Energy Recovery Ventilator

Model: EERVR100,200,300A1P00B

IMPORTANT --- This document contains a wiring diagram and service information. This is customer property and is to remain with this unit. Please return to service information pack upon completion of work.

ERVR-SF-2J

Library	Service Literature
Product Section	Unitary
Product	Energy Recovery Ventilator
Model	EERVR
Literature Type	Service Facts
Sequence	1
Date	Mar 2022
File No.	ERVR-SF-2J
Supercedes	ERVR-SF-2H

AWARNING: HAZARDOUS VOLTAGE - DISCONNECT POWER BEFORE SERVICING

PRODUCT SPECIFICATIONS

MODEL	EERVR100A1P00B	EERVR200A1P00B	EERVR300A1P00B
RATINGS ①	See Note ①	See Note ①	See Note ①
AIRFLOW RANGE (cfm)	50-130	100-210	150-320
BLOWER ASSEMBLY			
Diameter x Width	6.32" x 2.01"	6.75" x 1.89"	7.67" x 1.89"
No. Blower Wheels Used	2	2	2
Speeds ②	1	1	1
No. Motors — H.P.	1 - 0.09	1 - 0.09	1 - 0.25
Nominal Motor Speed (R.P.M.)	1550	1550	1550
POWER CONNECTIONS			
Volts/Ph/Hz	120/1/60	120/1/60	120/1/60
Ampacity (in Amps)	15	15	15
Fuse Size - Max (Amps)	15	15	15
F.L. Amps	1.3	1.5	3.3
FILTER			
Filter Furnished?	Yes	Yes	Yes
Type Recommended	MERV 8 Spun Polyester	MERV 8 Spun Polyester	MERV 8 Spun Polyester
NoSize-Thickness	2 - 10.5" x 10.5"	2 - 10.5" x 21.75"	2 - 10.5" x 21.75"
Defrost	Passive	Passive	Passive
Duct Connections	See Note ②	See Note ②	8" oval connection for flex or rigid
Heat Exchanger	See Note ③	See Note ③	See Note ③
Insulation - Thermal/Sound	See Note ④	See Note ④	See Note ④
DIMENSIONS	H x W x D	H x W x D	H x W x D
Crated (In.)	21-1/2 x 32 x 17-1/2	21-1/2 x 32 x 28-1/2	21-1/2 x 32 x 28-1/2
Uncrated (In.) (Not including duct collars)	20-1/8 x 28-3/4 x 13	20-1/8 x 28-3/4 x 23-7/8	20-1/8 x 28-3/4 x 23-7/8
WEIGHT			
Shipping (Lbs.)/Net (Lbs) (Including collars)	65 / 58	91 / 78	95 / 82

① These Energy Recovery Ventilators are HVI certified (HVI 2100 PER CSA 439). UL certified (UL 1812).

② Insulating double collars with 6" round connections for flex or rigid duct.

- ③ Cross flow fixed plate enthalpic heat transfer core. Sensible and latent heat transfer.
- $\textcircled{\sc 0}$ Cabinet 1" foil face fiberglass. Access door 1/4" foam insulation over 1" fiberglass.

WARNING

THIS INFORMATION IS FOR USE BY INDIVIDUALS HAVING ADEQUATE BACKGROUNDS OF ELECTRICAL AND MECHANI-CAL EXPERIENCE. ANY ATTEMPT TO REPAIR A CENTRAL AIR CONDITIONING PRODUCT MAY RESULT IN PERSONAL INJURY AND/OR PROPERTY DAMAGE. THE MANUFACTURER OR SELLER CANNOT BE RESPONSIBLE FOR THE INTERPRE-TATION OF THIS INFORMATION, NOR CAN IT ASSUME ANY LIABILITY IN CONNECTION WITH ITS USE.

Performance Data

EERVR100 - Ventilation Performance									
Ext. Static Proceuro		Net Supply Airflow		Gross Airflow					
EXI. Stalle Flessure				Sup	ply	Exh	aust		
Pa	in. wg	L/S	CFM	L/S	CFM	L/S	CFM		
25	0.1	77	163	80	170	76	161		
50	0.2	71	150	73	155	73	155		
75	0.3	66	140	68	144	68	144		
100	0.4	59	125	61	129	63	133		
125	0.5	48	102	50	106	54	114		
150	0.6	32	68	33	70	43	91		



Electrical Requirements Volts 120 Amps 1.3

Exhaust Air Transfer Ratio = 3.5% @ 0.2 in. wg (50 PA) and 3% @ 0.4 in. wg (100 PA)

EERVR1	ERVR100 - Energy Performance									
Sup Tempe	ply erature	Net Airflow		Average Power Watts	Sensible Recovery	Apparent Sensible	Net Moisture			
C°	F°	L/S	CFM	Watto	Watts Enciency /0		110113161 70			
Hea	ting									
0°	32 °	47	99	99	72	78	64			
Cooling					Total Recovery Efficiency %					
35 °	95 °	47	99	98	56					

EERVR200 - Ventilation Performance									
Evt. Static Pressure		Net Suppl	v Airflow	Gross Airflow					
	11000010		yrannow	Sup	ply	Exh	aust		
Pa	in. wg	L/S	CFM	L/S	CFM	L/S	CFM		
25	0.1	97	207	100	213	109	232		
50	0.2	90	192	93	199	104	221		
75	0.3	88	186	90	192	101	216		
100	0.4	83	176	85	181	96	204		
125	0.5	79	168	81	173	88	187		
150	0.6	70	149	72	154	76	162		
175	0.7	57	122	59	126	68	145		



Electrical Requirements Volts 120 Amps 1.5

Exhaust Air Transfer Ratio = 3% @ 0.2 in. wg (50 PA) and 3% @ 0.4 in. wg (100 PA)

EERVR2	200 - En	ergy Pe	rforman	ce					
Sup Tempe	ply rature	Net Airflow		Average Power	Sensible Recovery	Apparent Sensible	Net Moisture		
C°	F°	L/S	CFM	Walls	Lindency /0	LIEUUVEIIESS /0	110115161 /0		
Hea	ting								
0°	32 °	85	181	157	78	85	62		
Соо	ling				To	tal Recovery Efficiency	/ %		
35 °	95 °	85	180	155	52				

Performance Data

EERVR300 - Ventilation Performance									
Ext Static	Pressure	Net Supp	v Airflow		Gross	Airflow			
EXI. Static Flessure			ly / li liow	Sup	ply	Exh	aust		
Pa	in. wg	L/S	CFM	L/S	CFM	L/S	CFM		
100	0.4	147	311	150	317	143	303		
125	0.5	139	295	142	301	133	283		
150	0.6	131	277	133	282	125	265		
175	0.7	121	256	123	261	108	230		
200	0.8	101	215	103	219	94	198		
225	0.9	90	191	92	195	74	156		
250	1.0	80	170	82	174	47	99		



Electrical Requirements Volts 120 Amps 3.3 Exhaust Air Transfer Ratio = 3% @ 0.4 in. wg (50 PA)

EERVR300 - Energy Performance									
Sup Tempe	ply erature	Net Airflow		Average Power	Sensible Recovery	Apparent Sensible	Net Moisture		
C°	F°	L/S	CFM		Efficiency /0		110113161 /0		
Hea	ting								
0°	32 °	139	297	315	67	74	54		
Соо	ling				Total Recovery Efficiency %				
35 °	95 °	138	294	313		46			

Wiring Schematic



Sequence of Operation

ERV with PT Control

The ERV unit is fully installed, line cord plugged into properlywired 120VAC receptacle, and door is closed and latched. No PB controls are installed. Two (2) 18-22GA non-polar wires are attached between the ERV exterior terminal strip and the (C) and (R) connections on the back of the PT control.

Starting with the PT control in the "zero" setting:

(If PT control RUNNING LED is ON, press and hold down the control until the SETTING LED indicates zero and the RUNNING LED is OFF. In this condition the PT control is pulling a very small amount of low-voltage current from the ERV unit control board: enough to maintain the PT control's microprocessor, but not enough to pull in the ERV control board's FAN RELAY.)

- 1. With SETTING LED indicating zero and the RUNNING LED off, press the control until the SETTING LED indicates 10%.
- At 0.3 seconds after control is pressed, the RUNNING LED lights and the SETTING LED indicates 10%. This initiates an ERV operation cycle with six minutes on followed by fifty-four minutes off.
- At 1 second after the control is released, a low-resistance contact in the PT control closes, allowing sufficient current to flow to close the ERV control board's FAN RELAY CONTACT.
- 4. 120VAC power is immediately applied through the FAN RELAY CONTACT to the BLOWER MOTOR. The ERV unit is now operating.
- 5. At the end of the operating cycle the low-resistance contact in the PT control opens, current through the FAN RELAY drops below the level required to hold the FAN RELAY CONTACTS closed, power to the BLOWER MOTOR is interrupted, and ERV unit stops operating. The PT control continues to draw very low current from the ERV control board. (Note length of ON period equals SETTING PERCENTAGE X 60 minutes.)
- 60 minutes after the start of the operation cycle initiated in step 1, the PT control initiates another cycle as in steps 3 & 4 above.

Starting with the PT control at a setting above zero:

- 7. Press the control to advance the SETTING LED to a higher setting.
- RUNNING LED flashes once, then remains lit. A new sixtyminute cycle begins, with length of ON period equal to SETTING PERCENTAGE X 60 minutes.
- 9. If unit was not running before, it starts as in steps 3 through 5, above. If it was already running it continues to do so.
- 10. If SETTING LED indicates less less than 100%, unit will turn off at the end of the ON period.

- 11. 60 minutes after the start of the new operation cycle initiated in step 8, the PT control initiates another cycle as in steps 3 & 4 above.OB
- Press and hold the control so SETTING LED goes to a lower setting that is greater than zero (the setting will first advance to 100%, then retreat back towards zero).
- 13. RUNNING LED flashes once, then turns off.
- 14. Unit stops running as in step 5 above.
- PT control will initiate another 60-minute cycle starting in (60 minutes less PERCENTAGE SETTING X 60 minutes).
 OR
- 16. Press and hold the control so SETTING LED goes to zero.
- 17. RUNNING LED goes off.
- 18. Unit stops running as in step 5 above. Unit remains off until user sets PT control to a non-zero setting.

ERV with (1) PT Control and (1) or more PB Control(s)

The ERV unit is fully installed, line cord plugged into properlywired 120VAC receptacle, and door is closed and latched. Note that PB controls are momentary-contact switches. For the PB control, two (2) 18-22 ga non-polar wires are attached between the PB terminal block on the back of the PB control and the two (PB) connections on the back of the PT control.

If PB Controls are not touched:

System behaves the same as described for ERV with PT Control.

If PB Control is touched (for less than 5 seconds) while PT RUNNING LED is ON and unit is operating:

- 19. PT Control microprocessor is signaled by momentarilyclosed circuit through PB to begin a twenty-minute ERV operation cycle. This twenty-minute cycle overlaps the inprogress percentage operating cycle.
- 20. The ERV unit continues to operate for twenty minutes after the PB control is touched, or till the end of the inprogress operating cycle invoked by the PT's SETTING PERCENTAGE, whichever lasts longer. The RUNNING LED then turns off and unit stops running as in step 5.
- 21. The PT control will start another operating cycle 60 minutes after the start of the previous operating cycle invoked by the PT's SETTING PERCENTAGE.

Sequence of Operation

If PB Control is touched (for less than 5 seconds) while PT RUNNING LED is OFF and unit is not operating regardless of setting on PT control:

- 22. PT Control microprocessor is signaled by momentarily closed circuit through PB to begin a twenty-minute ERV operation cycle. RUNNING LED lights up.
- 23. ERV unit operation begins as in steps 3 & 4.
- 24. At the end of twenty minutes the PT control ends unit operation – unless an operating cycle has been invoked by the PT control PERCENTAGE SETTING. In that case the operating cycle proceeds for the duration determined by the PERCENTAGE SETTING starting at whatever point in time it began.

Additional PB Features

Twenty-minute operation cycles invoked by touching the PB control(s) are superimposed on the sixty-minute cycles of the PT control and do not change those cycles.

If the PB control is touched twice a forty-minute ERV operation cycle occurs. If the PB control is touched three or more times a sixty-minute ERV operation cycle occurs.

Pressing the PB control for longer than 5 seconds cancels the PB requested cycle.

System behavior during power interruption

Power interruption can take the form of a power failure to the home; unplugging the ERV unit; or unlatching and opening the ERV unit door (a door interlock switch interrupts power to the ERV unit control board).

- 25. If ERV unit was operating it will stop when power is interrupted.
- 26. RUNNING and PERCENTAGE LEDS on PT control go out.
- 27. On restoration of power, PT returns to its last PERCENTAGE SETTING. It will start a new sixty-minute cycle. If the last PERCENTAGE SETTING was non-zero, unit will start running.



Electrical Hook up Diagram

(2) PB controls can be directly connected to the PT controlUp to (6) PB controls, wired in parallel, may be used.

Dimensions

EERVR100A1P00B



EERVR200A1P00B





Functional Unit Parts

Mnemonic Part No.	Description	Qty.
BRD03361	Board, ERV control	1
BLW01300	Blower, assembly includes motor, 2 wheels, and 2 housings EERVR100	1
BLW00947	Blower, assembly includes motor, 2 wheels, and 2 housings EERVR200	1
BLW00949	Blower, assembly includes motor, 2 wheels, and 2 housings EERVR300	1
CLP01047	Clip, filter, EERVR100	2
CLP01047	Clip, filter, EERVR200, EERVR300	4
CLR00903	Collar, plastic duct, EERVR100, EERVR200	4
CLR00917	Collar, plastic duct, EERVR300	4
FLR08618	Filter, EERVR100	2
FLR08619	Filter, EERVR200, EERVR300	2
MOT12381	Motor, 115V/60HZ/1PH, EERVR300	1
MOT12382	Motor, 115V/60HZ/1PH, EERVR100, EERVR200	1
SWT03051	Switch, interlock ERV	1

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