### Installer Manual

### **VENTILATION SYSTEMS**



Canadian Model Numbers	U.S. Model Numbers				
1001 ERV	HRV100H				
1001 HRV	HRV200H				
2001 ERV	ERV100HC				
2001 HRV	ERV200HC				

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### About this Manual

This manual uses the following symbols to emphasize particular information:

#### **⚠** WARNING

Identifies an instruction which, if not followed, might cause serious personal injuries including possibility of death.

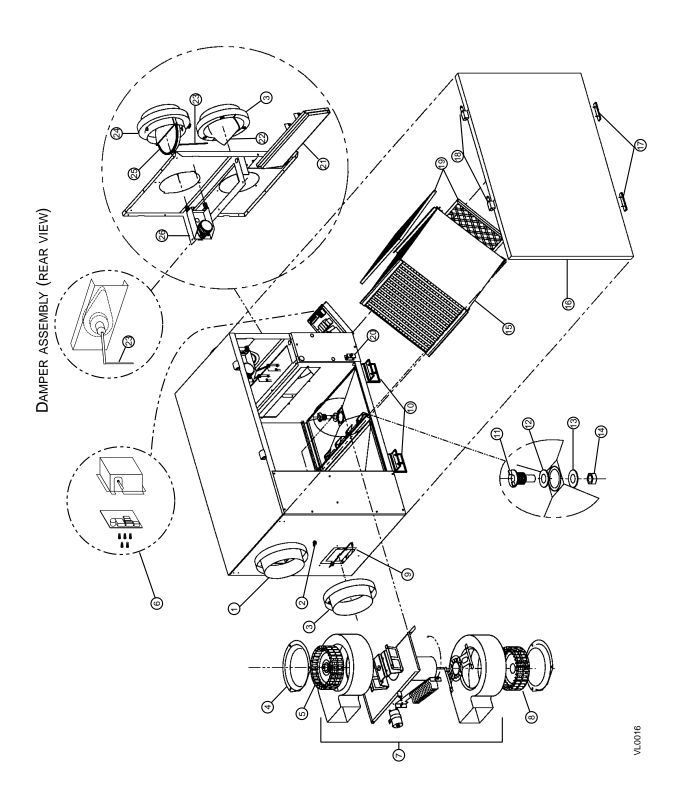
#### **CAUTION**

Denotes an instruction which, if not followed, may severely damage the unit and/or its components.

NOTE: Indicates supplementary information needed to fully complete an instruction.

### 1.0 Service

### 1.1 3-D DRAWING



### 1.0 Service (cont'd)

#### 1.2 Parts Ordering Chart

No	Description	1001 HRV	1001 ERV	2001 HRV	2001 ERV	HRV 100H	ERV 100HC	HRV 200H	ERV 200HC
1	Double collar port #2	00866	00866	00866	00866	00866	00866	00866	00866
2	Wing nut #10-32	00874	00874	00874	00874	00874	00874	00874	00874
3	Balancing double collar port	02256	02256	02256	02256	02256	02256	02256	02256
4	Inlet ring	12913	12913	12913	12913	12913	12913	12913	12913
5	Top wheel	14307	03093	14308	03093	14307	03093	14308	03093
6	Electronic board V99	13507	13507	13507	13507	13508	13507	13508	13507
7	Motor assembly	13504	13555	13556	13506	13504	13555	13505	13506
8	Bottom wheel	02015	02015	03093	03093	02015	02015	03093	03093
9	Square balancing damper	12645	12645	12645	12645	12645	12645	12645	12645
10	Door latches (latch)	00886	00886	00886	00886	00886	00886	00886	00886
11	Drain connector	02418	02418	02418	02418	02418	02418	02418	02418
12	Drain gasket 0,625"D	02419	02419	02419	02419	02419	02419	02419	02419
13	Washer 5/8" ID x 1" OD	03117	03117	03117	03117	03117	03117	03117	03117
14	Nut 5/8-18	02420	02420	02420	02420	02420	02420	02420	02420
15	Recovery core	03132	03136	03133	03137	03134	03136	03135	03137
16	Door assembly	12644	12644	12644	12644	12648	12648	12648	12648
17	Door latches (keeper)	00887	00887	00887	00887	00887	00887	00887	00887
18	Hinge assembly	00672	00672	00672	00672	00672	00672	00672	00672
19	Filter	03096	03096	03097	03097	03096	03096	03097	03097
20	Switch E69 10A	01825	01825	01825	01825	01825	01825	01825	01825
21	Damper assembly #2	12643	12643	12649	12649	12643	12643	12649	12649
22	Plastic balancing damper	02253	02253	02253	02253	02253	02253	02253	02253
23	Damper rod	12620	12620	12620	12620	12620	12620	12620	12620
24	Double collar port #5	02021	02021	02021	02021	02021	02021	02021	02021
25	Damper #1	12459	12459	12459	12459	12459	12459	12459	12459
26	Damper actuator assembly	03124	03124	03124	03124	03124	03124	03124	03124

Please take note that parts not listed are not available; those parts require assembly knowledge that only manufacturer can guarantee.

### TO ORDER PARTS: Contact your local distributor

#### 1.3 Technical Support (for assistance)

For assistance, call on week days, 8:30 AM to 5:00 PM (Eastern Standard Time).

**Technical Support Department** 

Canada: tel: 1-888-908-2633 (for distributors only)

U.S.A.: tel: 1-800-637-1453

NOTE: Do not call these numbers for ordering parts.

### 2.0 Sizing

These are the two most common methods used to evaluate the ventilation needs of a house:

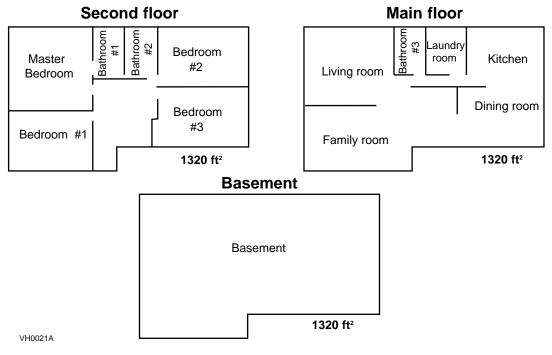
# CSA F326 and Canadian Building Code: High speed: 10 cfm per room 20 cfm for the master bedroom and the basement Low speed: 40-60% of high speed

#### ASHRAE Standard 62-2001:

• 0.35 air change per hour

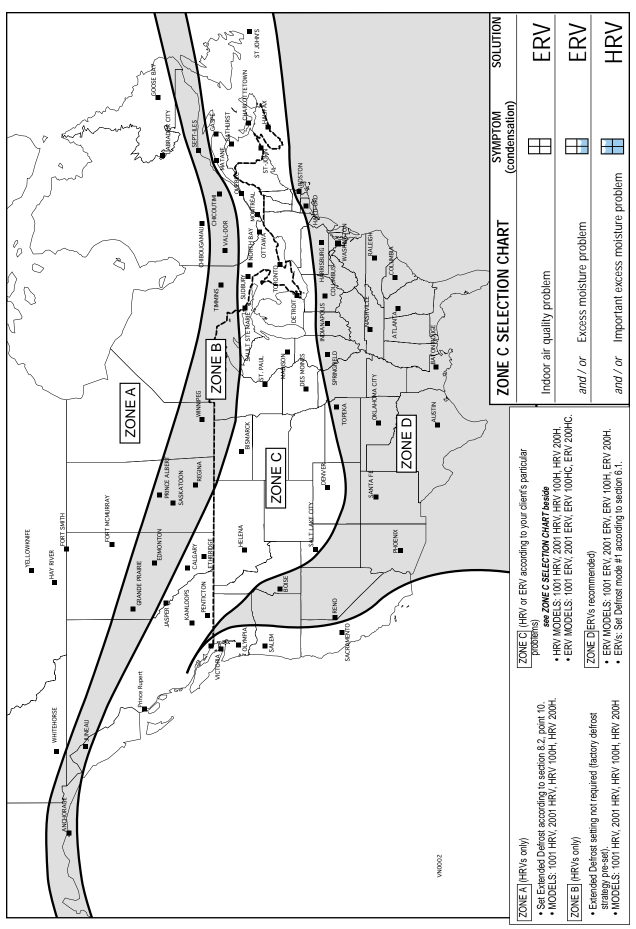
#### Refer to ventilation code of your area to determine which method to use.

#### Example:



VH0021A			
CSA F326		ASHRAE Standard 62-2001	
Kitchen	(10 cfm)	Volume of basement	10560 ft <sup>3</sup>
Dining room	(10 cfm)	Volume of main floor	10560 ft <sup>3</sup>
Living room	(10 cfm)	Volume of second floor	10560 ft <sup>3</sup>
Family room	(10 cfm)		
Master bedroom	(20 cfm)	Total volume	31680 ft <sup>3</sup>
Bedroom #1	(10 cfm)		x .35/h
Bedroom #2	(10 cfm)		11000 ft3/b
Bedroom #3	(10 cfm)		11090 ft <sup>3</sup> /h ÷ 60 (min/h)
Bathroom #1	(10 cfm)		÷ 00 (IIIII/II)
Bathroom #2	(10 cfm)		
Bathroom #3	(10 cfm)		
Laundry room	(10 cfm)		
Basement	(20 cfm)		
Total	150 cfm	Total	185 cfm
	(high speed)		(high speed

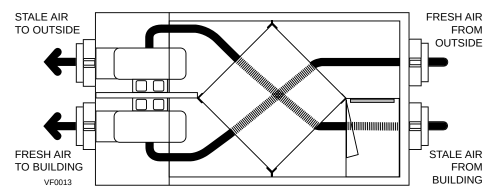
### 3.0 Unit Type and Defrost Setting vs Geographical Location



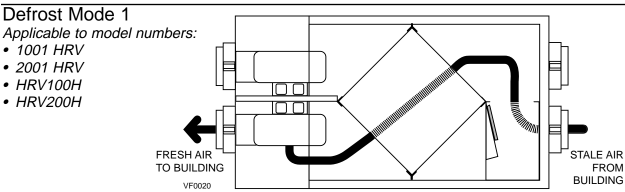
### 4.0 Technical Data

#### 4.1 AIR DISTRIBUTION (NORMAL OPERATION)

#### Applicable to all model numbers.



#### 4.2 Air Distribution (Defrost Mode)

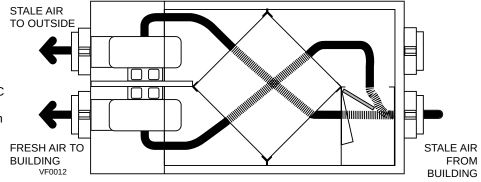


#### Defrost Mode 2

Applicable to model numbers:

- 1001 ERV
- 2001 ERV
- ERV100HC
- ERV200HC

Model numbers ERV100HC and ERV200HC should be set to defrost mode 1 when installed in warm regions (Zone D, as defined in Section 3.0). Refer to Section 6.1 for setting instructions.



For defrost cycles tables, refer to Section 9.0, Wiring Diagrams.

#### 4.3 PERFORMANCE CHARTS

#### **MODEL NUMBER: 1001 ERV**

Electrical requirements: 120 volts, 1.3 Amps

Exhaust Air Transfer Ratio: 0.06

#### **VENTILATION PERFORMANCE**

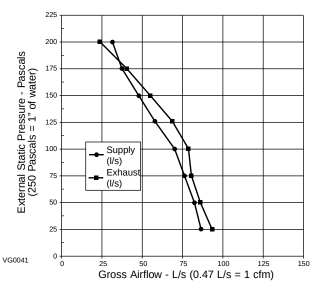
<b>External Static</b>		Net S	Supply	<b>Gross Air Flow</b>					
Pressure		Air	Flow	Suj	pply	Exhaust			
Pa	in. w.g.	L/s	cfm	L/s	cfm	L/s	cfm		
25	0.1	81	173	87	184	93	197		
50	0.2	78	165	83	175	86	182		
75	0.3	72	152	76	162	80	169		
100	0.4	67	142	71	151	77	163		
125	0.5	55	117	59	124	67	143		
150	0.6	46	98	49	104	56	118		
175	0.7	36	77	39	82	41	87		
200	0.8	30	63	32	67	24	51		
150 175 200	0.6	46 36 30	98 77 63	49 39 32	104 82 67	56 41	118 87		

95

28

59

Note: Unit operating at maximum speed.



**ENERGY PERFORMANCE** 

	Sup Tempe	ply erature		let flow	Average Power	Sensible Recovery Efficiency	Apparent Sensible Effectiveness	Latent Recovery Moisture Transfer
	°C	°F	L/s	cfm	Watts	%	%	
	0	32	29	60	56	71	79	0.53
HEATING	0	32	47	100	80	64	73	0.41
	0	32	65	137	126	60	68	0.36
	-15	5	31	65	64	56	81	0.41
						7	Total Recovery Efficienc	у
COOLING	35	95	28	59	52		45	

52

#### **MODEL NUMBER: 2001 ERV**

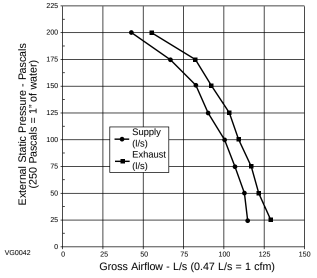
Electrical requirements: 120 volts, 1.9 Amps

Exhaust Air Transfer Ratio: 0.06

#### **VENTILATION PERFORMANCE**

<b>External Static</b>		Net S	upply		Gross Air Flow					
Pre	essure	Air 1	Flow	Sup	ply	Exh	Exhaust			
Pa	in. w.g.	L/s	cfm	L/s	cfm	L/s	cfm			
25	0.1	109	231	116	245	128	271			
50	0.2	107	228	114	241	123	260			
75	0.3	101	214	107	227	118	249			
100	0.4	95	201	101	213	110	233			
125	0.5	86	182	91	193	103	217			
150	0.6	79	167	83	177	92	195			
175	0.7	62	132	66	140	81	172			
200	8.0	40	85	43	90	55	116			

Note: Unit operating at maximum speed.



TEILOI I EIL	. •							
	Sup	Supply		et	Average	Sensible Recovery	Apparent Sensible	Latent Recovery
	Temperature		Airflow		Power	Efficiency	Effectiveness	Moisture Transfer
	°C	°F	L/s	cfm	Watts	%	%	
	0	32	52	110	93	69	76	0.45
HEATING	0	32	74	157	130	64	71	0.38
	0	32	96	203	193	60	68	0.30
	-15	5	52	110	122	55	76	0.26
						7	Total Recovery Efficienc	y
COOLING	35	95	50	106	89		41	

### 4.3 PERFORMANCE CHARTS (CONT'D)

#### **MODEL NUMBER: 1001 HRV**

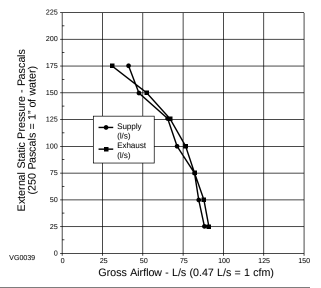
Electrical requirements: 120 volts, 1.3 Amps

Exhaust Air Transfer Ratio: 0.05

#### **VENTILATION PERFORMANCE**

<b>External Static</b>		Net S	Supply		Gross Air Flow					
Pressure		Air	Flow	Suj	pply	Exhaust				
Pa	in. w.g.	L/s	cfm	L/s	cfm	L/s	cfm			
25	0.1	84	177	88	186	90	190			
50	0.2	80	169	84	178	86	182			
75	0.3	77	163	81	171	81	171			
100	0.4	69	146	72	153	76	161			
125	0.5	61	130	65	137	66	139			
150	0.6	46	98	49	103	52	110			
175	0.7	38	81	40	85	31	67			

Note: Unit operating at maximum speed.



#### **ENERGY PERFORMANCE**

		oply erature		et flow	Average Power	Sensible Recovery Efficiency	Apparent Sensible Effectiveness	Latent Recovery Moisture Transfer
	°C	°F	L/s	cfm	Watts	%	%	
	0	32	30	64	54	75	83	-0.03
HEATING	0	32	46	97	78	67	74	0.01
	0	32	65	138	124	64	72	-0.02
	-25	-13	26	55	62	67	89	0.05
		, and the second	, and the second	, and the second	•	7	Total Recovery Efficienc	y
COOLING	35	95					Not tested	

#### **MODEL NUMBER: 2001 HRV**

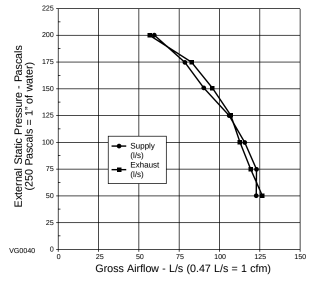
Electrical requirements: 120 volts, 1.9 Amps

Exhaust Air Transfer Ratio: 0.042

#### **VENTILATION PERFORMANCE**

<b>External Static</b>		Net S	upply		Gross A	ir Flow	
Pressure		Air 1	Flow	Sup	ply	Exhaust	
Pa	in. w.g.	L/s	cfm	L/s	cfm	L/s	cfm
50	0.2	120	253	124	264	126	268
75	0.3	118	250	123	262	119	251
100	0.4	111	235	116	245	114	241
125	0.5	102	216	106	224	107	226
150	0.6	87	185	91	193	96	204
175	0.7	75	160	78	167	81	172
200	0.8	57	120	59	124	57	121

Note: Unit operating at maximum speed.



	•							
	Supply		Net		Average	Sensible Recovery	Apparent Sensible	Latent Recovery
	Temperature		Air	Airflow Power		Efficiency	Effectiveness	Moisture Transfer
	°C	°F	L/s	cfm	Watts	%	%	
	0	32	51	109	92	70	77	-0.01
HEATING	0	32	73	155	128	65	72	-0.02
	0	32	102	215	191	62	70	-0.01
	-25	-13	52	110	104	60	94	0.05
	Total Recovery Efficiency							
COOLING	35	95					Not tested	

### 4.3 PERFORMANCE CHARTS (CONT'D)

#### **MODEL NUMBER: HRV100H**

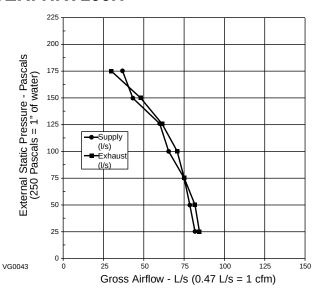
Electrical requirements: 120 volts, 1.3 Amps

Exhaust Air Transfer Ratio: 0.05

#### **VENTILATION PERFORMANCE**

<b>External Static</b>		Net S	Supply		<b>Gross Air Flow</b>				
Pressure		Air	Flow	Suj	pply	Exhaust			
Pa	in. w.g.	L/s	cfm	L/s	cfm	L/s	cfm		
25	0.1	78	164	81	172	83	176		
50	0.2	74	156	78	165	80	168		
75	0.3	71	151	75	158	75	158		
100	0.4	64	135	67	142	70	149		
125	0.5	56	120	60	127	61	129		
150	0.6	43	91	45	95	48	102		
175	0.7	35	75	37	79	29	62		

Note: Unit operating at maximum speed.



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#### **ENERGY PERFORMANCE**

	Sup Tempe	oply erature		et flow	Average Power	Sensible Recovery Efficiency	Apparent Sensible Effectiveness	Latent Recovery Moisture Transfer
	°C	°F	L/s	cfm	Watts	%	%	
	0	32	30	64	54	72	80	-0.03
HEATING	0	32	46	97	78	65	72	0.01
	0	32	65	138	124	62	70	-0.02
	-25	-13	26	55	62	65	87	0.05
						7	Total Recovery Efficienc	у
COOLING	35	95			-		Not tested	

#### **MODEL NUMBER: HRV200H**

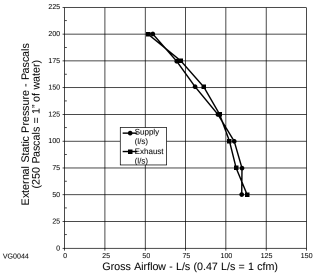
Electrical requirements: 120 volts, 1.9 Amps

Exhaust Air Transfer Ratio: 0.04

#### **VENTILATION PERFORMANCE**

<b>External Static</b>		Net S	upply	Gross Air Flow					
Pressure		Air 1	Flow	Sup	ply	Exhaust			
Pa	in. w.g.	L/s	cfm	L/s	cfm	L/s	cfm		
50	0.2	107	226	111	236	113	240		
75	0.3	106	224	110	234	107	225		
100	0.4	99	210	104	219	102	216		
125	0.5	91	193	95	200	96	202		
150	0.6	78	166	81	173	86	183		
175	0.7	67	143	70	149	72	154		
200	0.8	51	107	53	111	51	108		

Note: Unit operating at maximum speed.



LNERGT TERTORWANCE										
	Sup	Supply		et	Average	Sensible Recovery	Apparent Sensible	Latent Recovery		
	Temperature		Airflow		Power	Efficiency	Effectiveness	Moisture Transfer		
	°C	°F	L/s	cfm	Watts	%	%			
	0	32	51	109	92	69	76	-0.01		
HEATING	0	32	73	155	128	65	72	-0.02		
	0	32	102	215	191	62	70	-0.01		
	-25	-13	52	110	104	60	94	0.05		
	Total Recovery Efficiency									
COOLING	35	95					Not tested			

### 4.3 PERFORMANCE CHARTS (CONT'D)

#### **MODEL NUMBER: ERV100HC**

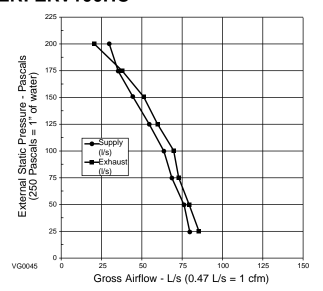
Electrical requirements: 120 volts, 1.3 Amps

Exhaust Air Transfer Ratio: 0.06

#### **VENTILATION PERFORMANCE**

<b>External Static</b>		Net S	Supply	Gross Air Flow					
Pressure		Air	Flow	Suj	pply	Exhaust			
Pa	in. w.g.	L/s	cfm	L/s	cfm	L/s	cfm		
25	0.1	74	158	80	169	85	180		
50	0.2	71	151	76	160	79	167		
75	0.3	66	139	70	148	73	155		
100	0.4	61	130	65	138	71	149		
125	0.5	50	107	54	114	61	131		
150	0.6	42	90	45	95	51	108		
175	0.7	33	71	36	75	38	80		
200	0.8	27	58	29	61	22	47		

Note: Unit operating at maximum speed.



**ENERGY PERFORMANCE** 

	Supply Temperature		Net Airflow		Average Power	Sensible Recovery Efficiency	Apparent Sensible Effectiveness	Latent Recovery Moisture Transfer
	°C	°F	L/s	cfm	Watts	%	%	
	0	32	29	60	56	71	79	0.52
HEATING	0	32	47	100	80	64	73	0.41
	0	32	65	137	126	60	68	0.36
	-15	5	31	65	64	56	81	0.41
						1	otal Recovery Efficienc	y
COOLING	35	95	28	59	52		45	

#### **MODEL NUMBER: ERV200HC**

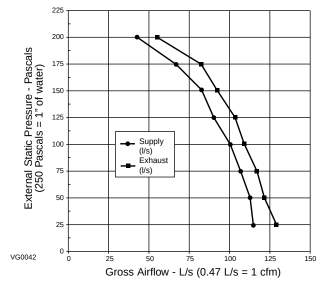
Electrical requirements: 120 volts, 1.9 Amps

Exhaust Air Transfer Ratio: 0.06

#### **VENTILATION PERFORMANCE**

<b>External Static</b>		Net S	upply	Gross Air Flow					
Pressure		Air I	Flow	Sup	ply	Exh	Exhaust		
Pa	in. w.g.	L/s	cfm	L/s	cfm	L/s	cfm		
25	0.1	109	231	116	245	128	271		
50	0.2	107	228	114	241	123	260		
75	0.3	101	214	107	227	118	249		
100	0.4	95	201	101	213	110	233		
125	0.5	86	182	91	193	103	217		
150	0.6	79	167	83	177	92	195		
175	0.7	62	132	66	140	81	172		
200	0.8	40	85	43	90	55	116		

Note: Unit operating at maximum speed.

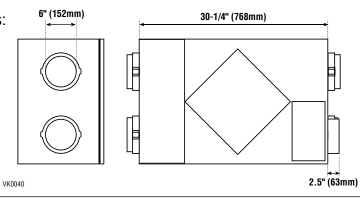


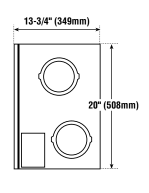
		Supply Temperature		et flow	Average Power	Sensible Recovery Efficiency	Apparent Sensible Effectiveness	Latent Recovery Moisture Transfer
	°C	°F	L/s	cfm	Watts	%	%	
	0	32	52	110	93	69	79	0.45
HEATING	0	32	74	157	130	64	71	0.38
	0	32	96	203	193	60	68	0.30
	-15	5	52	110	122	55	76	0.26
						7	Total Recovery Efficienc	y
COOLING	35	95	50	106	89		41	

#### 4.4 DIMENSIONS

#### Model numbers:

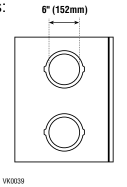
- 1001 ERV
- 1001 HRV
- HRV100H
- ERV100HC

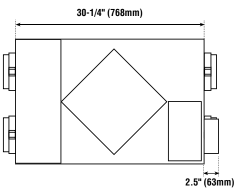


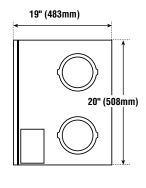


#### Model numbers:

- 2001 ERV
- 2001 HRV
- HRV200H
- ERV200HC







#### 4.5 CONTROLS AND FURNACE LINK OPTION

#### Main controls:

- Basic (Can.) / VT1W (U.S)
- Electro (Can.) / VT2W (U.S.)

#### Optional controls:

- 20-minute push button (for HRV100H and HRV200H models only)
- 20/40/60-minute push button (for all other models)
- 60-minute crank timer
- · Humidity Control

#### Link option:

 Furnace interlock (use with forced air systems)

#### 4.6 SPECIFICATIONS

Model numbers	1001 ERV, 1001 HRV, HRV100H, ERV100HC	2001 ERV, 2001 HRV, HRV200H, ERV200HC			
Weight	65 lbs (30 kg)	73 lbs (33 kg)			
Port Diameter	6" (152 mm)	6" (152 mm)			
Drain Diameter	1/2" (12 mm)	1/2" (12 mm)			
Installation (	ains, springs and hooks (provided with the unit).				
Motor Speed High and low:	speeds factory set (optional increased	d low speed - BLUE wire).			
Electrical supply	120 V, 60 Hz	120 V, 60 Hz			
Power Consumption	150 Watts	225 Watts			

### 5.0 Typical Installation

There are three (3) common installation methods.

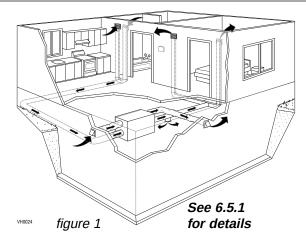
#### 5.1 FULLY DUCTED SYSTEM

(Primarily for homes with radiant hot water or electric baseboard heating. See figure 1.)

Moist, stale air is exhausted from the high humidity areas in the home, such as bathrooms, kitchen and laundry room. Fresh air is supplied to bedrooms and principal living areas.

The use of bathroom fans and a range hood is suggested to better exhaust stale air.

Homes with more than one level require at least one exhaust register at the highest level.



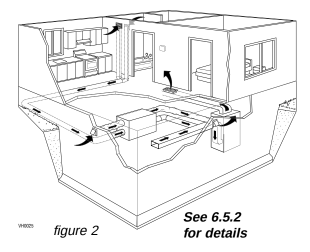
#### 5.2 EXHAUST DUCTED SYSTEM (Source Point Ventilation)

(For homes with forced air heating. See figure 2.) Moist, stale air is exhausted from the high humidity areas in the home, such as bathrooms, kitchen and laundry room. Fresh air is supplied to the cold air return or the supply duct of the furnace.

The use of bathroom fans and a range hood is suggested to better exhaust stale air.

Homes with more than one level require at least one exhaust register at the highest level.

NOTE: For this type of installation, it is not essential that the furnace blower runs when the unit is in operation, but we recommend it.



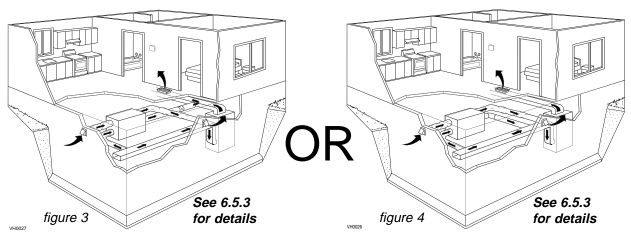
#### 5.3 SIMPLIFIED (VOLUME VENTILATION)

(For homes with forced air heating. See figure 3 or 4.)

Fresh air and exhaust air flow through the furnace ducts wich simplifies the installation.

The use of bathroom fans and a range hood is suggested to better exhaust stale air.

NOTE: For the installation type shown in figure 4, **furnace blower should be running** when the unit is in operation.



### 6.0 Installation

#### INSPECT THE CONTENTS OF THE BOX

- Inspect the exterior of the unit for shipping damage. Ensure that there is no damage to the door, door latches, door hinges, dampers, duct collars, cabinet, etc.
- Inspect the **interior of the unit** for damage. Ensure that the fan motor assembly, recovery core, insulation, dampers, damper actuator and drain pan are all intact.
- If the unit was damaged during shipping, contact your local distributor. (Claim must be made within 24 hours after delivery.)
- Use checklist included with the unit to ensure that no parts are missing.

#### 6.1 ADJUSTING THE DAMPER ROD (FOR ERVS INSTALLED IN WARM REGIONS)

Refer to Section 4.2 and observe the difference in the damper position at the right in diagrams Defrost Mode 1 and Defrost Mode 2: for Defrost Mode 1 the damper is completely closed, whereas for Defrost Mode 2 the damper is half closed. At the factory, all ERVs are assembled for defrost Mode 2. Therefore, if your installation is for an ERV in a warm region (zone D as defined in Section 3), the rod must be moved to position 1 (see figure 5).

NOTE: Before attempting to change the position of the damper rod, place the unit on a table for easy access and remove the recovery core.

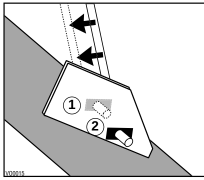


figure 5

#### CAUTION

This is a delicate operation: to avoid injury proceed carefully and use the appropriate tools.

#### 6.2 Locating and Mounting the Unit

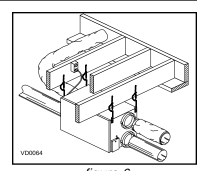
Choose an appropriate location for the unit:

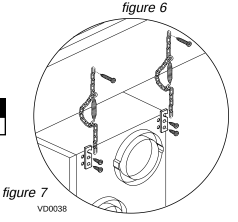
- Within an area of the house where the temperature is above 10°C / 50°F (basement, attic, furnace room, laundry room, etc.).
- Away from living areas (dining room, living room, bedroom), if possible.
- So as to provide easy access to the interior cabinet and to the control panel on the right hand side of the unit.
- Close to an exterior wall, so as to limit the length of the insulated flexible duct to and from the unit.
- Close to a drain. If no drain is close by, use a pail to collect run-off.
- Away from hot chimneys, electrical panel and other fire hazards.
- Allow for a power source (110 V standard outlet).



Make sure the unit is level.

Hang the unit to ceiling joists with the 4 chains and springs provided (see figures 6 and 7).





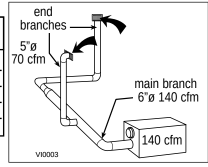
#### 6.3 PLANNING OF THE DUCTWORK

- a) Follow the instructions in Section 6.4 below to determine the appropriate duct diameters for your system.
- b) Keep it simple. Plan for a minimum number of bends and joints. Keep the length of insulated duct to a minimum.
- c) Do not use wall cavities as ducts. Do not use branch lines smaller than 4" (102 mm) Ø.
- d) Do not ventilate crawl spaces or cold rooms. Do not attempt to recover the exhaust air from a dryer or a range hood. This would cause clogging of the recovery module. Use sheet metal for the kitchen exhaust duct.
- e) Be sure to plan for at least one exhaust register on the highest lived-in level of the house if it has 2 floors or more.

#### 6.4 CALCULATING THE DUCT SIZE

Use the table below to ensure that the ducts you intend to install will be carrying air flows <u>at or under</u> the recommended values. Avoid installing ducts that will have to carry air flows near the maximum values and never install a duct if its air flow exceeds the maximum value.

Duct	Reco	ommend	led	Maximum			
Diameter	Α	ir Flow		Air Flow			
4"(102 mm)	40 cfm	19 l/s	68 m³/h	60 cfm	28 l/s	102 m³/h	
5"(127 mm)	75 cfm	35 l/s	127 m³/h	110 cfm	52 l/s	187 m³/h	
6"(152 mm)	120 cfm	57 l/s	204 m³/h	180 cfm	85 l/s	306 m³/h	
7"(178 mm)	185 cfm	87 l/s	314 m³/h	270 cfm	127 l/s	459 m³/h	
8"(203 mm)	260 cfm	123 l/s	442 m³/h	380 cfm	179 l/s	645 m³/h	



NOTE: Examples 6.4.1 and 6.4.2 use imperial measures. The same calculation applies to metric measures.

figure 8

#### 6.4.1 Example of calculation:

**Problem:** My installation requires two exhaust registers (one for the kitchen, one for the bathroom). I will connect these registers to a main duct which will connect to the unit (high speed performance value of 140 cfm). What size of duct should I use for the main exhaust duct and for the two end branches leading to the registers? (See figure 8.)

**Solution:** Simplified method. (For a more detailed method of calculating duct size refer to the ASHRAE or HRAI HANDBOOK).

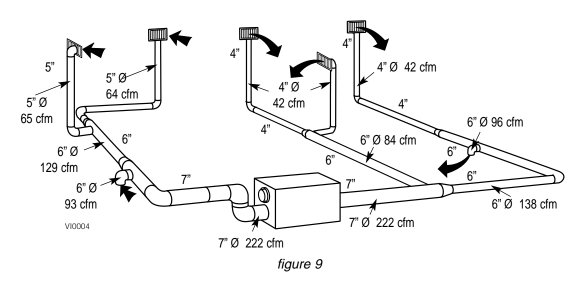
Main duct: Table above indicates a 6" Ø duct: recommended air flow: 120 cfm; maximum air flow: 180 cfm. The high speed air flow of 140 cfm is close enough to the recommended value (120) and far enough away from the maximum value (180). Therefore a 6"Ø duct or larger is an appropriate choice for the main exhaust duct.

<u>End branches</u>: Each end branch will have to transport an air flow of 70 cfm (140 divided by 2). Table above indicates a 5"Ø duct: recommended air flow: 75 cfm; maximum air flow: 110 cfm. The high speed air flow of 70 cfm is close enough to the recommended value (75) and far enough away from the maximum value (110). Therefore a 5"Ø duct or larger is an appropriate choice for the 2 end branches.

NOTE: A 4"Ø duct would have been too small because the maximum acceptable value for a 4"Ø duct is 60 cfm.

#### 6.4 CALCULATING THE DUCT SIZE (CONT'D)

6.4.2 Example of a design for a fully ducted system for a unit having a high speed performance of 222 cfm (See figure 9).



6.5 Installing the Ductwork and Registers

#### **∕** WARNING

Never install a stale air exhaust register in a room where a combustion device is, such as a gas furnace, a gas water heater or a fireplace.

6.5.1 Fully Ducted System (as illustrated in Section 5.1)

#### Stale air exhaust ductwork:

- Install registers in areas where contaminants are produced: kitchen, bathrooms, laundry room, etc.
- Install registers 6 to 12 inches (152 to 305 mm) from the ceiling on an interior wall OR install them in the ceiling.
- Install the kitchen register at least 4 feet (1.2 m) from the range top.
- If possible, measure the velocity of the air flowing through the registers. If the velocity is higher than 400 ft/min. (122 m/min), then the register type is too small. Replace with a larger one.

#### Fresh air distribution ductwork:

- Install registers in bedrooms, dining room, living room and basement.
- Install registers either in the ceiling or high on the walls with air flow directed towards the ceiling. (The cooler air will then cross the upper part of the room, and mix with room air before descending to occupant level.)
- If a register must be floor installed, direct the air flow up the wall.

#### 6.5 Installing the Ductwork and Registers (cont'd)

6.5.2 Exhaust Ducted System (Source Point Ventilation) (as illustrated in Section 5.2)

Stale air exhaust ductwork: (same as for Fully Ducted System, described on page 17)

Fresh air distribution:

#### **↑** WARNING

When performing duct connection to the furnace, installation must be done in accordance with all applicable codes and standards. Please refer to your local building code.

#### **CAUTION**

When performing connection to the furnace supply duct, this duct must be sized to support the additional airflow produced by the HRV/ERV. Also, use a steel duct with a backdraft damper to prevent the risk of overheating the HRV/ERV.

There are two methods for connecting the unit to the furnace:

#### Method 1: supply side connection

- Cut an opening into the furnace supply duct at least 18 inches (0.5 m) from the furnace.
- Connect this opening to the fresh air distribution port of the HRV/ERV (use steel duct, see figure 10).
- Make sure that the HRV/ERV <u>duct forms an elbow</u> inside the furnace <u>ductwork</u>.
- If desired, interlock (synchronize) the furnace blower operation with the HRV/ERV operation. (See Section 8.4).

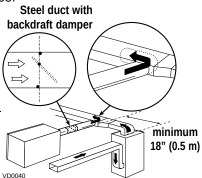


figure 10

#### Method 2: return side connection

- Cut an opening into the furnace return duct not less than 10 feet (3.1 m) from the furnace (A+B).
- Connect this opening to the fresh air distribution port of the HRV/ERV (see figure 11).

NOTE: For Method 2, it is not essential that the furnace blower runs when the HRV/ERV is in operation, but we recommend it. If desired, synchronize the furnace blower operation (see Section 8.4).

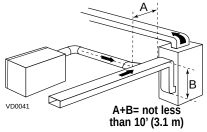


figure 11

#### 6.5 Installing the Ductwork and Registers (cont'd)

6.5.3 Simplified installation (Volume Ventilation) (as illustrated in Section 5.3)

#### **↑** WARNING

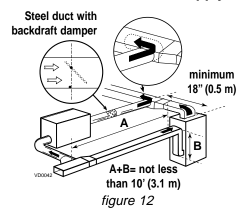
When performing duct connection to the furnace, installation must be done in accordance with all applicable codes and standards. Please refer to your local building code.

#### CAUTION

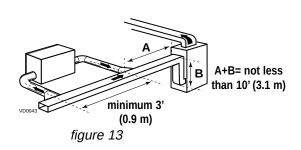
When performing connection to the furnace ducts (Method 1), these ducts must be sized to support the additional airflow produced by the HRV/ERV. Also, the supply duct must be a steel duct with a backdraft damper to prevent the risk of overheating HRV/ERV.

There are two methods (figures 12 and 13) for connecting the unit to the furnace:

Method 1: return-supply







#### Stale air intake:

- Cut an opening into the furnace return duct (not less than 10 feet (3.1 m) from the furnace (A+B)).
- Connect this opening to the stale air intake port on the HRV/ERV as shown .

#### CAUTION

If using Method 2, make sure the furnace blower operation is synchronized with the HRV/ERV operation! See Section 8.4.

**Fresh air distribution:** (same instructions as for Method 1 or Method 2, Section 6.5.2). For method 2 (return-return) make sure there is a distance of at least 3 feet (0.9 m) between the 2 connections to the furnace.

NOTE: For Method 1, it is not essential to synchronize the furnace blower operation with the HRV/ERV operation, but we recommend it.

#### 6.6 Connecting Ducts to the Unit

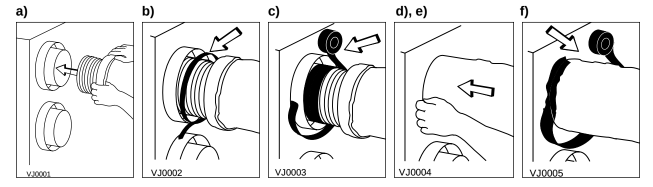
#### Insulated flexible duct

Use the following procedure for connecting the insulated flexible duct to the ports on the unit (exhaust to outside and fresh air from outside).

- a) Pull back the insulation to expose the flexible duct.
- b) Connect the interior flexible duct to the port using a duct tie.
- c) Carefully seal the connection with duct tape.
- d) Pull the insulation over the joint and tuck it between the inner and outer rings of the double collar.
- e) Pull the vapor barrier over the insulation and over the outer ring of the double collar.
- f) Apply duct tape to the joint making <u>an airtight seal</u>. Avoid compressing the insulation when you pull the tape tightly around the joint. Compressed insulation loses its R value and causes water dripping due to condensation on the exterior surface of the duct.

#### CAUTION

Make sure that the vapor barrier on the insulated ducts does not tear during installation to avoid condensation within the duct.



#### Rigid duct:

Use duct tape to connect the rigid ducts to the ports.

#### CAUTION

Do not use screws to connect rigid ducts to the ports.

Make sure that the 2 balancing dampers are left in a fully open position <u>before</u> connecting the ducts to these ports (fresh air distribution port and stale air exhaust port as shown on figure 14).

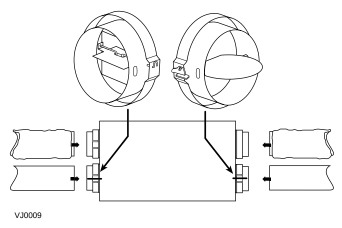


figure 14

#### 6.7 Installing the Exterior Hoods

#### **CAUTION**

All models require an exhaust hood with a backdraft damper. This damper closes when the unit is off and prevents unwanted cold air from entering the house.

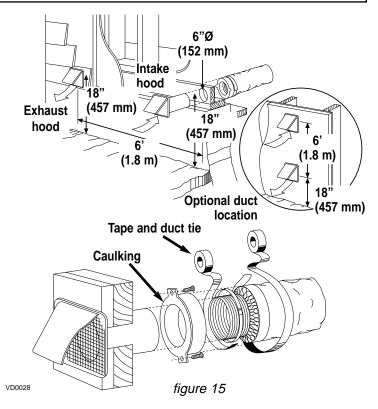
Choose an appropriate location for installing the exterior hoods:

- a minimum distance of 6 feet (1.8 m) between the hoods to avoid cross-contamination
- a minimum distance of 18 inches (457 mm) from the ground

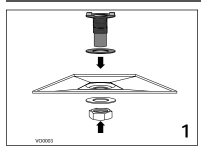
Make sure the <u>intake hood</u> is at least 6 feet (1.8 m) away from any of the following:

- dryer exhaust, high efficiency furnace vent, central vacuum vent
- · gas meter exhaust, gas barbecue-grill
- any exhaust from a combustion source
- garbage bin and any other source of contamination

Refer to figure 15 for connecting the insulated duct to the hoods. Place the "FRESH AIR INTAKE" sticker, provided in the installation kit, on corresponding hood. An "Anti-Gust Intake Hood" should be installed in regions where a lot of snow is expected to fall.



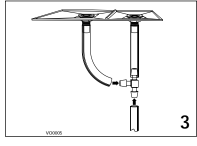
#### 6.8 Connecting the Drain



Attach the 2 plastic drain fittings to the unit using the gaskets, washers and nuts as shown.

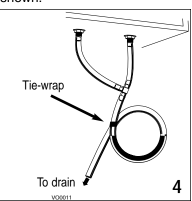


Cut 2 sections of plastic tubing, about 12" (305 mm) long and attach them to each drain fitting.



Join the 2 short sections to the "T" junction and main tube as shown.

Make a water trap loop in the tube to prevent the unit from drawing unpleasant odors from the drain source. Make sure this loop is situated BELOW the "T" as shown. This will prevent water from being drawn back up into the unit in case of negative pressure. Run the tube to the floor drain or to an alternative drain pipe or pail. Be sure there is a slight slope for the run-off.



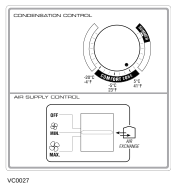
### 7.0 Control Devices

#### 7.1 Main Controls

#### CAUTION

All models require a main control.

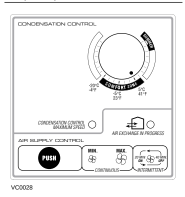
(U.S) VT1W model (Can) Basic model



**Humidity Control** 

Designed primarily for use with our low price HRV (Heat Recovery Ventilator) units, the Humidity Control helps control indoor maximum humidity level during fall, winter and spring. This control should not be installed in a house already equipped with other main controls (except the 3-position switch). You will find a relative humidity % scale instead of a temperature scale meant to reduce the window condensation problems.

(U.S.) VT2W model (Can) Electro model



3-position switch

Some model may come with a 3-position mounted switch on the electical box on the exterior lower right front side. It is basically an airflow control that gives the customer the choice between the low and high speed or the OFF (REMOTE) position. This OFF (REMOTE) position does not deactivate the optional controls.

	U.S. models	VT1W	VT2W	DH100W
	Canadian models	Basic	Electro	Humidity control
	OFF Position	X	Х	X
es es	Intermittent exchange (TBI) 20 ON - 40 OFF		Х	
Modes	Low speed continuous exchange	X	Х	
	High speed continuous exchange	X	Χ	
s to	Humidity control (Relative humidity scale %)			X
Detector types	Condensation control (Temperature scale)	X	Χ	
De	Mode indicator	X	Χ	
ors	Air exchange indicator		Х	
Indicators	Condensation/Pollutant control max speed indicator		Х	
<u>pu</u>	Maintenance indicator with flashing intermittent		Х	
Switches	Sliding button	Х		
	Push button		Х	

### 7.0 Control Devices (cont'd)

#### 7.2 OPTIONAL CONTROL

#### LIGHTED PUSH-BUTTON REMOTE 20-MINUTE SWITCH:

This remote illuminated switch is typically installed in bathrooms, kitchen and laundry room to provide 20 minutes of high speed ventilation at the push of a button. The switch is supplied and mounted on a white single gang wall plate. This push button is available only for HRV100H and HRV200H units.

#### 20/40/60-MINUTE PUSH-BUTTON TIMER:

This remote illuminated switch is typically installed in bathrooms, kitchen and laundry room to provide 20, 40 or 60 minutes of high speed ventilation at the push of a button. The switch is supplied and mounted on a white single gang wall plate. This push button is not available for HRV100H and HRV200H units.

#### MECHANICAL TIMER

This timer allows up to 60 minutes of high speed operation to be selected from a remote location.

#### 7.3 OTHER FEATURES

#### FURNACE INTERLOCK (for forced air heating system)

The furnace fan can be interlocked so that it will run simultaneously with the ERV or HRV to ensure proper distribution of fresh air throughout the house (see table section 7.4, to see if it is available on your unit).

#### PERMANENT MEMORY

Our electronic controls have a default memory feature in the event of a power outage. Even the date of the last service reminder is maintained as a convenience to the homeowner.

#### **CONTROL UPGRADES**

All controls can be used on any ERV, so a Basic (or VT1W) control can be upgraded to the Electro (or VT2W) in the future (see table in Section 7.4 below for control availability according to the units).

#### 7.4 Main and Optional Controls Available for your Unit

	M	AIN CONTRO	LS	OPTIO	NAL CONTR	OLS	
Model number	Humidity Control	VT1W (U.S.) Basic (CAN.)	VT2W (U.S) Electro (CAN.)	20/40/60min. push-button timer	20-min. push-button timer	60-min. crank timer	Furnace Interlock
1001 ERV /		V	Х	Х		Х	Integrated
ERV100HC		^	^	^		^	integrated
1001 HRV		Х	Х	Х		Х	Integrated
2001 ERV		V	V	~		~	Intograted
ERV200HC		X	X	X		X	Integrated
2001 HRV		Х	Х	Х		Х	Integrated
HRV100H /	Y	Y			Y	Х	Optional kit
HRV200H	^	_ ^			^	^	Part # 12658

#### 7.5 Special Cold Weather TBI Mode for ERVs

The enthalpic core installed in ERVs requires extra protection when the outside temperature drops below -15°C (5°F).

A special operating mode called TBI (Time-Based Intermittent) is activated under these conditions.

#### Characteristics of cold weather TBI mode

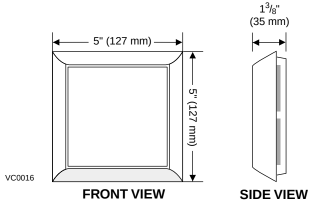
- activated when the outside temperature drops below -15°C (5°F).
- 20/40 cycle (20 minutes LOW speed followed by 40 minutes OFF).
- usual control of air supply via the main wall control is suspended (except for the OFF position).
- optional control (20/40/60-minute push button) retain its temporary high speed activation capability.
- deactivated when the outside temperature warms up higher than -15°C (5°F).

### 8.0 Installation of the Controls

#### 8.1 DIMENSIONS AND SPECIFICATIONS (MAIN CONTROLS)

**Voltage:** 12 volts DC **Dimensions:** 5" x 5" x 1 3/8"

(127 mm x 127 mm x 35 mm)



#### 8.2 Installation of the Main Control

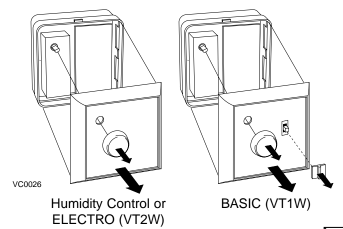
(HUMIDITY CONTROL, BASIC (VT1W), AND ELECTRO (VT2W))

#### CAUTION

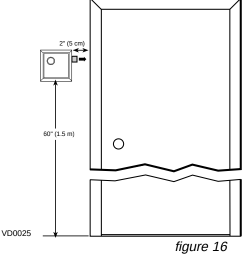
Never install more than one main control per unit.

#### **INSTRUCTIONS:**

- 1- Determine the location of the control. The wall control must be installed in a central location on the main floor. Typical locations for these controls are kitchen, main hallways and family room.
- **2-** Remove the button(s) and the cover plate of the control.



- **3-** Install the wall control 60 inches (1.5 m) from the floor and leave a free space of at least 2 inches (5 cm) to the right of the control to allow user to slide out the control instructions.
  - Use the template provided in the control box to position the wire hole and the screw holes. Use the screws and the plastic anchors provided in the installation kit to secure the control. (See figure 16.)



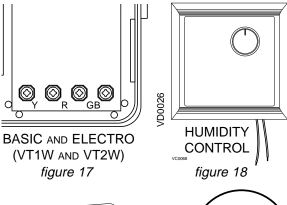
### 8.0 Installation of the Controls (control)

#### 8.2 INSTALLATION OF THE MAIN CONTROL (cont'd)

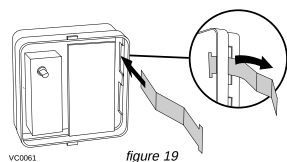
**4-** Connect the wires to the main control.

(See figure 17 or 18.)

NOTE: For HRV100H and HRV200H only: to install VT1W, only connect GREEN and BLACK wires to main control.

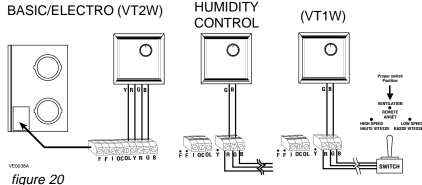


- 5- Make sure the instruction pull-out is in the occupant's language. If not, turn it to the other side. (See figure 19.)
- **6-** Reinstall the cover plate and the button(s).



7- Connect the wires to their corresponding position inside the electrical compartment.

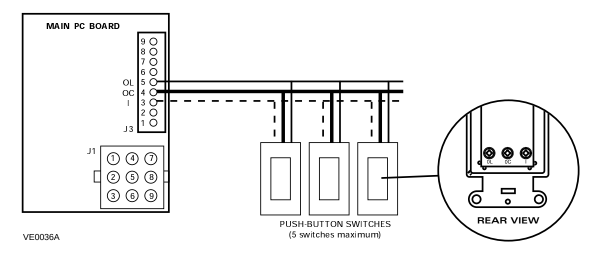
Make sure the connections of the unit and of the wall control correspond exactly. (See figure 20.)



- **8-** Connect the optional control (if applicable) by referring to Section 8.3.
- 9- Do the appropriate connection to the furnace (if applicable) by referring to Section 8.4.
- **10-** NOTE: If the unit is installed in a cold region (Zone A, as defined in Section 3.0), set up "extended defrost" by removing jumper JU1F on the main circuit board inside the electrical compartment (see Section 9.0).
- 11- Plug in the unit and do the "overall verification" of the system as described in Section 11.0.

### 8.0 Installation of the Controls (con'd)

#### 8.3 ELECTRICAL CONNECTION TO OPTIONAL CONTROLS



#### 8.4 ELECTRICAL CONNECTION TO THE FURNACE

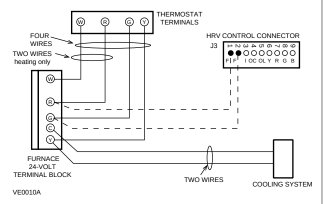
#### 

Never connect a 120-volt AC circuit to the terminals of the furnace interlock (standard wiring). Only use the low voltage class 2 circuit of the furnace blower control.

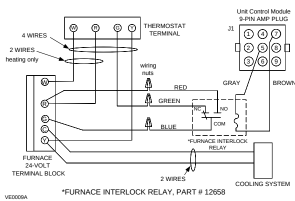
#### For a furnace connected to cooling system:

On some older thermostats, energizing the "R" and "G" terminals at the furnace has the effect of energizing "Y" at the thermostat and thereby turning on the cooling system. If you identify this type of thermostat, you must use the "alternate furnace interlock wiring". An additional control relay will then have to be installed. NOTE: For HRV100H and HRV200H units, always use the "alternate furnace interlock wiring".

#### Standard furnace interlock wiring



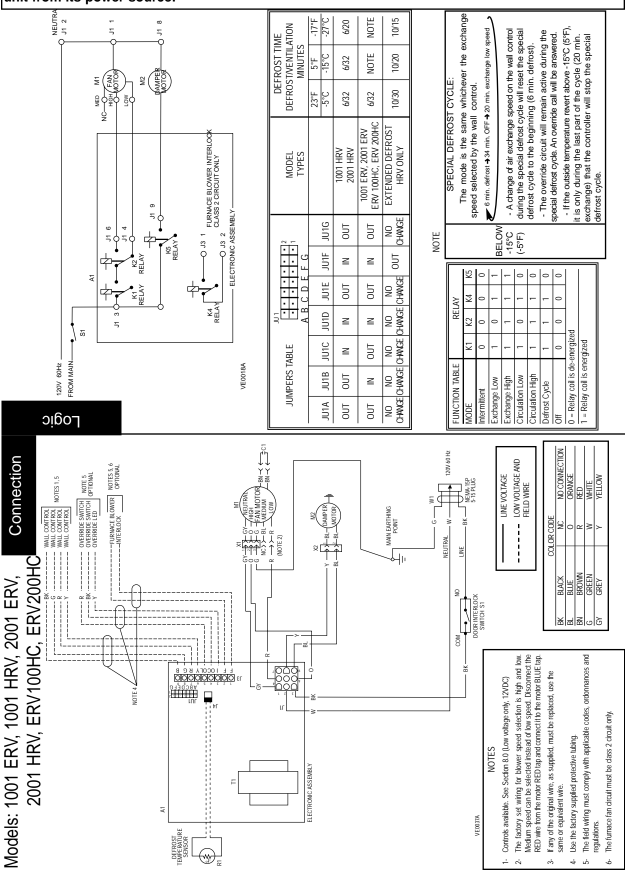
#### Alternate furnace interlock wiring



### 9.0 Wiring Diagrams

#### **MARNING**

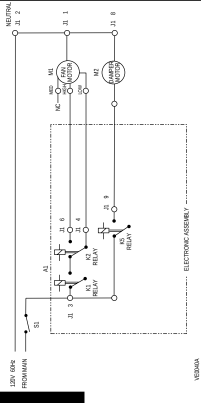
Risk of electrical shocks. Before performing any maintenance or servicing, always disconnect the unit from its power source.



#### 9.0 Wiring Diagrams (cont'd)

#### **MARNING**

Risk of electrical shocks. Before performing any maintenance or servicing, always disconnect the unit from its power source.



			E I					JEG DEF	DEFROST TIME	ME
nr	JUMPERS TABLE	TABLE	-   -	· · · · · · · · · · · · · · · · · · ·	<u>:   :</u>	1.2	MODEL	DEFROS	DEFROSTIVENTILATION	ATION
			A	ABCDEFG	E F G		TYPES		MINUTES	
								23°F	5°F	
JU1A	JU1B	JU1C	JU1B JU1C JU1D	JU1E JU1F	JU1F	JU1G		-2°C	-15°C	-30°C
OUT	OUT	2	Z	OUT	Z	Z	HRV100H HRV200H	6/32	6/32	6/20
OUT	OUT OUT	N	IN	OUT	OUT	Z	EXTENDED DEFROST ALL TYPES	10/30	10/20	10/15

MODE	FUNCTION TABLE		RELAY	
Intermittent	MODE	K1	K2	K5
Exchange Low 1 0  Exchange High 1 1  Circulation Low 1 0  Circulation High 1 1 1  Defrost Cycle 1 1 1  Off 0 0  Relay coil is de-energized 1 = Relay coil is energized 1 =	Intermittent	0	0	0
Exchange High 1 1 1 Circulation Low 1 0 Circulation Low 1 1 0 Defrost Cycle 1 1 1 0 0 0 0 0 = Relay coil is de-energized 1 = Relay coil is energized 1 = Relay coil is ene	Exchange Low	1	0	-
Circulation Low         1         0           Circulation High         1         1           Defrost Cycle         1         1           Off         0         0           0 = Relay coil is de-energized         1 = Relay coil is de-energized	Exchange High	1	-	-
Circulation High         1         1           Defrost Cycle         1         1           Off         0         0           0 = Relay coil is de-energized         1 = Relay coil is energized	Circulation Low	1	0	0
Defrost Cycle	Circulation High	1	1	0
Off 0 = Relay coil is de-energized 1 = Relay coil is energized	Defrost Cycle	1	1	0
0 = Relay coil is de-energized 1 = Relay coil is energized	Off	0	0	0
1 = Relay coil is energized	0 = Relay coil is de-energ	ized		
	1 = Relay coil is energized	9		

Logic

Connection

Models: HRV100H, HRV200H

120V 60 Hz S2 BK TO R = LOW SPEED EXCHANGE G X BK TO G = HIGH SPEED EXCHANGE R —— NO CONNECTION = OFF MAIN EARTHING INE COM IC OCCOTA B C B NOTES

NO CONNECTION
ORANGE
RED
WHITE
YELLOW COLOR CODE BLUE BLUE BROWN GREEN GREY <u>위</u>목목의

LOW VOLTAGE AND FIELD WIRE LINE VOLTAGE

> The factory set wining for blower speed selection is high and low. Medium speed can be selected instead of low speed. Disconnect the RED wire from the motor RED tap and connect it to the motor BLUE tap. If any of the original wire, as supplied, must be replaced, use the

Controls cannot be connected to J3.

Use the factory supplied protective tubing.

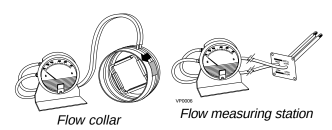
The field wiring must comply with applicable codes, ordonnances and Field installed option: use only factory supplied kit.

same or equivalent wire.

### 10.0 Air Flow Balancing

#### WHAT YOU NEED TO BALANCE THE UNIT

- A magnehelic gauge capable of measuring 0 to 0.25 inch of water (0 to 62.5 Pa) and 2 plastic tubes.
- Two "Flow Measuring Stations" or two flow collars (the size will vary depending on the duct diameter).

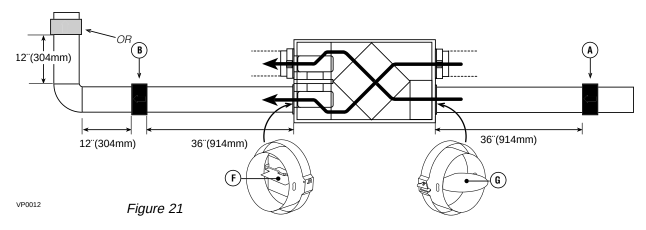


#### PRELIMINARY STAGES TO BALANCE THE UNIT

- Seal all the unit ductwork with tape. Close all windows and doors.
- Turn off all exhaust devices such as range hood, dryer and bathroom fans.
- Make sure all filters are clean (if it is not the first time you balance the unit).
- Make sure the balancing dampers are <u>fully open</u> (F and G in figure 21).

Choose appropriate locations for the 2 flow collars (or flow measuring stations), according to figure 21:

- On the exhaust air duct (first measuring location, A)
- On the fresh air distribution duct (second measuring location, B
- At least 36" away from the unit; at least 12" before or after a 90° elbow; at least 12" away from a register.



#### Installation of Flow Collars or "Flow Measuring Stations"

If you are using Flow Collars:

Insert the flow collars in the duct at each location. Make sure their arrows are pointing in the direction of the airflow. Tape collars in place temporarily.

• If you are using "Flow Measuring Stations":

Cut a 1" (25.4mm) diameter hole in the duct at each location. Insert the "Flow Measuring Stations". Make sure their arrows are pointing in the direction of the airflow. Tape the "Flow Measuring Stations" in place temporarily.

### 10.0 Air Flow Balancing (cont'd)

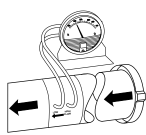
#### BALANCING PROCEDURE

- 1. Set the unit to high speed.
  - Make sure that the furnace blower is ON if the installation is in any way connected to the ductwork of the cold air return. If not, leave furnace blower OFF. If the outside temperature is below 0°C / 32°F, make sure the unit is not running in defrost while balancing. (By waiting 10 minutes after plugging the unit in, you are assured that the unit is not in a defrost cycle.)
- 2. Place the magnehelic gauge on a level surface and adjust it to zero.
- 3. Connect tubing from gauge to flow collar (or "Flow Measuring Station") in exhaust air stream at location A. Be sure to connect the tubes to their appropriate high/low fittings. If the gauge drops below zero, reverse the tubing connections. NOTE: It is suggested to start with the exhaust air flow reading because the exhaust has typically more restriction than the fresh air, especially in cases of fully ducted installations and exhaust ducted installation.

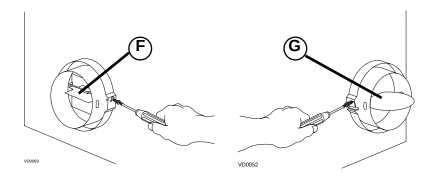


Place the magnehelic gauge upright and level. Record the readings.

- 4. Move tubing to FRESH air flow on the other side of the unit (location B) and note readings.
  - Adjust the fresh air balancing damper F until the reading at B is approximately the same as the reading at A. If the reading at B is less than the reading at A, then go back and <u>adjust the exhaust balancing damper</u> G to equal the fresh air flow.



5. Secure both dampers in place with tape or with a fastening screw.



- 6. If you are using flow collars, remove them, reconnect the duct and seal with duct tape. If you are using "Flow Measuring Stations", remove them and seal the holes with duct tape. Write the required air flow information on a label and stick it near the unit for future reference (date, maximum speed air flows, your name, phone number and business address).
- NOTES: Most flow collar kits provide a conversion chart located on the collar which enables you to convert magnehelic gauge readings to equivalent cfm values.
  - The unit is considered balanced even if there is a difference of  $\pm$  10 cfm ( $\pm$  0.015 inch w.g.) between the two air flow readings.
  - If you are only using one flow collar or one "Flow Measuring Station", then, after completing the first reading, transfer this measuring device to the other side of the unit and take the second reading.

### 11.0 Overall Verification

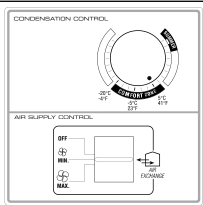
#### 11.1 Main Controls

This procedure allows the installer to verify that all modes of operation are fully functional.

During the verification of a main control, make sure that all optional remote controls are inactive.

#### BASIC (Can.) / VT1W (U.S.) (6 different control scenarios to be tested)

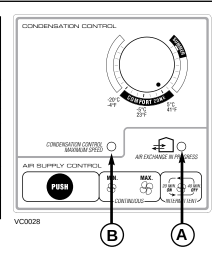
	Set the slider	Set condensation control	Results expected
	switch to	dial to	fan speed
1	Off	maximum counterclockwise	motor off
2	Off	maximum clockwise	motor off
3	Min.	maximum counterclockwise	low speed
4	Min.	maximum clockwise	high speed
5	Max.	maximum counterclockwise	high speed
6	Max.	maximum clockwise	high speed



VC0027

#### ELECTRO (Can.) / VT2W (U.S.) (8 different control scenarios to be tested)

			Results expected		
	Set air supply	Set condensation control	Fan	Exchange	Max speed
	control to	dial to	speed	indicator	indicator
				(A)	(B)
1	Off	maximum counterclockwise	off	off	off
2	Off	maximum clockwise	off	off	off
3	Min.	maximum counterclockwise	low	on	off
4	Min.	maximum clockwise	high	on	on
5	Max.	maximum counterclockwise	high	on	off
6	Max.	maximum clockwise	high	on	on
7 Intermittent		maximum counterclockwise	off 40 min	off 40 min	off
<b>'</b>	mermittent	maximum counterclockwise	low 20 min	on 20 min	off
8	Intermittent	maximum clockwise	high	on	on

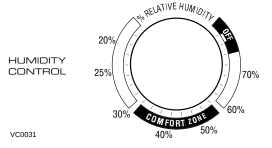


#### **HUMIDITY MAIN CONTROL**

Turn dial to maximum clockwise position.

Results expected: Motor speed changes to high.

NOTE: Appearance may vary.



### 11.0 Overall Verification (cont'd)

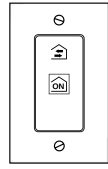
#### 11.2 OPTIONAL CONTROLS

First, turn OFF the main control device (Basic (VT1W), Electro (VT2W), or 3-Position Switch before checking the remote optional controls.

<u>20-MINUTE PUSH BUTTON</u>: (<u>Available only for HRV100H and HRV200H models</u>.) Activate the push button.

#### Results expected:

- 1. Motor speed: high for 20 minutes.
- 2. Indicator light goes "ON".
- 3. Air exchange indicator light goes "ON" (Electro (VT2W) wall control only).



#### VC003

### 20/40/60-MINUTE PUSH-BUTTON TIMER: (Not available for HRV100H and HRV200H models.)

Activate the push button. Within 2 seconds, push one time for 20 minutes, two times for 40 minutes or three times for a 60-minute activation.

#### Results expected:

- 1. Motor speed: high for 20, 40 or 60 minutes.
- 2. Indicator light goes "ON" and flashes every 5 seconds (one time to indicate a 20-minute operation, two times for a 40-minute, and three times for a 60-minute operation).
- 3. Air exchange indicator light goes "ON" (Electro (VT2W) wall control only).

NOTE: To stop activation, push one more time.

## 

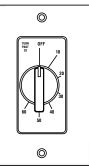
#### 60-MINUTE CRANK TIMER:

Activate the timer.

#### Results expected:

- 1. Motor speed: high for either 20, 40, 60 or 80 minutes.
- 2. Indicator light goes "ON".
- 3. Air exchange indicator light goes "ON" (Electro (VT2W) wall control only).

High speed activation time	Position of dial	
20 minutes	1 to 19	
40 minutes	20 to 39	
60 minutes	40 to 59	
80 minutes	60	



VC001

### 12.0 Maintenance / Instructions for User

#### **⚠** WARNING

Risk of electrical shocks. Before performing any maintenance or servicing, always disconnect the unit from its power source.

• Review with the user the steps required for the regular maintenance of her/his ventilation system. These steps are described in details in the user manual:

#### FOUR TIMES A YEAR:

- Inspect the intake hood, and clean if needed.
- · Clean the filters.
- Clean the interior of the cabinet and clean the door.
- Clean the condensation tray and inspect the drain tubing.

#### ONCE A YEAR:

- Clean the recovery core.
- · Clean the blades of the blower wheels if needed.
- Warn the user of the necessity to rebalance the system following a major house renovation or following the installation of any extra registers.
- · Make sure the user understands how to use the main control as described in the user manual.
- If the unit being installed is an ERV, then make sure the user understands the characteristics of the special cold weather TBI mode. The user should understand that his unit will not obey the settings on the main wall control when the temperature drops below -15°C (5°F). See Section 7.5.

#### **CAUTION**

Do not oil the motor. It is already permanently lubricated.

### 13.0 Troubleshooting

**NOTE:** Inspect the unit before proceeding with these steps.

Start-up troubleshooting:

Pr	oblems	Possible causes	You should try this
1.	Unit does not work.	The circuit board may be defective.	• Jump B and G terminals. If the motor runs on high speed and the damper opens, the circuit board is not defective.
2.	The damper actuator does not work.	<ul> <li>The 9-pin connector may have a loose connection.</li> <li>The damper actuator may be defective.</li> <li>The circuit board may be defective.</li> </ul>	<ul> <li>Unplug the unit and check to make sure all the crimp connections are secured. Check the damper actuator connections as well.</li> <li>Feed 120 V directly to the damper actuator. If the problem persists, replace the damper actuator.</li> <li>Replace the circuit board if the problem is not solved by the above.</li> </ul>
3.	The wall control does not work OR the indicators flashes every 8 seconds.	<ul> <li>TBI mode is activated.</li> <li>The wires may be in reverse position.</li> <li>Erratic operation of the control every 8 seconds.</li> <li>The wires may be broken.</li> <li>There may be a short-circuit</li> <li>The wire in the wall OR the wall control may be defective.</li> <li>The circuit board may be defective.</li> </ul>	<ul> <li>If the outside temperature is below -15°C (5°F) and the unit has an enthalpic recovery core (energy recovery core), then the TBI mode is probably activated. (See Section 7.5.)</li> <li>Ensure that the color coded wires have been connected to their appropriate places.</li> <li>Unplug the unit. Wait 30 seconds. Plug it back in.</li> <li>Inspect every wire and replace any that are damaged.</li> <li>With the help of a multimeter, check for continuity.</li> <li>Remove the wall control and test it right beside the unit using another shorter wirer. If the wall control works there, change the wire. If it does not, change the wall control.</li> <li>If the second wall control does not solve the problem, then replace the circuit board.</li> </ul>

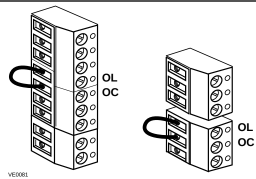
### 13.0 Troubleshooting (cont'd)

#### **Problems**

#### Possible causes

#### You should try this

4. The 20-minute push-button • The switch or the 20/40/60-minute may be defective. push-button timer does not workOR its indicator light does not stay on.



• Jump the OL and OC terminals. If the unit switches to high speed, replace the switch.

- The defrost cycle does not work (the fresh air duct is frozen OR the fresh
- Ice deposits may be hindering Remove the ice. the damper operation.
- frozen OR the fresh air The damper rod or the port Inspect these parts and replace if necessary. distributed is very cold damper itself may be broken.

  OR the "AIR EXCHANGE"
- light flashes).
- The damper actuator may be defective.
- Plug in the unit and select "MIN" or "MAX".
   Press the door switch and see if the port damper opens. If it doesn't open, feed 120V directly to the damper actuator. If the port damper still does not open, replace the damper actuator.
- The circuit board may be defective.
- Unplug the unit. Unplug the defrost sensor wire (see J4 on electrical diagrams, Section 9.0).
   Plug the unit back in. Select "MIN" and make sure the unit is adjusted for low speed operation (turn all dehumidistats maximum counterclockwise).
   Wait 3 minutes. The unit should switch to high speed and the damper at the fresh air intake port should close (defrost mode). If this does not happen, then replace the circuit board.
- The thermistor may be defective.
- If the defrost mode works well after having disconnecting the thermistor wire (above test), this means the thermistor is probably defective. You should replace it.

### 14.0 Références

- HVI, "Installation Manual for Heat Recovery Ventilators", édition 1987.
- ASHRAE 1984 Systems Handbook, chapitre 11, "Air Distribution Design for Small Heating and Cooling Systems".













