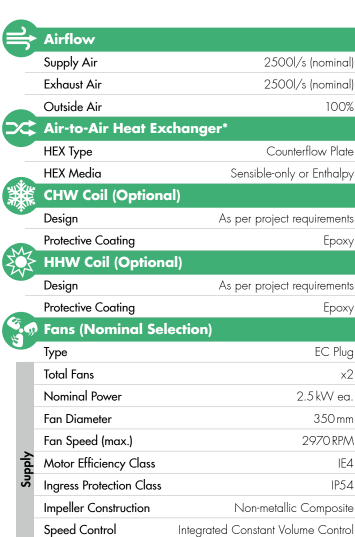
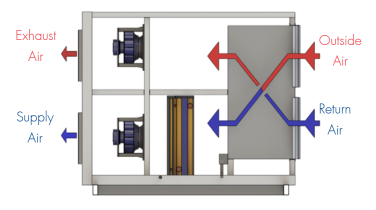
ENERGY RECOVERY VENTILATORS

ERV2500-ECP

Technical Data







Contact your Air Change representative for a psychrometric unit selection

C.		Fans (Nominal Sel	ection)
•		Туре	EC Plug
	Exhaust Air	Total Fans	x2
		Nominal Power	2.5 kW ea.
		Fan Diameter	350 mm
		Fan Speed (max.)	2970 RPM
		Motor Efficiency Class	IE4
		Ingress Protection Class	IP54
		Impeller Construction	Non-metallic Composite
		Speed Control	Integrated Constant Volume Control
			or via External Speed Signal
		Cabinet	
		Weatherproof	Yes

Cabiner	
Weatherproof	Yes
Panel Construction	50 mm PIR Sandwich Panel
	(FM Approved 4880/4881 - Class 1)
Panel Finish	Colorbond "Surfmist"
Panel R-Value	$2.63\mathrm{K.m^2/W}$
Panel Joiner Material	UV Resistant Polymer
Base Frame	Galvanised Steel with Lifting Lugs
Anti-corrosion Treatmen	nt Optional
Filter Section	Not included

(filters to be mounted in RA & OA ductwork)

	(illiers to be mostlied in with a critique week							
	Operating Mo	odes						
	Energy Recovery	Default						
	Economy Cycle	HEX Bypass for Free Cooling (optional)						
	Return Air Bypass	HEX Bypass for Recirculation (optional)						

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

or via External Speed Signal

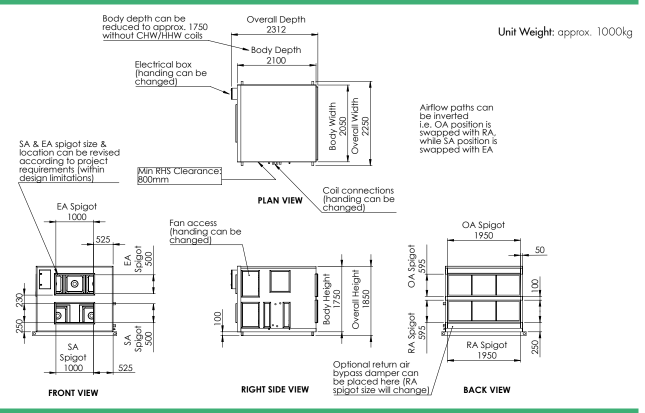


ERV2500-FCP

Dimensions

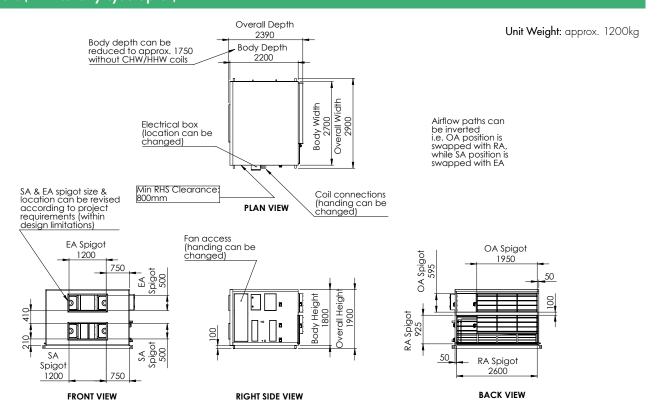
Dime

Dimensions (without Economy Cycle Option)*



0

Dimensions (with Economy Cycle Option)*



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

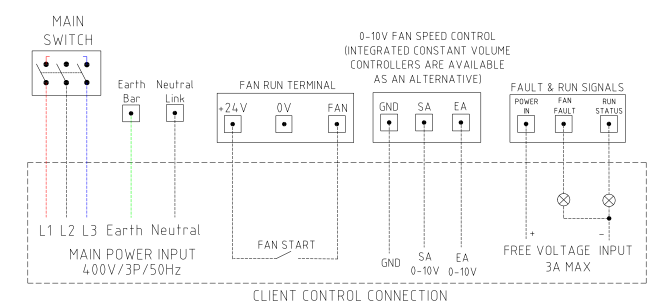


ERV2500-ECP

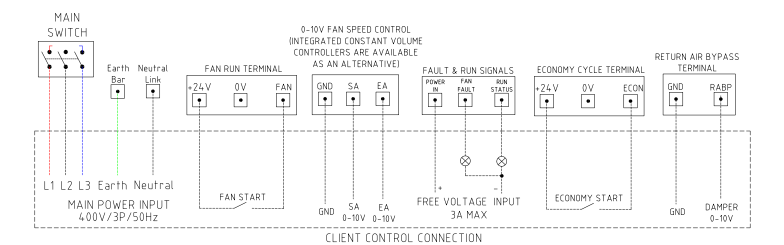
Electrical



Wiring Diagram (without Economy Cycle and Return Air Bypass Modes)*



Wiring Diagram (with Economy Cycle and Return Air Bypass Modes)*



7

Electrical Input †

Voltage / Phases / Frequency	415V / 3ph / 50Hz
Full Load Amps	16A

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

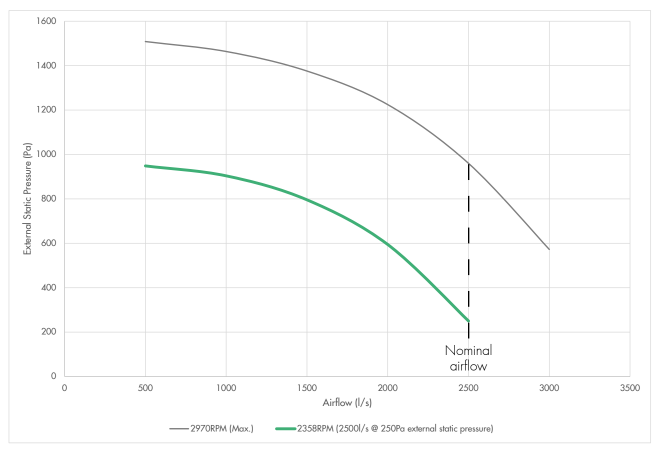
[†] Unit electrical input is subject to change, depending on project requirements. Refer to project certified electrical diagrams for finalised details.



ERV2500-ECP

Airflow & Noise





Supply Air Fan Power (2500l/s @ 250Pa External Static Pressure)*

Absorbed Power (all fans combined)

2.32kW

5) (Supply Air Fan Acoustics (Sound Power)

2500l/s @ 250Pa External Static Pressure									
Inlet									
Frequency (Hz)	sum	63	125	250	500	1000	2000	4000	8000
A-weighted (dB)	80	45	54	73	74	<i>7</i> 1	72	69	70
Non A-weighted (dB)	84	71	69	81	77	72	<i>7</i> 1	68	71
Outlet									
Frequency (Hz)	sum	63	125	250	500	1000	2000	4000	8000
A-weighted (dB)	85	46	56	74	<i>7</i> 6	82	<i>7</i> 9	<i>7</i> 5	73
Non A-weighted (dB)	87	<i>7</i> 1	<i>7</i> 1	82	<i>7</i> 9	82	<i>7</i> 8	74	<i>7</i> 4

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

^{*} 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.

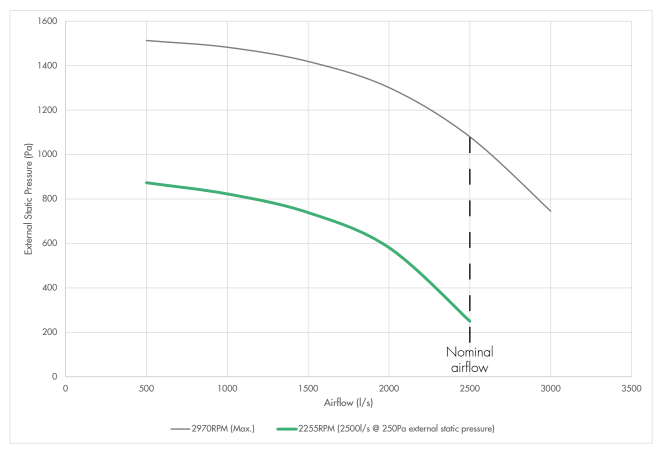


ERV2500-ECP

Airflow & Noise



Exhaust Air Fan Curve*



Exhaust Air Fan Power (2500l/s @ 250Pa External Static Pressure)*

Absorbed Power (all fans combined)

1.96kW

(D)(?

Exhaust Air Fan Acoustics (Sound Power)†

2500l/s @ 250Pa External Static Pressure									
Inlet									
Frequency (Hz)	sum	63	125	250	500	1000	2000	4000	8000
A-weighted (dB)	80	45	56	<i>7</i> 3	<i>7</i> 5	71	72	69	70
Non A-weighted (dB)	84	71	71	81	<i>7</i> 8	<i>7</i> 1	<i>7</i> 1	68	72
Outlet									
Frequency (Hz)	sum	63	125	250	500	1000	2000	4000	8000
A-weighted (dB)	85	46	57	74	<i>7</i> 6	82	79	<i>7</i> 5	73
Non A-weighted (dB)	88	<i>7</i> 1	72	83	<i>7</i> 9	82	77	<i>7</i> 4	<i>7</i> 4

[†] 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.