This device MUST be installed by a qualified agency in accordance with the manufacturer's installation instructions. The definition of a qualified agency is: any individual, firm, corporation or company which either in person or through a representative is engaged in, and is responsible for, the installation and operation of HVAC appliances, who is experienced in such work, familiar with all the precautions required, and has complied with all the requirements of the authority having jurisdiction.

Please retain these instructions after installation.

Installed By: ___________________________  Phone: ___________________________  Installation Date: ________________
IMPORTANT - PLEASE READ MANUAL BEFORE INSTALLATION

CAUTION: Do not install in a cooking area or connect directly to any appliance. Turn off all integral disconnects before servicing.

NOTICE: Prior to installing, serious consideration must be taken to insure this ventilation system will operate properly if integrated to any other type of mechanical system, i.e. a forced air system, or an air handling unit. To insure proper operation & compatibilities of both system, it is required that the airflow’s of the Heat Recovery Ventilator (HRV) or Energy Recovery Ventilator (ERV) be balanced, by following the procedures found in this manual.

LIMITATIONS: The product is for residential applications only. Must be installed in accordance with all national and local regulations, building and safety codes.

TO REDUCE OR AVOID THE HAZARDS OF ELECTRIC SHOCK AND FIRE:
CAUTIONS CONCERNING THE OPERATION AND FULL EFFICIENCY OF THIS PRODUCT:

- Before servicing or cleaning the HRV/ERV system, always remove the power cord from the AC wall outlet.
- To reduce the hazards of electric shock or fire, do not perform any service to the HRV/ERV system other than those stated in the operating manual instructions.
- To reduce the risk of electric shock, this ventilation system (HRV/ERV) comes equipped with a 3-prong plug-in. This plug will fit in a polarized outlet only one way.
- Do not use ventilation system for outdoor application.
- Do not pull or twist power cord when disconnecting it from the ventilation system. Grasp the plug firmly, not the cord.
- Do not modify the power plug in any way; if modified, risk of electric shock fire or even damage to the unit may occur.
- Do not use the ventilation system for removal of flammable fumes, gases or connect directly to any appliances.

- Use a dedicated AC 120V outlet only.
- Do not obstruct or cover the air intake or air outlet of the ventilation system.
- Do not modify, repair or disassemble this system. These tasks are to be performed by authorized serviced personnel only. Fire, electrical shock and/or bodily injury may occur if these warnings are not followed.
- To prevent injuries, do not operate the ventilation system, while servicing or maintaining. There are impeller wheels turning at a very high speed that must fully stop rotating prior to accessing the inside of the unit.
- Always assess the operation of the ventilation system on how it may interact with vented combustion equipment (ie. Gas Furnace, Oil Furnace, Combustion, Appliances, etc.)
- Do not use for swimming pool/spa applications.

ABOUT US

Field Controls is the only manufacturer that offers you a complete range of products designed to improve indoor air quality, and that provides a wide selection of accessories to facilitate installation.

Our vision – To offer a complete range of products that satisfies environmental concerns.

Whether your needs involve ventilation or filtration, we have the customized solution for you, with its range of quality products backed by the best warranty in the industry.

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1. VENTILATION REQUIREMENTS

DETERMINE YOUR VENTILATION NEEDS INSTALLATION

How much fresh air do I need?
Good air quality is based in part on the capacity of the home’s ventilation system.

Usually, the HRV’s/ERV’s capacity is measured in CFM (Cubic Feet per Minutes) or L/s (Liters per Seconds) of fresh air being distributed in the living space. The Room Count Calculation or the Air Change per Hour Method shows you how to determine your ventilation needs. See chart on right.

**A. Room Count Calculation**

<table>
<thead>
<tr>
<th>LIVING SPACE</th>
<th>NUMBER OF ROOMS</th>
<th>CFM (L/s)</th>
<th>CFM REQUIRED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master Bedroom</td>
<td></td>
<td>x 20 cfm (10 L/s)</td>
<td>=</td>
</tr>
<tr>
<td>With Basement</td>
<td></td>
<td>x 20 cfm (10 L/s)</td>
<td>=</td>
</tr>
<tr>
<td>Single Bedroom</td>
<td></td>
<td>x 10 cfm (5 L/s)</td>
<td>=</td>
</tr>
<tr>
<td>Living Room</td>
<td></td>
<td>x 10 cfm (5 L/s)</td>
<td>=</td>
</tr>
<tr>
<td>Dinning Room</td>
<td></td>
<td>x 10 cfm (5 L/s)</td>
<td>=</td>
</tr>
<tr>
<td>Family Room</td>
<td></td>
<td>x 10 cfm (5 L/s)</td>
<td>=</td>
</tr>
<tr>
<td>Recreation Room</td>
<td></td>
<td>x 10 cfm (5 L/s)</td>
<td>=</td>
</tr>
<tr>
<td>Other Room</td>
<td></td>
<td>x 10 cfm (5 L/s)</td>
<td>=</td>
</tr>
<tr>
<td>Kitchen</td>
<td></td>
<td>x 10 cfm (5 L/s)</td>
<td>=</td>
</tr>
<tr>
<td>Bathroom</td>
<td></td>
<td>x 10 cfm (5 L/s)</td>
<td>=</td>
</tr>
<tr>
<td>Laundry Room</td>
<td></td>
<td>x 10 cfm (5 L/s)</td>
<td>=</td>
</tr>
<tr>
<td>Utility Room</td>
<td></td>
<td>x 10 cfm (5 L/s)</td>
<td>=</td>
</tr>
</tbody>
</table>

TOTAL ventilation requirement (add last column) =

1 CFM = 0.47189 L/s
1 L/s = 3.6 m³/hr

**B. Air Change per Hour Method**

TOTAL cu ft X 0.35 per hr = total
Take total and divide by 60 to get CFM

Example: A 25’x 40’ house with basement
1,000 Sq. ft. x 8’ high x 2(1st floor + basement) = 16,000 cu. ft.
16,000 cu. ft. x 0.35 ACH = 5,600 cu. ft.
5,600 cu. ft. / 60 Minutes = 93.3 CFM
93.3 CFM IS YOUR VENTILATION NEED
2. FITTING EQUIVALENT LENGTHS

- Flex pipe equivalent length is smooth pipe x2
- Flex fitting equivalent length is smooth fitting x2

- 45° perimeter pipe elbow equivalent length = 5 ft. (1.52 m)
  NOTE: Where flex duct is used to make 45° elbow equivalent length =
  10 ft. (3.0 m)

- 90° perimeter pipe elbow equivalent length = 10 ft. (3.0 m)
  NOTE: Where flex duct is used to make 90° elbow equivalent length = 20 ft. (6.1 m)

- Y-equal sides equivalent length = 10 ft. (3.0 m)

- Y-Side branch equivalent length = 35 ft. (10.7 m)

- Angle boot equivalent length = 30 ft. (9.14 m)

- Tee take-off equivalent length = 50 ft. (15.24 m)

- Wall grill 50% free area equivalent length = 15 ft. (4.6 m)

- Round wall cap spring damper or screen equivalent lengths = 60 ft. (18.29 m)

- Increaser/Reducer equivalent length = 8 ft. (2.43 m)

- Round plastic diffuser equivalent length = 100 ft. (30.5 m)
  NOTE: Maximum airflow assumes diffuser is in full open position.
3. TYPES OF INSTALLATIONS

INDEPENDENT SYSTEM INSTALLATION

This application uses a devoted duct system for the supply and the exhausting of stale air accumulated in the home.

It is recommended to install fresh air grilles in all bedrooms and living areas. Exhaust the stale air from the bathroom, kitchen and laundry room. (see Figure 3.1)

IMPORTANT: For optimal performance of your HRV or ERV, the installation of an optional 6" round galvanized backdraft damper is required on the fresh air to home duct work.

EXHAUST AT THE SOURCE AND SUPPLY IN THE RETURN

This application uses a devoted duct system for the exhausting of stale air accumulated in the home. The fresh air is dumped into the return air duct and is distributed thru the home by the existing supply air ductwork of the forced air system. (see Figure 3.2)

Make sure when using this application that your fresh air duct connection to the forced air system return air duct is not less than 10ft (3 m) upstream of the return plenum connection to the forced air system. Check with your local code or the forced air system's manufacturer. The HRV and forced air system must be in continuous mode, to achieve maximum comfort and to avoid cross-contamination.

NOTE TO INSTALLER: Dwellings with multiple forced air systems requires one HRV/ERV per system. Insure the unit runs in conjunction with forced air system (Ref. wiring diagram for furnace interlock, see page 12.)

IMPORTANT: The duct bringing outdoor air to the return air plenum must be equipped with a manual damper to balance the outdoor airflow.

* For minimum distance between return and forced air system, check with your local building codes and forced air system manufacturer.
3. TYPES OF INSTALLATIONS (CONTINUED)

EXHAUST AND SUPPLY IN THE RETURN

When using this application make sure that there is minimum 3 ft (0.9 m) between the fresh air and exhaust air connections of the HRV/ERV in the return air duct. (See Figure 3.3)

Make sure when using this application that your fresh air duct connection to the forced air system return air duct is not less than 10 ft (3 m) upstream of the return plenum connection to the forced air system. Check with your local code or the forced air system’s manufacturer. The HRV and forced air system must be in continuous mode, to achieve maximum comfort and to avoid cross-contamination.

NOTE TO INSTALLER: Dwellings with multiple forced air systems requires one HRV/ERV per system.

Insure the unit runs in conjunction with forced air system (Ref. wiring diagram for furnace interlock, see page 12)

IMPORTANT: The duct bringing outdoor air to the return air plenum must be equipped with a manual damper to balance the outdoor airflow.

4. INSTALLATION KIT

INCLUDED IN THE INSTALLATION KIT:

• 4 Collars
• 1 Condensation Drain Line
• 1 Drain Adapter with Nut
• 16 screws (#10 x 5/8")
• 4 screws (#10 x 1")
• 4 Washers
• AC 120V power cord

INSTALLER TIP: Removing the core unit will facilitate your job.

5. FINDING A SUITABLE INSTALLATION AREA FOR HRV OR ERV

The HRV/ERV unit should be installed in a mechanical room or as close to an outside wall as possible. This would assure a short run of insulated flexible duct.

The HRV/ERV unit must always be installed in an area where the air is tempered to avoid freezing of the condensate line. The contractor should install the unit in an area that is very accessible to allow the homeowner easy access for maintenance.

It is very important to install an electric receptacle (115v) near the HRV / ERV, a separate circuit breaker is also recommended. You should have access to a condensate drain near the HRV/ERV to avoid the use of condensate pump.
6. INSTALLATION OF THE HRV/ERV

The entire line of Field Controls HRV/ERV products is designed for “Single Person Mounting”. It will enable you to save time and effort by offering you a variable attachment system and maximizing your basement space.

INSTALLER TIP: Place HRV/ERV on a stepladder to ease the hanging process. If the unit is not level, improper drainage will occur and could lead to moisture and leakage problems.

It is recommended to use approximately 16 inches of flexible duct (supplied in kit) between the HRV or ERV and your rigid duct. The flex duct is mounted the same way to the HRV or ERV as the insulated flex.

Figure 6.1 Attach your four straps to the floor joist making sure that you attach thru the washers and the grommets

Figure 6.2 Pull on the middle strap and gently push upward on the unit. Then repeat procedure on the other side.

Figure 6.3 When completing the procedure make sure that the HRV or ERV is leveled

7. INSULATED FLEX FROM UNIT TO OUTSIDE WALL

WARNING: Always fix and secure the 6” collars with the screws supplied. Avoiding this critical step the unit will accumulate condensation.

INSTALLER TIP: To ensure a better installation and to avoid an undesired bend in the duct, align the duct with the collar before securing over the four hooks.

The Fresh air from the outside and the Exhaust air to outside from the termination ducts to the HRV/ERV must be fully insulated of thermal insulation ducts to minimize heat loss and gain.

All tapes, mastics, and nonmetallic clamps used for field installation of flexible ducts shall be listed and labeled to Standard UL 181B - Closure Systems for Use With Flexible Air Ducts and Air Connectors.

Air Connector A category of flexible duct not meeting the requirements of an Air Duct per UL 181 Standard (not tested for flame penetration, puncture and impact) and having limitations on use, length and location as defined by NFPA 90A and 90B.

Air Connectors are identified by a “round shape” listing label on the listing agency.

Air Duct A category of flexible duct tested and classified as to the Surface Burning Characteristics in accordance with the UL 181 Standard.

Air Ducts are identified by a “rectangular shape” listing label of the listing agency.

Figure 7.1 Insert vinyl duct over the hooks and seal with a Tie wrap.

Figure 7.2 Insert insulation inside the collar.

Figure 7.3 Finish by taping the duct on the collar.

Figure 7.4 Slide collar on the unit

Figure 7.5 Fix and secure with two screws supplied

Once insulated flex is attached to the collar, slide collar in keeper section, fixed collar to the unit with four screws supplied in installation kit to insure a proper seal.

IMPORTANT: Always consult your national and local regulations, building and safety codes.
8. CONDENSATION DRAIN LINE

Insert the threaded drain adapter thru the bottom of the HRV/ERV and hand tighten the plastic nut, and with a wrench tighten the nut another half turn to assure a better seal.

Install the condensate line (included in drain kit). Insert condensate tubing by pushing clear plastic line over drain adapter. Make condensate trap by looping the clear plastic tubing. This procedure is to avoid foul odor to enter the HRV or ERV.

Figure 8.1 Make a loop in condensate line, not be subject to freezing temperatures.

Figure 8.2 Use a condensate pump if you don’t have access to a drain.

9. DEDICATED ELECTRIC RECEPTACLE

IMPORTANT: Always consult a certified technician to insure proper installation of main power.

NOTE: If LED light on the controller panel remains green, motors are not energized and controls do not operate, therefore polarization in main AC outlet are inverted.

Figure 9.1 Insert the power cord on top of the unit. Press firmly to make sure the power cord is secure.

Figure 9.2 It is recommended that the HRV or ERV have a dedicated receptacle with 115v. It is not recommended to connect unit with an extension cord. If no receptacle is available, please call an electrical contractor and have one installed. Insure polarized plug is correct.

10. OUTSIDE FRESH AIR AND EXHAUST AIR HOODS

INSTALLER TIP: We recommend and it is good practice to have a minimum of 6 ft (1.83 m) between the supply and exhaust vents, unless using a concentric vent design to prevent contamination of intake air.

NOTE: Outdoor air intake hoods shall be located to avoid contamination from sources such as:
- Exhaust air openings
- Driveways (auto exhaust)
- Combustion appliances
- Gas meters, oil fill pipes
- Garbage containers
- Attics or crawl spaces
- Under deck or other areas of questionable air quality

Figure 10.1 Locating Outside Hoods

IMPORTANT: Always consult your national and local regulations, building and safety codes.
AIRFLOW

PERFORMANCE DATA

LIMITATIONS: This product is for residential applications only. Must be installed in accordance with all current national and local regulation building and safety codes.

Exhaust Air Flow Performance

- External Static Pressure
  - (in wg) (Pa = n x 248.36)
- CFM (L/s = n x 0.4719)

Supply Air Flow Performance

- External Static Pressure
  - (in wg) (Pa = n x 248.36)
- CFM (L/s = n x 0.4719)

11. BENEFITS OF THE CONTROL SYSTEM

MODE SELECTOR
- Intermittent (INTER)
- Continuous (CONT)
- Off

ACTS AS A MODE SELECTOR

INTERMITTENT: When the selector switch is in the intermittent position the HRV/ERV will only run when there is a call for ventilation by any control. At that time the unit will run on high speed until the condition is satisfied.

CONTINUOUS: When the selector switch is in the continuous position the HRV/ERV will run continuously on pre set speed except when there is a call for override by any control.

OFF: When the selector switch is in the off position the HRV/ERV will not come on even if there’s a call for ventilation by any control.

SPEED ADJUSTMENT
- Increase Speed (+)
- Decrease Speed (–)

+ BUTTON: Increases the speed of the selected motor.
- BUTTON: Decreases the speed of the selected motor.
CONTROLLER BALANCING SYSTEM PROCEDURES, STEPS 1 THROUGH 8.

Step 1: Press the (+) and (–) buttons simultaneously until you see the yellow light. Once the indicator light turns yellow you are in balancing mode.

Step 2: When in balancing mode the selector switch becomes the motor selector switch. INTER (Right Motor), CONT (Both Motors) and OFF (Left Motor)

Step 3: Once the total cfm needed is determined, you can start balancing the HRV/ERV. Set your fresh air supply by selecting the «OFF» position on the Control. Install your magnehelic gauge and air flow grid in the fresh air duct.

Step 4: Press the (–) button to decrease the cfm or press the (+) button to increase the cfm.

Step 5: Then perform the same operation on the stale air side by selecting the «INTER» position on the controller.

Step 6: The «CONT» position will allow you to adjust the cfm on both motors proportionately (if necessary).

Step 7: Once this is completed, you have set the high speed on your HRV/ERV. To lock balancing mode you must press (+) and (–) buttons simultaneously and release. The indicator light will turn green to indicate normal operation mode.

Step 8: Once high speed is set and locked, switch to continuous on the control. By using (+) and (–) buttons set low speed on the HRV/ERV.

USING THE SELECTOR SWITCH

INSTALLER TIP: When on Balancing Mode, the Selector Switch allows you to choose the motor you want to set.

A) CLOSED CONTROLLER COVER
1. INTER (Exhaust Motor)
2. CONT (Both Motors)
3. OFF (Supply Motor)

B) OPEN CONTROLLER COVER
1. UP (Exhaust Motor)
2. MIDDLE (Both Motors)
3. DOWN (Supply Motor)

WITH AN AIRFLOW GRID & MAGNEHELIC GAUGE

Magnehelic Gauge with Air Flow Grid
Inserting Air flow grid in duct
Seal Air flow grid in duct with duct tape.
13. CONTROLS CONNECTION

RD1 (2 wires)

Figure 13.1 RD1 Control Wiring

RD4P (4 wires)

Figure 13.2 RD4P Control Wiring

T-3 TIMER

Figure 13.3 T-3 Control Wiring

EHC 1.0, EHC 1.5

Figure 13.4 EHC Control Wiring

Legend: -------- Field Installed Low Voltage

⚠️ CAUTION: Minimum wire requirements is LVT18 CSA/UL 4 strain to insure proper connection.
14. WIRING DIAGRAMS FOR FURNACE INTERLOCK SYSTEMS

STANDARD FORCED AIR INTERLOCKING WIRING

A relay is normally used when tying a ventilation system to the forced air distribution system. Our Control System is equipped with an internal relay that will activate the forced air system ventilator when there is a demand from the HRV/ERV. The Control System will activate the INTERLOCK relay during the following modes: Continuous, Override, Recirculation and Defrost. (See wiring diagram, Figure 14.1)

ALTERNATE FORCED AIR INTERLOCKING WIRING

Some forced air system thermostat will activate the cooling system when tied using the «Standard forced air interlocking wiring».

If you have identify this type of thermostat you must proceed with the «Alternate Forced Air Wiring».

LOCATING THE WIRING DIAGRAM

NOTE TO INSTALLER: Wiring Diagram for the entire line of HRV/ERV Models are placed on the back of each Exhaust motor bracket.

CAUTION: Thermostat that control A/C system must use the Alternate Interlock Wiring Diagram. (Figure 14.2)

*Before tying the HRV/ERV to a forced air system, always refer to system’s manual or manufacturer.

WARNING: Always disconnect the unit prior to making any connections. Failure to disconnecting the power could result in electrical shock or can damage the electronic boards, wall controls and/or unit.

CAUTION: Minimum wire requirements is LVT18 CSA/UL 4 strain to insure proper connection.
## 15. TROUBLESHOOTING

<table>
<thead>
<tr>
<th>QUESTION / ITEM</th>
<th>DIAGNOSIS / SOLUTION**</th>
</tr>
</thead>
</table>
| - HRV/ERV not running   | • Verify breaker in main electrical panel  
• Verify the HRV or ERV is in the ON position  
• Verify the all wall controls switch on the HRV or ERV are activated to supply power to the unit  
• Unplug HRV or ERV verify if the controller is wired correctly to the connection box on the side of the unit  
• Verify main outlet polarization |
| - Air is too dry        | • Reduce the humidity level on the controller  
• Reduce continuous airflow rate  
• Switch ventilation mode from continuous to intermittent  
• Humidifier recommended if heating source is a forced air system |
| - Air too humid         | • Suggest continuous operation of HRV or ERV  
• Increase humidity level on dehumidistat  
• Increase continuous airflow rate  
• Insufficient ventilation, check capacity  
• Internal source of moisture, e.g. heating wood store in basement, possible leaks or poor insulation R-value and or dryer is venting in basement |
| - Vibration or noise    | • Verify that vibration mounting straps, hanging chains or wall bracket is used for hanging the units  
• Verify that flexible duct connections are use between the HRV or ERV and the rigid duct  
• Verify that the motors are operating and are not obscured by any debris  
• Insure motor moves freely with turning by hand |
| - Cold air              | • Misplaced supply outlets  
• Defrost no operating correctly  
• The HRV or ERV not properly balanced  
• High airflow on furnace continuous mode  
• Insure HRV or ERV is interlock when integrated with forced air system |
| - Contamination or Pollutants | • Insure proper clearance of ventilation hoods from source of contaminants  
Refer to section 10. Outside Fresh Air and Exhaust Air Hoods. |
| - Condensation          | • Verify that the HRV or ERV is level to insure proper drainage  
• Verify that the duct connection are fix and secured with screws to the HRV or ERV  
• Verify the cold side duct connections are fully insulated and that vapor barrier is taped to insure a proper seal  
• Look for signs of crushed section, failing duct straps, puncture vapor barrier, missing insulation  
• Insure proper seal of vapor barrier to outside wall  
• Look for sign of water accumulation/leakage/dripping  
• Verify that the drain connection is not kinked; the “P” trap is not to close to unit or obscured with debris |

** If the suggestions above do not work, contact Field Controls Technical Support at 1.800.742.8368 or email fieldtec@fieldcontrols.com for additional assistance.
ROUTINE MAINTENANCE
SEVEN-STEP MAINTENANCE SCHEDULE

With routine preventative maintenance, you can avoid unnecessary problems, ensure the effectiveness of your HRV, and prolong its life. For additional specific instructions, refer to your HRV/ERV operating manual or ask the contractor who installed or services the HRV/ERV to demonstrate the proper maintenance procedures.

WARNING: BE SURE TO DISCONNECT THE ELECTRICAL POWER BEFORE SERVICING YOUR SYSTEM

1. Clean or replace air filters. Filters, which are located within the HRV/ERV should be cleaned every two to three months. Filters should be vacuumed first, then washed with a mild soap and water. Most washable filters will last several years before needing to be replaced.

2. Clean the exterior intake and exhaust vents of obstructions. Check the outside vents regularly to ensure that the screen openings are not obstructed by grass, bushes, leaves, snow or other debris.

3. Clean the condensate drain and pan. Twice a year, check the condensate drain and tubing to ensure that they are open and free-flowing. The tubing can be disconnected for cleaning. The condensate drain must have a “trap” in the tubing that traps a quantity of water – to prevent air from entering the HRV/ERV via this tubing.

4. Service the fans. The fans on the HRV/ERV’s are designed to operate continuously without lubrication. Inspect the blower fans periodically for dirt on the blades, and remove it by gently brushing the blades or using a vacuum cleaner.

5. Clean the grilles and inspect the ductwork. Clean the grilles when they are dusty. At least once a year, visually inspect the ductwork leading to and from the HRV/ERV. Damaged ducts can lead to condensation problems, including wet insulation, water on the floor and, ice build-up. If the insulation itself is damaged.

6. Arrange for an annual servicing. Your HRV/ERV should undergo annual general servicing by a certified contractor and who is familiar with your HRV. If possible, have your furnace and HRV serviced at the same time; this will result in less inconvenience and cost than two separate visits.

<table>
<thead>
<tr>
<th>PART DESCRIPTION</th>
<th>FIELD CONTROLS PART NUMBERS</th>
</tr>
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<tbody>
<tr>
<td>Filter, Replacement FC150 HRV/ERV</td>
<td>73000006150</td>
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<tr>
<td>Filter, Replacement FC200 HRV/ERV</td>
<td>73000006200</td>
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<tr>
<td>The Matrix Single Port Ventilation Hood</td>
<td>60510010075</td>
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<td>EHC 1.0 Digital Ventilation Control</td>
<td>60510010010</td>
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<td>EHC 1.5 Digital Ventilation Control</td>
<td>60510010011</td>
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<td>RD1 Res Dehumidistat Basic Control</td>
<td>60510010030</td>
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<td>RD4P Res Dehumidistat Deluxe Control</td>
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<td>T-3 Timer 30/60/90 Push Button</td>
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This manual may be downloaded and printed from the Field Controls website (www.fieldcontrols.com)

WARRANTY
For warranty information about this or any Field Controls product, visit:
www.fieldcontrols.com/warranty

Field Controls Technical Support
1.800.742.8368
fieldtec@fieldcontrols.com