ERVCCSVB, ERVCCSHB Energy Recovery Ventilators HRVCCSVB, HRVCCSHB Heat Recovery Ventilators



Product Data

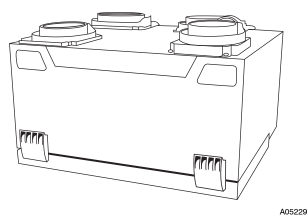


Fig. 1 - ERVCCSVB / HRVCCSVB

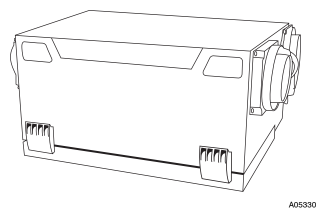


Fig. 2 - ERVCCSHB / HRVCCSHB

Energy Recovery Ventilation (ERV) and Heat Recovery Ventilation (HRV) systems offered by Carrier are the finest on the market today. These units provide efficient and cost effective heat and energy recovery during the heating and cooling season when needed most.

As temperatures drop below 23° F (-5°C), indoor air is recirculated periodically through the heat exchanger core to prevent frost from forming. Competitors' methods of supplementary electric defrost waste energy. Unlike rotary wheel heat exchangers which mix air streams, these cross-flow or counterflow heat exchangers ensure that there is no mixing of the stale air stream with the fresh outdoor air stream.

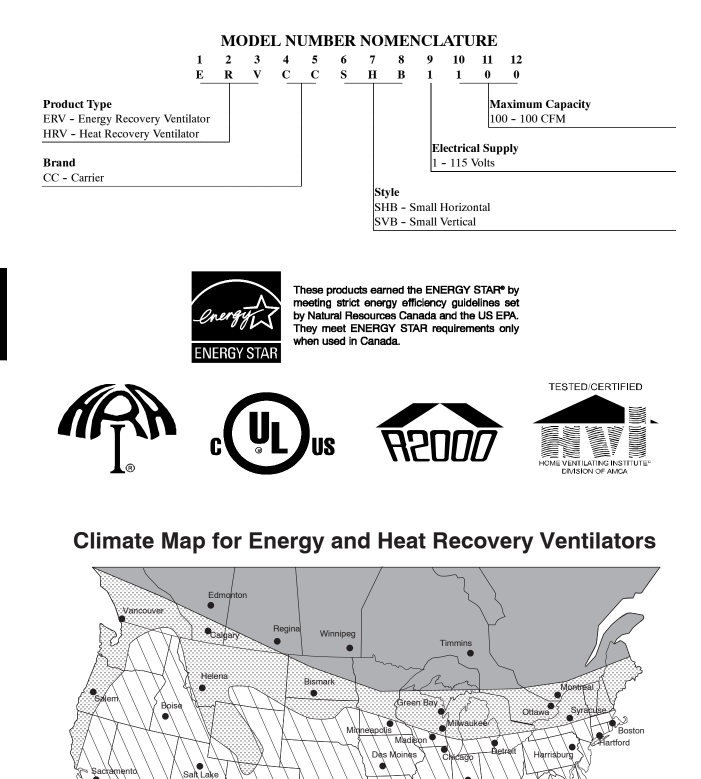
A filter installed on the incoming outdoor air stream removes large airborne particles from the intake air stream before they enter the heat exchanger and reduces the maintenance required. The units' acoustically engineered design makes the Carrier ERVs and HRVs are the quietest on the market and ensures that comfort is felt, not heard.

Unlatching two (2) suitcase style latches allows easy removal of the filters and core for cleaning.

NOTE: The HRV should not be installed in an attic or unconditioned space unless provisions are made for drain-line freezing and condensation.

STANDARD FEATURES

- Drainless design ERVs / Drains provided HRVs
- Integrated airflow balancing points
- · High pressure blowers
- · Onboard control for continuous high/low ventilator operation
- · Energy saving defrost cycle
- Cross-flow, counterflow heat exchangers
- One filter on incoming air; one filter on outgoing air to protect core
- No-tools maintenance
- Enthalpic heat exchanger core ERVs
- Polypropylene heat exchanger core HRVs



Cit∖

ERV Recommended w/HRV or ERV Wall Control

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HRV Recommended

ERV Recommended

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VENTILATOR ACCESSORY NUMBER NOMENCLATURE

	1	2	3	4	5	6	7	8	9	10	11	12	
	K	V	B	C	N	0	1	0	1	C	В	S	
Product											С	ntrol Description	
KV - Ventilator Accessory	Kit										Cl	BS - Carrier Basic Con	trol
											Cl	C - Carrier Latent Con	ntrol
Series											Cl	T - Carrier OneTouch	Control
A - Original Series											C	T - Carrier Standard C	Control
B - Second Series											A	cessory Description	
											H	CO - Concentric Intake	/Exhaust Hood
Туре											H	DD - Intake Hood	
AC01 - Accessory											K	T - Airflow Measuring	g Kit
CN01 - Control											Ti	ner Description	
TM01 - Timer											20	C - 20 Minute Timer k	Kit
						-					60	M - 60 Minute Timer	Kit
Package Quantity													
01 - Single Pack													

KIT NUMBER	DESCRIPTION	WHERE USED
KVAAC0101HOD	Exterior Intake and Exhaust Hood	2 Required
KVAAC0101HCO	Concentric Intake and Exhaust Hood	Used as a single intake/exhaust for SVB1100, SHB1100 models only
KVBCN0101CBS	Basic HRV Control	Used with all HRVs
KVBCN0101CLC	Latent Control	Used with ERVs only
KVBCN0101CLT	Carrier OneTouch Control	Used with all ERVs and HRVs as a main wall control
KVBCN0101CST	Standard HRV Control	Used with all HRVs
KVATM010120C	20 Minute Push Button Timer	Used with all HRVs when 20 minute manual operation is required
KVATM010160M	60 Minute Timer	Used with all HRVs, time is adjustable between 10 and 60 minutes
KVBAC0101KIT	Airflow Measuring Kit	Used with all ERVs and HRVs to balance intake/exhaust airflow

CONTROL DESCRIPTION	FAN SPEED CONTROL	HUMIDISTAT CONTROL	DEHUMIDISTAT CONTROL	CONTINUOUS MODE	INTERMITTENT MODE
Latent	Yes	Yes	No	Yes	Yes
OneTouch	Yes	No	No	Yes	Yes
Basic	Yes	No	No	Yes	No
Standard	Yes	Yes	Yes	Yes	Yes

Control features

Basic Control:

Allows the user to manually set fan speed to low or high as required to maximize comfort.

Standard Control:

Offers automatic dehumidistat control and the option to select continuous or intermittent fan operation. Setting the wall control to low will activate the continuous mode.

OneTouch Control:

Allows control of ventilator with the touch of a button. This control will operate as a main wall control. The OneTouch will operate the unit in Intermittent Mode (20 minutes per hour), continuous low speed, continuous high speed, and off.

Latent Control (ERVs only):

Low Exchange Mode—If the relative humidity inside the building is lower than selected, air exchange would occur with the outside at high speed. If the relative humidity inside the building is higher than selected, air exchange would occur with the outside at low speed. This ensures continuous air exchange for constant air quality.

Intermittent Mode—If the relative humidity inside the building is higher than selected, no air exchange would occur and the system would turn off. If the relative humidity inside the building is lower than selected, air exchange would occur with the outside at high speed. This mode is ideal for maintaining the proper humidity level when the continuous mode cannot.

Automatic Defrost Cycle Features

All models offer a non-electric defrost cycle feature which prevents frost and ice buildup within the heat recovery core. When the outside air temperature falls below 23° F (-5°C) it is electronically sensed and the dampers close the outside air ports. This allows warm indoor air to recirculate within the heat recovery core. The frequency of this cycle increases as the outside air temperature decreases.

MODEL	23°F TC (–5°C TC) −17°F) −27°C)	BELOW –17°F (–27°C)		
	DEFROST*	EXCHANGE†	DEFROST*	EXCHANGE [†]	
ERVCCSHB HRVCCSHB	8 Minutes	25 Minutes	10 Minutes	22 Minutes	
ERVCCSVB HRVCCSVB	8 Minutes	25 Minutes	10 Minutes	22 Minutes	

* All defrost times are in the standard mode (as shipped)

† Time between defrost when within specified temperature range

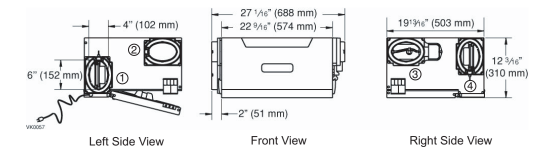


Fig. 3 - ERVCCSHB and HRVCCSHB Unit Dimensions



Key to Unit Port Locations

- 1 Fresh air to building
- ② Stale air from building
- ③ Fresh air from outside
- (4) Stale air to outside

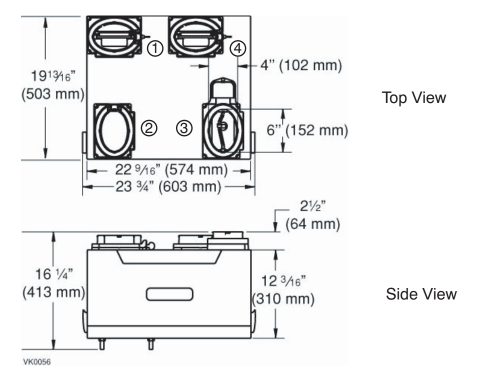


Fig. 4 - ERVCCSVB and HRVCCSVB Unit Dimensions

PHYSICAL DATA

MODEL	ERVCCSVB1100	ERVCCSHB1100	HRVCCSVB1100	HRVCCSHB1100
Port Locations	Тор	Side	Тор	Side
Core Type	Enthalpic transfer media with plastic stack	Enthalpic transfer media with plastic stack	Polypropylene Cross Flow	Polypropylene Cross Flow
Core Exchange Area	56 sq. ft. (5.2m ²⁾	56 sq. ft. (5.2m ²⁾	55 sq. ft. (5.1m ²⁾	55 sq. ft. (5.1m ²⁾
Weight Ib (kg)	42 (19)	42 (19)	42 (19)	42 (19)
Shipping Weight Ib (kg)	48 (22)	48 (22)	48 (22)	48 (22)
Shipping Dimensions in. (mm) Height Width Depth	25.5 (648) 17.5 (445) 23.0 (584)	30.0 (762) 15.0 (381) 23.0 (584)	25.5 (648) 17.5 (445) 23.0 (584)	30.0 (762) 15.0 (381) 23.0 (584)
Voltage	120	120	120	120
Max Power (Watts)	104	104	100	100
Max Amps	0.87	0.87	0.85	0.85

NOTE: Drain Connector Kits are supplied with HRVs only. They are not necessary with ERVs.

Ventilator Sizing

Tables 1 and 2 should be used to determine the required airflow for a home. These guidelines are taken from ASHRAE 62.2-2007.

FLOOR	BEDROOMS								
AREA (ft ²)	0-1	2-3	4-5	6-7	>7				
<1500	30	45	60	75	90				
1501-3000	45	60	75	90	105				
3001-4500	60	75	90	105	120				
4501-6000	75	90	105	120	135				
6001-7500	90	105	120	135	150				
>7500	105	120	135	150	165				

Table 1 – Ventilation Air Requirements, cfm

Table 2 – Ventilation Air Requirements, L/s

FLOOR	BEDROOMS								
AREA (m ²)	0-1	2-3	4-5	6-7	>7				
<139	14	21	28	35	42				
139.1-279	21	28	35	42	50				
279.1-418	28	35	42	50	57				
418.1-557	35	42	50	57	64				
557.1-697	42	50	57	64	71				
>697	50	57	64	71	78				

PERFORMANCE DATA

HVI Rated Energy Performance

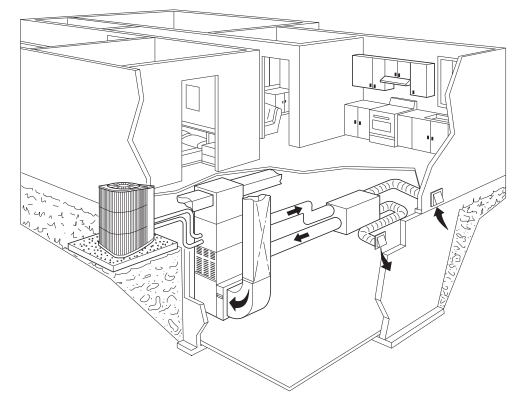
MODEL MODE	MODE	SUPPL	Y ТЕМР	NET AII	r flow	POWER CONSUMED (WATTS)	SENSIBLE RECOVERY	APPARENT SENSIBLE	LATENT RECOVERY MOISTURE	TOTAL RECOVERY
		°C	°F	L/S	CFM		EFFICIENCY	EFFECTIVENESS	TRANSFER	EFFICIENCY
		0	32	21	45	42	68	79	0.63	
ERVCCSH	Heating	0	32	27	58	46	68	76	0.58	
B1100	rieating	0	32	41	87	70	63	71	0.48	
		-25	-13	22	47	58	55	78	0.60	
	Cooling	35	95	21	44	42				52
		0	32	21	45	42	68	79	0.63	
ERVCCSVB	Heating	0	32	27	58	46	68	76	0.58	
1100	ricating	0	32	41	87	70	63	71	0.48	
		-25	-13	22	47	58	55	78	0.60	
	Cooling	35	95	21	44	42				52
		0	32	18	39	37	66	78	0.03	
HRVCCSH	Heating	0	32	24	50	44	65	74	0.01	
B1100	riodang	0	32	40	85	68	59	68	0.01	
		-25	-13	23	48	56	57	84	0.03	
	Cooling	35	95				-	-	_	-
		0	32	18	39	37	66	78	0.03	
HRVCCSV	Heating	0	32	24	50	44	65	74	0.01	
B1100	ricating	0	32	40	85	68	59	68	0.01	
		-25	-13	23	48	56	57	84	0.03	
	Cooling	35	95							

Ventilation Performance

	EXT. S	STATIC		LY AIR FLOW	GROSS AIR FLOW					
MODEL	PRES	SURE	NET SUPP		SU	PPLY	EXHAUST			
-	PA	IN WC	L/S	CFM	L/S	CFM	L/S	CFM		
	25	0.1	55	116	56	119	55	116		
Ī	50	0.2	53	113	54	115	53	112		
ERVCCSHB1100	100	0.4	50	105	51	108	50	105		
Ī	200	0.8	42	89	43	92	41	87		
Ī	250	1.0	38	80	39	83	37	78		
	25	0.1	55	116	56	119	55	116		
Ī	50	0.2	53	113	54	115	53	112		
ERVCCSVB1100	100	0.4	50	105	51	108	50	105		
	200	0.8	42	89	43	92	41	87		
Ī	250	1.0	38	80	39	83	37	78		
	25	0.1	52	110	53	112	57	121		
Ī	50	0.2	50	106	51	108	54	115		
HRVCCSHB1100	100	0.4	46	97	47	100	50	106		
	200	0.8	37	79	38	81	42	90		
Ī	250	1.0	33	70	34	72	37	79		
	25	0.1	52	110	53	112	57	121		
	50	0.2	50	106	51	108	54	115		
HRVCCSVB1100	100	0.4	46	97	47	100	50	106		
Ē	200	0.8	37	79	38	81	42	90		
The second se	250	1.0	33	70	34	72	37	79		

NOTE: For additional data points, refer to HVI Directory at www.hvi.org

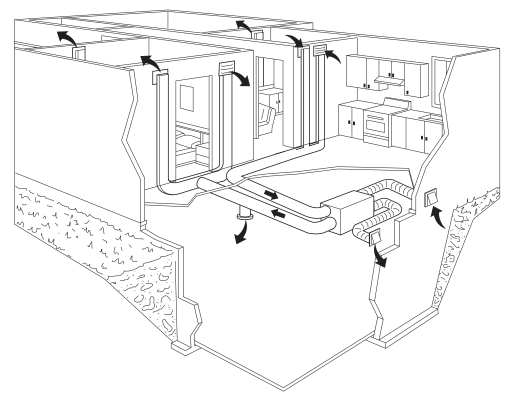
VENTILATOR INSTALLED WITH FORCED AIR SYSTEM



A10105

ERV / HRV

VENTILATOR INSTALLED WITH INDEPENDENT AIR DISTRIBUTION



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