

SmartVent fresh



FLEXIBLE VENTILATION

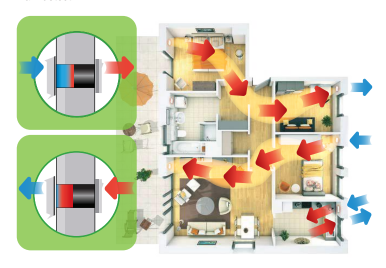
FAN7390



When nothing else seems to fit, think SmartVent Fresh.

The Fresh is a wall-mounted ventilation system designed to both supply and remove air from a space, while maintaining a comfortable temperature indoors through heat recovery. It's installed through the exterior wall of your home so it's perfect for downstairs spaces, homes with no roof access or roof space, apartments, basements and more.

The SmartVent Fresh is a decentralised heat recovery system that works by absorbing energy in it's ceramic core before reversing and returning that energy to the incoming air. It can scale to provide ventilation from individual rooms to entire properties. The units work stand-alone or communicate wired or wirelessly with up to 16 devices/sensors across 4 Ventilation Zones. Plus the system supports simple manual modes and advanced configuration via Bluetooth.



DECENTRALISED HEAT RECOVERY

VENTILATION SYSTEM



Control Your Way

Control your system your way with App control or optional wireless wall control and sensors.



Intelligent

Built-in sensors automatically respond to your home.



Ouiet & Efficient

Less power than a light bulb* and quieter than a whisper*, plus save on energy costs with **82%** heat recovery.



No roof cavity? No problem!

Through wall system enables whole home heat recovery and ventilation, without having to go through the roof!



Easily Scalable

Decentralized units are capable of operating stand-alone or in groups of up to 16 devices across 4 zones.



Slimline

Suiting walls starting as slim as 140mm, you'll find it's designed for New Zealand homes.



Heat & Energy Recovery Systems | Fresh

SmartVent Fresh Range

Description

SmartVent Fresh - dMVHR Decentralised Mechanical Heat Recovery with App control

Optional Automation

Automate your system via add-ons like humidity, temperature, and ${\rm CO_2}$ sensors, or easily operate manually.



Wireless e16 Wall Controller



Outdoor Humidity and Temperature Sensor



Indoor Humidity and Temperature Sensor



Indoor CO, Sensor

Features

App Control	
WiFi Connect	
Humidity Sensing	•
Temperature Sensing	<u>.</u>
Auto or Manual Operation	Saul III
Core Efficiency (°C)	Up to 82 %
Trickle Ventilation	S
Boost Control	4
Filter Change Alert	<u>-</u>
Scheduler	⊘ DAILY

Performance

Specification	Trickle (25%)	Medium (40%)	High (70%)	Boost (100%)
Efficiency	82%	72%	68%	60%
Extract/Heat Recovery (Pair)*	5.5 l/s (20m³/hr)	7.2 l/s (26m³/hr)	11.1 l/s (40m³/hr)	16.1 l/s (58m³/hr)
Power (Pair+Controller)	2.6W	3.5W	2.65W	5.05W
Heat Recovery (Single)*	2.8 l/s (10m³/hr)	3.6 l/s (13m³/hr)	5.5 l/s (20m³/hr)	8 l/s (28m³/hr)
Power (Single)	1.3W	1.75W	2.65W	5.05W
Sound	12dB(A)	24dB(A)	30dB(A)	37dB(A)

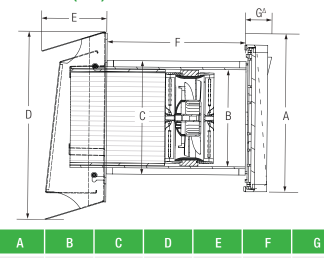
^{★ @2°}C outside temperature

Specifications

•	*		
Fan Type	EC		
Core Type	Ceramic Heat Recovery		
Efficiency	Up to 82%#		
Wall Opening	180mm		
Wall Depth	≥140mm		
Speeds	4		
Extract Airflow (I/s)	5.6 - 16 l/s		
Extract Airflow (m³/hr)	20 - 58 m³/hr		
MVHR Airflow (I/s)	2.8 - 8 l/s		
MVHR Airflow (m³/hr)	10 - 29 m³/hr		
Power Supply	230V AC / 50 Hz		
Power (W)	1 - 5W		
SFP (W/(I/s))	0.48		
SFP (W/(m³/hr))	0.13		
Current (A)	0.17 - 0.19A		
Operating Temp	-20°C - 50°C		
Sound Pressure Level	12 - 37dB(A)		
Sound Power Level	26 - 51dB(A)		
Standard Sound Level Difference (dB)	32dB		
Wireless Communication Protocol	RF866MHz		
Wired Communication	RS485		
Warranty	5 Years		

[#] High efficiency core available on consignment

Dimensions (mm)



276 80 270 Ø160 Ø180 ≥140

Δ Flush mount face available



Distributed by Simx Limited

Specifications are subject to change without notice



44