From **Vent-Axia**

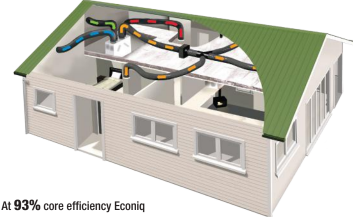






The best that SmartVent has to offer

The Vent-Axia Econiq is a reliable, highly efficient, quiet and easy to operate ducted ventilation system and part of our mechanical ventilation systems with heat recovery (MVHR) range. Using cutting-edge technology, it moves air throughout your home providing both active removal and fresh air supply. When the two air streams pass through a central point energy is transferred from one stream to the other effectively tempering the incoming air with the outgoing warmth.



is our most energy efficient home ventilation system.

This advanced system can take advantage of any heating or cooling energy inside your home to bring fresh air in at a more comfortable temperature. Because Econiq is a ducted solution with a polymer core you can use it to deliver a complete home solution providing both continuous extract for service areas (kitchens and bathrooms) and a continuous supply of fresh clean air to living spaces and bedrooms. Plus, the built-in temperature and humidity sensors allow the system to automatically adjust to suit your needs, while the App allows you to conveniently control your system at home.

HEAT RECOVERY

VENTILATION SYSTEM



High Efficiency Core

Recovers up to 93% of heat energy.



Easy to Use Controls

On-board digital display and app connectivity provide an intuitive user interface and demand control for enhanced efficiency.



Lower Running Costs

Powerful and energy-efficient brushless EC3 motors supply filtered air with high performance and low cost.



Ultra-Quiet Performance

With a noise level as low as 15.5 dB(A), the Econiq is one of the guietest ventilation systems on the market.



Advanced Automation

Using an integral humidity and temperature sensor, the unit automatically adjusts ventilation rates to suit conditions.



Free Cooling

A built-in core bypass allows for effortless summer operation, utilizing the natural temperature shifts of the outside air.



Whole Home Solution

Polymer core enables extraction from wet rooms for all-in-one ventilation solutions. Dirty air out, clean air in.

Applications

Suitable to both retrofits and new builds, for best performance the Econig and ducting should be installed inside the insulation layer and is easiest to integrate at a design stage. However good outcomes can still be had when retrofitting to homes with accessible roof-spaces or undergoing renovations. During construction attention should be paid to the installation and components used to ensure the best performance for the application. SmartVent offers a home ventilation design service to support you in your journey.



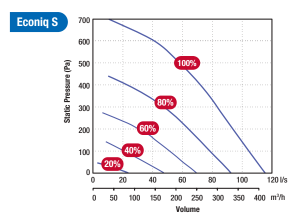
Econiq Range

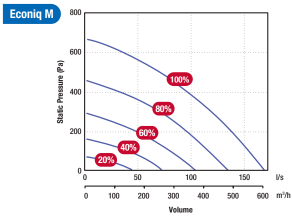
Description
Econiq S - MVHR Mechanical Heat Recovery with App control
Econiq M - MVHR Mechanical Heat Recovery with App control

Features

App Control	- I
WiFi Connect	Ş
Humidity Sensing	•
Temperature Sensing	
Auto or Manual Operation	Sall III
Core Efficiency (°C)	Up to 93 %
Core Bypass	(Žt
Lock	a
Boost Control	4
Filter Change Alert	<u></u>
Scheduler	WEEKLY

Perfermance

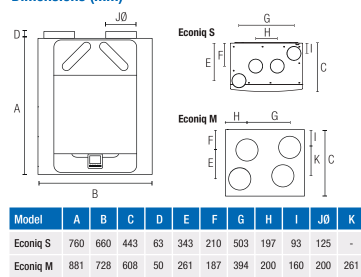




Specifications

Model	Econiq S	Econiq M	
Fan Type	EC		
Core Type	Counterflow Heat Recovery (Energy Recovery Optional)		
Efficiency (EN308)	Up to 93%		
Spigots	125mm	200mm	
Discharge Face	Top (Vertical Only)	Top / Sides (Horizontal / Vertical)	
Orientation	Left / Right		
Mounting	Wall / Floor		
Speeds	4 (Programmable)		
Airflow (I/s) @ OPa	117 l/s	166 l/s	
Airflow (m³/hr) @ 0Pa	421 m3/hr	600 m ³ /hr	
Airflow (I/s) @ 150Pa	97 l/s	125 l/s	
Airflow (m³/hr) @ 150Pa	349 m3/hr	450 m ³ /hr	
Max Static Pressure	700Pa	680Pa	
Filter	G4 (F7 optional)		
Maintenance Access	Front		
Power Supply	220-240V AC / 50 Hz		
Power (W)	166W	206W	
SFP (W/(m³/hr))	0.31	0.17	
Current (A)	0.76A	0.94A	
Operating Temp	−20°C to 40°C		
Operating Humidity	0-95%RH		
Sound Pressure Level	43dB(A)	38dB(A)	
Wireless Communication Protocol	RF866MHz, Wi-Fi and Bluetooth 4.2		
Wired Communication	RS485		
Warranty	5 Years		

Dimensions (mm)





Distributed by Simx Limited

Specifications are subject to change without notice

