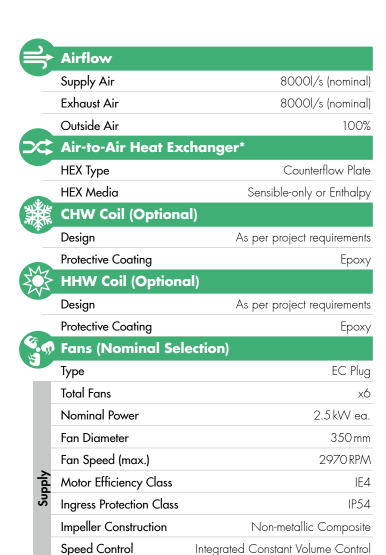


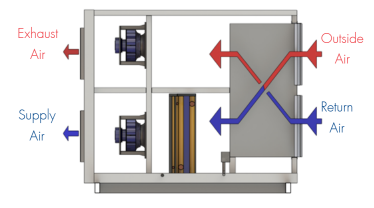
ENERGY RECOVERY VENTILATORS

FRV8000-FCP

Technical Data







Contact your Air Change representative for a psychrometric unit selection

IL.	Fans (Nominal Sel	ection)
	Туре	EC Plug
	Total Fans	x6
	Nominal Power	2.5 kW ea.
	Fan Diameter	350 mm
¥:	Fan Speed (max.)	2970 RPM
Exhaust Air	Motor Efficiency Class	IE4
Ę	Ingress Protection Class	IP54
	Impeller Construction	Non-metallic Composite
	Speed Control	Integrated Constant Volume Control
		or via External Speed Signal
	Cabinet	
	Weatherproof	Yes

1	Cabinet	
	Weatherproof	Yes
	Panel Construction	50 mm PIR Sandwich Panel
		(FM Approved 4880/4881 - Class 1)
	Panel Finish	Colorbond "Surfmist"
	Panel R-Value	2.63 K.m²/W
	Panel Joiner Material	UV Resistant Polymer
	Base Frame	Galvanised Steel with Lifting Lugs
	Anti-corrosion Treatmen	t Optional
	Filter Section	Not included

(tilt	ters to be mounted in RA & OA ductwork)
Operating Mod	es
Energy Recovery	Default
Return Air Bypass	HEX Bypass for Recirculation (optional)
	Operating Mod Energy Recovery

or via External Speed Signal

^{*} The plate heat exchangers are designed to operate to a maximum 300Pa pressure differential (inlet condition) between primary and secondary air streams.

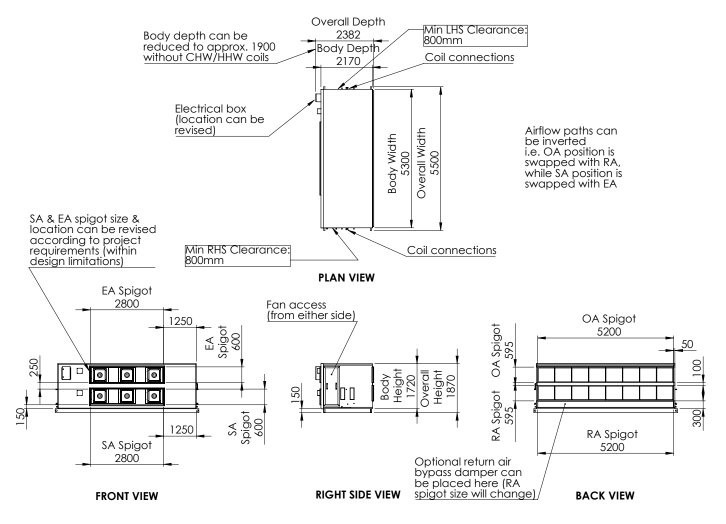


FRV8000-FCP

Dimensions



Unit Weight: approx. 2500kg



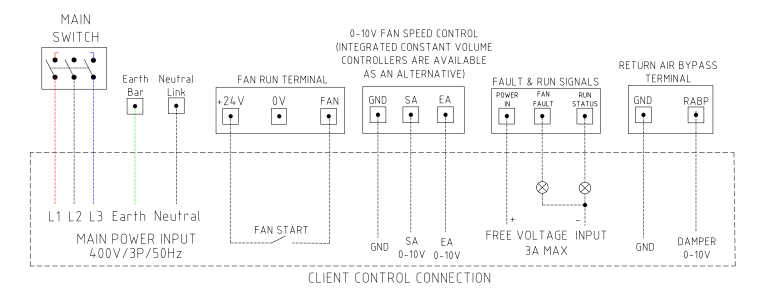
^{*} Dimensions and weight are subject to change, depending on project requirements. Refer to project certified drawings for finalised details.

ERV8000-FCP

Electrical



Wiring Diagram*



^{*} Connection details are subject to change, depending on project requirements. Refer to project certified electrical diagrams for finalised details.

9 E

Electrical Input †

Voltage / Phases / Frequency	415V / 3ph / 50Hz				
Full Load Amps	47A				

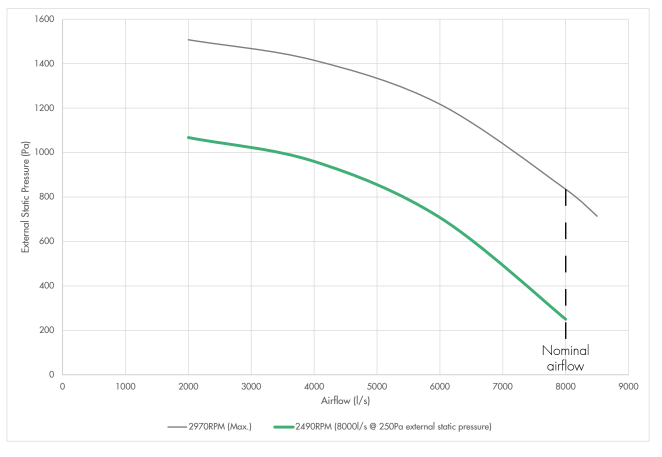
[†] Unit electrical input is subject to change, depending on project requirements. Refer to project certified electrical diagrams for finalised details.



ERV8000-ECP

Airflow & Noise





Supply Air Fan Power (80001/s @ 250Pa External Static Pressu	e)*
Absorbed Power (all fans combined) 8.13kW	

^{*} Fan curve makes allowance for internal pressure drop of unit (incl. CHW & HHW coils). This pressure drop is subject to change, depending on project requirements. Supply air fan selection options are available.

Supply Air Fan Acoustics (Sound Power)†

8000l/s @ 250Pa External Static Pressure									
Inlet									
Frequency (Hz)	sum	63	125	250	500	1000	2000	4000	8000
A-weighted (dB)	89	53	62	85	83	80	80	77	<i>7</i> 8
Non A-weighted (dB)	94	79	77	92	86	80	79	<i>7</i> 6	79
Outlet									
Frequency (Hz)	sum	63	125	250	500	1000	2000	4000	8000
A-weighted (dB)	94	54	64	84	85	89	87	83	81
Non A-weighted (dB)	95	79	79	91	87	89	86	82	82

[†] Noise data considers supply air fans only, without attenuation by the cabinet.

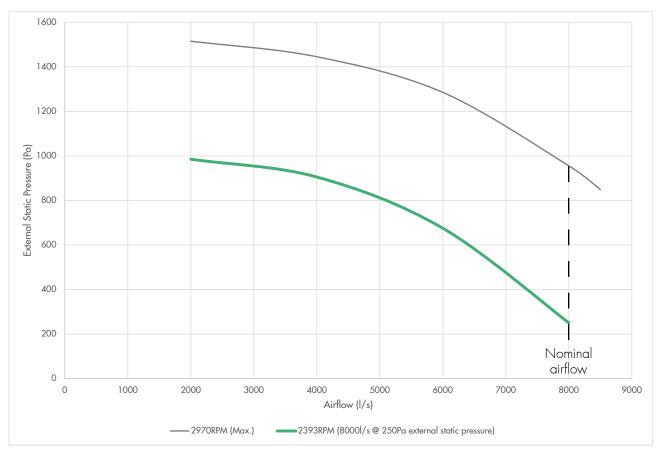


ERV8000-ECP

Airflow & Noise



Exhaust Air Fan Curve*



Exhaust Air Fan Power (8000l/s @ 250Pa External Static Pressure)*

Absorbed Power (all fans combined) 6.97kW

)(?

Exhaust Air Fan Acoustics (Sound Power)†

8000l/s @ 250Pa Exter	rnal Static P	ressure							
Inlet									
Frequency (Hz)	sum	63	125	250	500	1000	2000	4000	8000
A-weighted (dB)	89	53	63	83	84	79	80	77	78
Non A-weighted (dB)	94	79	78	92	87	79	79	<i>7</i> 6	80
Outlet									
Frequency (Hz)	sum	63	125	250	500	1000	2000	4000	8000
A-weighted (dB)	93	53	64	83	84	89	87	83	81
Non A-weighted (dB)	96	79	79	92	87	89	86	82	82

[†] Noise data considers exhaust air fans only, without attenuation by the cabinet.

^{*} Fan curve makes allowance for internal pressure drop of unit. This pressure drop is subject to change, depending on project requirements. Exhaust air fan selection options are available.