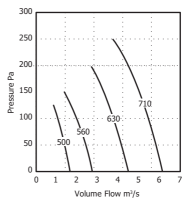
RCF25012, RCF31512 & RCF250 not suitable for reverse airflow.

Sound Power Level Spectra dB (ref 10⁻¹² Watts)

DIA.	MOTOR PHASE	CODE	POLES	SPECTRUM	63	5	250	500	1K	2K	4K	8K	DB(A) @ 3M
250	1	RCF250	2	Inlet	69	70	76	76	70	70	67	59	57
250	1	RCF250	2	Outlet	69	70	76	76	70	70	67	59	57
315	1	RCF315	4	Inlet	70	68	66	61	60	62	58	51	47
315	1	RCF315	4	Outlet	70	68	66	61	60	62	58	51	47
355	1	RCF355	4	Inlet	65	70	67	65	64	64	62	55	50
355	1	RCF355	4	Outlet	65	70	67	65	64	64	62	55	50
400	1	RCF400	4	Inlet	70	72	67	66	65	65	64	56	51
400	1	RCF400	4	Outlet	70	72	67	66	65	65	64	56	51
450	1	RCF450	4	Inlet	69	76	73	72	70	71	70	62	57
450	1	RCF450	4	Outlet	69	76	73	72	70	71	70	62	57
500	1	RCF500	4	Inlet	65	75	69	70	70	71	69	62	56
500	1	RCF500	4	Outlet	65	75	69	70	70	71	69	62	56
560	1	RCF560	4	Inlet	100	90	89	84	82	79	75	68	67
560	1	RCF560	4	Outlet	100	90	89	84	82	79	75	68	67
630	1	RCF630	4	Inlet	82	86	79	79	80	78	75	70	64
630	1	RCF630	4	Outlet	82	86	79	79	80	78	75	70	64

Performance Guide





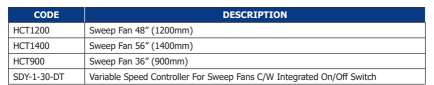
DIA.	MOTOR PHASE	CODE	POLES	R.P.M	IP RATING	MOTOR KW	S.C. AMPS	F.L.C AMPS	DB(A) @ 3M
315	3	RCF315/4/T	4	1390	IP54	0.11	2.1	0.27	46
355	3	RCF355/4/T	4	1370	IP54	0.17	1.35	0.37	49
400	3	RCF400/4/T	4	1350	IP54	0.26	2.1	0.56	51
450	3	RCF450/4/T	4	1380	IP54	0.36	2.6	0.8	56
500	3	RCF500/4/T	4	1380	IP54	0.55	3.7	1.05	58
560	3	RCF560/4/T	4	1220	IP54	1.25	7.7	2.2	70
630	3	RCF630/4/T	4	1360	IP54	1.9	14	3.2	64
710	3	RCF710/4/T	4	1290	IP54	2.9	19	5.3	72

Sound Power Level Spectra dB (ref 10⁻¹² Watts)

DIA.	MOTOR PHASE	CODE	POLES	SPECTRUM	63	125	250	500	1K	2K	4K	8K	DB(A) @ 3M
315	3	RCF315/4/T	4	Inlet	64	67	69	63	62	60	58	53	47
315	3	RCF315/4/T	4	Outlet	64	67	69	63	62	60	58	53	47
355	3	RCF355/4/T	4	Inlet	58	73	63	64	64	65	64	58	50
355	3	RCF355/4/T	4	Outlet	58	73	63	64	64	65	64	58	50
400	3	RCF400/4/T	4	Inlet	62	73	65	65	67	69	67	60	53
400	3	RCF400/4/T	4	Outlet	62	73	65	65	67	69	67	60	53
450	3	RCF450/4/T	4	Inlet	65	82	75	76	73	72	69	62	58
450	3	RCF450/4/T	4	Outlet	65	82	75	76	73	72	69	62	58
500	3	RCF500/4/T	4	Inlet	67	71	69	72	70	71	68	61	56
500	3	RCF500/4/T	4	Outlet	67	71	69	72	70	71	68	61	56
560	3	RCF560/4/T	4	Inlet	85	79	77	76	76	75	72	66	61
560	3	RCF560/4/T	4	Outlet	85	79	77	76	76	75	72	66	61
630	3	RCF630/4/T	4	Inlet	71	88	82	83	82	81	78	72	67
630	3	RCF630/4/T	4	Outlet	71	88	82	83	82	81	78	72	67
710	3	RCF71034	4	Inlet	80	87	86	88	89	86	83	79	72
710	3	RCF71034	4	Outlet	80	87	86	88	89	86	83	79	72

Monsoon Ceiling Sweep Fans

- For cooling in summer and energy conservation in winter.
- 3 blade design finished in white.
- Resilient mounting ensures low vibration, speed controllable.
- Two drop rods 150mm and 400mm
- Fully reversible



Monsoon Jupiter De-Stratification Unit

- · Available in two sizes
- Speed controllable
- · High velocity fans
- Supplied with a grey coated finish other colours available to special order
- Available with built-in thermostat



CODE	DESCRIPTION							
MON-NJUP315	De-Stratification Unit (0.61m³/s)							
MON-NJUP315CTS	MON-NJUP315CTS De-Stratification Unit (0.61m³/s) with built in Thermostat							
MON-NJUP400	De-Stratification Unit (1.415m³/s)							
MON-NJUP400CTS	De-Stratification Unit (1.415m³/s) with built in Thermostat							

Air Movement Fans

The Jupiter range of de-stratification units is based on direct drive axial fans, housed in a neat and sturdy casing complete with eyebolts for suspension from chains or steel wires. Ideal for applications where the proposed mounting height requires higher velocity fans or where open bladed ceiling fans are considered unsuitable. Jupiter fans can be used in stores, warehouses, factories, workshops, as well as many other industrial applications. The unit provides effective and positive air movement to improve the working environment, particularly during summer months. In addition Jupiter fans can be used during the winter to re-circulate hot air from ceilings and roofs down to living and working areas.

Electrical

Supply Voltage 220-240V/1/50Hz. Direct drive axials with speed controllable motors. The motor hub and impeller are statically and dynamically balanced for smooth operation and optimum performance. Class F insulation, suitable for operating in atmospheres of up to 95% RH and ambient temperature of up to +60°C.

General Installation

For cooling effect, circulation of air is required in any given area. As a guide, mount Jupiter fans 4.5-6m apart, in tropical climates 3m apart. Fans should be mounted so that they do not interfere with lighting installations in any way. Mount fans away from walls or pillars where possible to avoid obstruction of airflow.

Heat Saving

Heat savings are largely dependent on the difference between the roof level and the working level temperatures, the ventilation rate and the geographical position.

Dimensions (mm)

SIZE	W	W	D	KG
315	500	500	284	11
400	620	620	293	16

Performance

	DUTY		SPEED	DB(A)	220/240V/50HZ/1PH		MAX MOUNTING HEIGHT		
SIZE	CFM	M³/S	RPM	@3M	KW	FLC	SC	FEET	METRES
315	1290	0.610	1380	45	0.15	0.70	2.50	44	13.4
400	3000	1.415	1320	51	0.35	1.60	5.50	72	22.0



Single Phase Speed Controller

- Single Phase, electronic, infinitely variable, stepless speed control with MIN/MAX preset facility
- Compact and easy to install
- Suitable for surface mounting*
- ON/OFF switch with neon indicator
- Complies with required statutory regulations and carries CE mark



	*MAX PEAK	DIMENSIONS	WEIGHT	
CODE	LOAD CURRENT	HXWXD(MM)	KG	ENCLOSURE
SR1	1.7 amps	86 x 86 x 71	0.33	IP40
SR3	3.0 amps	86 x 86 x 71	0.5	IP40
SR5	5.0 amps	147 x 86.5 x 62	0.6	IP40
SR10	10.0 amps	185 x 172 x 135	2.0	IP54

^{*} Note: The max peak load current is for surface mounting installation.

Enhanced Auto Transformer

- Single & Three Phase 5 step auto-transformer speed controller
- Separate starter not required when used with HOT SPOT protected fans
- Low motor noise no magnetic hum
- Compact fire retardant surface mounting enclosure
- Additional terminals to allow connection of remote switching device
- Allows operation via BMS interface
- Additional terminals to allow connection of remote anti-freezing thermostat



		MAX PEAK	HXWXD			DAMPER	
CODE	Phase	LOAD CURRENT	(MM)	KG	ΙP	CONNECTION	VFC
RTRE20	1	2.0 amps	230 x 166 x 118	2.3	IP54	Yes	Yes
RTRE35	1	3.5 amps	230 x 166 x 118	3.6	IP54	Yes	Yes
RTRE60	1	6.0 amps	230 x 166 x 118	5.1	IP54	Yes	Yes
RTRE90	1	9.0 amps	284 x 240 x 132	10.6	IP54	Yes	Yes
RDTK10	3	1.0 amps	284 x 240 x 132	4.7	IP54	Yes	-
RDTK20	3	2.0 amps	284 x 240 x 132	7.4	IP54	Yes	-
RDTK40	3	4.0 amps	316 x 270 x 168	12.9	IP21	No	-
RDTK70	3	7.0 amps	324 x 270 x 168	15.6	IP21	Yes	-

Controllers & Sensors

CODE	DESCRIPTION
HRU- HVHT	Switched Live Humidistat Sensor
FT1	Wired Remote Timer
HRU- SPIR	PIR controller (Not suitable for use with MON-MEV H)







Fire Protection

CODE	DESCRIPTION
IFSC100	Intumescent Fire Cuff 100mm
IFSC125	Intumescent Fire Cuff 125mm
IFSC150	Intumescent Fire Cuff 150mm
IFSR110	Intumescent Fire Cuff 110 x 54
IFSR204	Intumescent Fire Cuff 204 x 60
IFSR204/3	Intumescent Fire Cuff 204 x 60, 3 sided for flush fit
IFSR220	Intumescent Fire Cuff 220 x 90
QWW110/2	2 Hour Intumescent Pipe Wraps 100 -110mm
QWW130/2	2 Hour Intumescent Pipe Wraps 125mm
QWW160	2 Hour Intumescent Pipe Wraps 150mm
QWR110	4 Hour uPVC Pipe Fire Stop 100-110mm
QWR130	4 Hour uPVC Pipe Fire Stop 125-130mm
QWR160	4 Hour uPVC Pipe Fire Stop 150-160mm
QRS110x54	1 Hour Intumescent Fire Sleeves 110x54
QRS204x60	1 Hour Intumescent Fire Sleeves 204x60
QRS220/90	1 Hour Intumescent Fire Sleeves 220x90
FREV100	60min Fire Rated Intumescent Extract Air Valves 100mm
FREV125	60min Fire Rated Intumescent Extract Air Valves 125mm
FREV150	60min Fire Rated Intumescent Extract Air Valves 150mm
FRSV100	60min Fire Rated Intumescent Supply Air Valves 100mm
FRSV125	60min Fire Rated Intumescent Supply Air Valves 125mm
FRSV150	60min Fire Rated Intumescent Supply Air Valves 150mm













National Ventilation does not guarantee compliance with Building Regulations Part B, Fire Spread or other regulations that relate to fire planning. Suitability to comply with these regulations should be determined prior to installation and in conjunction with Building Control Officers. Compliance with the Regulations is specifically excluded from quotations and designs.

Flexible & Insulated Ducting

Aluminium (FXAL) Aluminium reinforced flexible ducting manufactured from a Multi-Ply aluminium and polyester laminate together with a high tensile steel wire helix. In respect of part 20 the duct shall have a fire resistance of not less than 25 minutes.

Insulated Ali (FXALINS) Aluminium reinforced multi-ply flexible duct wrapped in a 25mm think high-density fibreglass for excellent friction loss characteristics and reduced levels of noise generation.

Acoustic Ali (FXALAC) Flexible acoustic ducting constructed from Multi-Ply and polyester laminated inner and outer ducts. The inner duct, continuously perforated with microperforations, combines with a 25mm layer of fibreglass to reduce cross talk and noise generated by in-duct components.

Vinul (FXV) Manufactured from a tough, grey coloured fabric comprising a PVC coating bonded to a tightly woven glass cloth to provide a tough yet highly flexible, puncture resistant ducting. Supported by an encapsulated high tensile steel wire helix within the fabric overlap provides an exceptionally smooth inner wall resulting in excellent friction loss characteristics.

Semi-Rigid (FXSR) Manufactured from 100% aluminium, FXSR can be formed into bends and offsets in very short distances and within confined space. The duct naturally retains its corrugation form and in doing so achieves maximum distance between supports without 'sagging'.



Aluminium per 10m



FXALINS

Insulated aluminium

per 10m



FXALAC

Acoustic aluminium

per 10m



Vinyl per 6m



Semi-rigid per 3m

DIAMETER	
80mm	
100mm	
125mm	
150mm	
160mm	
200mm	
225mm	
250mm	
300mm	
315mm	

Metal Ducting, Connectors & Ancillaries

Manufactured from galvanised steel in standard lengths of 3 metre to comply with HVCA DW 144 specification.

CODE	DESCRIPTION
SPD	Metal Spiral Ducting 80mmØ - 450mmØ, 1m - 3m long
TP	Metal T Piece Conncetor 80mmØ - 450mmØ
YP	Metal Y Piece Connector 80mmØ - 450mmØ
DSU	Metal Partial Shut-off 80mmØ - 450mmØ
DSR	Metal Suspension Ring 80mmØ - 450mmØ
MB 90	Metal 90° Bend 80mmØ - 450mmØ
MB 45	Metal 45° Bend 80mmØ - 450mmØ
FC	Metal Female Coupling 80mmØ - 450mmØ
MC	Metal Male Coupling 80mmØ - 450mmØ
EP	Metal End Cap 80mmØ - 450mmØ
RD	Metal Reducer Short 100mm - 250mmØ to 80mmØ - 224mmØ
RDL	Metal Reducer Long 100mm - 450mmØ to 80mmØ - 400mmØ



Not all sizes available for next day delivery. Please check with our sales office for availability. Larger sizes available on request.

CODE	DESCRIPTION	
UFB	In-line Filter Box 100mmØ - 315mmØ (includes filter)	
UF	Replacement Filter 100-315mmØ	
FTC	Fast Clamp 100mmØ - 315mmØ	
RSK	Backdraught Shutter 100mmØ - 315mmØ	
RCOWL	Galvanised Steel Roof Cowls 80mmØ - 450mmØ*	

Worm Drive Clips

CODE	DESCRIPTION
WDC135	Clip 60mm-135mm
WDC170	Clip 60mm-170mm
WDC215	Clip 60mm-215mm
WDC325	Clip 60mm-325mm
WDC525	Clip 60mm-525mm



Sonex Circular Sound Attenuators

- Low cost exceptional performance
- Ex stock availability
- Sheet steel casing and end plates 30 minute fire rating as standard
- Fitted spigot for direct connection to circular ductwork





^{*} Small plastic cowls on page 43. Larger sizes are available on request.

Aquaduct for Profiled or Corrugated Roofing and Cladding

- Flexible base easily formed to match sheet profile
- EPDM rubber for hot and cold pipes -40 to 115°C (High temp available in silicone red)
- · Square base facilitates easy installation
- · Adaptability suits either standard or retrofit applications
- · Simple to fit sleeve marked with pipe diameters
- Available for small pipe diameters from 3-50mm

CODE	DESCRIPTION
ADC	Pipe sizes: 75 - 500mm, Overall sizes 155x155mm - 650x720mm

Roofseal for Bituminous Felt Roofing

- Unique ribbed base design excellent adhesion to bitumen
- EPDM rubber-durable, flexible and weatherproof
- · Simple to install no specialist equipment required
- Weathertight seal stainless steel clamp with each flashing



CODE	DESCRIPTION
FR	Pipe size: 110-530, Base diameter: 527-800mm

Versatile for Slate and Tiled Roofs

- · Versatility suits slate and tiled roofs
- Excellent coverage from large aluminium malleable base
- EPDM rubber to suit hot and cold pipes -40 to 115°C (High temp available in silicone red)
- · Simple to fit- sleeve marked with pipe diameters
- Flexible pipe sleeves- adjusts to suit roof pitch





Egg Crate Grilles

- 90% free area
- · Satin silver anodised finish unless stated
- Counter sunk flange holes
- · Extruded aluminium frames
- · Colour finishes and dampers on request



CODE	SIZE	OVERALL SIZE
ECG100	100mm	142 x 142mm
ECG100WH	100mm	142 x 142mm
ECG150	150mm	192 x 192mm
ECG150W	150mm	192 x 192mm
ECG200	200mm	242 x 242mm
ECG200WH	200mm	242 x 242mm
ECG250	250mm	292 x 292mm
ECG250WH	250mm	292 x 292mm
ECG300S	300mm	342 x 342mm
ECG300WH	300mm	342 x 342mm
ECG350	350mm	392 x 392mm
ECG350S	350mm	392 x 392mm
ECG400S	400mm	442 x 442mm
ECG400WH	400mm	442 x 442mm
ECG450S	450mm	492 x 492mm
ECG450WH	450mm	492 x 492mm
ECG500S	500mm	542 x 542mm
ECG500WH	500mm	542 x 542mm
ECG550S	595mm	Ceiling Tile
ECG550WH	595mm	Ceiling Tile

Intumescent Door Grille Set

CODE	DESCRIPTION
IDG300	300 x 300mm Intumescent Door Set



Other sizes are available on special order.

Four Way Diffuser

- · Counter sunk flange holes
- · Extruded aluminium construction
- · Other colour finishes, sizes and dampers on request



CODE	SIZE	OVERALL SIZE
FWD200	200mm	347 x 347mm White finish
FWD200S	200mm	347 x 347mm Satin finish
FWD300	300mm	447 x 447mm White finish
FWD300S	300mm	447 x 447mm Satin finish
FWD450	450mm	Ceiling Tile White finish
FWD450S	450mm	Ceiling Tile Satin finish

Circular Air Valves

- · Finished in white
- · Complete with fixing and collar
- · Extract and supply models
- · Fully adjustable for air flow





Supply Extra

CODE	DESCRIPTION
SAVE100	100mm Extract Valve
SAVE125	125mm Extract Valve
SAVE150	150mm Extract Valve
SAVS100	100mm Supply Valve
SAVS125	125mm Supply Valve
SAVS150	150mm Supply Valve

Gravity Shutters

- Louvre back draught shutter
- · Manufactured from UV stabilised plastic
- · Supplied as standard in grey colour



CODE	SIZE	OVERALL SIZE
GS200	200mm	243 x 243mm
GS250	250mm	294 x 294mm
GS300	300mm	343 x 343mm
GS350	350mm	394 x 394mm
GS400	400mm	457 x 457mm
GS450	450mm	499 x 499mm
GS500	500mm	548 x 548mm
GS550	550mm	605 x 605mm
GS600	650mm	696 x 696mm
GS710	700mm	760 x 760mm
GS800	800mm	840 x 840mm
GS1000	1000mm	1040 x 1040mm

External Weather Louvre

- 45° fixed blade louvre
- Mill finish
- · Aluminium as standard
- · Colour finish, dampers and non-standard sizes on request



CODE	SIZE	OVERALL SIZE
EWL100	100mm	143mm x 143mm
EWL150	150mm	193mm x 193mm
EWL200	200mm	243mm x 243mm
EWL250	250mm	293mm x 293mm
EWL300	300mm	343mm x 343mm
EWL350	350mm	393mm x 393mm
EWL400	400mm	443mm x 443mm
EWL450	450mm	493mm x 493mm
EWL500	500mm	543mm x 543mm
EWL550	550mm	593mm x 593mm
EWL600	600mm	643mm x 643mm
EWL650	650mm	693mm x 693mm

Monsoon Giant Weather Cowls

- Protection against prevailing weather conditions
- Shape designed to minimise resistance to airflow
- Made from UV stabilised GRP



CODE	SUIT PLATE FAN		
MWC	Suit Plate Fan Sizes: 250mm - 630mm, Overall Sizes: 500mm² - 935mm², Opening Sizes: 410mm² - 815mm²		

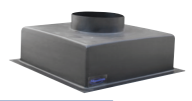
Non Vision Door Sets

- · Non vision chevron blades
- · High free area
- · Wall and door fitting
- · Satin silver anodised finish
- · Extruded aluminium throughout
- · Colour finish and other sizes on request





Plastic Grille Box Adaptor



CODE	BOX SIZE	SPIGOT SIZE
GBA150/100	150 x 150	100mm
GBA150/125	150 x 150	125mm
GBA200/100	200 x 200	100mm
GBA200/125	200 x 200	125mm
GBA250/100	250 x 250	100mm
GBA250/125	250 x 250	125mm
GBA250/150	250 x 250	150mm
GBA300/125	300 x 300	125mm
GBA300/150	300 x 300	150mm
GBA350/150	350 x 350	150mm
GBA350/200	350 x 350	200mm
GBA400/200	400 x 400	200mm
GBA400/250	400 x 400	250mm
GBA400/300	400 x 400	300mm
GBA450/200	450 x 450	200mm
GBA450/250	450 x 450	250mm
GBA450/300	450 x 450	300mm
GBA500/300	500 x 500	300mm
GBA595/150	595 x 595	150mm
GBA595/200	595 x 595	200mm
GBA595/250	595 x 595	250mm
GBA595/300	595 x 595	300mm
GBA595/350	595 x 595	350mm
GBA595/400	595 x 595	400mm
GBA595/450	595 x 595	450mm

Top entry only. Order ref - GBA / Box size / Spigot size. Other sizes are available on request.

Spigot Plate Adaptor



CODE	DESCRIPTION
SPP	Spigot Sizes: 80 - 450mm, Plate Sizes: 130x130 - 500x500mm

Quick Guide to Bathroom Zones

Bathroom Zone O

Inside the bath or shower. Any fitting used here must be SELV (max 12v) and a minimum of IPX7 (protected against immersion in water).

Bothroom Zone 1

The area directly above zone 0, limited to a height of 2.25m above the bath or shower. Requires electrical products to have an IPX4 or better.

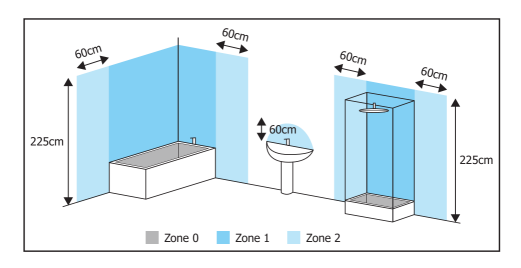
Products using safety extra low Voltage (SELV 12V a.c and 30V d.c) can be used but the transformer must be located outside zones 0,1 & 2 or beyond. If the fitting is fed by a 240V supply a 30ma residual current device (RCD) must also be used to protect the circuit in this zone.

Socket outlets, other than shaver supply units complying with BS EN 61558-2-5 are not allowed within 3m from zone 1.

Bathroom Zone 2

The area beyond zones 0 and 1, stretching 0.6m horizontally and up to 2.25m vertically. Also includes the recessed area of a window with a sill next to the bath. Requires electrical products to have an IPX4 or better. SELV with the transformer located outside of zones 0,1 & 2 or beyond.

Socket outlets, other than shaver supply units complying with BS EN 61558-2-5 are not allowed within 2.4m from zone 2.



Calculating the Right Fan

In order to provide sufficient ventilation it is essential that the correct fan is selected for the application.

- 1. Firstly calculate the volume of the room (length x width x height).
- Multiply this by the recommended number of air changes per hour, the total will give the fan performance required, expressed in m³/hr.
- 3. Find the fan that matches the performance and application.

The above calculations are offered as guidelines only. Discuss your specific requirements with our technical team on 01823 690290.

Recommended Air Changes per Hour

Assembly plants	4-8	Hospitals (Sterilising)	15-25
Auditoriums	6-8	Hospital wards	6-8
Bakeries	20-30	Kitchens (Domestic)	15-25
Banks	4-8	Kitchens (Commercial)	20-30
Bathrooms	5-10	Laboratories*	6-15
Battery rooms*	5-10	Launderettes	10-15
Bedrooms	2-4	Lecture theatres	5-8
Billiard rooms	6-8	Libraries	4-5
Boiler rooms	15-30	Living rooms	3-6
Cafes	10-12	Meeting rooms	5-10
Canteens	8-12	Mushroom houses	6-10
Car parks	5-8	Offices	6-10
Cellars	3-10	Paint rooms*	10-20
Changing rooms	6-8	Plant rooms	10-40
Churches	1-3	Pubs	15-25
Cinemas and theatres	8-12	Recording studios	10-12
Classrooms	5-7	Restaurants	8-12
Cloakrooms	4-6	Retail shops	4-8
Club rooms	12-15	School rooms	5-7
Compressor rooms	10-12	Sheet metal shops	8-12
Conference rooms	6-12	Shower rooms	15-25
Dairies	8-12	Supermarkets	8-15
Dance halls	12-15	Spray booths*	25-50
Dark rooms	10-15	Stores and warehouses	3-6
Dye rooms*	15-30	Squash courts	4-8
Electroplating shops	10-12	Swimming pools	10-15
Engine rooms	15-30	Tanneries*	5-15
Entrance halls	3-5	Toilets (Domestic)	6-10
Factories	8-10	Toilets (Public)	8-15
Foundries	10-20	Utility rooms	15-20
Garages	6-8	Waiting rooms	4-6
Glass houses	25-60	Welding shops	20-30
Gymnasiums	6-10	Workshops	6-10
Hairdressers	10-15		

^{*}These rooms may require an explosion proof, flame proof or anticorrosive fans, please ask our technical team on 01823 690290 for specific requirements.



Knowledge you need, Service you deserve

CONTACT us for your **FREE** ventilation system **DESIGN** service today





Upload your drawings today!

www.nationalventilation.co.uk/design-service

National Ventilation, Stathe Road Burrowbridge, Somerset TA7 0RY

Tel: 01823 690 290 Fax: 01823 690 291 Web: www.nationalventilation.co.uk Info Email: info@nvagroup.co.uk Tech Email: technical@nvagroup.co.uk