Installation Instructions

INTRODUCTION

The Energy/Heat Recovery Ventilator (ERV/HRV) is used to exchange indoor stale air with outside fresh air. The unit is equipped with a special heat recovery core which transfers sensible heat between the fresh incoming air and stale exhaust air.

It is required to locate the ERV/HRV in a conditioned space. Special attention should be given to condensate drain, duct application, balancing the ERV/HRV, and locating unit for easy access and routine maintenance. The cross-flow design core allows entering and leaving air streams to transfer heat energy without mixing.

NOTE: Read the entire instruction manual before starting the installation.

SAFETY CONSIDERATIONS

Improper installation, adjustment, alteration, service, maintenance, or use can cause explosion, fire, electrical shock, or other conditions which may cause death, personal injury or property damage. Consult a qualified installer, service agency or your distributor or branch for information or assistance. The qualified installer or agency must use factory-authorized kits or accessories when modifying this product. Refer to the individual instructions packaged with the kits or accessories when installing.

Follow all safety codes. Wear safety glasses, protective clothing, and work gloves. Have a fire extinguisher available. Read these instructions thoroughly and follow all warnings and cautions included in literature and attached to the unit. Consult local building codes and the current edition of the National Electrical Code (NEC) NFPA 70.

In Canada, refer to the current editions of the Canadian Electrical Code CSA C22.1.

Recognize safety information. When you see this symbol △ on the unit and in instructions or manuals, be alert to the potential for personal injury. Understand the signal words DANGER, WARNING, and CAUTION. These words are used with the safety-alert symbol. DANGER identifies the most serious hazards, which will result in severe personal injury or death. WARNING signifies hazards, which could result in personal injury or death. CAUTION is used to identify unsafe practices, which may result in minor personal injury or product and property damage. NOTE is used to highlight suggestions which will result in enhanced installation, reliability, or operation.
## TYPICAL INSTALLATIONS

**NOTE:** Installation may vary according to the model number and the position; normal or reverse in which the unit is installed.

There are three common installation methods.

### Fully Ducted System

(Primarily for homes with radiant hot water or electric baseboard heating.) See Fig. 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. If required, bathroom fans and a range hood may be used to better exhaust stale air.
- Homes with more than one level require at least one exhaust register at the highest level.

**Fig. 1 – Fully Ducted System**

### Exhaust Ducted System (Source Point Ventilation)

(For homes with forced air heating.) See Fig. 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. If required, bathroom fans and a range hood may be used 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.

**Fig. 2 – Exhaust Ducted System**

### Simplified (Volume Ventilation)

(For homes with forced air heating.) See Fig. 3.

- Fresh air and exhaust air flow through the furnace ducts, which simplifies the installation.
- The use of bathroom fans and a range hood is suggested to exhaust stale air.

**NOTE:** For this type of installation, the **furnace blower must be running** when the unit is in operation.

**Fig. 3 – Fully Ducted System**

---

### Table 1 – Solid State Speed Control Device

<table>
<thead>
<tr>
<th>UNIT</th>
<th>CONTROL</th>
</tr>
</thead>
<tbody>
<tr>
<td>HRVCR2LB1150</td>
<td>One Touch main wall control</td>
</tr>
<tr>
<td>HRVCR2LB1200</td>
<td>Standard main wall control</td>
</tr>
<tr>
<td>ERVCR2LB1200</td>
<td>Basic main wall control</td>
</tr>
<tr>
<td></td>
<td>Latent wall control</td>
</tr>
<tr>
<td></td>
<td>20 minute timer</td>
</tr>
</tbody>
</table>

---

---
COMPONENT DESCRIPTION

The following listed items are components of ERV/HRV. See Fig.4.

1. Stale air return from building connected to return~air duct system.
2. Fresh~air intake connected to outdoor air inlet hood.
3. Exhaust~air connected to outdoor air exhaust hood.
4. Mechanical filters trap dust contained in the air.
5. Heat recovery core is a cross~flow type. The core transfers heat between the 2 air streams. See Fig. 5 and Fig. 6.
6. Blowers bring in fresh~air from outside and exhaust stale~air to outside.
7. Electronic control circuit ensures proper unit operation.
8. Fresh~air supply from ERV connected to return~air duct of forced~air system.
9. Terminal connector block for wiring wall and timer controls.
10. Electrical cord connects to standard 115V outlet.

UNIT INSTALLATION

LOCATION

Inspect Equipment

Move carton to final installation location. Remove the ERV/HRV from carton taking care not to damage unit. Remove all packaging and inspect unit for damage. Remove parts bag from inside unit. File claim with shipping company if shipment is damaged or incomplete.

Select Location

The ERV/HRV should be located in a conditioned space and in close proximity to a fused power source. It should be easily accessible for routine maintenance.

If ERV/HRV is installed independent of a forced~air system, unit should be located near the center of the air distribution system. If ERV/HRV is installed in conjunction with a forced~air system, unit should be located next to (or close to) the indoor equipment.

UNIT DAMAGE HAZARD

Failure to follow this caution may result in equipment damage or improper operation.

Do not install in a corrosive or contaminated atmosphere.

WARNING

ELECTRICAL SHOCK / FIRE HAZARD

Failure to follow this warning could result in property or unit damage.

Do not use an extension cord as a power source for operating the ERV/HRV.

CAUTION

UNIT DAMAGE HAZARD

Failure to follow this caution may result in reduced unit efficiency, capacity or unit life.

DO NOT use ERV/HRV during construction of a house or when sanding drywall. This type of dust may damage system.

Mount Unit

The ERV/HRV can be suspended from floor joists using chains and 4 springs. Attach metal hanging bracket to all 4 sides of cabinet (see Fig. 7). Unit should always be installed as level as possible.
Independent System Application

In the absence of a forced-air system and a typical duct system layout, the ERV/HRV can be applied as an independent or stand-alone unit. To ensure comfort, this type of application involves running both fresh-air and return-air registers (or stale-air pickup registers) throughout the home.

**WARNING**

**CARBON MONOXIDE POISONING HAZARD**

Failure to follow this warning could result in personal injury or death.

Do not install return-air registers (or stale-air pickup registers) in the same room as a gas furnace or water heater.

Fresh-air registers are normally located in bedrooms, dining room, living room, and basement. It is recommended that registers be placed 6 to 12 in. (152 to 305 mm) from the ceiling on an interior wall and airflow directed toward ceiling. If registers are floor installed, airflow should be directed toward the wall.

Return-air (or stale-air pickup registers) are normally located to draw from kitchen, bathroom, basement, or other rooms where stale-air can exist.

Proper size and type of registers must be used to minimize pressure drop. The velocity of airflow through register should not be above 400 ft/minute.

Calculating the Duct Size

Use the table below to ensure that the ducts you intend to install will be carrying air flows at or under 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.

**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 Fig. 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-in \( \Phi \) duct: Recommended air flow: 120 cfm; maximum air flow: 180 cfm. The high speed airflow of 140 cfm is close enough to the recommended value (120) and far enough away from the maximum value (180). Therefore a 6-in \( \Phi \) duct or larger is an appropriate choice for the main exhaust duct.

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

**NOTE:** A 4-in \( \Phi \) duct would have been too small because the maximum acceptable value for a 4-in \( \Phi \) duct is 60 cfm.

### Duct Diameter vs. Recommended/Maximum Air Flow

<table>
<thead>
<tr>
<th>Duct Diameter</th>
<th>Recommended Air Flow</th>
<th>Maximum Air Flow</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-in (102 mm)</td>
<td>40 cfm</td>
<td>60 cfm</td>
</tr>
<tr>
<td>5-in (127 mm)</td>
<td>75 cfm</td>
<td>110 cfm</td>
</tr>
<tr>
<td>6-in (152 mm)</td>
<td>120 cfm</td>
<td>180 cfm</td>
</tr>
<tr>
<td>7-in (178 mm)</td>
<td>185 cfm</td>
<td>270 cfm</td>
</tr>
<tr>
<td>8-in (203 mm)</td>
<td>260 cfm</td>
<td>380 cfm</td>
</tr>
</tbody>
</table>

**NOTE:** Examples use imperial measures. The same calculation applies to metric measures.
Installing the Ductwork and the Registers

**WARNING**

PERSONAL INJURY HAZARD
Failure to follow this caution may result in personal injury.

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

**CAUTION**

PROPERTY DAMAGE HAZARD
Failure to follow this caution may result in property damage.

The ductwork is intended to be installed in compliance with all local and national codes that are applicable.

Fully Ducted System

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.
- 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.

Exhaust Ducted System

STALE AIR EXHAUST DUCTWORK:
Same as for Fully Ducted System above.

FRESH AIR DISTRIBUTION:

**WARNING**

PROPERTY DAMAGE HAZARD
Failure to follow this caution may result in property damage.

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**

PROPERTY DAMAGE HAZARD
Failure to follow this caution may result in property damage.

When performing duct connection to the furnace supply duct, this duct must be sized to support the additional airflow produced by the ERV/HRV. Also, use a metal duct. It is recommended that the ERV/HRV is running when the furnace is in operation in order to prevent backdrafting inside ERV/HRV.

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 metal duct). See Fig. 10.

---

Fig. 9 – Example of a design for a fully ducted system for a unit having a high speed performance of 222 cfm

Fig. 10 – Supply Side Connection
• Make sure that the HRV/ERV duct forms an elbow inside the furnace ductwork.
• If desired, interlock (synchronize) the furnace blower operation with the HRV/ERV operation.

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 Fig. 11.

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

There are two methods for connecting the unit to the furnace ducts. See Fig. 12 and 13.

Simplified Installation

⚠️ WARNING

PROPERTY DAMAGE HAZARD
Failure to follow this caution may result in property damage.
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

PROPERTY DAMAGE HAZARD
Failure to follow this caution may result in property damage.
When performing duct connection to the furnace supply duct, this duct must be sized to support the additional airflow produced by the ERV/HRV. Also, use a metal duct. It is recommended that the ERV/HRV is running when the furnace is in operation in order to prevent backdrafting inside ERV/HRV.

STALE AIR INTAKE:
• Cut an opening into the furnace return duct not less than 10 feet (3.1 m) from the furnace.
• Connect this opening to the stale air intake port of the HRV/ERV (as shown above).

FRESH AIR DISTRIBUTION:
Same instructions as for Method 1 or Method 2.

IMPORTANT: If using Method 2, make sure the furnace blower operation is synchronized with the unit operation!
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 duct.

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

**IMPORTANT**: If ducts have to go through an unconditioned space (e.g.: attic), always use insulated ducts.

**INSULATED FLEXIBLE DUCTS**

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

1. Pull back the insulation to expose the flexible duct.
2. Install good quality aluminum duct tape to prevent potential water leakage from duct.
3. Attach the flexible duct to the port using tie wrap.
4. Pull the insulation over the joint and tuck it between the inner and outer rings of the double collar.
5. Pull down the vapor barrier (shaded part in Fig. 14 over the outer ring to cover it completely. Fasten in place the vapor barrier using the port strap (included in unit parts bag). To do so, insert one collar pin through vapor barrier and first strap hole, then insert the other collar pin through vapor barrier and center strap hole and close the loop by inserting the first collar pin in the last strap hole.

**IMPORTANT**: Make sure the vapor barrier on the insulated ducts does not tear during installation to avoid condensation within the ducts.

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

**IMPORTANT**: Do not use screws to connect rigid ducts to the ports.

Make sure that both balancing dampers are left in a fully open position before connecting the ducts to these ports (Fresh air to building port and Exhaust air from building port as shown in Fig. 15).

Installing the Exterior Hoods

Choose an appropriate location for installing the exterior hoods:
- At a minimum distance of 6 feet (1.8 m) between the hoods to avoid cross-contamination
- At a minimum distance of 18 inches (457 mm) from the ground

**IMPORTANT**: Make sure the intake hood 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 Fig. 16 For connecting the insulated duct to the hoods. An “Anti–Gust Intake Hood” should be installed in regions where a lot of snow is expected to fall.
PROPERTY DAMAGE HAZARD
Failure to follow this caution may result in property damage.
A drain tubing (included) must be installed for all HRV units. For ERV units, it is not required, however, it is recommended for climates where the outside temperature typically remains below $-13^\circ F (-25^\circ C)$, over a 24-hour period for several days in a row, combined with an indoor humidity of 40% or higher.

Connecting the Drain (If applicable)
Make a water trap loop in the tube to prevent the unit from drawing unpleasant odors from the drain source. See Fig. 17. Run the tube to the floor drain or to an alternative drain pipe or pail.
IMPORTANT: If using a pail to collect water, locate the tube end approximately 1–in from the top of the pail in order to prevent water from being drawn back up into the unit.

Integrated Control
All units are equipped with an integrated control, located in front of the electrical compartment. See Fig. 19. Use the push button (1) to control the unit. The LED (2) will then show on which mode the unit is in.

Fig. 16 – Exterior Hoods

Fig. 17 – Water Trap
Insert a drain plug (included in parts bag) in alternate drain fitting located on top of the unit. See Fig. 18.
Furthermore, if the drain will not be used, insert a second drain plug (included in parts bag) in the drain fitting located underneath the unit.

Fig. 18 – Drain Plug

Fig. 19 – Integrated Control
NOTES:

1. **IMPORTANT:** The integrated control must be turned OFF to use an optional main control.

2. If an optional auxiliary control is used, if activated, this auxiliary control will override the optional main control.

Refer to table below to see how to operate the unit using its integrated control.

<table>
<thead>
<tr>
<th>PRESS ON PUSH BUTTON</th>
<th>LED COLOR</th>
<th>RESULTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Once</td>
<td>Amber</td>
<td>Unit is on Low Speed</td>
</tr>
<tr>
<td>Twice</td>
<td>Green</td>
<td>Unit is on High Speed</td>
</tr>
<tr>
<td>Three Times</td>
<td>No Light</td>
<td>Unit is OFF</td>
</tr>
</tbody>
</table>

If a problem occurs during the unit operation, its integrated control LED (2) will blink. The color of the blinking light depends on the type of error detected. Refer to Troubleshooting Table for further details.

**Boot Sequence**

The unit boot sequence is similar to a personal computer boot sequence. Each time the unit is plugged after being unplugged, or after a power failure, the unit will perform a 30-second booting sequence before starting to operate. During the booting sequence, the integrated control LED will light GREEN (unit set in normal defrost) or AMBER (unit set in extended defrost) for 5 seconds, and then will shut off for 2 seconds. After that, the LED will light RED for the rest of the booting sequence. During this RED light phase, the unit is checking and resetting the motorized damper position. Once the motorized damper position completely set, the RED light turns off and the booting sequence is done.

**NOTE:** No command will be taken until the unit is fully booted.

**Setting Extended Defrost**

The unit is factory set to normal defrost. In cold region, it may be necessary to setup extended defrost. During the first 5 seconds of booting sequence, while the integrated control LED is GREEN, press on push button until the LED turns AMBER (about 3 seconds). See Fig. 20.

**Electrical Connection to Optional Wall Control**

For more convenience, this unit can also be controlled using an optional main wall control.

**IMPORTANT:** Always disconnect the unit before making any connections. Failure in disconnecting power could result in electrical shock or damage of the wall control or electronic module inside the unit.

**IMPORTANT:** Never install more than one optional main wall control per unit. Make sure that the wires do not short-circuit between themselves or by touching any other components on the wall control. Avoid poor wiring connections. To reduce electrical interference (noise) potential, do not run wall control wiring next to control contactors or near light dimming circuits, electrical motors, dwelling/building power or lighting wiring, or power distribution panel.

Use the terminal connector included in the installation kit to perform the electrical connection for main and optional wall controls. Check if all wires are correctly inserted in their corresponding holes in the terminal block. (A wire is correctly inserted when its orange receptacle is lower than another one without wire. Refer to Fig. 21, wire A is correctly inserted, but not wire B.)

**Setting Extended Defrost**

**IMPORTANT:** When installed in reverse position (upside down) in a cold region where outside temperature could drop below −20°C (−4°F) for more than 5 days in a row, the unit must always be set in extended defrost.

**NOTICE:** For information about the operation of the wall controls, refer to the user guide.
Electrical connection to OneTouch (all units).

Electrical Connection to wall controls (all units).

**Fig. 23 – OneTouch Connection**

**Fig. 24 – Basic, Standard, or Latent Wall Control Wiring**

**Fig. 25 – Optional Auxiliary Wall Controls**

**Fig. 26 – Interlock Wiring**

**NOTE:** If an optional auxiliary wall control is activated and then the Dehumidistat is being activated, this one will override the auxiliary wall control commands.
ELECTRIC CONNECTION TO THE FURNACE

IMPORTANT: 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 a 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.

Defrost Cycles Tables

Table 2 – ERVCRHLHB1200

<table>
<thead>
<tr>
<th>OUTSIDE TEMPERATURE</th>
<th>DEFROST CYCLES (MINUTES)</th>
<th>EXTENDED DEFROST CYCLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Celsius (°C)</td>
<td>Fahrenheit (°F)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Defrosting</td>
<td>Operation Time</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Between Each</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Defrost Cycles</td>
</tr>
<tr>
<td>-5</td>
<td>23</td>
<td>10</td>
</tr>
<tr>
<td>-15</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>-27</td>
<td>-17</td>
<td>10</td>
</tr>
</tbody>
</table>

HRVCRHLHB1150

<table>
<thead>
<tr>
<th>OUTSIDE TEMPERATURE</th>
<th>DEFROST CYCLES (MINUTES)</th>
<th>EXTENDED DEFROST CYCLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Celsius (°C)</td>
<td>Fahrenheit (°F)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Defrosting</td>
<td>Operation Time</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Between Each</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Defrost Cycles</td>
</tr>
<tr>
<td>-5</td>
<td>23</td>
<td>7</td>
</tr>
<tr>
<td>-15</td>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>-27</td>
<td>-17</td>
<td>10</td>
</tr>
</tbody>
</table>

HRVCRHLHB1250

<table>
<thead>
<tr>
<th>OUTSIDE TEMPERATURE</th>
<th>DEFROST CYCLES (MINUTES)</th>
<th>EXTENDED DEFROST CYCLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Celsius (°C)</td>
<td>Fahrenheit (°F)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Defrosting</td>
<td>Operation Time</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Between Each</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Defrost Cycles</td>
</tr>
<tr>
<td>-5</td>
<td>23</td>
<td>6</td>
</tr>
<tr>
<td>-15</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>-27</td>
<td>-17</td>
<td>10</td>
</tr>
</tbody>
</table>
AIRFLOW BALANCING

What You Need to Balance the Unit
- A magnehelic gauge capable of measuring 0 to 0.5 inch of water (0 to 125 Pa) and 2 plastic tubes.
- The balancing chart of the unit.

Preliminary Stage 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 the integrated balancing dampers are fully open.
- Make sure all filters are clean (if it is not the first time the unit is balanced).

Balancing Procedure
1. Set the unit to high speed.
   Make sure that the furnace/air handler blower is ON if the installation is in any way connected to the ductwork of the cold air return. If not, leave furnace/air handler 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 EXHAUST air flow pressure taps (see diagram at right). 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 or source point ventilation.
   Place the magnehelic gauge upright and level. Record equivalent AIR FLOW of the reading according to the balancing chart.
4. Move tubing to FRESH air flow pressure taps (see diagram). Adjust the fresh air balancing damper until the FRESH air flow is approximately the same as the EXHAUST air flow. If FRESH air flow is less than EXHAUST air flow, then go back and adjust the exhaust balancing damper to equal the FRESH air flow.
5. Secure both dampers in place with a fastening screw.
6. 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).
7. Install 4 pressure taps plugs (included in parts bag).

NOTES:
1. Use conversion chart provided with the unit to convert magnehelic gauge readings to equivalent cfm values.
2. The unit is considered balanced even if there is a difference of ±10 cfm (±5 l/s or 17 m³/h) between the two air flows.
NOTES
1. For continued fire protection. Use specified UL listed/CSA Certified line fuse.
2. If any of the original wire, as supplied, must be replaced, use the same equivalent wire.
3. Field wiring must comply with applicable codes, ordinances and regulations.
4. Remote controls (class 2 circuit) available, see instruction manual.
5. Furnace fan circuit must be class 2 circuit only.

COLOR CODE
<table>
<thead>
<tr>
<th>Code</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>BK</td>
<td>BLACK</td>
</tr>
<tr>
<td>BL</td>
<td>BLUE</td>
</tr>
<tr>
<td>R</td>
<td>RED</td>
</tr>
<tr>
<td>BN</td>
<td>BROWN</td>
</tr>
<tr>
<td>GY</td>
<td>GRAY</td>
</tr>
<tr>
<td>GN</td>
<td>GREEN</td>
</tr>
<tr>
<td>W</td>
<td>WHITE</td>
</tr>
<tr>
<td>Y</td>
<td>YELLOW</td>
</tr>
<tr>
<td>NC</td>
<td>no connection</td>
</tr>
</tbody>
</table>

Critical characteristic.

Fig. 30 – Wiring Diagram
### CARE AND MAINTENANCE

**NOTE:** Refer to the Owner’s Manual for Care and Maintenance.

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ELECTRICAL SHOCK HAZARD</strong></td>
</tr>
<tr>
<td>Failure to follow this warning could result in personal injury or death.</td>
</tr>
<tr>
<td>Before installing or servicing system, always turn off, tag and lockout main power to system. There may be more than 1 disconnect switch.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CUT HAZARD</strong></td>
</tr>
<tr>
<td>Failure to follow this caution may result in personal injury.</td>
</tr>
<tr>
<td>Sheet metal parts may have sharp edges or burrs. Use care and wear appropriate protective clothing and gloves when handling parts.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>UNIT COMPONENT DAMAGE HAZARD</strong></td>
</tr>
<tr>
<td>Failure to follow this caution may result in unit component damage.</td>
</tr>
<tr>
<td>DO NOT clean filters in a dishwasher and DO NOT dry them with a heating appliance or permanent damage will result.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>UNIT COMPONENT DAMAGE HAZARD</strong></td>
</tr>
<tr>
<td>Failure to follow this caution may result in equipment damage or improper operation.</td>
</tr>
<tr>
<td>DO NOT use water to clean core or damage will result. In addition, before servicing or removing the core inspect the edges to see if they appear soft (or slightly expanded). This can be normal and due to moisture in the air. DO NOT handle or service core until it is dry or air passages can become damaged and/or closed.</td>
</tr>
</tbody>
</table>

### TROUBLESHOOTING

**NOTE:** Reference Table 3 Troubleshooting Chart

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ELECTRICAL SHOCK HAZARD</strong></td>
</tr>
<tr>
<td>Failure to follow this warning could result in personal injury or death.</td>
</tr>
<tr>
<td>Before installing or servicing system, always turn off, tag and lockout main power to system. There may be more than 1 disconnect switch.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CUT HAZARD</strong></td>
</tr>
<tr>
<td>Failure to follow this caution may result in personal injury.</td>
</tr>
<tr>
<td>Sheet metal parts may have sharp edges or burrs. Use care and wear appropriate protective clothing and gloves when handling parts.</td>
</tr>
</tbody>
</table>
### SERVICE PARTS

![Image of a device with labeled parts]

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>HRVCRLHB1150</th>
<th>HRVCRLHB1250</th>
<th>ERVCRLHB1200</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Damper System Actuator (Includes item 17: Thermistor Kit)</td>
<td>17235</td>
<td>17235</td>
<td>17235</td>
</tr>
<tr>
<td>2</td>
<td>Double Collar Port</td>
<td>60818</td>
<td>60818</td>
<td>60818</td>
</tr>
<tr>
<td>3</td>
<td>Hinge Assembly Kit</td>
<td>13036-VM</td>
<td>13036-VM</td>
<td>13036-VM</td>
</tr>
<tr>
<td>4</td>
<td>Door Assembly (including hinges and latches)</td>
<td>SV64923</td>
<td>SV64923</td>
<td>SV64924</td>
</tr>
<tr>
<td>5</td>
<td>Door Latches (keeper) &amp; Screws</td>
<td>2 x 00887</td>
<td>2 x 00887</td>
<td>2 x 00887</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 x 00601</td>
<td>4 x 00601</td>
<td>4 x 00601</td>
</tr>
<tr>
<td>6</td>
<td>Balancing Damper</td>
<td>2253</td>
<td>2253</td>
<td>2253</td>
</tr>
<tr>
<td>7</td>
<td>Balancing Double Collar Port</td>
<td>2256</td>
<td>2256</td>
<td>2256</td>
</tr>
<tr>
<td>8</td>
<td>Heat-Recovery Core</td>
<td>60801</td>
<td>60803</td>
<td>16582</td>
</tr>
<tr>
<td>9</td>
<td>Filter Kit</td>
<td>60800</td>
<td>60800</td>
<td>60799</td>
</tr>
<tr>
<td>10</td>
<td>Blower Assembly</td>
<td>60804</td>
<td>60805</td>
<td>60806</td>
</tr>
<tr>
<td>11</td>
<td>Square Damper</td>
<td>17243</td>
<td>17243</td>
<td>17243</td>
</tr>
<tr>
<td>12</td>
<td>Door Latches &amp; Screws</td>
<td>2 x 00886</td>
<td>2 x 00886</td>
<td>2 x 00886</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 x 00601</td>
<td>4 x 00601</td>
<td>4 x 00601</td>
</tr>
<tr>
<td>13</td>
<td>Supply Damper</td>
<td>17245</td>
<td>17245</td>
<td>17245</td>
</tr>
<tr>
<td>14</td>
<td>Transformer</td>
<td>17244</td>
<td>17244</td>
<td>17244</td>
</tr>
<tr>
<td>15</td>
<td>Capacitor 7.5MFD</td>
<td>17240</td>
<td>17240</td>
<td>17240</td>
</tr>
<tr>
<td>16</td>
<td>Electronic PCB</td>
<td>60813</td>
<td>60813</td>
<td>60813</td>
</tr>
<tr>
<td>17</td>
<td>Thermistor Kit</td>
<td>17242</td>
<td>17242</td>
<td>17242</td>
</tr>
<tr>
<td>18</td>
<td>PCB Connectors (not shown)</td>
<td>16416</td>
<td>16416</td>
<td>16416</td>
</tr>
<tr>
<td>19</td>
<td>Hardware Kit (not shown)</td>
<td>20606</td>
<td>20606</td>
<td>20498</td>
</tr>
<tr>
<td>20</td>
<td>Air Flow Regulator</td>
<td>60822</td>
<td>60822</td>
<td>-</td>
</tr>
</tbody>
</table>

Fig. 31 – Parts
Table 3 – Troubleshooting

If the integrated control LED of the unit is flashing, this means the unit sensors detected a problem. See the list below to know where on the unit the problem occurs.

<table>
<thead>
<tr>
<th>PROBLEMS</th>
<th>POSSIBLE CAUSES</th>
<th>YOU SHOULD TRY THIS</th>
</tr>
</thead>
</table>
| 1. Unit does not work (no LED is lit on the integrated control). | • The transformer may be defective.  
• The circuit board may be defective.  
• The unit is unplugged.  
• The unit door is opened.  
• A fuse is blown.  
• Wrong control connections. | • Check for 24 VAC on J8–1 and J8–2.  
• Unplug the unit. Disconnect the main control and the optional control(s) (if needed). Jump G and B terminals. Plug the unit back and wait about 10 seconds. If the motors run on high speed and the damper opens, the circuit board is not defective.  
• Plug the unit.  
• Close unit door  
• Inspect fuse on circuit board.  
• Try the integrated control. |
| 2. The damper actuator does not work or rotates continuously. | • The damper actuator or the integrated damper port mechanism may be defective (integrated control LED flashes AMBER and unit is OFF).  
• The circuit board or the transformer may be defective (integrated control LED flashes AMBER and unit is OFF). | • Unplug the unit. Disconnect the main control and the optional control(s) (if needed). Wait 10 seconds and plug the unit back. Check if the damper opens. If not, use a multimeter and check for 24 VAC on J12–1 and J12–2 (in electrical compartment). If there is 24 VAC, replace the entire port assembly.  
• If there is no 24 VAC, check for 24 VAC between J8–1 and J8–2. If there is 24 VAC, replace the circuit board, and if there is no 24 VAC, change the transformer. |
| 3. The wall control does not work OR its indicator flashes. | • The wires may be in reverse position.  
• The wires may be broken.  
• The wire in the wall OR the wall. | • Ensure that the color coded wires have been connected to their appropriate places.  
• Inspect every wire and replace any that are damaged.  
• Remove the wall control and test it right beside the unit using another shorter wire. If the wall control works there, change the wire. If it does not, change the wall control. |
| 4. The dehumidistat does not work OR the push button timer does not work OR its indicator light does not stay on. | • The wires may be in reverse position.  
• The dehumidified or push button may be defective. | • Ensure that the color coded wires have been connected to their appropriate places.  
• Jump the OL and OC terminals. If the unit switches to high speed, remove the dehumidistat or push button and test it right beside the unit using another shorter wire. If it works here, change the wire. If it doesn’t, change the dehumidistat or the push button. |
| 5. The motor does not work. | • The circuit board may be defective.  
• The motor may be defective.  
• The motor capacitor may be defective.  
• The motor is unplugged from inside the unit.  
• The motor is unplugged from the electronic board (J4).  
• There is a problem with the door magnet switch.  
• JU–1 jumper is missing or in wrong position. | • Press on the integrated control push button until the unit turns on low speed (the LED will light AMBER). Using a multimeter, check the voltage on J9–4 and J9–3. Refer to Wiring Diagram. The reading must be 120 VAC. Then set the unit on high speed by pressing on the integrated control push button one more time (the LED will light GREEN). Using a multimeter, check the voltage on J9–4 and J9–2. The reading must be 120 VAC. Check also between J4–2 and J4–1, the reading must be 120 VAC. Refer to Wiring Diagram. Check if the fuse F1 is intact. If all the readings correspond to the right voltage values, the circuit board is not defective. If one or both readings are different, change the circuit board.  
• Using a multimeter, check for 120 VAC for the following speeds: High Speed: between GREY and ORANGE wires; Low/Medium Speed: between GREY and RED/BLUE wires. Refer to the Wiring Diagram.  
• Unplug the unit. Check for continuity between Pin 5 on the 6–pin connector (brown leads) and Pin 3 of the capacitor connector. Also check for continuity between Pin 4 on the 6–pin connector (brown leads) and Pin 1 of the capacitor connector. Refer to Wiring Diagram.  
• Open the door and ensure that the wire going to the motor is connected.  
• Check J4 motor connection on circuit board.  
• Door magnet switch is missing or not in its place.  
• Ensure JU–1 jumper is set on “M” speed. |
6. The defrost cycle does not work (the fresh air duct is frozen OR the fresh air distributed is very cold).

- Ice deposits may be hindering the damper operation.
- The damper rod or the port damper itself may be broken.
- The damper actuator or circuit board may be defective.

To remove ice, you should try:
- Remove the ice.
- Inspect these parts and replace if necessary.
- See Problem 2.

7. The integrated control push button does not work.

- The 30-second boot sequence is not completed.
- The circuit board may be defective.
- The transformer may be defective

To remove ice, you should try:
- See Boot Sequence.
- Check voltage going to circuit board J8–1 and J8–2.
- Check for 24 VAC on J8–1 and J8–2.

To prevent interior condensation on windows, do not exceed the humidity levels shown in Table 4.

### Table 4 – Recommended Humidity Levels

<table>
<thead>
<tr>
<th>OUTSIDE TEMPERATURE</th>
<th>DOUBLE—PANE WINDOWS</th>
<th>TRIPLE—PANE WINDOWS</th>
</tr>
</thead>
<tbody>
<tr>
<td>50°F / 10°C</td>
<td>55%</td>
<td>65%</td>
</tr>
<tr>
<td>32°F / 0°C</td>
<td>45%</td>
<td>55%</td>
</tr>
<tr>
<td>14°F / –10°C</td>
<td>35%</td>
<td>45%</td>
</tr>
<tr>
<td>–4°F / –20°C</td>
<td>30%</td>
<td>45%</td>
</tr>
<tr>
<td>–22°F / –30°C</td>
<td>25%</td>
<td>35%</td>
</tr>
</tbody>
</table>