



HELPING YOU TO ACHIEVE YOUR SUSTAINABILITY GOALS

Addressing economic, social and environmental challenges is a priority high on everyone's agenda. The need to foster positive workplaces, achieve netzero emissions, combat climate change and promote environmental regeneration is more urgent than ever before. Change is inevitable.

Regardless of the size of your organisation or project, we can assist you in achieving your sustainability objectives. Whether you are starting your sustainability journey or require additional support to move forward, we can help you achieve your goals in several ways.

- Energy efficiency: We can provide energyefficient ventilation systems that consume less energy than traditional systems. By using less energy, you can reduce your carbon footprint and save on energy costs.
- Sustainable materials: We are committed to using sustainable materials in our products, such as recycled plastic and low-emission materials. By using sustainable materials, you can reduce your environmental impact.

- Indoor air quality: We can help improve indoor air quality by providing ventilation systems that reduce the presence of harmful pollutants and allergens in the air. This can lead to a healthier work environment for employees, which can in turn increase productivity and reduce healthcare costs
- Life-cycle analysis: We conduct a life-cycle analysis of our products, which includes the manufacturing, use and disposal phases. This analysis can help identify areas where the product can be made more sustainable and reduce the overall environmental impact.

Improving Indoor Air Quality, Sustainability - by choosing a Vent-Axia solution ensures you are purchasing a product designed and manufactured in the UK, reducing your environmental impact, and improving you financial performance through energy savings and improved indoor air quality.



EMBODIED CARBON DATA

When designing a building to be low carbon or carbon-neutral, there are many challenges to consider, from selecting materials to coordinating multiple layers of supply chain management. Obtaining accurate and up-to-date embodied carbon information is crucial for ensuring that the building meets its carbon reduction targets. However, this can be a time-consuming and complex process, as it requires data to be collected from multiple sources, including suppliers, manufacturers and contractors.

At Vent-Axia, we understand the challenges that come with designing low-carbon buildings, which is why we want to make things as easy as possible for you. We recognise that embodied carbon data can be difficult to obtain and that is why we have taken additional steps to provide accurate and reliable information.

Our Vent-Axia Sentinel Apex has been designed to have a low embodied carbon footprint. We have used the CIBSE TM65 data collection methodology to collect accurate and detailed embodied carbon information for the Sentinel Apex. This methodology ensures that our data is comprehensive, reliable and up-to-date, making it easier for you to focus on what is really important - designing buildings that are low carbon and environmentally sustainable.

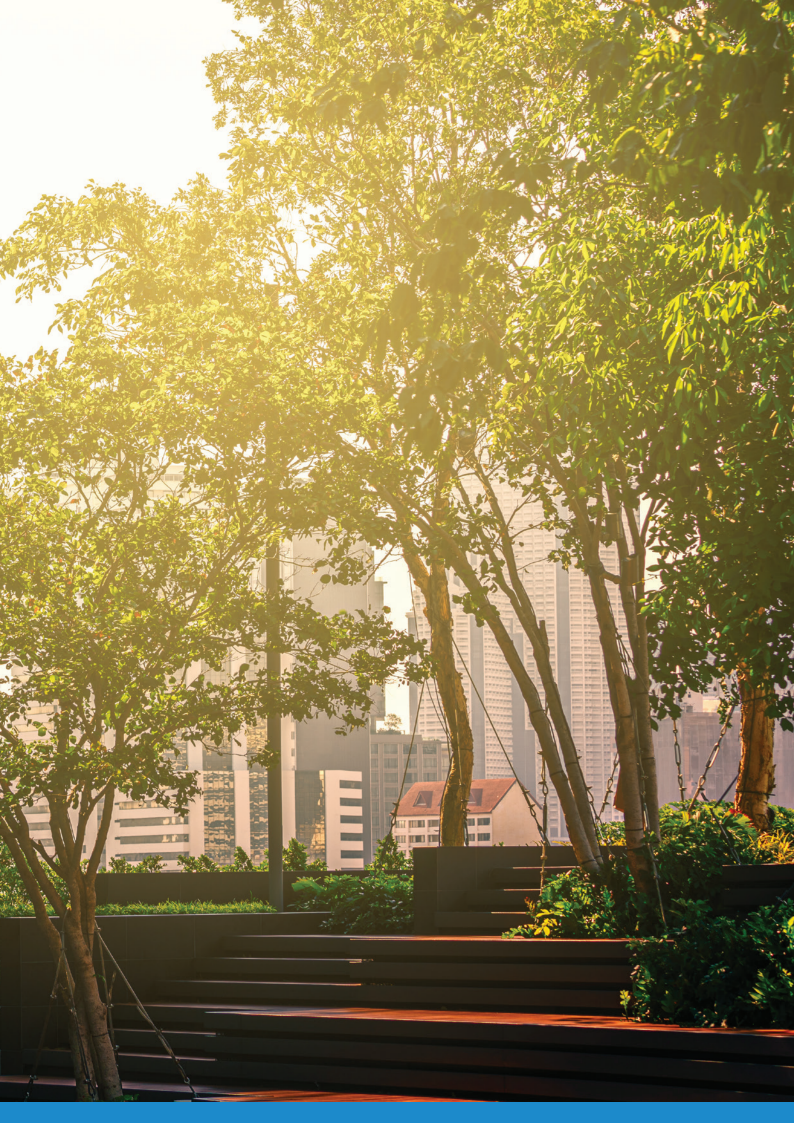
By providing this valuable data, we hope to make it easier for you to design and construct buildings that are not only energy-efficient but also have a low carbon footprint. We believe that by working together, we can help to create a more sustainable built environment, one that is not only environmentally responsible but also economically and socially beneficial for all stakeholders involved.



70% sales revenue nom 10 products by FY2025 sales revenue from low-carbon

target for recycled plastics for manufactured products by 2025

THE NEED TO RECOVER ENERGY Rising prices place an increasing pressure on organisations driving them to seek reductions in energy consumption, without adversely impacting the indoor air quality (IAQ) and thermal comfort of the building. The high-efficiency cell incorporated within the Sentinel Apex range achieves a market leading 93% thermal efficiency (EN308 tested). This high level of efficiency means that the heating and cooling energy lost through ventilation can be reduced by up to 25% when compared to a 73% efficient heat exchanger in both heating and cooling seasons. This high efficiency also means that expensive after heaters, often required in lower efficiency heat recovery devices, may not now be required. ✓ High efficiency heat exchanger – up to 93% energy recovery ✓ Bypass designed to eliminate additional pressure loss / power consumption whilst in operation ✓ Integral automatic summer bypass - providing free cooling during summer Double skin construction for class leading acoustic properties Energy efficient EC/DC motors - 1/3 less energy lost to heat than a conventional AC motor Motor efficiency equivalent to better than IE5







THE NEED TO MEET LEGISLATION

You can rest assured that when it comes to regulations, we have got all the bases covered. Our Sentinel Apex is fully compliant with both Part F and L requirements and has been specifically designed to delivery excellent performance in the energy efficiency and thermal comfort requirements of BB101 for schools.

- ✓ Meets the requirement of Approved Documents F & L 2021 edition performance and specific fan power requirements
- ✓ Market leading 93% heat exchange efficiency tested to EN 308
- Extremely low noise levels to comply with BB93 (independently tested by SRL)
- ✓ Meets the requirements for BB101 for use in schools
- ✓ Embodied carbon data and BIM Revit models available
- \checkmark Lowest Specific Fan Power figures of any high efficiency D-ERV product
- With ${\rm CO_2}$ control via nondispersive ${\rm CO_2}$ sensors, we are able to help you achieve the new IAQ targets set out in Approved Document F



SENTINEL APEX

Simply More as Standard





Removal of pollutants such as carbon dioxide and external fumes with supply filter.



Improved IAQ

Supplying fresh, healthy, filtered air providing improved and better indoor air quality.



Energy Efficient

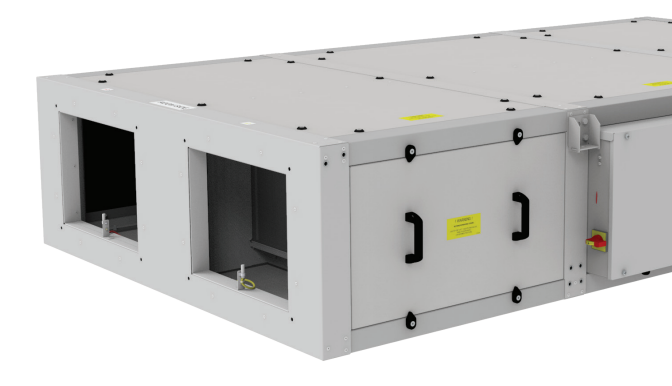
Market leading SFP's with up to 93% energy recovery.



Commercial Heat Recovery - Helping you create a low-carbon future, today.

Commercial Heat Recovery is at the forefront of offering a transformative way to embrace a low-carbon future. By harnessing wasted heat, this technology ensures that energy is not squandered but rather reused efficiently.

We work closely with clients, understanding their requirements, and designing tailored solutions that maximize efficiency and minimize environmental impact. From initial assessment to installation and ongoing maintenance, we provide comprehensive support throughout the entire process.





Leading SFP & Low Noise Levels

Market leading performance on SFP and double skinned panels for better sound insulation.



TM65 Embodied Carbon

Embodied carbon data available using the CIBSE TM65 data collection methodology.



Range of Sizes

Five sizes available in the range, delivering airflows up to e4000m³/h.



5-year parts warranty

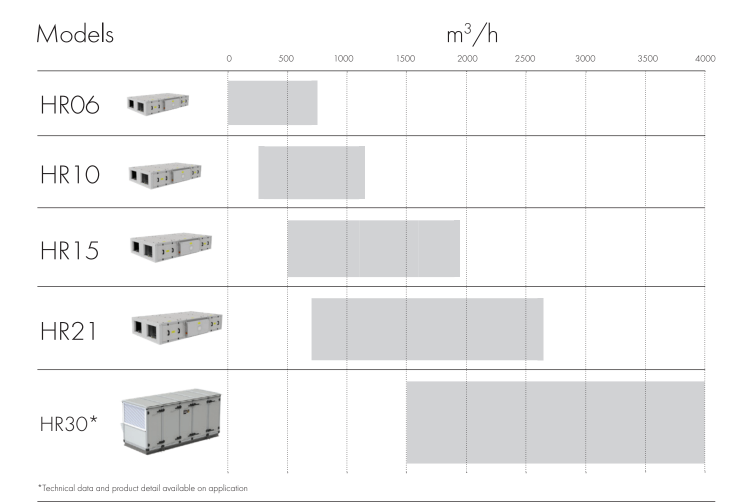
Backed with a 5-year parts warranty and supported with a comprehensive spare parts list, our Sentinel Apex is designed for effortless maintenance and will stand the test of time.



SENTINEL APEX COMMERCIAL HEAT RECOVERY RANGE

The Sentinel Apex range is the next generation in commercial heat recovery systems. Designed to supply the indoor environment with fresh, healthy, filtered air providing improved air quality, while maintaining exceptional energy recovery, market leading Specific Fan Power (SFP) and low noise levels.

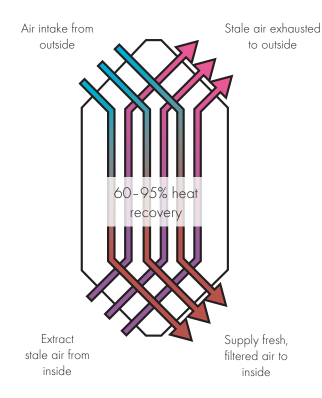
With five sizes in the range, delivering airflows up to 4000m³/h, there is a solution for all your project requirements. In various settings such as schools, offices, hotels and restaurants, the focus is on enhancing indoor air quality and comfort for the well-being of the occupants, while also aiming to reduce energy consumption and lower running costs.

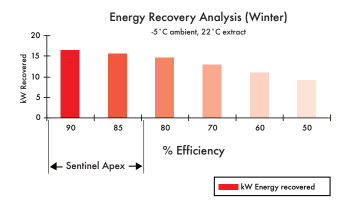


What is Heat Recovery?

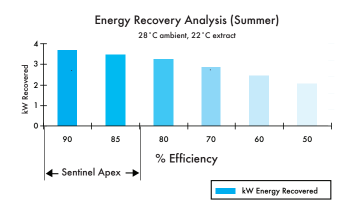
Heat Recovery Ventilation units also known as Mechanical Ventilation Heat Recovery (MVHR) are supply and extract systems which are the ideal solution where the need to recover energy and supply the indoor environment with fresh, healthy, filtered air while extracting stale air.

Heat recovery systems typically recover about 60-95% of the heat in exhaust air and have significantly improved the energy efficiency of buildings, we can offer low-energy solutions for every commercial application, all manufactured in the UK to the highest standards.





Airflow		kW Heat	Supply		
m³/s	Efficiency %	recovered	temp °C		
	90	16.51	19.3		
	85	15.59	18.0		
0.555	80	14.67	16.6		
0.555	70	12.84	13.9		
	60	11.00	11.2		
	50	9.17	8.5		



Airflow		kW Cool	Supply
m³/s	Efficiency %	Recovered	temp °C
	90	3.67	22.6
	85	3.46	22.9
O	80	3.26	23.2
0.555	70	2.85	23.8
	60	2.45	24.4
	50	2.04	25.0



VERSATILE APPLICATION

Ideal for applications where the rooms are used at different times of the day by a variable number of people, the Sentinel Apex system will monitor occupancy, ventilation rate and air quality, and respond accordingly to maintain the atmosphere within preset limits, recovering up to 93% of extracted energy.

Typical applications include:

- ✓ A network of hotel bathrooms, flats or apartments, which require ventilation but are only used for limited periods particularly in the morning and evening.
- ✓ School classrooms and lecture theatres, which are only occupied during lesson time by a variable number of students, but when used must keep CO₂ levels within prescribed limits.
- ✓ Office meeting rooms or open plan areas which, are used periodically during the day by a variable number of staff and visitors, but when occupied must meet required airflow rates.

Automatic sensing and control runs the system according to the maximum demand requirements of the building zone, whether it be carbon dioxide levels, temperature, humidity or air quality - triggered by people entering or leaving the rooms. Common configurations include Electronic Static Pressure (ESP) controllers for constant pressure systems.







Compliant with Part F & L of the Building Regulations



Compliant with BB101



Compliant with the schools outputs specifications, 2F & 2J

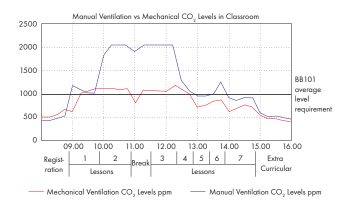


Compliant with PPN 06/21

Carbon Dioxide Guidance

Studies have shown that CO_2 can be harmful to health, as well as reducing focus and attention. This can be especially damaging to students, when in a classroom of up to 32 people or in small office spaces with a high number of staff. If ventilation is not sufficient, the CO_2 levels can rise quickly. In BB101 guidance, an average of 1000PPM is required to be maintained when mechanical ventilation is installed providing a healthy environment for students, teachers and office staff.

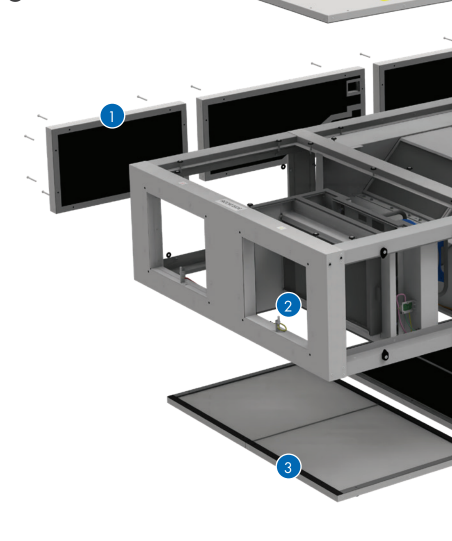
The Vent-Axia Sentinel Apex can provide closed loop ${\rm CO}_2$ control to maintain levels below the required targets from the BB101 guidance.



MECHANICAL SYSTEM

OVERVIEW

Access Points





Top and Side Panels

Top and reverse side panel fixed, but can be removed for full access to all internal components.



Extract Air Filter

ePM10 50% (M5 equivalent) extract filter.



Bottom Panels

Bottom access panels removable for filter and motor access.



Fitted Isolator

Fitted lockable mains isolator.





Control

Cover

Removal cover for wiring control panel accessible without removing panel.



Side Panels

Removable side access panels for filter and motor access.



Supply Air Filter

ePM1 70% (F7 equivalent) supply filter.

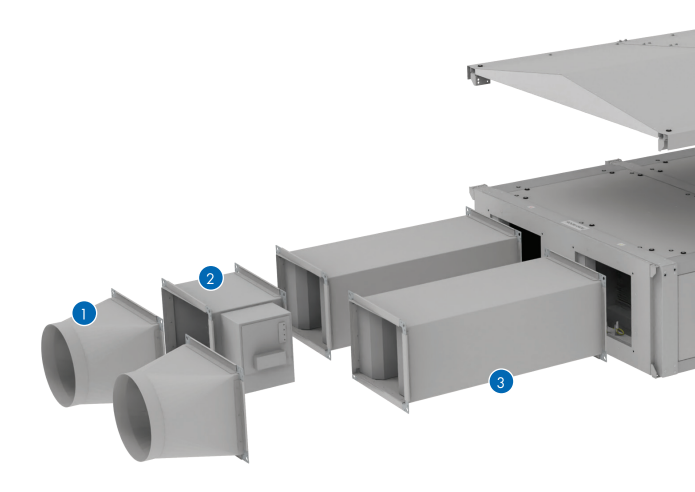


Anti-Frost

Heater

Integral electric anti-frost heater.

MECHANICAL SYSTEM OVERVIEW Mechanical Accessories

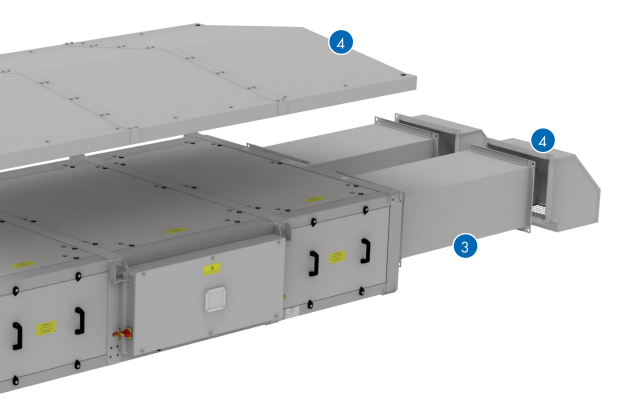


Rectangular to Round

Rectangular to round transformation piece to allow fitting to standard circular ducting.

2 Heater and Cooler Section

Rectangular Duct mounted heater battery with either electric heating complete with integral thyristor controls, or LPHW water heating. Each are designed to provide approximately 10°C temperature rise. Chilled water cooler also available with integral condensate tray. Note, waterside controls are not included.



3 Duct Attenuators

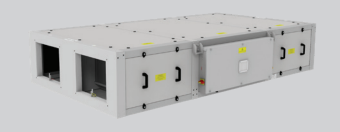
Single-skinned attenuators purpose designed for the Sentinel Apex heat recovery range to minimise in duct noise. Attenuators are supplied in standard lengths of 900mm, 1200mm and 1500mm, constructed from Galvanised steel with profiled perforated sheet internal, mineral wool sound absorbing material and 30mm profiled flanges for duct and unit mounting.

4 Roof and Cowls

Optional weather roof and inlet/discharge cowls for external mounting. Pitched weather roof for externally mounted units, supplied in sections for fitting to the unit on site. Inlet/discharge cowl for external mounting minimising any ingress of water to the unit. Supplied loose from the unit and as individual items for fitting on site either to the unit or a duct section/attenuator.

Sentinel Apex HR06

- Very low sound levels independently tested and verified by SRL
- Low SFP utilising IE 5 equivalent motors
- High Heat Recovery Efficiency up to 93% (EN308)
- Automatic summer bypass sized to eliminate performance loss
- ePM10 50% and ePM1 55% filters as standard (M5 / F7 equivalent)
- Filter access from bottom and side as standard
- Digital on board controller and remote room controller as standard
- App connectivity as standard
- Wired and Wireless communication sensors available
- Integral condensate tray and pump
- Electric frost protection heater as standard



Performance simply delivered with more as standard

Vent-Axia's Sentinel Apex range of commercial heat recovery units with up to 93% EN308 heat recovery efficiency, low sound levels and low specific fan powers the range provides high levels of performance efficiently. A new advanced control system that provides on board control, in room control and App based control full functionality commissioning and monitoring is simply provided. This control can be coupled with Vent-Axia's new range of sensors with wired or wireless communication providing close control of, and monitoring of your indoor air quality. Sensors include CO₂, humidity and temperature and provide both proportional and switch control.

The Sentinel Apex HR06 unit is manufactured with a double skinned pentapost construction incorporating aluzinc frames and panels. The panels are acoustically and thermally treated with 90kg/m³ high efficiency acoustic and thermally insulating foam (fire retardant to BS476 Part 7 Class 1 & Part 6 Class O). The construction of the unit, IPX4, allows for internal and external mounting as standard, however, the roof assembly should be included for full external locations.

The housing is designed to be as compact as possible for concealed false ceiling applications with top and bottom access panels for maintenance. Access panels are sized to enable single person maintenance.

The fans utilised in the Sentinel Apex HR06 are the latest EC/DC external rotor motors specifically chosen for their low power consumption and low noise characteristics. The assembly is dynamically balanced to DIN ISO 1940 Grade 6.3. Ball bearings are greased for life. Insulation is Class 'B' (from -25°C to +60°C). All models incorporate internal electronic overload protection and a soft start function.

The Sentinel Apex HR06 is complete as standard with ISO ePM10 50% (M5) extract filter and ISO ePM1 55% (F7) supply, complete with a filter change warning. Filters have been selected to fully comply with the requirements of ISO16890 whilst having low pressure loss characteristics.

An integral electric frost heater is included to provide frost protection of the cell and filters down to -10°C. The integral controls also allow this heater to be utilised as a top up heater.

The unit is complete with an integral summer bypass facility which has

been designed to provide full bypass without impact to the airflow or power consumption of the unit whilst in bypass mode.

Airflow and power consumption tested in accordance with BS EN 5801. Sound data derived from independent testing at Sound Research Laboratories in accordance with EN ISO 3741:2010. Published dB(A) figures are free field sound pressure levels at 3m with spherical propagation at a reference level of 2 x 10^5 Pa. The inlet/outlet sound power level spectra figures are dB with a reference of 10^{-12} watts.

An integral condensate tray is fitted along with an internal quiet running high quality pump allowing for removal of the condensate via a 10mm condensate pipe.

To facilitate normal access and maintenance to the unit there are both side and bottom access panels as standard. Should it be required, all panels are removable allowing access and removal of the heat recovery cell and all other components. A lockable isolator is fitted to the control panel preventing accidental operation whilst any maintenance is being carried out.

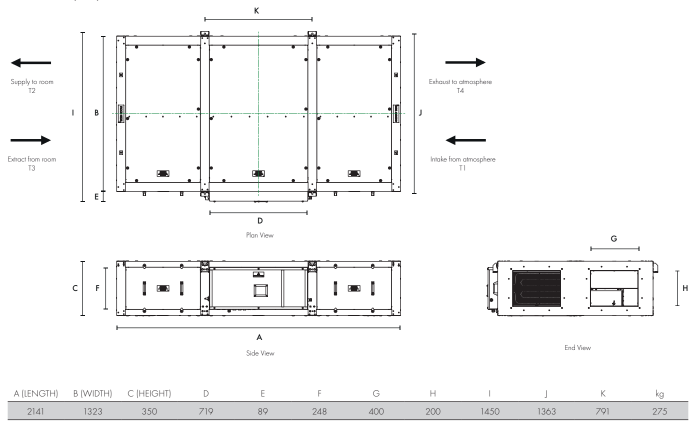
The electrical supply for the unit is 230V + /- 10% / 50/60Hz / 1ph. A 24V DC power is available from the unit for powering any of the matched sensors and switches.

The Sentinel Apex HRO6 unit is fitted with an integrated control system as standard with a purpose designed user interface controller incorporating an alphanumerical 2 line display with 4 button keypad for fan status and a basic commissioning setup mounted within the control panel. A remote HMI is also included for that can be mounted within the room that is being ventilated. This allows for local monitoring of the unit along with the commissioning set-up.

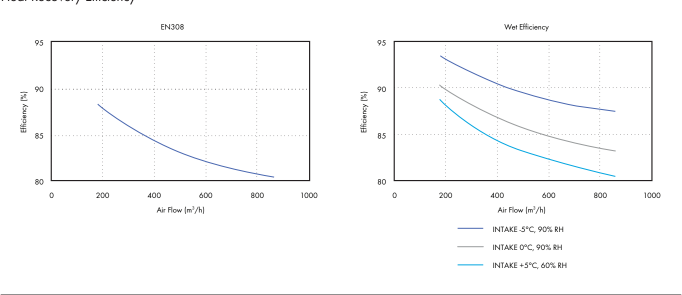
App based control is also available via the Vent-Axia Connect App. This provides detailed commissioning and monitoring information and the ability to control the unit remotely.

A full range of sensors is available including humidity, temperature and CO_2 monitoring. These sensors are available for both wired and wireless communication with the wireless sensors being either local mains or battery powered.

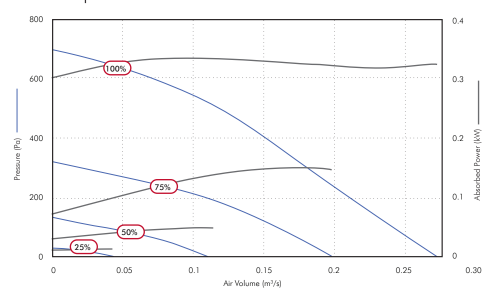
Dimensions (mm)



Heat Recovery Efficiency



Performance Guide - Sentinel Apex HR06



	Airflow, m³/s @ Pa											Fans	Supply	Frost	Unit Rated
Speed		0	25	50	100	150	200	250	300	400	500	F.L.C.	Voltage	Heater	Current
	m³/s	0.27	0.27	0.26	0.24	0.22	0.21	0.19	0.18	0.15	0.12				
100%	SFP	1.19	1.21	1.25	1.34	1.42	1.51	1.67	1.82	2.19	2.78				
	kW	0.323	0.320	0.320	0.318	0.318	0.318	0.320	0.323	0.334	0.334				
	m³/s	0.20	0.19	0.18	0.16	0.13	0.11	0.07							
75%	SFP	0.73	0.77	0.84	0.93	1.07	1.23	1.66							
	kW	0.144	0.145	0.147	0.147	0.143	0.132	0.116				1.54	230/1/50	2.4kW	104
	m³/s	0.11	0.10	0.08	0.04							1.5A	230/1/30	Z.4KVV	12A
50%	SFP	0.41	0.47	0.55	0.95										
	kW	0.045	0.045	0.044	0.036										
·	m³/s	0.04	0.01												
25%	SFP	0.012	0.27												
	kW	0.011	1.06												

Sound Data - Sentinel Apex HR06

Speed	Test Mode	63	125	250	500	1 k	2k	4k	8k	Sound Pressure level @ 3.0m dBA
Speed					48	46			29	level & 5.0III dbA
	Breakout	58	54	56			43	35		_
	Exhaust T4	58	55	61	54	54	54	46	36	
100%	Extract T3	64	64	72	64	56	56	55	48	_ 32
	Intake T1	64	64	<i>7</i> 1	63	57	56	55	48	
	Supply T2	58	54	59	53	53	54	46	36	
	Breakout	53	52	54	40	39	36	29	23	_
	Exhaust T4	52	50	52	47	46	47	39	28	
75%	Extract T3	60	59	68	54	48	48	47	40	27
	Intake T1	59	59	67	55	50	49	47	39	
	Supply T2	52	50	54	46	47	48	39	28	
	Breakout	46	51	38	30	28	26	25	21	
	Exhaust T4	45	55	41	36	35	35	26	23	
50%	Extract T3	53	64	53	44	37	36	34	26	17
	Intake T1	54	68	53	44	39	37	34	26	
	Supply T2	45	49	41	35	35	36	26	24	
	Breakout	40	35	30	17	19	16	22	21	_
	Exhaust T4	38	32	27	21	19	17	18	23	
25%	Extract T3	44	43	35	28	20	18	19	23	9
	Intake T1	44	40	35	27	21	18	18	23	
	Supply T2	37	32	27	21	19	18	19	24	

For full sound and performance data please use our Fan Selection Program www.vent-axia.com/fanselector/product/apex Sound data derived from independent testing at Sound Research Laboratories in accordance with EN ISO 3741:2010. Published dB(A) figures are free field sound pressure levels at 3m with spherical propagation at a reference level of 2×10^5 Pa. The inlet/outlet sound power level spectra figures are dB with a reference of 10^{-12} watts.

Accessories

Attenutator



Single skinned attenuators purpose designed for the Apex Heat Recovery range to minimise in duct noise. Attenuators are supplied in standard lengths of 900mm, 1200mm and 1500mm, constructed from Galvanised steel with profiled perforated sheet internal, mineral wool sound absorbing material and 30mm profiled flanges for duct and unit mounting. Data has been obtained by testing in accordance with BS EN ISO7235:2009.

Dimensions (mm) kg						Insertion Loss dB							m³/hr @ Pa		
Stock Ref.	Length	Width	Height	Weight	63	125	250	500	1 k	2k	4k	8k	300	600	1000
ATT900-HR06	900	400	200	17	2	5	11	19	33	39	31	24	8	30	83
ATT1200-HR06	1200	400	200	21	3	6	14	26	43	45	35	27	8	33	92
ATT 1500-HR06	1500	400	200	31	4	7	18	32	52	52	38	30	9	37	103

Duct mounted Heating / Cooling



Rectangular duct mounted heater battery with either electric heating complete with integral thyristor controls, or LPHW water heating, each designed to provide approximately 10°C temperature rise. Chilled water cooler also available with integral condensate tray. Note waterside controls are not included.

		Dim	Dimensions (mm)			Heater rating		Water Temp			m³/hr @ Pa		
Stock Ref.	Туре	Length	Width	Height	Weight	kW	Electrical supply	Flow	Return	Connection	300	600	1000
EHB-HRO6	HR 6 Duct mounted Rectangular electric heater with controls	300	400	200	5	2.00	230/1/50	N/A	N/A	N/A	8	33	92
HWB-HR06	HR 6 Duct mounted Rectangular LPHW heating battery	200	400	200	5	2.01	N/A	80°C	60°C	1/2″	8	33	92
CWB-HR06	HR 6 Duct mounted Rectangular water cooling battery	200	400	200	5	2.52	N/A	6°C	12°C	3/4″	8	33	92

Roof Assembly



Pitched roof for external mounting, supplied separate for fitting on site.

	Stock Ref	Length mm	Width mm	Height mm	Weight kg
Ī	WRF-HR06	2141	1455	95	48

Intake / Exhaust Cowl



Weather inlet/discharge cowl for external mounting (one required for each airstream).

Stock Ref	Length mm	Width mm	Height mm	Weight kg
497218	294	402	274	4

Transformation Piece



Rectangular to round transformation piece designed to fix directly to the unit or any of the specific HRO6 duct accessories to enable connection to 250mm round ducting.

Stock Ref	Length mm	Width mm	Height mm	Weight kg
497222	250	400	200	3

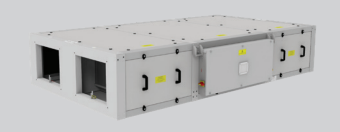
Flexible Connection



Stock Ref	Length mm	Width mm	Height mm	Weight kg
497018	130	400	200	3

Sentinel Apex HR10

- Very low sound levels independently tested and verified by SRL
- Low SFP utilising IE 5 equivalent motors
- High Heat Recovery Efficiency up to 93% (EN308)
- Automatic summer bypass sized to eliminate performance loss
- ePM10 50% and ePM1 55% filters as standard (M5 / F7 equivalent)
- Filter access from bottom and side as standard
- Digital on board controller and remote room controller as standard
- App connectivity as standard
- Wired and Wireless communication sensors available
- Integral condensate tray and pump
- Electric frost protection heater as standard



Performance simply delivered with more as standard

Vent-Axia's Sentinel Apex range of commercial heat recovery units with up to 93% EN308 heat recovery efficiency, low sound levels and low specific fan powers the range provides high levels of performance efficiently. A new advanced control system that provides on board control, in room control and App based control full functionality commissioning and monitoring is simply provided. This control can be coupled with Vent-Axia's new range of sensors with wired or wireless communication providing close control of, and monitoring of your indoor air quality. Sensors include CO₂, humidity and temperature and provide both proportional and switch control.

The Sentinel Apex HR10 unit is manufactured with a double skinned pentapost construction incorporating aluzinc frames and panels. The panels are acoustically and thermally treated with 90kg/m³ high efficiency acoustic and thermally insulating foam (fire retardant to BS476 Part 7 Class 1 & Part 6 Class O). The construction of the unit, IPX4, allows for internal and external mounting as standard, however, the roof assembly should be included for full external locations.

The housing is designed to be as compact as possible for concealed false ceiling applications with top and bottom access panels for maintenance. Access panels are sized to enable single person maintenance.

The fans utilised in the Sentinel Apex HR10 are the latest EC/DC external rotor motors specifically chosen for their low power consumption and low noise characteristics. The assembly is dynamically balanced to DIN ISO 1940 Grade 6.3. Ball bearings are greased for life. Insulation is Class 'B' (from -25°C to +60°C). All models incorporate internal electronic overload protection and a soft start function.

The Sentinel Apex HR10 is complete as standard with ISO ePM10 50% (M5) extract filter and ISO ePM1 55% (F7) supply, complete with a filter change warning. Filters have been selected to fully comply with the requirements of ISO16890 whilst having low pressure loss characteristics.

An integral electric frost heater is included to provide frost protection of the cell and filters down to -10 $^{\circ}$ C. The integral controls also allow this heater to be utilised as a top up heater.

The unit is complete with an integral summer bypass facility which has

been designed to provide full bypass without impact to the airflow or power consumption of the unit whilst in bypass mode.

Airflow and power consumption tested in accordance with BS EN 5801. Sound data derived from independent testing at Sound Research Laboratories in accordance with EN ISO 3741:2010. Published dB(A) figures are free field sound pressure levels at 3m with spherical propagation at a reference level of 2 x 10^5 Pa. The inlet/outlet sound power level spectra figures are dB with a reference of 10^{-12} watts.

An integral condensate tray is fitted along with an internal quiet running high quality pump allowing for removal of the condensate via a 10mm condensate pipe.

To facilitate normal access and maintenance to the unit there are both side and bottom access panels as standard. Should it be required, all panels are removable allowing access and removal of the heat recovery cell and all other components. A lockable isolator is fitted to the control panel preventing accidental operation whilst any maintenance is being carried out.

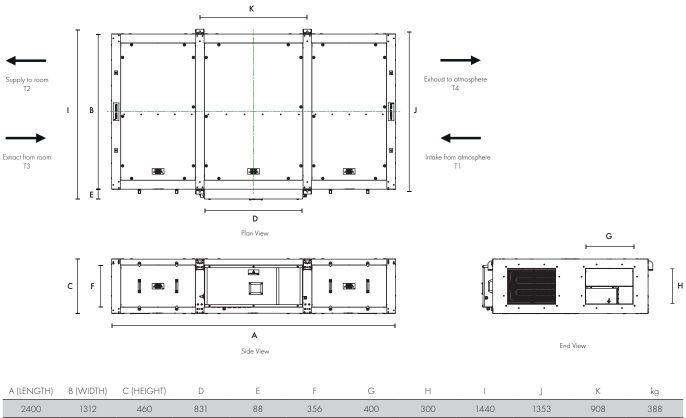
The electrical supply for the unit is 230V + /-10% / 50/60Hz / 1ph. A 24V DC power is available from the unit for powering any of the matched sensors and switches.

The Sentinel Apex HR10 unit is fitted with an integrated control system as standard with a purpose designed user interface controller incorporating an alphanumerical 2 line display with 4 button keypad for fan status and a basic commissioning setup mounted within the control panel. A remote HMI is also included for that can be mounted within the room that is being ventilated. This allows for local monitoring of the unit along with the commissioning set-up.

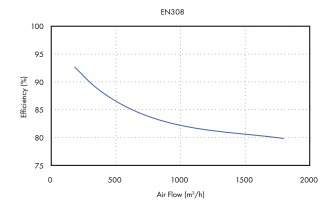
App based control is also available via the Vent-Axia Connect App. This provides detailed commissioning and monitoring information and the ability to control the unit remotely.

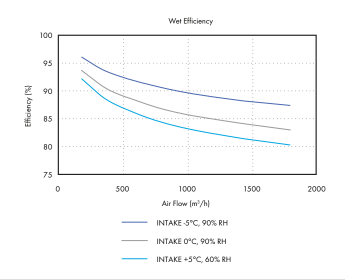
A full range of sensors is available including humidity, temperature and CO_2 monitoring. These sensors are available for both wired and wireless communication with the wireless sensors being either local mains or battery powered.

Dimensions (mm)

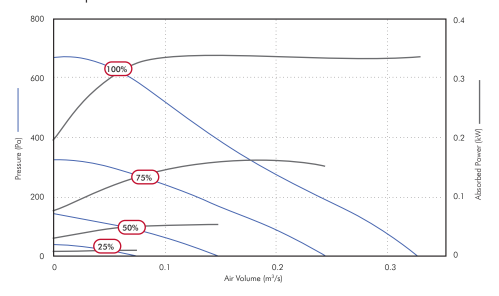


Heat Recovery Efficiency





Performance Guide - Sentinel Apex HR10



	Airflow, m³/s @ Pa											Fans	Supply	Frost	Unit Rated
Speed		0	25	50	100	150	200	250	300	400	500	F.L.C.	Voltage	Heater	Current
	m³/s	0.33	0.32	0.31	0.29	0.26	0.24	0.21	0.18	0.15	0.10				
100%	SFP	1.03	1.05	1.08	1.17	1.28	1.40	1.61	1.87	2.32	3.24				
	kW	0.337	0.337	0.337	0.334	0.333	0.333	0.335	0.337	0.337	0.338				
	m³/s	0.24	0.23	0.22	0.19	0.15	0.13	0.09							
75%	SFP	0.62	0.67	0.74	0.84	1.03	1.22	1.55							
	kW	0.151	0.155	0.160	0.160	0.160	0.153	0.138				1.5A	230/1/50	2.8kW	14A
	m³/s	0.15	0.13	0.11	0.06							I.JA	230/1/30	∠.ŏkVV	14A
50%	SFP	0.34	0.37	0.47	0.79										
	kW	0.050	0.050	0.051	0.046										
	m³/s	0.07	0.03		· ·	, i									
25%	SFP	0.08	0.21												
	kW	0.006	0.006												

Sound Data - Sentinel Apex HR10

Speed	Test Mode	63	125	250	500	1k	2k	4k	8k	Sound Pressure level @ 3.0m dBA
·	Breakout	57	53	55	47	42	40	36	26	
	Exhaust T4	55	57	63	54	56	52	42	33	_
100%	Extract T3	58	59	<i>7</i> 1	61	59	59	56	51	30
	Intake T1	58	58	68	58	60	59	56	51	
	Supply T2	51	49	61	54	54	51	42	34	
	Breakout	51	48	48	44	35	33	25	21	_
	Exhaust T4	50	53	54	51	48	45	33	25	
75%	Extract T3	53	56	52	56	54	51	48	41	24
	Intake T1	53	56	61	51	54	51	47	39	
	Supply T2	46	46	53	48	46	44	33	25	
	Breakout	45	44	35	33	24	23	18	21	_
	Exhaust T4	44	49	39	38	38	35	22	23	
50%	Extract T3	48	54	50	44	42	41	36	25	14
	Intake T1	47	52	51	42	42	40	34	25	
	Supply T2	40	43	38	37	37	34	22	23	
	Breakout	36	31	27	18	14	15	17	21	_
	Exhaust T4	36	30	24	20	19	17	18	23	
25%	Extract T3	40	37	34	26	23	19	19	22	6
	Intake T1	40	34	32	23	20	17	19	23	
	Supply T2	31	27	24	20	17	15	18	23	

For full sound and performance data please use our Fan Selection Program www.vent-axia.com/fanselector/product/apex Sound data derived from independent testing at Sound Research Laboratories in accordance with EN ISO 3741:2010. Published dB(A) figures are free field sound pressure levels at 3m with spherical propagation at a reference level of 2×10^5 Pa. The inlet/outlet sound power level spectra figures are dB with a reference of 10^{-12} watts.

Accessories

Attenutator



Single skinned attenuators purpose designed for the Apex Heat Recovery range to minimise in duct noise. Attenuators are supplied in standard lengths of 900mm, 1200mm and 1500mm, constructed from Galvanised steel with profiled perforated sheet internal, mineral wool sound absorbing material and 30mm profiled flanges for duct and unit mounting. Data has been obtained by testing in accordance with BS EN ISO7235:2009.

	Dim	ensions (mm)	kg		Insertion Loss dB						r	m³/hr @ Po	a			
Stock Ref.	Length	Width	Height	Weight	63	125	250	500	1k	2k	4k	8k	300	600	1000	1500	2000
ATT900-HR10	900	400	300	18	2	3	8	15	27	21	14	10	1	3	8	17	30
ATT 1200-HR 10	1200	400	300	23	2	4	10	19	36	24	16	12	1	3	8	18	32
ATT1500-HR10	1500	400	300	34	2	5	12	24	44	28	19	14	1	3	9	20	36

Duct mounted Heating / Cooling



Rectangular duct mounted heater battery with either electric heating complete with integral thyristor controls, or LPHW water heating, each designed to provide approximately 10°C temperature rise. Chilled water cooler also available with integral condensate tray. Note waterside controls are not included.

		Dim	Dimensions (mm) kg			Heater rating	Electrical	Wate	Water Temp		m³/hr @ Pa				
Stock Ref.	Туре	Length	Width	Height	Weight	kW	supply	Flow	Return	Connection	300	600	1000	1500	2000
EHB-HR10	HR 10 Duct mounted Rectangular electric heater with controls	300	400	300	6	4.00	230/1/50	N/A	N/A	N/A	1	3	8	18	32
HWB-HR10	HR 10 Duct mounted Rectangular LPHW heating battery	200	400	300	7	3.35	N/A	80°C	60°C	1/2″	1	3	8	18	32
CWB-HR10	HR 10 Duct mounted Rectangular water cooling battery	200	500	300	7	4.13	N/A	6°C	12°C	3/4"	1	3	8	18	32

Roof Assembly



Stock Ref	Length mm	Width mm	Height mm	Weight kg
WRF-HR10	2400	1455	95	52

Intake / Exhaust Cowl



Weather inlet/discharge cowl for external mounting (one required for each airstream).

Stock Ref	Length mm	Width mm	Height mm	Weight kg
497219	394	402	380	6

Transformation Piece



Rectangular to round transformation piece designed to fix directly to the unit or any of the specific HR10 duct accessories to enable connection to 315mm round ducting.

Stock Ref	Length mm	Width mm	Height mm	Weight kg
497223	325	400	300	4

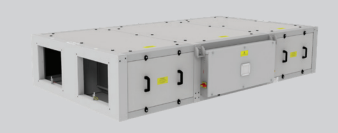
Flexible Connection



Stock Ref	Length mm	Width mm	Height mm	Weight kg
497019	130	400	300	4

Sentinel Apex HR15

- Very low sound levels independently tested and verified by SRL
- Low SFP utilising IE 5 equivalent motors
- High Heat Recovery Efficiency up to 93% (EN308)
- Automatic summer bypass sized to eliminate performance loss
- ePM10 50% and ePM1 55% filters as standard (M5 / F7 equivalent)
- Filter access from bottom and side as standard
- Digital on board controller and remote room controller as standard
- App connectivity as standard
- Wired and Wireless communication sensors available
- Integral condensate tray and pump
- Electric frost protection heater as standard



Performance simply delivered with more as standard

Vent-Axia's Sentinel Apex range of commercial heat recovery units with up to 93% EN308 heat recovery efficiency, low sound levels and low specific fan powers the range provides high levels of performance efficiently. A new advanced control system that provides on board control, in room control and App based control full functionality commissioning and monitoring is simply provided. This control can be coupled with Vent-Axia's new range of sensors with wired or wireless communication providing close control of, and monitoring of your indoor air quality. Sensors include $\mathrm{CO}_{2^{\prime}}$ humidity and temperature and provide both proportional and switch control.

The Sentinel Apex HR15 unit is manufactured with a double skinned pentapost construction incorporating aluzinc frames and panels. The panels are acoustically and thermally treated with 90kg/m³ high efficiency acoustic and thermally insulating foam (fire retardant to BS476 Part 7 Class 1 & Part 6 Class O). The construction of the unit, IPX4, allows for internal and external mounting as standard, however, the roof assembly should be included for full external locations.

The housing is designed to be as compact as possible for concealed false ceiling applications with top and bottom access panels for maintenance. Access panels are sized to enable single person maintenance.

The fans utilised in the Sentinel Apex HR15 are the latest EC/DC external rotor motors specifically chosen for their low power consumption and low noise characteristics. The assembly is dynamically balanced to DIN ISO 1940 Grade 6.3. Ball bearings are greased for life. Insulation is Class 'B' (from -25°C to +60°C). All models incorporate internal electronic overload protection and a soft start function.

The Sentinel Apex HR15 is complete as standard with ISO ePM10 50% (M5) extract filter and ISO ePM1 55% (F7) supply, complete with a filter change warning. Filters have been selected to fully comply with the requirements of ISO16890 whilst having low pressure loss characteristics.

An integral electric frost heater is included to provide frost protection of the cell and filters down to -10°C. The integral controls also allow this heater to be utilised as a top up heater.

The unit is complete with an integral summer bypass facility which has

been designed to provide full bypass without impact to the airflow or power consumption of the unit whilst in bypass mode.

Airflow and power consumption tested in accordance with BS EN 5801. Sound data derived from independent testing at Sound Research Laboratories in accordance with EN ISO 3741:2010. Published dB(A) figures are free field sound pressure levels at 3m with spherical propagation at a reference level of 2 x 10^{5} Pa. The inlet/outlet sound power level spectra figures are dB with a reference of 10^{-12} watts.

An integral condensate tray is fitted along with an internal quiet running high quality pump allowing for removal of the condensate via a 10mm condensate pipe.

To facilitate normal access and maintenance to the unit there are both side and bottom access panels as standard. Should it be required, all panels are removable allowing access and removal of the heat recovery cell and all other components. A lockable isolator is fitted to the control panel preventing accidental operation whilst any maintenance is being carried out.

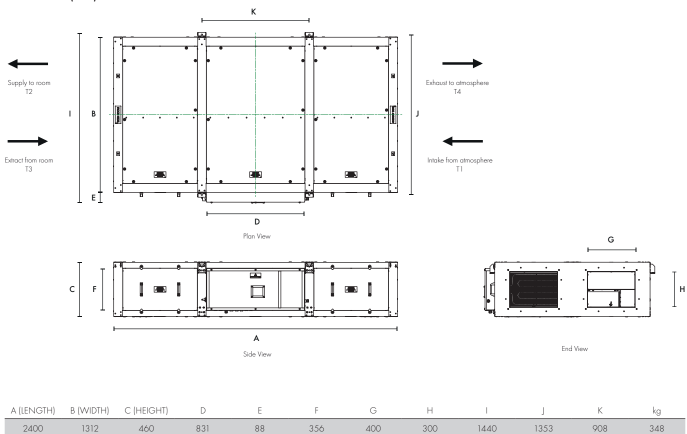
The electrical supply for the unit is 230V + /-10% / 50/60Hz / 1ph. A 24V DC power is available from the unit for powering any of the matched sensors and switches.

The Sentinel Apex HR15 unit is fitted with an integrated control system as standard with a purpose designed user interface controller incorporating an alphanumerical 2 line display with 4 button keypad for fan status and a basic commissioning setup mounted within the control panel. A remote HMI is also included for that can be mounted within the room that is being ventilated. This allows for local monitoring of the unit along with the commissioning set-up.

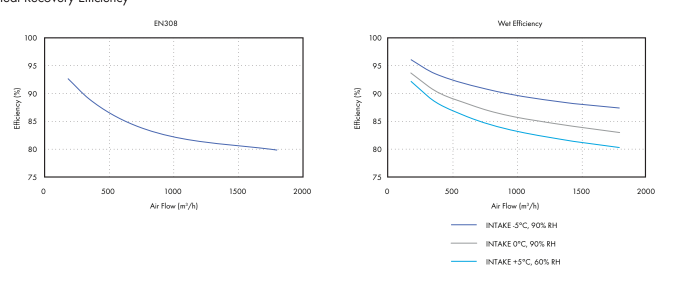
App based control is also available via the Vent-Axia Connect App. This provides detailed commissioning and monitoring information and the ability to control the unit remotely.

A full range of sensors is available including humidity, temperature and ${\rm CO}_2$ monitoring. These sensors are available for both wired and wireless communication with the wireless sensors being either local mains or battery powered.

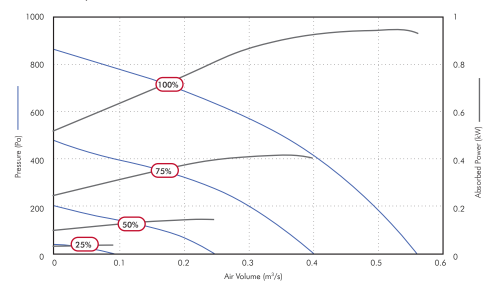
Dimensions (mm)



Heat Recovery Efficiency



Performance Guide - Sentinel Apex HR15



					Airflow, n	n³/s @ Pa				Fans	Supply	Frost	Unit Rated
Speed		0	25	50	100	150	200	300	400	F.L.C.	Voltage	Heater	Current
	m³/s	0.56	0.55	0.54	0.52	0.50	0.49	0.45	0.40				
100%	SFP	1.49	1.53	1.56	1.59	1.67	1.71	1.85	2.06				
	kW	0.83	0.85	0.85	0.84	0.84	0.84	0.84	0.83				
	m³/s	0.40	0.39	0.38	0.35	0.33	0.30	0.22	0.09				
75%	SFP	0.91	0.96	0.97	1.06	1.13	1.23	1.55	2.93				
	kW	0.36	0.38	0.37	0.37	0.37	0.36	0.34	0.27	- 504	220 /1 /50	E 41147	20.04
	m³/s	0.25	0.23	0.21	0.16	0.09				5.0A	230/1/50	5.6kW	29.0A
50%	SFP	0.51	0.56	0.60	0.76	1.20							
	kW	0.13	0.13	0.13	0.12	0.11							
	m³/s	0.09	0.04		,					-			
25%	SFP	0.32	0.63										
	kW	0.03	0.03							_			

Sound Data - Sentinel Apex HR15

Speed	Test Mode	63	125	250	500	1k	2k	4k	8k	Sound Pressure level @ 3.0m dBA
	Breakout	65	59	67	59	51	48	41	40	
	Exhaust T4	63	60	46	64	62	57	46	36	
100%	Extract T3	69	67	80	72	64	61	57	57	38
	Intake T1	70	67	79	69	65	62	57	53	
	Supply T2	63	59	74	65	62	57	46	40	_
	Breakout	59	57	62	52	43	38	32	32	
	Exhaust T4	57	57	65	57	53	47	36	29	
75%	Extract T3	64	64	72	65	56	53	48	50	30
	Intake T1	63	65	<i>7</i> 4	62	56	52	47	47	
	Supply T2	56	56	67	57	53	58	36	33	
	Breakout	53	57	46	40	32	27	23	24	
	Exhaust T4	50	53	48	43	41	35	24	24	
50%	Extract T3	55	61	60	53	45	40	40	34	22
	Intake T1	56	62	60	51	45	40	38	28	
	Supply T2	49	52	50	43	41	35	25	24	
	Breakout	49	51	40	31	27	23	20	24	
	Exhaust T4	49	38	34	25	24	22	17	24	
25%	Extract T3	52	42	42	31	26	26	18	24	14
	Intake T1	51	42	41	30	27	23	18	23	
	Supply T2	47	36	33	25	24	21	16	23	

For full sound and performance data please use our Fan Selection Program www.vent-axia.com/fanselector/product/apex Sound data derived from independent testing at Sound Research Laboratories in accordance with EN ISO 3741:2010. Published dB(A) figures are free field sound pressure levels at 3m with spherical propagation at a reference level of 2×10^5 Pa. The inlet/outlet sound power level spectra figures are dB with a reference of 10^{-12} watts.

Accessories

Attenutator



Single skinned attenuators purpose designed for the Apex Heat Recovery range to minimise in duct noise. Attenuators are supplied in standard lengths of 900mm, 1200mm and 1500mm, constructed from Galvanised steel with profiled perforated sheet internal, mineral wool sound absorbing material and 30mm profiled flanges for duct and unit mounting. Data has been obtained by testing in accordance with BS EN ISO7235:2009.

	Dimensions (mm) kg					Insertion Loss dB						m³/hr @ Pa					
Stock	Ref. Length	Width	Height	Weight	63	125	250	500	1k	2k	4k	8k	300	600	1000	1500	2000
ATT900-	HR15 900	400	300	18	2	3	8	15	27	21	14	10	1	3	8	17	30
ATT 1200	-HR15 1200	400	300	23	2	4	10	19	36	24	16	12	1	3	8	18	32
ATT 1500	-HR15 1500	400	300	34	2	5	12	24	44	28	19	14	1	3	9	20	36

Duct mounted Heating / Cooling



Rectangular duct mounted heater battery with either electric heating complete with integral thyristor controls, or LPHW water heating, each designed to provide approximately 10°C temperature rise. Chilled water cooler also available with integral condensate tray. Note waterside controls are not included

		Dim	Dimensions (mm) ka			Heater rating	Electrical	Water Temp				m³/hr @ Pa				
Stock Ref.	Туре	Length	Width	Height	Weight	kW	supply	Flow	Return	Connection	300	600	1000	1500	2k	
EHB-HR15	Heater with controls	300	400	300	7	5.00	230/1/50	N/A	N/A	N/A	1	3	8	18	32	
HWB-HR15	HR 15 Duct mounted Rectangular LPHW heating battery	200	400	310	8	5.03	N/A	80°C	60°C	1/2″	1	3	8	18	32	
CWB-HR15	HR 15 Duct mounted Rectangular water cooling battery	200	500	350	8	6.23	N/A	6°C	12°C	3/4"	1	3	8	18	32	

Roof Assembly



Stock Ref	Length mm	Width mm	Height mm	Weight kg
WRF-HR15	2400	1455	95	52

Intake / Exhaust Cowl



Weather inlet/discharge cowl for external mounting (one required for each airstream).

Stock Ref	Length mm	Width mm	Height mm	Weight kg
496597	394	402	380	6

Transformation Piece



Rectangular to round transformation piece designed to fix directly to the unit or any of the specific HR15 duct accessories to enable connection to 315mm round ducting.

Stock Ref	Length mm	Width mm	Height mm	Weight kg
495296	325	400	300	4

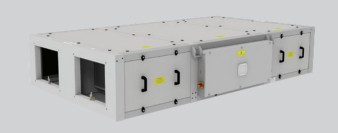
Flexible Connection



Stock Ref	Length mm	Width mm	Height mm	Weight kg
497020	130	400	300	4

Sentinel Apex HR21

- Very low sound levels independently tested and verified by SRL
- Low SFP utilising IE 5 equivalent motors
- High Heat Recovery Efficiency up to 93% (EN308)
- Automatic summer bypass sized to eliminate performance loss
- ePM10 50% and ePM1 55% filters as standard (M5 / F7 equivalent)
- Filter access from bottom and side as standard
- Digital on board controller and remote room controller as standard
- App connectivity as standard
- Wired and Wireless communication sensors available
- Integral condensate tray and pump
- Electric frost protection heater as standard



Performance simply delivered with more as standard

Vent-Axia's Sentinel Apex range of commercial heat recovery units with up to 93% EN308 heat recovery efficiency, low sound levels and low specific fan powers the range provides high levels of performance efficiently. A new advanced control system that provides on board control, in room control and App based control full functionality commissioning and monitoring is simply provided. This control can be coupled with Vent-Axia's new range of sensors with wired or wireless communication providing close control of, and monitoring of your indoor air quality. Sensors include $\mathrm{CO}_{2^{\prime}}$ humidity and temperature and provide both proportional and switch control.

The Sentinel Apex HR21 unit is manufactured with a double skinned pentapost construction incorporating aluzinc frames and panels. The panels are acoustically and thermally treated with 90kg/m³ high efficiency acoustic and thermally insulating foam (fire retardant to BS476 Part 7 Class 1 & Part 6 Class O). The construction of the unit, IPX4, allows for internal and external mounting as standard, however, the roof assembly should be included for full external locations.

The housing is designed to be as compact as possible for concealed false ceiling applications with top and bottom access panels for maintenance. Access panels are sized to enable single person maintenance.

The fans utilised in the Sentinel Apex HR21 are the latest EC/DC external rotor motors specifically chosen for their low power consumption and low noise characteristics. The assembly is dynamically balanced to DIN ISO 1940 Grade 6.3. Ball bearings are greased for life. Insulation is Class 'B' (from -25°C to +60°C). All models incorporate internal electronic overload protection and a soft start function.

The Sentinel Apex HR21 is complete as standard with ISO ePM10 50% (M5) extract filter and ISO ePM1 55% (F7) supply, complete with a filter change warning. Filters have been selected to fully comply with the requirements of ISO16890 whilst having low pressure loss characteristics.

An integral electric frost heater is included to provide frost protection of the cell and filters down to -10°C. The integral controls also allow this heater to be utilised as a top up heater.

The unit is complete with an integral summer bypass facility which has

been designed to provide full bypass without impact to the airflow or power consumption of the unit whilst in bypass mode.

Airflow and power consumption tested in accordance with BS EN 5801. Sound data derived from independent testing at Sound Research Laboratories in accordance with EN ISO 3741:2010. Published dB(A) figures are free field sound pressure levels at 3m with spherical propagation at a reference level of 2 x 10^{5} Pa. The inlet/outlet sound power level spectra figures are dB with a reference of 10^{-12} watts.

An integral condensate tray is fitted along with an internal quiet running high quality pump allowing for removal of the condensate via a 10mm condensate pipe.

To facilitate normal access and maintenance to the unit there are both side and bottom access panels as standard. Should it be required, all panels are removable allowing access and removal of the heat recovery cell and all other components. A lockable isolator is fitted to the control panel preventing accidental operation whilst any maintenance is being carried out.

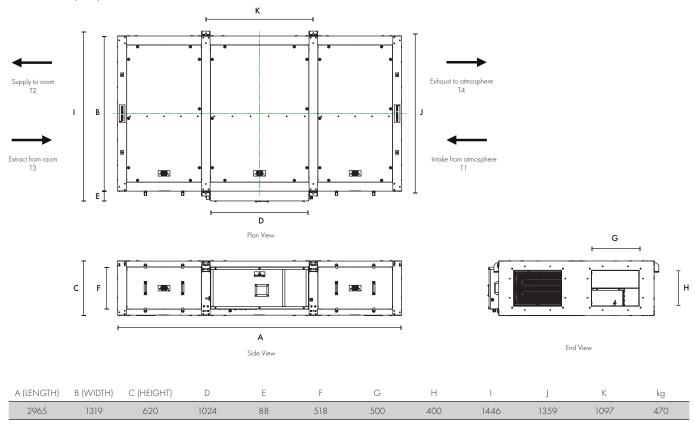
The electrical supply for the unit is 230V + /-10% / 50/60Hz / 1ph. A 24V DC power is available from the unit for powering any of the matched sensors and switches.

The Sentinel Apex HR21 unit is fitted with an integrated control system as standard with a purpose designed user interface controller incorporating an alphanumerical 2 line display with 4 button keypad for fan status and a basic commissioning setup mounted within the control panel. A remote HMI is also included for that can be mounted within the room that is being ventilated. This allows for local monitoring of the unit along with the commissioning set-up.

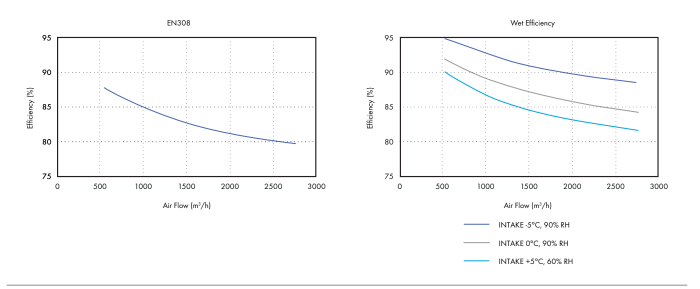
App based control is also available via the Vent-Axia Connect App. This provides detailed commissioning and monitoring information and the ability to control the unit remotely.

A full range of sensors is available including humidity, temperature and ${\rm CO}_2$ monitoring. These sensors are available for both wired and wireless communication with the wireless sensors being either local mains or battery powered.

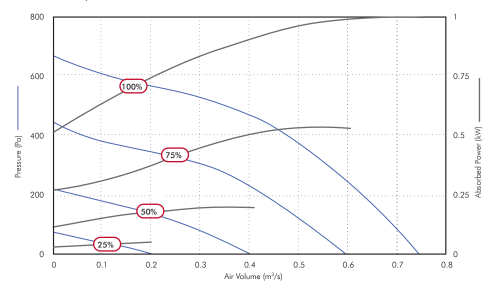
Dimensions (mm)



Heat Recovery Efficiency



Performance Guide - Sentinel Apex HR21



					Airf	low, m³/s @	⊕ Pa						Fans	Supply	Frost	Unit Rated
Speed		0	25	50	100	150	200	250	300	400	500	600	F.L.C.	Voltage	Heater	Current
	m³/s	0.76	0.74	0.72	0.70	0.66	0.63	0.60	0.57	0.48	0.34	0.11				
100%	SFP	1.31	1.36	1.40	1.45	1.52	1.59	1.64	1.72	2.00	2.53	6.08				
	kW	1.004	1.004	1.005	1.007	1.009	1.002	0.988	0.973	0.970	0.856	0.655				
	m³/s	0.60	0.59	0.56	0.52	0.49	0.43	0.38	0.31							
75%	SFP	0.89	0.92	0.97	1.04	1.09	1.22	1.32	1.49							
	kW	0.538	0.540	0.542	0.541	0.534	0.522	0.498	0.459				4.04	230/1/50	7.8kW	39A
	m³/s	0.41	0.39	0.35	0.27	0.17	0.03						4.2A	230/1/30	7.8KVV	39A
50%	SFP	0.53	0.55	0.62	0.75	1.08	5.22									
	kW	0.214	0.213	0.213	0.204	0.179	0.145									
	m³/s	0.20	0.15	0.08												
25%	SFP	0.30	0.39	0.59												
	kW	0.061	0.057	0.050				•								

Sound Data - Sentinel Apex HR21

Speed	Test Mode	63	125	250	500	1 k	2k	4k	8k	Sound Pressure level @ 3.0m dBA
	Breakout	60	57	57	47	44	38	34	32	
	Exhaust T4	60	58	60	57	57	51	44	42	-
100%	Extract T3	64	65	67	64	61	56	50	48	100%
	Intake T1	63	65	68	64	61	56	51	49	
	Supply T2	59	59	62	57	57	51	46	42	
	Breakout	54	57	50	42	37	34	28	25	_
	Exhaust T4	54	58	52	49	50	44	37	33	
75%	Extract T3	58	65	63	56	53	49	43	41	75%
	Intake T1	57	63	61	58	53	48	43	41	
	Supply T2	52	54	52	48	50	44	39	34	
	Breakout	51	52	45	35	31	27	21	22	_
	Exhaust T4	65	55	47	40	42	36	30	27	
50%	Extract T3	60	60	58	49	44	40	35	31	50%
	Intake T1	57	62	56	49	45	39	34	31	
	Supply T2	53	49	47	39	42	36	29	27	
	Breakout	48	39	42	24	22	17	18	22	_
	Exhaust T4	48	35	35	29	31	23	20	25	
25%	Extract T3	57	44	44	37	34	29	21	26	25%
	Intake T1	53	43	46	37	32	56	20	25	
	Supply T2	44	34	34	28	30	22	19	25	

For full sound and performance data please use our Fan Selection Program www.vent-axia.com/fanselector/product/apex Sound data derived from independent testing at Sound Research Laboratories in accordance with EN ISO 3741:2010. Published dB(A) figures are free field sound pressure levels at 3m with spherical propagation at a reference level of 2×10^5 Pa. The inlet/outlet sound power level spectra figures are dB with a reference of 10^{-12} watts.

Accessories

Attenutator



Single skinned attenuators purpose designed for the Apex Heat Recovery range to minimise in duct noise. Attenuators are supplied in standard lengths of 900mm, 1200mm and 1500mm, constructed from Galvanised steel with profiled perforated sheet internal, mineral wool sound absorbing material and 30mm profiled flanges for duct and unit mounting. Data has been obtained by testing in accordance with BS EN ISO7235:2009.

	Dim	ensions (mm)	kg				Insertion	Loss dB						m³/hı	@ Pa		
Stock Ref.	Length	Width	Height	Weight	63	125	250	500	1k	2k	4k	8k	300	600	1000	1500	2000	3000
ATT900-HR21	900	500	400	25	3	7	11	20	28	21	13	8	1	2	5	11	19	43
ATT 1200-HR21	1200	500	400	32	4	9	15	26	35	26	15	10	1	2	5	12	21	47
ATT 1500-HR21	1500	500	400	46	5	11	19	33	45	31	18	11	1	2	5	12	22	50

Duct mounted Heating / Cooling



Rectangular Duct mounted heater battery with either electric heating complete with integral thyristor controls, or LPHW water heating, each designed to provide approximately 10°C temperature rise. Chilled water cooler also available with integral condensate tray. Note waterside controls are not included.

		Dime	ensions	(mm)	kg	Heater rating	Electrical	Wate	r Temp				m³/hı	r @ Pa		
Stock Ref.	Туре	Length	Width	Height	Weight	kW	supply	Flow	Return	Connection	300	600	1000	1500	2000	3000
EHB-HR21	HR 21 Duct mounted Rectangular electric heater with controls	300	500	400	10	7.50	230/1/50	N/A	N/A	N/A	1	2	5	12	21	47
HWB-HR21	HR 21 Duct mounted Rectangular LPHW heating battery	200	500	400	10	7.03	N/A	80°C	60°C	1/2″	1	2	5	12	21	47
CWB-HR21	HR 21 Duct mounted Rectangular water cooling battery	200	500	400	10	8.65	N/A	6°C	12°C	3/4"	1	2	5	12	21	47

Roof Assembly



Stock Ref	Length mm	Width mm	Height mm	Weight kg
WRF-HR21	2965	1455	95	63

Intake / Exhaust Cowl



Weather inlet/discharge cowl for external mounting (one required for each airstream).

Stock Ref	Length mm	Width mm	Height mm	Weight kg
497220	494	502	510	9

Transformation Piece



Rectangular to round transformation piece designed to fix directly to the unit or any of the specific HR21 duct accessories to enable connection to 400mm round ducting.

497224 325 500 400 5	Stock Ret	Length mm	Width mm	Height mm	Weight kg
	497224	325	500	400	5

Flexible Connection



497021 130 500 400 4	Stock Ret	Length mm	Width mm	Height mm	Weight kg
	497021	130	500	400	4

CONTROLS & SENSORS



Basic On-Board Control

- Unit integrated 2 line LCD Display
- Accessible on the unit
- Basic monitoring and commissioning functions
- Wired sensor connection





- Surface mounted
- RS485 Wired
- App connectivity via Bluetooth or Wi-Fi
- Wireless sensor connections
- Expanded monitoring and commissioning functions





New Vent-Axia Connect App Control

- Bluetooth and Wi-Fi connectivity
- Wireless sensor connection and setup
- Comprehensive monitoring and commissioning
- Ease of control/setup

BMS connectivity provided on the unit as standard.

- Modbus Bi-Directional via RS485
- Bacnet Bi-Directional via RS485
- SD card slot for easy transfer/recording of settings

Controls connectivity provided on the units as standard.

- 0-10 V input
 - 5 assignable inputs
 - 24V output to power sensor
- Switch inputs
 - 2 On/Off (Manual operation and Fire)
 - 3 Min/Max
 - 24V output to power sensor
- NO/NC Filter condition
- NO/NC Run / Fault indicator
- Twin external shutoff damper activation



0-10V - Internal Temp and Humidity - Wired

Sensor that measures the Internal temperature and relative humidity levels within the room and communicates to the compatible system, using the 0-10v output.

- Dimensions (H x W x D) (mm) 90 x 90 x 17
- 24V Power supply required
- Temperature range 0~60°C
- Relative humidity range 0-90% RH
- Compatible with standard single gang or surface mounted pattress box
- Status LED indicator for pairing, health check, faults & air quality traffic light index
- O-10v Wired Communication



 Model
 Stock Ref

 24V Temp/RH 0-10V
 496428

0-10V CO₂ - Temperature and Humidity - Wired

Room-mounted CO₂ sensor with 0-10v signal output powered by an external 24V supply.

- Dimensions (H x W x D) (mm) 90 x 90 x 17
- 24V Power supply required
- Temperature range 0~60°C
- Relative humidity range 0-90% RH
- CO₂ range 0-2000PPM
- Compatible with standard single gang or surface mounted pattress box
- Status LED indicator for pairing, health check, faults & air quality traffic light index
- O-10v Wired Communication

 $\begin{array}{lll} \mbox{Model} & \mbox{Stock Ref} \\ \mbox{24V CO}_2 \mbox{(+RH) 0-10V} & \mbox{496432} \end{array}$

Mains powered sensors

IIII



240V - Internal Temperature and Humidity - Wireless

Room-mounted humidity and temperature sensor for wired or wireless communication with a compatible system. Using an in-built RF 868 MHz (Wireless radio frequency), or RS485 (Wired connection) communication method whilst being powered by a local 240V supply.

- Dimensions ($H \times W \times D$) (mm) $90 \times 90 \times 17$
- Power supply 240V
- Temperature range 0~60°C
- Relative humidity range 0-90% RH
- Wireless range 20m closed/100m open
- RF 868MHz Wireless or RS485 Wired communication
- Status LED indicator for pairing, health check, faults & air quality traffic light index

 Model
 Stock Ref

 240V Temp/RH RS485 & RF868
 496429



240V CO₂ - Temperature and Humidity - Wireless

Room-mounted ${\rm CO}_2$ sensor for wired or wireless communication with a compatible system. Using an in-built RF 868 MHz (Wireless radio frequency), or RS485 (Wired connection) communication method whilst being powered by a local 240V supply.

- Dimensions (H x W x D) (mm) 90 x 90 x 17
- Power supply 240V
- Temperature range 0~60°C
- Relative humidity range 0-90% RH
- CO₂ Range 0-2000 PPM
- Wireless range 20m closed/100m open
- RF 868MHz Wireless or RS485 Wired communication
- Status LED indicator for pairing, health check, faults & air quality traffic light index

 Model
 Stock Ref

 240V CO₂ (+Temp & RH) RS485 & RF868
 496433



240V PIR Sensor - Wireless

Room-mounted PIR sensor for wired or wireless communication with a compatible system. Using an in-built RF 868 MHz (Wireless radio frequency), or RS485 (Wired connection) communication method whilst being powered by a local 240V supply. Room-mounted presence detector for min/max or on/off control. Wall or ceiling mounting

- Dimensions (H x W x D) (mm) 90 x 90 x 17
- Power supply 240V
- 5-25min run on timer
- PIR Range 3m
- Wireless range 20m closed/100m open
- RF 868MHz Wireless or RS485 Wired communication



 Model
 Stock Ref

 240V PIR Sensor
 496438

240V - 4 Speed Switch with Temperature and Humidity - Wireless

Room-mounted Speed Switch for wireless communication with a compatible system. Using an in-built RF 868 MHz (Wireless radio frequency) communication whilst being powered by a local 240V supply.

- Dimensions (H x W x D) (mm) 90 x 90 x 17
- Power Supply 240V
- Temperature range 0~60°C
- Relative humidity range 0-90% RH
- Wireless range 20m closed/100m open
- RF 868MHz Wireless
- Status LED indicator for pairing, health check and fault conditions
- Available in Black or White, image for illustration only



ModelStock Ref240V Powered White Speed Switch496620240V Powered Black Speed Switch497693

240V - 4 Speed Switch with Temperature and Humidity - Wired

Room-mounted Speed Switch for wired communication with a compatible system. Using an in-built RS485 communication method powered by a local 240V supply.

- Dimensions (H x W x D) (mm) 90 x 90 x 17
- Power Supply 240V
- Temperature range 0~60°C
- Relative humidity range 0-90% RH
- Status LED indicator for pairing, health check and fault conditions
- Available in Black or White, image for illustration only
- RS485 Wired Connection

ModelStock Ref240V Powered White Speed Switch496621240V Powered Black Speed Switch497697



240V - AIM Alarm Interface Module including Temperature and Humidity - Wireless

Room-mounted AIM for wired or wireless communication with a compatible system. Using an in-built RF 868 MHz (Wireless radio frequency), or RS485 (Wired connection) communication method whilst being powered by a local 240V supply.

- Dimensions (H x W x D) (mm) 90 x 90 x 17
- Power supply 240V
- Temperature range 0~60°C
- Relative humidity range 0-90% RH
- Wireless range 20m closed/100m open
- RF 868MHz Wireless or RS485 Wired communication
- Status LED indicator for pairing, health check and fault conditions

ModelStock Ref240V Alarm Interface Module496441



IMPROVING INDOOR AIR QUALITY SINCE 1936

At Vent-Axia we pride ourselves on a long tradition of innovation. Driving this innovation is the desire to create healthier indoor environments in an energy efficient way.

The real world requirements of our customers drives us to develop best in class products that are easy to install, need minimal maintenance and provide quiet, energy efficient ventilation.

In addition, we have the largest sales and support teams of any ventilation company in the UK, dedicated to providing complete solutions with technical and design support.

Why choose Vent-Axia

Vent-Axia supplies ventilation to countries around the world, whose building regulations demand the most effective, sustainable and energy efficient ventilation solutions.

We are with you all the way

- Unparalleled customer service
- Industry leading design support
- Providing support and solutions on-site

With the widest distribution network of any manufacturer in the UK we pride ourselves on having products available when and where you need them.

Product Solutions

- Whatever the product category, we have the most energy efficient solutions available
- Unique solutions designed to fit in all buildings
- With absolute focus on the end user we work hard to produce the quietest, most comfortable products for occupiers

