

Venmar K7 ERV Part no. 44162 (TOP PORTS) Part no. 44163 (SIDE PORTS) 35 to 70 CFM (0.4 in. w.g.)



VB0223

THE K7 ERV: ENERGY RECOVERY IN A SMALL PACKAGE!

The K7 ERV is the ideal choice for condominiums, apartments and other limited space applications that require up to 70 cfm of continuous ventilation. With its compact size and 4-inch vertical or horizontal ports, it can be installed in small spaces such as a closet or mechanical room above a hot water tank.

The K7 ERV has just one blower (patent pending) and is therefore quieter than any other similar ERV on the market. ERV technology is a great choice for summer ventilation with air conditioning in humid climates, and for dry homes in colder climates. Read more about ERV and HRV technology at www.venmar.ca.

- At just 34 lb. (15.2 kg), it can be installed without opening the unit
- Features pressure taps, balancing dampers, integrated hooks and port straps to simplify installation
- · Removable terminal block for quicker wall control connections

REPAIRS AND MAINTENANCE

All parts of the K7 ERV that could need maintenance can be removed in less than five minutes, allowing direct access for easy repairs. The PSC motor is permanently lubricated.

WARRANTY

The K7 ERV is protected by a 5-year warranty on parts only. The energy recovery core is covered by a 5-year warranty, with the original proof of purchase.

Available at:

ENERGY RECOVERY VENTILATOR

Controls

- This unit is very simple to operate. Once it is installed, press on its push button, located on the unit top left side, to select high speed, low speed or to stop it (the blower is off but will turn on in response to a wall control signal). The LED (located under the push button) will then show on which mode the unit is in.
- For more convenience, this unit can also be controlled by an optional main control. For a complete list of optional main and auxiliary controls available, refer to the *Wall Control Compatibility Chart* on last pages of wall controls specification sheet, available at www.venmar.ca.
- For more details about controls, refer to the *Main and auxiliary wall* controls user guide, also available at www.venmar.ca.

Options

- Complete line of registers and diffusers
- Electric duct heater
- Exclusive wall mounting bracket no. 19255

Defrosting System

The K7 ERV uses a recirculation defrost method, which maintains balanced air pressure in the home. If there is a call for ventilation from an auxiliary wall control during the defrost cycle, the defrost is put "on hold" while air is exchanged, ensuring that no humid air is recirculated.

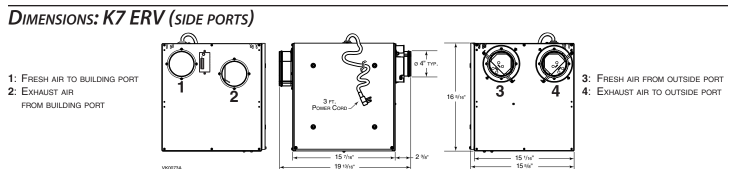
OUTSIDE TE	MPERATURE	DEFROST CYCLE MIN./ OPERATING MIN.			
°C	°F				
WARMER THAN -5	WARMER THAN 23	No defrost			
-5 то -27	23 то -17	7/22			
-27 AND LESS	-17 AND LESS	7/15			

Energy Recovery Core

Dimensions: 10" x 10" x 5.5" (25.4 cm x 25.4 cm x 14 cm) Exchange surface: 42.3 ft.² (3.9 m²) Weight: 8 lb. (3.6 kg) Material: Polymerized paper Type: Cross flow Warranty: 5 years

Requirements and standards

- Complies with the UL 1812 requirements regulating the installation of Energy Recovery Ventilators
- · Complies with the CSA C22.2 no. 113 Standard applicable to ventilators
- Complies with CSA C444 requirements regulating the installation of Energy Recovery Ventilators
- Technical data was obtained from published results of tests relating to CSA C439 Standards
- HVI certified



NOTE: ALL UNITS PORTS WERE CREATED TO BE CONNECTED TO DUCTS HAVING A MINIMUM OF 4" DIAMETER, BUT IF NEED BE, THEY CAN BE CONNECTED TO BIGGER SIZED DUCTS BY USING AN APPROPRIATE TRANSITION (E.G.: 4" DIAMETER TO 5" DIAMETER TRANSITION).

VENTILATION PERFORMANCE

External			NET SUPPLY		GROSS AIR FLOW						
STATIC PRESSURE		AIR FLOW			SUPPLY			Exhaust			
Pa	IN. W.G.	L/S	CFM	м ³ /н	L/S	CFM	м ³ /н	L/S	CFM	м³/н	
25	0.1	39	82	139	39	85	143	39	83	141	
50	0.2	37	78	133	38	81	136	37	79	134	
75	0.3	35	75	127	36	78	131	35	75	127	
100	0.4	33	70	119	34	73	122	34	71	121	
125	0.5	32	67	114	33	71	117	32	67	114	
150	0.6	29	62	105	30	66	109	29	61	104	
175	0.7	28	59	100	28	61	102	27	57	97	
200	0.8	26	55	93	26	57	95	24	52	88	

ENERGY PERFORMANCE

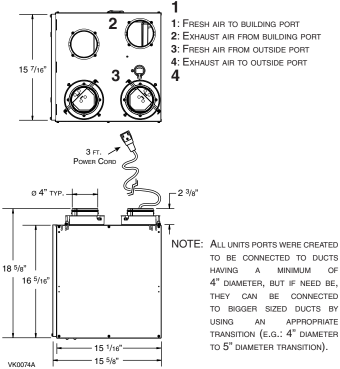
SUF TEMPE	PPLY	NET AIR FLOW		Power consumed	SENSIBLE RECOVERY	Apparent sensible	LATENT RECOVERY/ MOISTURE			
°C	°F	L/S	CFM	м ³ /н	WATTS	EFFICIENCY	EFFECTIVENESS	TRANSFER		
HEA	HEATING									
0	32	17	35	60	34	66 77		0.59		
0	32	30	64	109	50	60 69		0.54		
-25	-13	17	36	61	43	56 75		0.55		
Coo	LING					TOTAL RECOVERY EFFICIENCY				
35	95	17	36	61	34	50				

NOTE: All specifications are subject to change without notice.

SPECIFICATIONS

- Model: K7 ERV
- Part Number Top Ports: 44162
- Part Number Side Ports: 44163
- Total Assembled Weight (including polymerized paper core): 34 lb. (15.2 kg)
- Round 4" ports
- · Housing: Pre-painted steel Insulation: Expanded polystyrene
- Mounting: Suspension by chains and spring or optional wall bracket

K7 ERV (TOP PORTS)



Speed Control on Unit:

- Other modes available

Energy Recovery Core:

- Type: Crossflow

- Low speed and high speed

with optional wall controls

- Heat Exchange Surface Area: 42.3 ft.² (3.9 m²)

MINIMUM OF 4" DIAMETER, BUT IF NEED BE, THEY CAN BE CONNECTED TO BIGGER SIZED DUCTS BY APPROPRIATE TRANSITION (E.G.: 4" DIAMETER TO 5" DIAMETER TRANSITION).

Core Filter	s: 2 washable foam filters, 30 ppi 9.2" x 5.75" x 0.38"	Supply and Exhaust B Protection type: The	 Material: Polymerized paper Unit Electrical Characteristics: 				
	(23.4 cm x 16.6 cm x 1 cm)	- Insulation class: B	 Volts 120	Frequency 60 Hz	Ampere 0.5	Watts 60	
Project:			RE	MARKS			
Location:							
Part no.:							
Qty.:							
Submitted b	by:	Date:					



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