USER AND INSTALLER MANUAL

VB0198

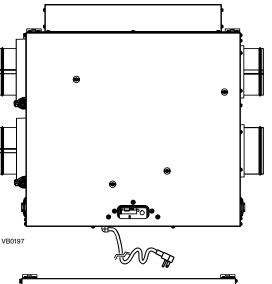
NORMAL UNITS

S10 ERV (41700) 70E ERV (41800)

S10c ERV (41704) 70Ec ERV (41804)

S10 ERV ECM (41708) 70E ECM (41808)

S10d ERV ECM (41718) 70Ed ECM (41818)



S10 ERVplus (41702)* 70E+ (41802)*

S10n ERVplus (41706)* 70En+ (41806)*

REVERSE UNITS

S10 ERV-R (41701) 70E ERV-R (41801)

S10c ERV-R (41705) 70Ec ERV-R (41805)

S10 ERV ECM-R (41709) 70E ECM-R (41809)

S10d ERV ECM-R (41719) 70Ed ECM-R (41819)

⚠ RESIDENTIAL USE ONLY ⚠

READ AND SAVE THESE INSTRUCTIONS





*These products earned the ENERGY STAR® by meeting strict energy efficiency guidelines set by Natural Resources Canada and the US EPA. They meet ENERGY STAR requirements only when used in Canada.

Please take note that 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.

LIMITATION

For residential (domestic) installation only. Installation work and electrical wiring must be done by a qualified person in accordance with all applicable codes and standards, including fire-rated construction codes and standards.

↑ WARNING

TO REDUCE THE RISK OF FIRE, ELECTRIC SHOCK, OR INJURY TO PERSON(S) OBSERVE THE FOLLOWING:

- 1. Use this unit only in the manner intended by the manufacturer.
- 2. Before servicing or cleaning this unit, disconnect the power cord from the electrical outlet.
- 3. This unit is not designed to provide combustion and/or dilution air for fuel-burning appliances.
- 4. When cutting or drilling into a wall or ceiling, do not damage electrical wiring and other hidden utilities.
- 5. Do not use this unit with any solid-state speed control device other than those specified in section 6.2.
- 6. This unit must be grounded. The power supply cord has a 3-prong grounding plug for your personal safety. It must be plugged into a mating 3-prong grounding receptacle, grounded in accordance with the national electrical code and local codes and ordinances. Do not remove the ground prong. Do not use an extension cord.
- 7. Do not install in a cooking area or connect directly to any appliances.
- 8. Do not use to exhaust hazardous or explosive materials and vapors.
- 9. When performing installation, servicing or cleaning this unit, it is recommended to wear safety glasses and gloves.
- 10. When applicable local regulation comprises more restrictive installation and/or certification requirements, the aforementioned requirements prevail on those of this document and the installer agrees to conform to these at his own expense.
- 11. Due to the weight of the unit, two installers are recommended to perform installation

CAUTION

- 1. To avoid prematurely clogged filters, turn the unit OFF during construction or renovation.
- 2. Please read specification label on product for further information and requirements.
- 3. Be sure to duct air outside Do not intake/exhaust air into spaces within walls or ceiling or into attics, crawl spaces, or garage. Do not attempt to recover the exhaust air from a dryer or a range hood.
- 4. Intended for residential installation only in accordance with the requirements of NFPA 90B (for a unit installed in the U.S.A.) or Part 9 of the National Building Code of Canada (for a unit installed in Canada).
- 5. Do not run any air ducts directly above or within 2 ft (0.61 m) of a furnace or its supply plenum, boiler, or other heat-producing appliance. If a duct has to be connected to the furnace return plenum, it must be connected 10' (3.1 m) away from plenum's connection to the furnace.
- 6. The ductwork is intended to be installed in compliance with all applicable local and national codes.
- 7. When leaving the house for a long period of time (more than two weeks), a responsible person should regularly check if the unit operates adequately.
- 8. If the ductwork passes through an unconditioned space (e.g.: attic), the unit must operate continuously except when performing maintenance and/or repair. Also, the ambient temperature of the house should never drop below 18°C (65°F).
- At least once a year, the unit mechanical and electronic parts should be inspected by qualified service personnel.
- 10. Do not use your unit during construction or renovation of your house or when sanding drywall. Certain types of dust and vapors may damage your ventilation system.
- 11. During winter, make sure that the outside intake and exhaust hoods are free from any snow. During a big snow storm, check that your unit doesn't draw in any snow. If it does, turn the unit OFF for a few hours.
- 12. Since the electronic control system of the unit uses a microprocessor, it may not operate correctly because of external noise or very short power failure. If this happens, unplug the unit and wait approximately 10 seconds. Then, plug the unit in again.

TABLE OF CONTENTS

FOR THE USER 4
1. USING THIS UNIT4
1.1 Booting Sequence4
1.2 Integrated Push Button4
2. USER SERVICING INSTRUCTIONS 5
2.1 Quarterly Maintenance5
2.2 Annual Maintenance5
3. USER'S TROUBLESHOOTING 6
4. WARRANTY7
FOR THE INSTALLER4
5. INSTALLATION 8
5.1 Preparing the unit8
5.2 Locating the unit8
5.3 Installing the Ductwork and the registers9
5.3.1 Fully Ducted System9
5.3.2 Exhaust Ducted System - Supply Side 10
5.3.3 Exhaust Ducted System - Return Side 10
5.3.4 Simplified Installation - Return/Supply11
5.3.5 Simplified Installation - Return/Return11
5.4 Connecting the ducts to the Unit12
5.4.1 Insulated flexible ducts
5.4.2 Non-insulated rigid ducts
5.5 Installing the Exterior Hoods12
5.6 Installing Dual Exterior Hood Using Tandem®* Transition Kit (optional)13

6. CONTROLS	. 13
6.1 Speed and Defrost Setting	13
6.2 Electrical Connection to Optional Wall Controls	s 15
6.2.1 Altitude or Platinum	
6.2.2 Deco-Touch	16
6.2.3 Lite-Touch Constructo or Lite-Touch Bronze	16
6.2.4 Constructo or Bronze	
6.2.5 Optional Auxiliary Controls	16
7. CONNECTION TO THE FURNACE	16
8. BALANCING THE UNIT	. 17
9. WIRING DIAGRAMS	. 18
10. SERVICE PARTS	22
10.1 Exploded view normal units	22
10.2 Replacement parts list normal units	23
10.3 Exploded view reverse units	24
10.4 Replacement parts list reverse units	25
11. TROUBLESHOOTING	26

PRODUCT REGISTRATION CARD - FICHE D'ENREGISTREMENT DU PRODUIT

IMPORTANT: Please complete and return this questionnaire within 10 days of your purchase to the address below. Note that only the questions on this side of the page are mandatory. Your answers will be used for market research studies and reports, and will help us to better serve you in the future. **IMPORTANT:** Veuillez remplir ce questionnaire et nous le retourner dans les 10 jours suivant votre achat à l'adresse inscrite en bas de la page. Veuillez noter que seules les questions de ce côté-ci de la page sont obligatoires. Vos réponses serviront à des études de marché et nous aideront à mieux vous servir dans l'avenir.

First name - Prénom			Last name – Nom de famille		
Address – Adresse	Apt. no. – App.	City – Ville		Province	Postal code – Code postal
Country – Pays	E-mail address – Courri	el		Language prefe	rred – Langue de correspondance
Telephone no. (day) – N° de téléphone (jour)	Telephone no.(evening) – Nº de télépho	ne (soir)	Date of purchas	e – Date d'achat
Model no.−Nº de modèle	Serial no. – Nº de série				

CAUTION

- Before using this unit for the first time, please take the time to carefully read page 2 of this guide to ensure it is used safely and properly.
- Clearly identify your model before performing any task related to your unit. Refer to unit's nameplate if necessary.

1. USING THIS UNIT

1.1 BOOTING SEQUENCE

The unit's booting sequence is similar to a personal computer's booting sequence. Each time the unit is plugged in after being unplugged, or after a power failure, it will perform a 5 to 30-second booting sequence before starting to operate. No command will be taken until the unit is fully booted.

1.2 Integrated Push Button

This unit is equipped with an **integrated push button**, located on the door.

• S	10 ERV	• S10d ERV ECM	• 70E ERV	• 70E ECM
• S	10 ERV-R	• S10d ERV ECM-R	• 70E ERV-R	• 70E ECM-R
• S	10 ERV ECM	S10c ERV	• 70Ec ERV	• 70Ed ECM
• S	10 ERV ECM-R	• S10c ERV-R	• 70Ec ERV-R	• 70Ed ECM-R
•	Use the integrat	ted push button to go fr	om OFF to Low S	peed,
	to High Chood	and healt to OFF		

- to High Speed, and back to OFF.
- The color of the LED indicator shows what speed the unit is running in: AMBER for low speed

GREEN for high speed

card via our Web site at www.bnv.ca

OFF when unit is off or controlled by an optional mail wall control

For more convenience, these units can also be controlled using an optional main wall control. When using an optional main wall control, unit must be set to OFF using the integrated push button.

• S10 ERVplus	• 70E+
• S10n ERVplus	• 70En-

- Use the integrated push button to change defrost mode. Changes are recorded after a 15-minute delay.
- The color of the LED indicator shows what defrost mode the unit is in:

GREEN for Standard

RED for Plus

Enregistrez-vous en ligne! N'hésitez pas à remplir la fiche d'enregistrement

du produit sur notre site Internet au www.bnv.ca

AMBER for Discretion

A main wall control must be installed to choose the ventilation modes.

	<u></u>						
,		onal e-mail offers includir us? Yes/No	ng	Aimeriez-vous recevoi de nos produits?	ir plus de détails sur nos p Oui/Non	romotions, offres de raba	is et mises à jour
What problem were yo your purchase? (Check to you.)	ou trying to solve with c each one that applies	Please read the followi carefully. Indicate the i purchase decision on a important) to 5 (most i	mportance of your scale of 1 (less	Quels problèmes essa par cet achat? (Cochez pertinentes)		Veuillez lire la liste des ci ci-dessous. Sur une éche important) à 5 (étant le p lez indiquer l'importance	elle de 1 (étant le moin plus important), veuil-
□ Bad odors □ Respiratory problems □ Excess of humidity □ Temperature standardization □ Lack of fresh air	☐ Dust ☐ Mildew ☐ Allergies ☐ No specific problems ☐ Others	Price Warranty Product design Ventilation capacity Filter maintenance	Heat recovery Controls Ease of cleaning Manufacturer's reputation Ease of use	Mauvaises odeurs Problèmes respiratoires Excès d'humidité Uniformisation de la température Manque d'air frais	☐ Poussières ☐ Moisissures ☐ Allergies ☐ Pas de problèmes spécifiques ☐ Autres (Précisez SVP)	eux dans votre décision Prix Garantie Design du produit Débit de ventilation Indicateur	d'achat. Récupération d'énergie Fonctions Facilité de nettoyage Réputation
Who installed your uni Home builder Recommended installer	t? Friend / family Contractor Yourself	indicator —— Filtration quality —— Recirculation	Noise level Other	Qui a installé l'apparei ☐ Constructeur de la maison ☐ Installateur recommandé	il? Ami/membre de la famille Entrepreneur Vous-même	d'entretien du filtre Qualité de filtration Recirculation Récupération de chaleur	du fabricant Simplicité d'utilisation Niveau de bruit Autres (Précisez SVP)

2. USER SERVICING INSTRUCTIONS

⚠ WARNING

- Risk of electric shock. Before performing any maintenance or servicing, always disconnect the unit from its power source.
- When cleaning the unit, it is recommended to wear safety glasses and gloves.

2.1 QUARTERLY MAINTENANCE

- 1. Turn the unit off and unplug it.
- 2. Open the door by either opening the side latches or removing the screws, depending on the model.

CAUTION

Water could fall out when opening the door.

- 3. While holding the core (1), loosen the wing nut and rotate the core retaining bracket (2). Slide out the core and filters.
- 4. Clean the inside of the unit with a damp cloth and wipe with a clean dry one.

⚠ WARNING

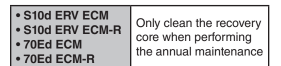
Always hold the core while rotating the core retaining brackets.

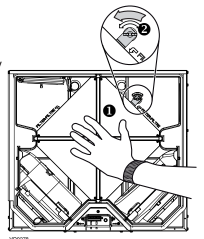
- Remove filters from the core top and wash under warm water with mild soap. Rinse thoroughly and let dry completely.
- Clean the recovery core:

• S10 ERV • S10 ERV-R	• S10 ERVplus • S10n ERVplus	• 70E ERV • 70E ERV-R	• 70E ECM • 70E ECM-R
• S10 ERV ECM	• S10c ERV	• 70Ec ERV	• 70E+
• S10 ERV ECM-R	• S10c ERV-R	• 70Ec ERV-R	• 70En+
Pomovo the dust using a vacuum cleaner with a soft brush attachment			

Remove the dust using a vacuum cleaner with a soft brush attachment.

CAUTION: DO NOT SOAK THE ENERGY RECOVERY CORE IN WATER.





- 7. Reinstall the filters on the core. Refer to the core label for proper location.
- 8. Slide the core and filters in the unit. Refer to the filters position indicators embossed in the unit to position the core properly. Rotate and tighten the core bracket.

⚠ WARNING

Hold the core until the core retaining bracket is tightened.

Close the door and plug the unit back in. The unit will return to its previous setting after performing a booting sequence.

2.2 Annual Maintenance

- 1. Perform steps 1 to 5 of Quarterly Maintenance.
- 2. Clean the recovery core:

	,		
• S10 ERV	S10 ERVplus	• 70E ERV	• 70E ECM
• S10 ERV-R	S10n ERVplus	• 70E ERV-R	• 70E ECM-R
• S10 ERV ECM	• S10c ERV	• 70Ec ERV	• 70E+

• S10 ERV ECM-R • S10c ERV-R • 70Ec ERV-R • 70En+
Remove the dust using a vacuum cleaner with a soft brush attachment.

CAUTION: DO NOT SOAK THE ENERGY RECOVERY CORE IN WATER.

- 3. Clean the supply side damper using a vacuum cleaner and a soft brush attachment. Check if it can move freely.
- 4. Clean the exterior hoods.
- 5. Proceed with steps 7 to 9 of Quarterly Maintenance.

• \$10d ERV ECM • 70Ed ECM • \$10d ERV ECM-R • 70Ed ECM-R

- Place the core in a large sink, bathtub or shower with one set of its filter arrows pointing down.
- Pour clean tap water through the upwards face of the core until the water exiting the core is clean.
- Rotate the core so that the other set of filter arrows is pointing down and repeat the previous step.
- Allow the core to dry for about 2 hours on each rinsed face before putting it back into the unit.

3. USER'S TROUBLESHOOTING

PROBLEM		TRYTHIS
1.	Nothing works.	Check if the unit is plugged in.Check if the unit is receiving power from the house circuit breaker or fuse.
2.	Condensation on windows (air too humid).	 Operate the unit on maximum speed ventilation until the situation is corrected. Leave curtains half-open to allow air circulation. Store all firewood in a closed room with a dehumidifier or in a well ventilated room, or store the wood outside. Do not adjust the thermostat of your heating system below 18°C (64°F).
3.	Inside air too dry.	Temporarily use a humidifier.Operate the unit in recirculation mode (if available).
4.	Air too cold at the air supply grille.	 Check if the exterior hood(s) is (are) blocked. Operate the unit in low speed ventilation or in intermittent or recirculation mode (if available). Install a duct heater.
	A. The LED of the integrated control is blinking RED (one blink every second).	There is a problem with one of the motors. The unit is OFF. Contact your installer.
5.	B. The LED of the integrated control is blinking RED (2 blinks per second, faster blinks). (Excluding S10n ERVplus and 70En+ unit.)	When the outside temperature is colder than -25°C, the unit may enter Protection Mode. Unit exhausts air without entering fresh air for a 2-hour period, then resumes to its previous operation mode and stops flashing RED. If the LED continues to flash RED when unit is back to previous mode, contact your installer.
	A. The LED of the integrated control is blinking GREEN (2 blinks every 2 seconds).	There is a problem with the cold side thermistor. The unit is still working, but will defrost frequently. Contact your installer.
6.	B. The LED of the integrated control is blinking GREEN (2 blinks per second, faster blinks).	There is a problem with the warm side thermistor. The unit is OFF. Contact your installer.
7.	The LED of the integrated control is blinking AMBER (S10 ERVplus, S10n ERVplus, 70E+ and 70EN+ units only).	There is a problem with the damper system. Contact your installer.
8.	The integrated push button does not work. (All units except S10 ERVplus, S10n ERVplus, 70E+ and 70En+ units)	The 30-second boot sequence is not completed. If the booting sequence is completed and the push button still doesn't work, contact your installer.

Contact customer service at 1-800-567-3855 for any unresolved issue.

4. WARRANTY

This unit is a high-quality product, built and packaged with care. The manufacturer warrants to the original purchaser of its product, that such products will be free from defects for the period stated below, from the date of original purchase. For all units, the warranty covers parts only against any operational defect. This is a 5-year warranty. Subject to performing the core maintenance according to user guide recommendations, the energy recovery core (ERV) has a 5-year warranty, except for S10d ERV ECM, S10d ERV ECM-R, 70Ed ECM and 70Ed ECM-R; their energy recovery core has a 2-year warranty. If any defect should occur, we urge you to read the user guide carefully. If the problem persists, observe the following rules:

RULES TO FOLLOW

If the unit is defective, contact your ventilation contractor (see address on your user manual cover page). The contractor will determine with you the reason for the defect, and if needed, do the replacement or repair. If ever it is impossible to reach your ventilation contractor, call 1-800-567-3855 (in North America); the personnel will be pleased to give you the phone number of a distributor or a service center near you.

REPLACEMENT PARTS AND REPAIR

In order to ensure your ventilation unit remains in good working condition, you must use the manufacturer's genuine replacement parts only. The manufacturer's genuine replacement parts are specially designed for each unit and are manufactured to comply with all the applicable certification standards and maintain a high standard of safety. Any third party replacement part used may cause serious damage and drastically reduce the performance level of your unit, which will result in premature failing. The manufacturer also recommends contacting a service depot certified by the manufacturer for all replacement parts and repair.

BILL OF PURCHASE

No replacement or repair covered by the warranty will be carried out unless the unit is accompanied by a copy of the original bill of purchase. Please retain your original.

MISCELLANEOUS COSTS

In each case, the labor costs for the removal of a defective part and/or installation of a compliant part will not be covered by the manufacturer.

CONDITIONS AND LIMITATIONS

These units are created for residential use only and must be used in a building as defined below:

Building: All structures zoned and/or erected for the act, process or art of human or animal habitation and/or the storage or

warehousing of goods.

Residential use: Dwelling, lodging, suite: Building, or part of a building, intended to act as either the domicile to one or several people

which can include general sanitary, food consumption and rest facilities. Buildings of only one room or a group of rooms including those occupied by a tenant or owner; comprise the lodgings, the individual rooms of the motels, hotels, rooming/lodging houses, boarding/half-way/foster homes, dormitories, and suites, as well as the stores and the

business establishments constituted by only one room in a dwelling.

Commercial use: Agricultural establishment, commercial establishment for assembly, care, or detention: Building or part of a building that

does not contain a dwelling, situated on land dedicated to agriculture or farming and used primarily to shelter animals, or for the production, the storage or the treatment of agricultural or horticultural products or animal food. Building or part of a building, used for the display or retail of goods, professional or personal services, or commodities. Building, or part of a building used by persons gathering for civic activities, religious or political assembly, tourism, educational/vocational training, recreation or the consumption of food or drink. Building, or part of a building used to shelter persons of impaired physical or psychological states, persons requiring palliative care or medical treatments, or persons for reasons out of

their control, cannot escape harm or threat of danger autonomously.

Industrial use: Building, or part of a building, used for the assembly, the manufacture, the creation, the treatment, the repair or the

storage of products and combustible materials and that contain fuels that when ignited or exploded in sufficient quantity

may constitute a risk of fire.

The above warranty applies to all cases where the damage is not a result of poor installation, improper use, mistreatment or negligence, acts of God, or any other circumstances beyond the control of the manufacturer. Furthermore, the manufacturer will not be held responsible for any bodily injury or damage to personal property or real estate, whether caused directly or indirectly by the unit. This warranty supersedes all prior warranties.

CAUTION

Before installing this unit, please take the time to carefully read page 2 of this guide to ensure it is installed safely and properly.

⚠ WARNING

Never handle the unit using its ports. Hold the unit by its sides.

5. INSTALLATION

5.1 Preparing the unit

The Fresh air to building and stale air to outdoors ports of these units are equipped with integrated balancing dampers. Before installing the unit, make sure that both ports are fully open.

- Loosen the damper lever locking screw
- 2. Pivot the damper lever to fully open the damper.
- 3. Hand tighten the damper lever locking screw to lock the damper in place.



CAUTION

When loosening or tightening the damper lever locking screw, never use an electric screwdriver or drill. Use a standard screwdriver.



5.2 LOCATING THE UNIT

NOTE: your unit may be slightly different from the illustrations.

⚠ WARNING

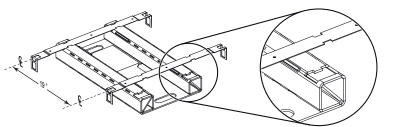
To ensure occupant's safety, ensure the brackets are mounted to a solid surface such as concrete or joists. Note that the included screws are for wood joists only; do not use them to secure the brackets to a concrete ceiling or metal joists.

Choose an appropriate location for the unit:

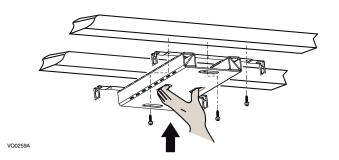
- Within an area of the house where the ambient temperature is kept between 18°C (65°F) and 40°C (104°F)
- So as to provide easy access to the interior cabinet for quarterly and annual maintenance
- · Close to an exterior wall, so as to limit the length of the insulated flexible duct to and from the unit
- Away from hot chimneys, electrical panel and other fire hazards
- Allow for a power source (standard outlet) within 3 feet

Mount the unit using the 2 included brackets, as follows:

 Using the template printed on the cardboard filler in the box, mount the brackets to the joists.



Use at least 2 screws or nails to secure each bracket to the joists; the center one is optional.



For the Installer

Bend both integrated hooks 90°. Engage the hooks in the brackets. Clip the other side of the unit in the brackets.

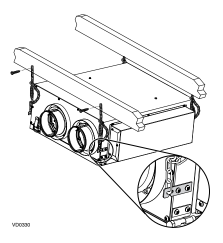
⚠ WARNING

Make sure that the unit is properly secured in the brackets before continuing the installation.

These units can also be installed using 4 hooks, chains, springs and screws provided in kit no. 61239 (sold separately).

CAUTION

Make sure that the unit is level.



5.3 Installing the Ductwork and the registers

⚠ WARNING

- Never install a stale air exhaust register in a closed room where a combustion device operates, such as a gas furnace, a gas water heater or a fireplace.
- When performing duct connections, always use approved tools and materials. Respect all corresponding laws and safety regulations. Please refer to your local building code.

5.3.1 FULLY DUCTED SYSTEM

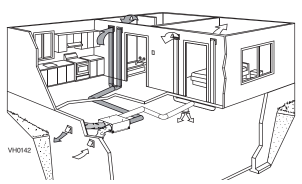
Stale air from building ductwork:

- Install registers in areas where contaminants are produced: Kitchen, bathrooms, laundry room, etc.
- Install registers on an interior wall, 6 to 12 inches (152 to 305 mm) away from the ceiling OR install them in the ceiling.
- Install the kitchen register at least 4 feet (1.2 m) away from the range.

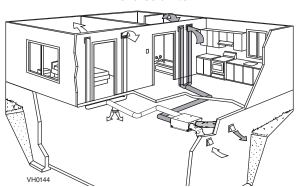
Fresh air to building ductwork:

- Install registers in bedrooms, dining room, living room and basement.
- Install registers either in the ceiling or high on the walls with the airflow directed towards the ceiling.
- If a register must be installed in the floor, direct the air flow up the wall.

Normal units



Reverse units



5.3.2 EXHAUST DUCTED SYSTEM - SUPPLY SIDE

CAUTION

When performing duct connections to the furnace supply duct, use metal ducts appropriately sized to support the additional airflow produced by the unit.

Stale air from building ductwork:

- Install registers in areas where contaminants are produced: Kitchen, bathrooms, laundry room, etc.
- Install registers on an interior wall, 6 to 12 inches (152 to 305 mm) away from the ceiling OR install them in the ceiling.
- Install the kitchen register at least 4 feet (1.2 m) away from the range.

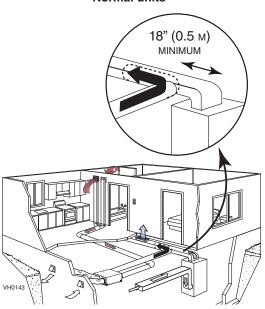
Fresh air to building ductwork:

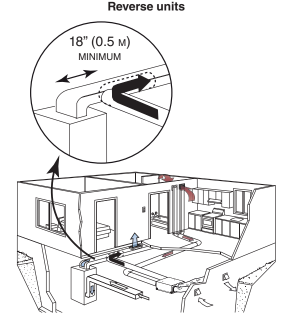
- Cut an opening into the furnace supply duct at least 18 inches (0.5 m) away from the furnace.
- Connect this opening to the fresh air to building port of the unit (use metal ducts, see illustrations below).
- Make sure that the unit duct forms an elbow inside the furnace ductwork.

NOTE: For this type of installation, it is recommended, however, not essential, that the furnace blower be synchronized with the unit.

Normal units

Reverse units





5.3.3 EXHAUST DUCTED SYSTEM - RETURN SIDE

For the following units only:

S10 ERVplus S10n ERVplus 70E+ 70En+

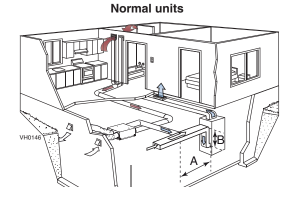
Stale air from building ductwork:

- Install registers in areas where contaminants are produced: Kitchen, bathrooms, laundry room, etc.
- Install registers on an interior wall, 6 to 12 inches (152 to 305 mm) away from the ceiling OR install them in the ceiling.
- Install the kitchen register at least 4 feet (1.2 m) away from the range.

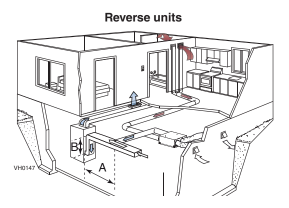
Fresh air to building ductwork:

- Cut an opening into the furnace return duct at least 10 feet (3.1 m) away from the furnace (A+B).
- Connect this opening to the fresh air to building port of the unit (see illustration at right) using metal ducting.

NOTE: For this type of installation, it is recommended, however, not essential, that the furnace blower be synchronized with the unit.



A + B = AT LEAST 10' (3.1 M)



5.3.4 SIMPLIFIED INSTALLATION - RETURN/SUPPLY

CAUTION

When performing duct connections to the furnace supply duct, use metal ducts appropriately sized to support the additional airflow produced by the unit.

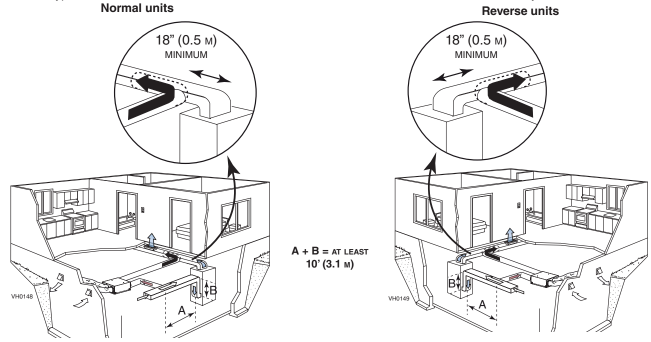
Stale air from building ductwork:

- Cut an opening into the furnace return duct at least 10 feet (3.1 m) (A + B) away from the furnace.
- Connect this opening to the stale air from building port of the unit (as illustrated).

Fresh air to building ductwork:

- Cut an opening into the furnace supply duct at least 18 inches (0.5 m) away from the furnace.
- · Connect this opening to the fresh air to building port of the unit (use metal ducts, see illustration at right).
- Make sure that the unit duct forms an elbow inside the furnace ductwork.

NOTE: For this type of installation, it is recommended, however, not essential, that the furnace blower be synchronized with the unit.



5.3.5 SIMPLIFIED INSTALLATION - RETURN/RETURN

For the following units only:

S10 ERVplus S10n ERVplus 70E+ 70En+

Fresh air to building ductwork:

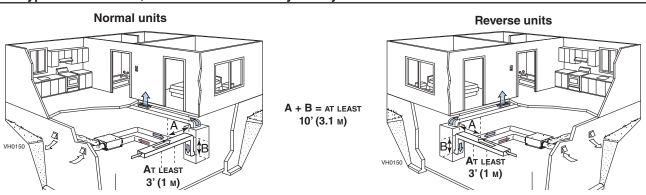
- Cut an opening into the furnace return duct at least 10 feet (3 m) away from the furnace.
- Connect this opening to the fresh air to building port of the HRV/ERV (use metal ducts, see illustration at right).

Stale air from building ductwork:

- Cut an opening into the furnace return at least 3 feet (1 m) ahead of the fresh air to building ductwork connection to the furnace return.
- Connect this opening to the stale air from building port of the HRV/ERV.
- Make sure that both connections to the furnace return duct are at least 3 feet (1 m) apart.

CAUTION

For this type of installation, the furnace must always be synchronized with the unit. See section 7.

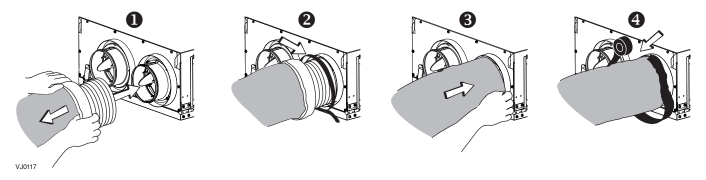


CAUTION

- Make sure that the balancing dampers are wide open before connecting the ducts to the ports.
- If ducts have to go through an unconditioned space (e.g.: attic), always use insulated ducts.
- Make sure the vapor barrier on the insulated ducts does not tear during installation to avoid condensation within the ducts.
- Always use insulated ducts to connect the Fresh air from outdoors and Stale air to outdoors ports with the exterior hood(s).

5.4.1 INSULATED FLEXIBLE DUCTS

- 1. Pull back the insulation to expose the flexible duct.
- 2. Attach the flexible duct to the port using a tie wrap.
- 3. Pull the insulation over the joint and tuck it in between the inner and outer rings of the double collar, then pull down the vapor barrier (shaded part in illustrations below) over the insulation and tuck it in between the inner and outer rings.
- 4. Apply duct tape to the joint (outer ring and vapor barrier) making an airtight seal. Avoid compressing the insulation when pulling 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.



5.4.2 Non-insulated rigid ducts

CAUTION

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

To avoid transmission of vibrations, always use a 6-inch section of flexible duct to connect rigid ducts to the unit. Use tie wraps to perform connections, then seal with duct tape.

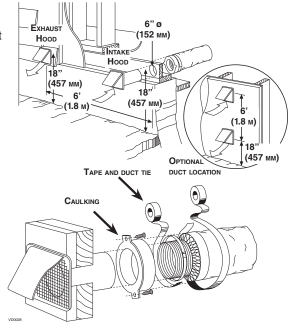
5.5 Installing the Exterior Hoods

Refer to illustration at right to connect 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.

⚠ WARNING

Make sure that both hoods are at least 18 inches above the ground and that the intake hood is at least 6 feet (1.8 m) away from any of the following:

- Exhaust hood
- 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.



For the Installer

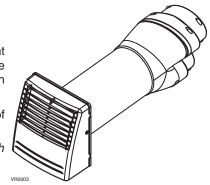
5.6 Installing Dual Exterior Hood Using Tandem®* Transition Kit (optional)

If desired, a Tandem transition kit can be used instead of 2 exterior hoods; but take into account this device will generate approximately an additional 0.2 in w.g. static pressure depending on the installation. If using the Tandem hood, we recommend using 6-in. ducts to minimize the reduction caused by the tandem hood restriction.

The minimum joist opening needed to install the Tandem® transition is 9¾. The maximum height of the Tandem transition is 8¾.

To connect the insulated flexible ducts to the Tandem transition (*Exhaust air to outdoors* and *Fresh air from outdoors*), follow the instructions included with the Tandem transition kit (part no. 14690).

*Patented.



6. CONTROLS

6.1 Speed and Defrost Setting

For the following units:

S10 ERV ECM S10 ERV ECM-R 70E ECM 70E ECM-R S10d ERV ECM S10d ERV ECM-R 70Ed ECM 70Ed ECM-R

These units feature 2 different speeds that can be set to different levels to suit various needs. An extended defrost setting can also be chosen in cold regions where the outside temperature is -27°C [-17°F] and lower.

Before changing the settings of the unit, please refer to your national building code and to the Speed Range and Defrost Setting tables below to choose the appropriate settings. The CFM values below may vary according to the installation's static pressure. All units are factory set to the 1st speed and in normal defrost.

Once the Speed Range and Defrost settings have been changed, these units can be controlled using the integrated push buttons. Refer to section 1.2.

Be aware that at any time during the setting process, if the push button is not pushed on for 60 seconds, the unit will record any setting already made and exit setting mode.

SPEED RANGE	Low Speed	HIGH SPEED
1 (FACTORY SET)	50 CFM	105 CFM
2	65 CFM	105 CFM
3	50 CFM	85 CFM

DEFROST SETTING	Defrost cycle
1 (FACTORY SET)	Normal
2	Extended

ge Setting	To access speed setup, during the first 3 seconds of the booting sequence, while the integrated control LED is AMBER, press and hold the integrated push button for 3 seconds.	\Rightarrow	The LED will blink RED once every 3 seconds to indicate the integrated control is in Speed Setup mode.
Speed Range	Press the push button as many times as the chosen speed range setting. For example, if speed 3 was chosen, press the push button 3 times (refer to the Speed Range table above). The speed setting can be changed as many times as needed.	\Rightarrow	Every 3 seconds, the LED will blink RED the number of times corresponding to the chosen speed.
ing	Press and hold the push button for 3 seconds to enter defrost setting.	\Rightarrow	The LED will blink GREEN once every 3 seconds to indicate that the unit is set in normal defrost mode.
Defrost Setting	Press the push button as many times as the chosen defrost setting (refer to the table above). The defrost setting can be changed as many times as needed.	\Rightarrow	Every 3 seconds, the LED will blink GREEN twice to indicate the unit is set in extended defrost mode.
Def	To exit defrost setup mode, wait 60 seconds or press and hold the push button for 3 seconds.	\Rightarrow	The LED will blink and turn off, and turn RED to indicate that the booting sequence has resumed.

Speed Setting

Defrost Setting

Speed Setting

Defrost Setting

For the following units:

S10 ERV S10 ERV-R S10c ERV S10c ERV-R 70E ERV 70E ERV-R 70Ec ERV 70Ec ERV-R

The factory set speeds for these units are 100 CFM for high speed and 50 CFM for low speed. To change these settings, the transformer's wire taps connections must be changed as follows:

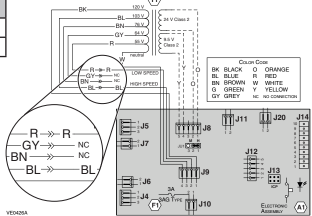
 Speed
 Connection
 JU1 Jumper

 High Speed
 100 CFM
 BL-BL
 H (1-2)

 85 CFM
 BN-BL
 M (2-3)

 Low Speed
 65 CFM
 GY-R

 50 CFM
 R-R



In cold regions (outside temperature -27°C [-17°F] and lower), it may be necessary to setup extended defrost. To do so:

1. During the first 3 seconds of the booting sequence, the integrated control LED color indicates the current defrost mode.

LED Color	Defrost Mode
GREEN	NORMAL (FACTORY SET)
AMBER	Extended

- Within these first 3 seconds of the booting sequence, press and hold the push button until the LED starts to blink, and release the push button; the LED will blink AMBER 5 times to indicate that unit is now set in extended defrost.
- 3. Finally, the LED will shut off, and turn RED (the unit resumes its booting sequence).

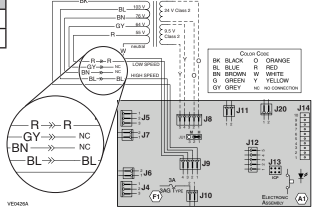
Note that the S10c ERV and 70Ec models are programed to defrost on a regular basis, regardless of the outdoor temperature, when set in extended defrost.

For the following units:

S10 ERVplus S10n ERVplus 70E+ 70En+

The factory set speeds for these units are 100 CFM for high speed and 50 CFM for low speed. To change these settings, the transformer's wire taps connections must be changed as follows:

	Speed	Connection	JU1 Jumper
High Chood	100 CFM	BL-BL	H (1-2)
High Speed	85 CFM	BN-BL	M (2-3)
Low Chood	65 CFM	GY-R	
Low Speed	50 CFM	R-R	



These units feature three different defrost modes. Use the integrated push button to go from one defrost setting to the other. The color of the LED indicates the defrost setting.

STANDARD Green Factory setting. The most efficient defrost cycle available on this unit, it achieves the HVI and ENERGY STAR® listed performances. When needed, the unit will perform a defrost cycle at high speed.

PLUS Red Suits units located in cold regions (outside temperature -27°C [-17°F] and lower). In this setting,

the defrost cycles are performed on high speed and last longer.

DISCRETION Amber Defrost cycles are performed at the current ventilation speed.

For the Installer

6.2 ELECTRICAL CONNECTION TO OPTIONAL WALL CONTROLS

Use the chart below to verify compatibility with the optional controls before making any connection.

	Main	Auxiliary Controls			
S10 ERV PLUS S10n ERV PLUS	AltitudeDeco-TouchLite-Touch Constructo	Simple-Touch ConstructoConstructo			
70E+ 70En+	PlatinumDeco-TouchLite-Touch Bronze	Simple-Touch BronzeBronze			
S10 ERV S10 ERV-R S10 ERV ECM S10 ERV ECM-R S10D ERV ECM S10D ERV ECM-R	Deco-TouchLite-Touch Constructo	Simple-Touch ConstructoConstructo	 Dehumidistat 20/40/60-minute push-button timer 60-minute crank timer 		
70E ERV 70E ERV-R 70E ECM 70E ECM-R 70ED ECM 70ED ECM-R	Deco-Touch Lite-Touch Bronze	Simple-Touch BronzeBronze			
S10c ERV S10c ERV-R	Lite-Touch Constructo	Constructo	Dehumidistat 20-minute lighted push-button timer		
70Ec ERV 70Ec ERV-R	Lite-Touch Bronze	• Bronze	60-minute crank timer		

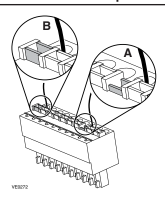
⚠ WARNING

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.

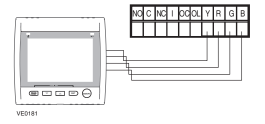
CAUTION

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.
- Make sure 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. On the picture
 below, wire A is correctly inserted, but wire B is not.
- Once the connections have been made, open the unit's door and insert the terminal connector in the
 electrical compartment. Secure the cable to the unit by running a tie wrap through the bridge on the
 electrical compartment cover.

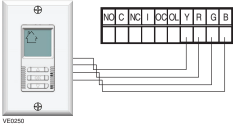


6.2.1 ALTITUDE OR PLATINUM



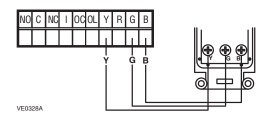
6.2.3 Lite-Touch Constructo or Lite-Touch Bronze

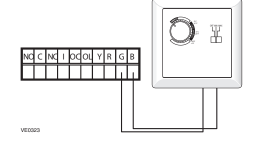




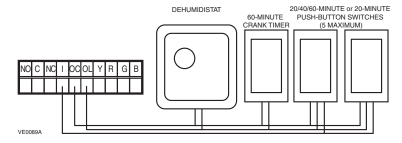
6.2.4 Constructo or Bronze

6.2.2 DECO-TOUCH





6.2.5 OPTIONAL AUXILIARY CONTROLS



7. CONNECTION TO THE FURNACE

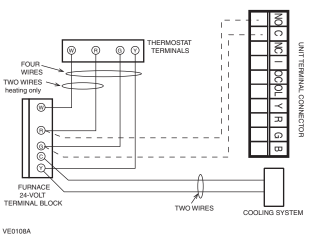
⚠ WARNING

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.

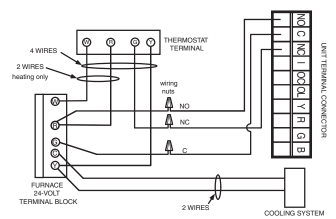
FOR A FURNACE CONNECTED TO A COOLING SYSTEM:

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.





ALTERNATE FURNACE INTERLOCK WIRING



8. BALANCING THE UNIT

PREPARATION

Follow these steps to ensure accurate measurements:

- Seal all the ductwork with tape. Close all windows and doors.
- Turn off all exhaust devices such as range hood, dryer and bathroom fans.
- Make sure the balancing dampers located on the Stale air to outdoors and Fresh air from outdoors ports are fully open.
- If the installation is in any way connected to the ductwork of the cold air return of a furnace/air handler, make sure that the furnace/air handler blower is ON. 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.
- Set the unit to high speed.

BALANCING PROCEDURE

- 1. Place the magnehelic gauge on a level surface and adjust it to zero.
- 2. Connect tubing from gauge to EXHAUST airflow pressure taps (see diagram on unit door).
- 3. Be sure to connect the tubes to their appropriate high/low fittings. If the gauge drops below zero, reverse the tubing connections.
- 4. Note the CFM value from the balancing chart on the unit.
- 5. Repeat steps 3 and 4, but to the FRESH airflow pressure taps.
- Using the balancing damper lever, lower the highest value so it matches the lowest value. A difference up to ±10 cfm is acceptable.
- Secure both dampers in place using their damper lever locking screw, and block all the pressure taps with the small plugs included in the hardware kit.

CAUTION

- When loosening or tightening the damper lever locking screw, never use an electric screwdriver or drill. Use a standard screwdriver.
- The stroke of the damper lever ends with a notch when the damper is in the completely open position. Make sure that the damper lever is not set in that notch; this could cause the core to freeze.



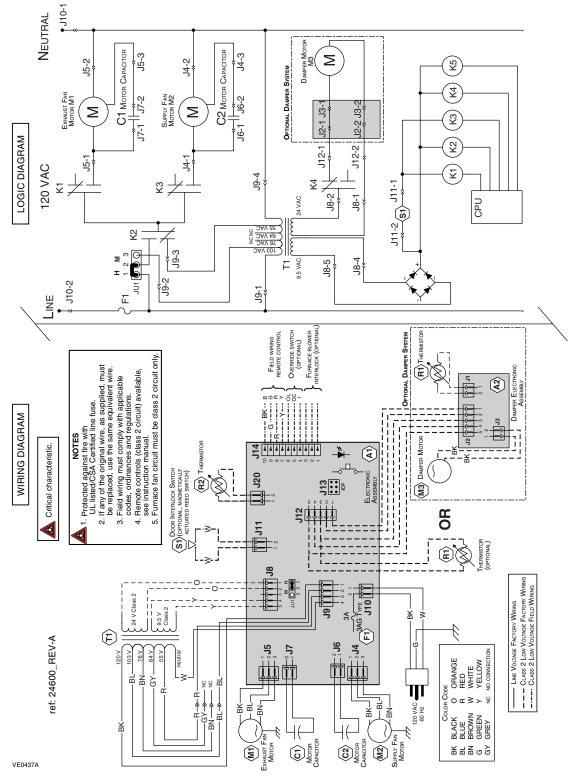
8. Write the required airflow information on a label and stick it near the unit for future reference (date, maximum speed air flows, your name, phone number and business address).

9. WIRING DIAGRAMS

For the following units:

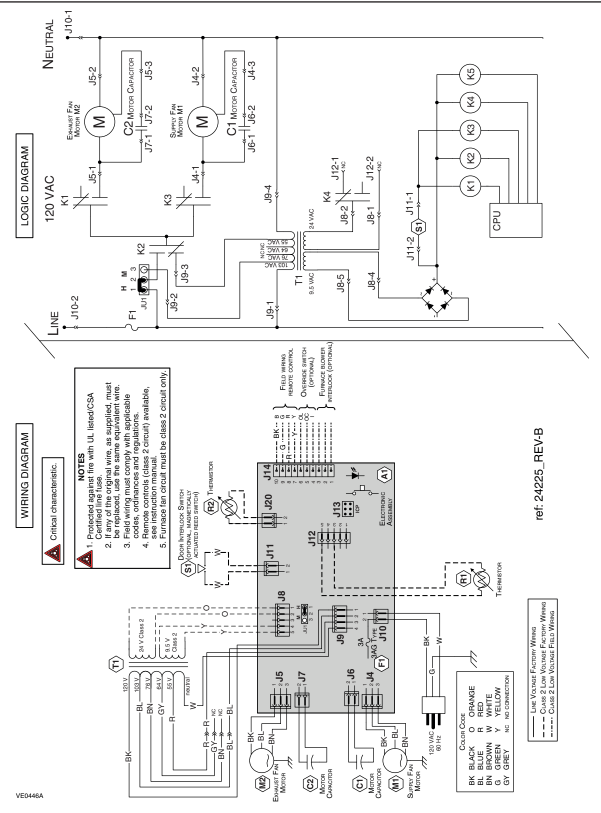
\$10 ERVPLUS \$10 ERV 70E+ 70E ERV \$10n ERVPLUS \$10c ERV 70En+ 70Ec ERV

- Risk of electric shocks. Before performing any maintenance or servicing, always disconnect the unit from its power source.
- This product is equipped with an overload protection (fuse). A blown fuse indicates an overload or a short-circuit situation. If the fuse blows, unplug the product from the outlet. Discontinue using the unit and contact technical support.



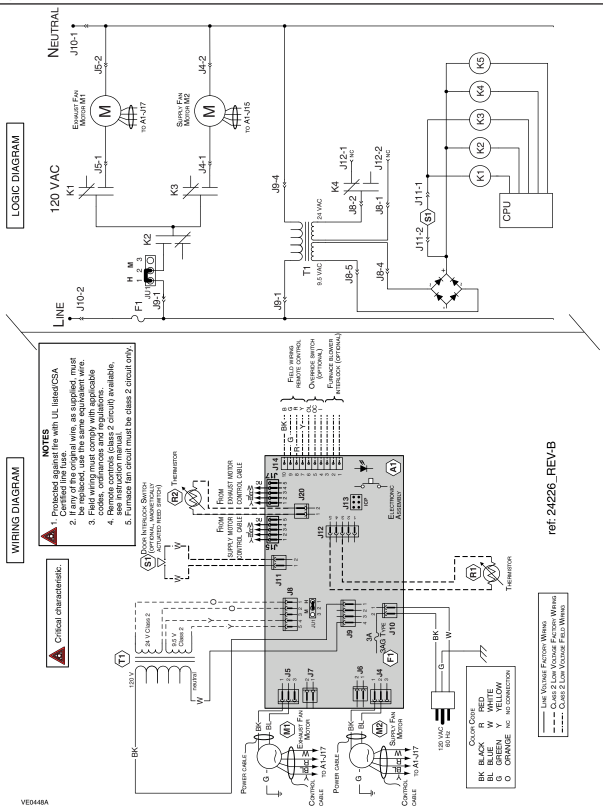
\$10 ERV-R 70E ERV-R \$10c ERV-R 70Ec ERV-R

- Risk of electric shocks. Before performing any maintenance or servicing, always disconnect the unit from its power source.
- This product is equipped with an overload protection (fuse). A blown fuse indicates an overload or a short-circuit situation. If the fuse blows, unplug the product from the outlet. Discontinue using the unit and contact technical support.



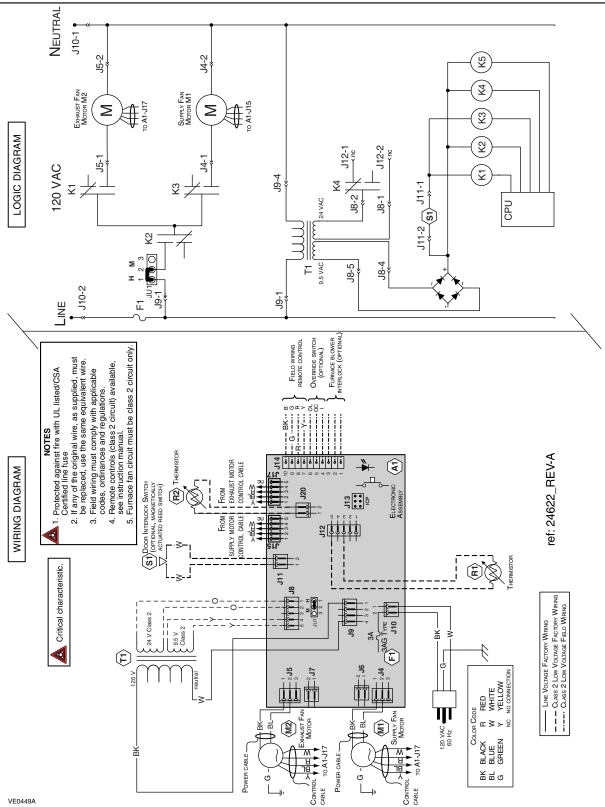
S10 ERV ECM 70E ECM S10d ERV ECM 70Ed ECM

- Risk of electric shocks. Before performing any maintenance or servicing, always disconnect the unit from its power source.
- This product is equipped with an overload protection (fuse). A blown fuse indicates an overload or a short-circuit situation. If the fuse blows, unplug the product from the outlet. Discontinue using the unit and contact technical support.



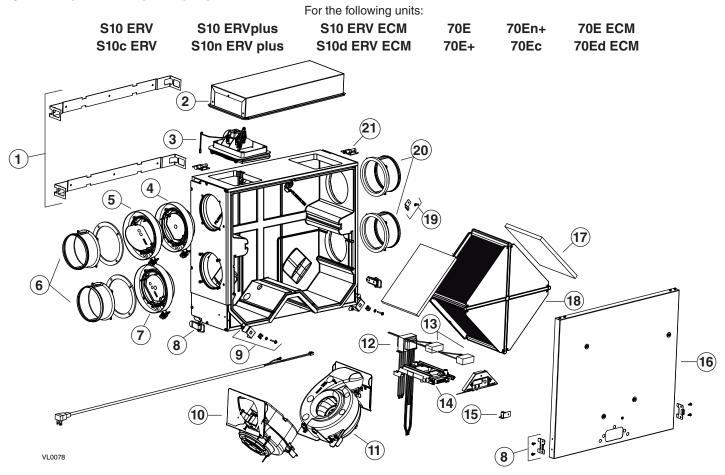
S10 ERV ECM-R 70E ECM-R S10d ERV ECM-R 70Ed ECM-R

- Risk of electric shocks. Before performing any maintenance or servicing, always disconnect the unit from its power source.
- This product is equipped with an overload protection (fuse). A blown fuse indicates an overload or a short-circuit situation. If the fuse blows, unplug the product from the outlet. Discontinue using the unit and contact technical support.



10. SERVICE PARTS

10.1 EXPLODED VIEW NORMAL UNITS



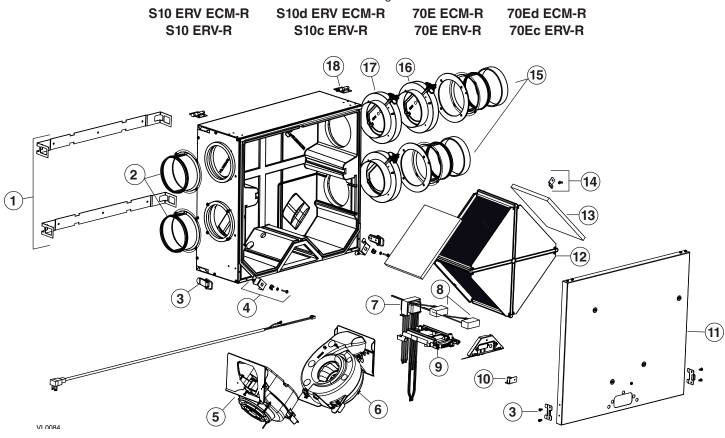
10.2 REPLACEMENT PARTS LIST NORMAL UNITS

No.	Description	Part No.	S10 ERV	S10 ERVplus	S10n ERVplus	S10c ERV	S10 ERV ECM	S10 _D ERV ECM	70E ERV	70E+	70En+	70E c ERV	70E ECM	70ED ECM
1	Installation Brackets Kit (2)	61240	1	1	1	1	1	1	1	1	1	1	1	1
2	Recirculation Channel Kit	61213		1	1					1	1			
3	Damper System Kit	61214		1	1					1	1			
4	Balancing Port Kit	61216		1	1					1	1			
5	Balancing and Backdraft Damper Port Kit	61219	1			1	1	1	1			1	1	1
6	Cold Side 5" Metal Port Kit	61236	2	2	2	2	2	2	2	2	2	2	2	2
7	Adjustable Port Kit	61215	1	1	1	1	1	1	1	1	1	1	1	1
8	Door Metal Keepers and Latches Kit	61218	1	1	1		1	1	1	1	1		1	1
9	Door Bracket Kit	61220				1						1		
10	Blower Kit No. 1** (including 1 capacitor)	61235	1	1	1	1			1	1	1	1		
	Blower Kit No. 1**	63411					1	1					1	1
11	Blower Kit No. 2** (including 1 capacitor)	SV61234B	1	1	1	1			1	1	1	1		
	Blower Kit No. 2**	SV63410B					1	1					1	1
12	Transformer Kit	61232	1	1	1	1			1	1	1	1		
-10	0 : 5 5 (0)	63412			4	4	1	1			4	4	1	1
13	Capacitors 5 µF (2)	16042	1	1	1	1	1	1	1	1	1	1	1	1
		61229	4	1					4	1				
		61230 61231	1			1			1			1		
14	Electronic Board Kit	62970			1	· ·					1			
		63409			'		1				'		1	
		SV64216						1						1
15	Magnet with Bracket Kit	61241	1	1	1		1	1	1	1	1		1	1
	magnet man Bracket rat	61224		1				·						
		61225								1				
		61226				1						1		
16	Door Assembly	61227	1						1					
10	Door Assembly	62971			1									
		62972									1			
		63408					1						1	
	=10. (0)	SV64219						1						1
47	Filter Kit (2)	21029	1	1	1	1	1	1	1	1	1	1	1	1
17	Optional MERV 8 Filters (2)	21030	1	1	1	1	1	1	1	1	1	1	1	1
18	ERV Core	61223	1	1	1	1	1	4	1	1	1	1	1	
	Core Locking Device Kit	SV64217	4	4	4	4	4	1	4	4	4	4	4	1
19	Warm side 5" Metal	61237	1	1	1	1	1	1	1	1	1	1	1	1
20	Port Kit Door Metal Hinges	61217	2	2	2	2	2	2	2	2	2	2	2	2
21	Kit (2)	61228	2	2	2	2	2	2	2	2	2	2	2	2
*	Warm Side Thermistor Terminal Connector	61233	1	1	1	1	1	1	1	1	1	1	1	1
*	Cold Side Thermistor	16416 61221	1	I	1	1	1	1	1	1	1	1	1	1
*	Optional Hardware Kit	61239	1	1	1	1	1	1	1	1	1	1	1	1

^{*} Not shown. ** Blower numbers are indicated on the blower inlets.

REPLACEMENT PARTS AND REPAIR

In order to ensure your ventilation unit remains in good working condition, you must use the manufacturer genuine replacement parts only. The manufacturer genuine replacement parts are specially designed for each unit and are manufactured to comply with all the applicable certification standards and maintain a high standard of safety. Any third party replacement part used may cause serious damage and drastically reduce the performance level of your unit, which will result in premature failing. Also, the manufacturer recommends to contact a certified service depot for all replacement parts and repairs.



For the Installer

10.4 REPLACEMENT PARTS LIST REVERSE UNITS

No.	Description	Part No.	S10 ERV-R	S10c ERV-R	S10 ERV ECM-R	S10 _D ERV ECM-R	70E ERV-R	70Ec ERV-R	70E ECM-R	70ED ECM-R
1	Installation Brackets Kit (2)	61240	1	1	1	1	1	1	1	1
2	Warm side 5" Metal Port Kit	61217	2	2	2	2	2	2	2	2
3	Door Metal Keepers and Latches Kit	61218	1		1	1	1		1	1
4	Door Bracket Kit	61220		1				1		
5	Blower Kit No. 1** (incl. 1 capacitor)	61235	1	1			1	1		
5	Blower Kit No. 1**	63411			1	1			1	1
6	Blower Kit No. 2** (incl.1 capacitor)	SV61234B	1	1			1	1		
0	Blower Kit No. 2**	SV63410B			1	1			1	1
7	Transformer Kit	61232	1	1			1	1		
'	Transformer Kit	63412			1	1			1	1
8	Capacitors 5 µF (2)	16042	1	1	1	1	1	1	1	1
		61230	1				1			
9	Floring Douglas	61231		1				1		
9	Electronic Board Kit	63409			1				1	
		SV64216				1				1
10	Magnet with Bracket Kit	61241	1		1	1	1		1	1
		SV66607	1				1			
11	Door assembly	SV66608		1				1		
''		SV64218			1				1	
		SV64220				1				1
12	ERV Core	61223	1	1	1		1	1	1	
12	Env Cole	SV64217				1				1
13	Filter Kit (2)	21029	1	1	1	1	1	1	1	1
13	Optional MERV 8 Filters (2)	21030	1	1	1	1	1	1	1	1
14	Core Locking Device Kit	61237	1	1	1	1	1	1	1	1
15	Cold Side 5" Metal Port Kit	61236	2	2	2	2	2	2	2	2
16	Adjustable Port Kit	61215	1	1	1	1	1	1	1	1
17	Balancing and Backdraft Damper Port Kit	61219	1	1	1	1	1	1	1	1
18	Door Metal Hinges Kit (2)	61228	2	2	2	2	2	2	2	2
*	Warm Side Thermistor	61233	1	1	1	1	1	1	1	1
*	Terminal Connector	16416	1	1	1	1	1	1	1	1
*	Cold Side Thermistor	61221	1	1	1	1	1	1	1	1
*	Optional Hardware Kit	61239	1	1	1	1	1	1	1	1

^{*} Not shown. ** Blower numbers are indicated on the blower inlets.

REPLACEMENT PARTS AND REPAIR

In order to ensure your ventilation unit remains in good working condition, you must use the manufacturer genuine replacement parts only. The manufacturer genuine replacement parts are specially designed for each unit and are manufactured to comply with all the applicable certification standards and maintain a high standard of safety. Any third party replacement part used may cause serious damage and drastically reduce the performance level of your unit, which will result in premature failing. Also, the manufacturer recommends to contact a certified service depot for all replacement parts and repairs.

11. TROUBLESHOOTING

⚠ WARNING

Risk of electric shocks. Electronic board connections must be checked by qualified personnel only.

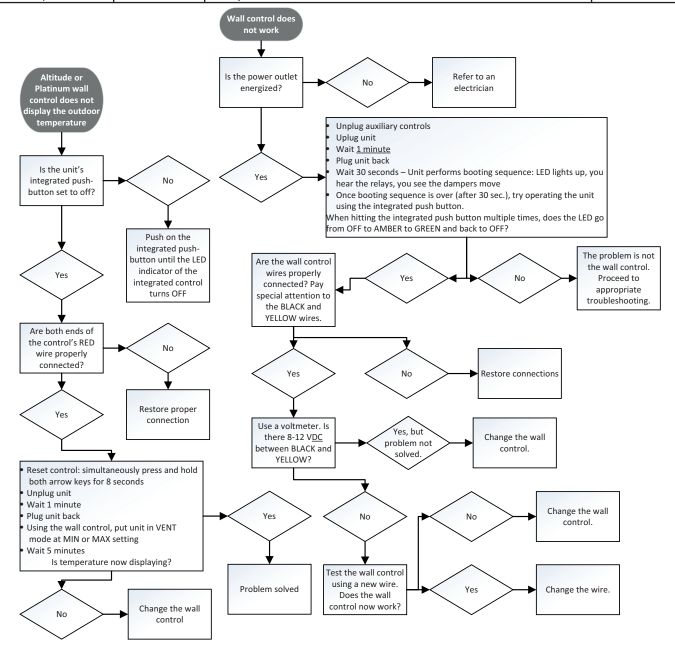
CAUTION

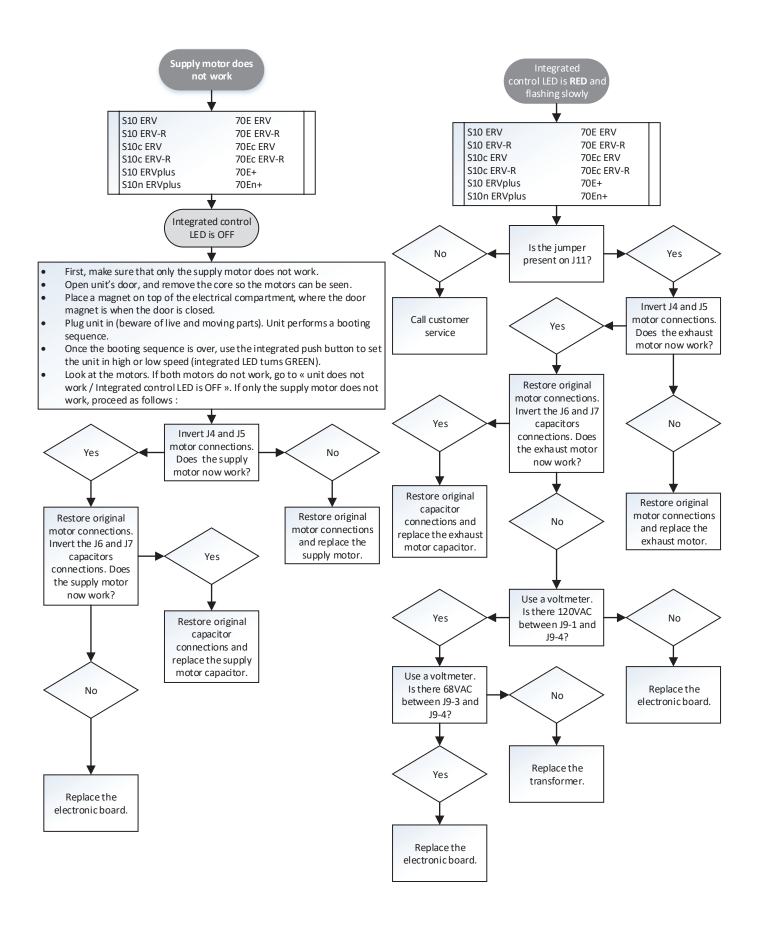
Clearly identify your model before performing any task related to your unit. Refer to unit's nameplate if necessary.

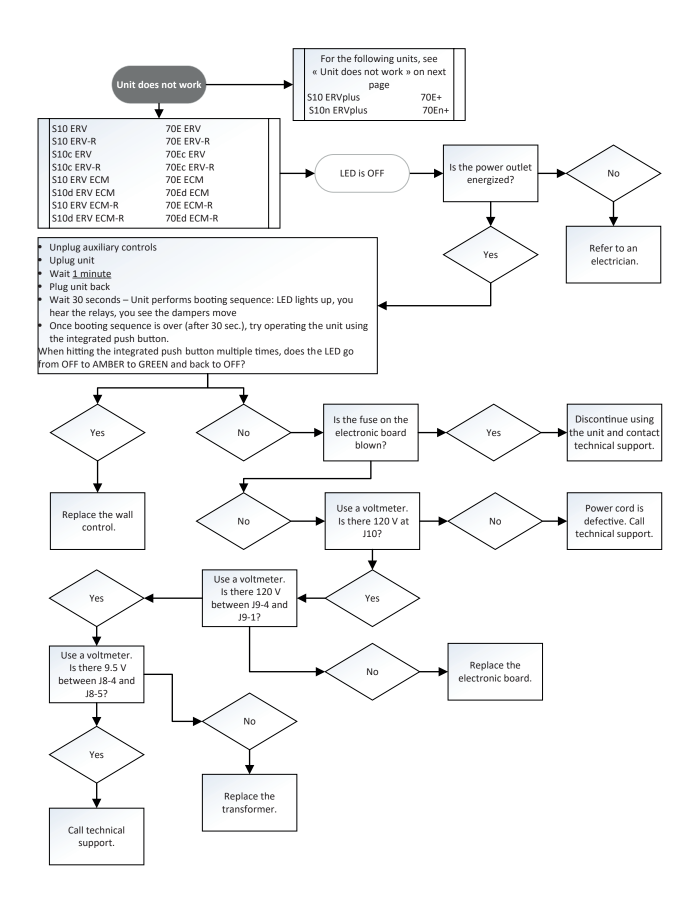
If the unit does not work properly, reset the unit by unplugging it for one minute and plug it back. If it is still not working properly, refer to the table below.

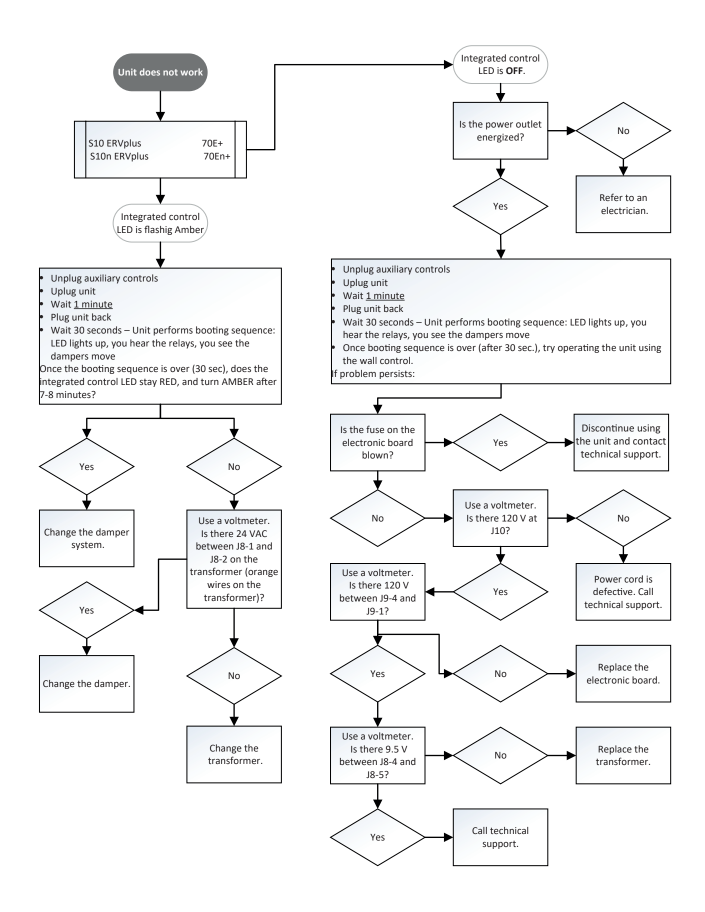
If the LED of the unit is flashing, this means the unit sensors have detected a problem. See the table below or the troubleshooting proceidures on the next pages to know the nature of the problem.

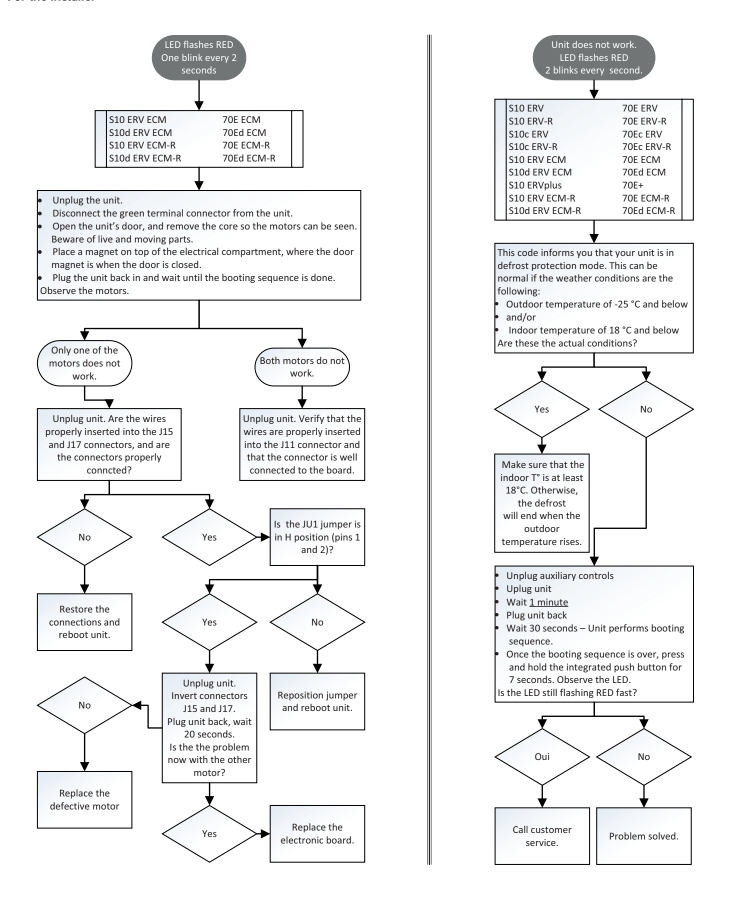
LED SIGNAL	ERROR TYPE	Астіон	Unit status			
LED flashes GREEN (double blink every 2 seconds).	Cold side thermistor error.	 Ensure J12 connector is properly connected and its wires are not damaged. If they are correct: For S10 ERVplus, S10n ERVplus, 70E+ and 70En+ units: replace the damper assembly. All other units: replace the thermistor. 	defrost frequently.			
LED flashes GREEN (2 blinks per second; faster blink).	Warm side thermistor error.	 Ensure J20 connector is properly connected and its wires are not damaged. If they are correct: Replace the thermistor. 	Unit does not work.			











Service technicians only: If you require assistance or have questions after performing the above troubleshooting, call: 1-800-649-0372.