Your ventilation system should be installed in conformance with the appropriate provincial/state requirements or, in the absence of such requirements, with the current edition of the National Building Code, and / or ASHRAE’s “Good Engineering Practices”.

**United States**
10048 Industrial Blvd., Lenexa, KS, 66215
Tel.: 800.747.1762 • Fax: 800.487.9915

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FANTECH reserves the right to modify, at any time and without notice, any or all of its products’ features, designs, components and specifications to maintain their technological leadership position. Please visit our website www.fantech.net for more detailed technical information.
Please read this manual before installing unit

- The key to proper and safe operating of the unit is to read this manual thoroughly, use the unit according to given guidelines and follow all safety requirements.
- Before installation, careful consideration must be given to how this system will operate if connected to any other piece of mechanical equipment, i.e. an air handler, operating at a higher static pressure. After installation, the compatibility of the two pieces of equipment must be confirmed by measuring the airflows of the Heat / Energy Recovery Ventilator. It is always important to assess how the operation of any HRV/ERV may interact with vented combustion equipment (i.e. DOAS or other AHU using gas supplied equipment). Never install a ventilator in a situation where its normal operation, lack of operation or partial failure may result in the backdrafting or improper functioning of vented combustion equipment.

Danger
- Make sure that the Main power supply to the unit is disconnected before performing any maintenance or electrical work!
- All electrical connections must be carried out by an authorized installer and in accordance with local rules and regulations.

Warning
- The door handles are only intended to be used during the installation. Handles must be removed before the unit is put into operation to ensure the required level of safety for the unit.
- The unit must be duct connected or in some other way provided with protection so that it is not possible to come in contact with the fans through the duct connections.
- The unit is heavy. Be careful during transport and mounting. Risk of injury through pinching. Use protective clothing.
- Beware of sharp edges during mounting and maintenance. Make sure that a proper lifting device is used. Use protective clothing.
- The units electrical connection to main power supply must be preceded by an all pole circuit breaker (field supplied and specified).

Products are designed and manufactured to provide reliable performance, but they are not guaranteed to be 100% free of defects. Even reliable products will experience occasional failures, and this possibility should be recognized by the user. If these products are used in a life support ventilation system where failure could result in loss or injury, the user should provide adequate back-up ventilation, supplementary natural ventilation or a failure alarm system, or acknowledge willingness to accept the risk of such loss or injury.

Your ventilation system should be installed in accordance with the local building code that is in effect. In absence of such requirements, it is recommended to check with local authorities having jurisdiction in your area prior to installing this product.
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Installation

Inspection

The ECHO units are delivered on a pallet. Handles and necessary components are placed inside the unit. The inspection hatches are opened by the use of a 5/8" (16 mm) cap key, see figure below. To facilitate opening and closing of the inspection hatches, install the 2 handles that are placed inside the unit on delivery.

⚠️ The door handles must be locked before the unit is put into operation to ensure the required level of safety for the unit. (Hex size: 5/16 in (8 mm))

As an extra precaution, inspect the unit and verify that all ordered equipment is delivered before starting the installation. Any discrepancies from the ordered equipment must be reported to the supplier of Fantech products.

Location

⚠️ The HRV/ERV must be protected from the elements (rain, snow, etc) at all times.

The HRV/ERV must be located in a conditioned space where it will be possible to conveniently service the unit. Typically the HRV/ERV would be located in the mechanical room, above a drop ceiling or an area close to the outside wall where the weatherhoods will be mounted.

Conditioned Space must meet the following conditions:
- Space temperature must be above freezing conditions at all times and preferably maintained above 12°C (54 °F).
- The condensate drain (if included) must be installed so that the condensate drains and is protected from freezing.
- The space is easily accessible for equipment maintenance and inspection.

Connecting appliances to the HRV/ERV is not recommended, including:
- clothes dryer
- kitchen exhaust hoods
- combustion venting
- central vacuum system

These appliances may cause lint, dust or grease to collect in the HRV/ERV, damaging the unit.

⚠️ Connecting any of these type of appliances to the HRV/ERV will void your warranty.

The unit must be mounted level and may be hung with threaded rod with a minimum of 1/2” and a maximum of 3/4” in diameter (field supplied and specified) through the protruding frame at the base of the unit (see figure below for dimensions). Do not block access to unit doors as indicated. Rubber or seismic vibration isolation may be required in some region (field supplied and specified).
Installation (Cont’d)

Dimensions

<table>
<thead>
<tr>
<th>A</th>
<th>B*</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>mm</td>
<td>in</td>
<td>mm</td>
<td>in</td>
<td>mm</td>
</tr>
<tr>
<td>73 7/16</td>
<td>1955</td>
<td>43 1/2</td>
<td>1105</td>
<td>51 1/16</td>
<td>1311</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>G</th>
<th>H</th>
<th>I</th>
<th>K (Drain 2x)</th>
<th>Duct Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>mm</td>
<td>in</td>
<td>mm</td>
<td>in</td>
</tr>
<tr>
<td>2 11/16</td>
<td>68</td>
<td>50 3/8</td>
<td>1278</td>
<td>3/4 NPT</td>
</tr>
</tbody>
</table>

* Dimensions B and D are centered to the mounting holes (Ø 3/4”)

Weight

<table>
<thead>
<tr>
<th>Models</th>
<th>kg</th>
<th>lbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>HRV</td>
<td>386</td>
<td>850</td>
</tr>
<tr>
<td>ERV</td>
<td>340</td>
<td>750</td>
</tr>
</tbody>
</table>

Space required

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>in.</td>
<td>mm</td>
<td>in.</td>
<td>mm</td>
</tr>
<tr>
<td>69.5</td>
<td>1763</td>
<td>19.5</td>
<td>497</td>
</tr>
</tbody>
</table>
Installation (Cont'd)

Port configuration
The unit has hinged access doors on the front and removable panels on the back. The front left and right access doors are hinged for easy access to the filters, exchanger and fan motors while the back left and right panels are fastened to the unit.
When facing the front access doors the outdoor and exhaust air duct connections are on the left side of the unit and the supply and return air duct connections are on the right side of the unit. If this factory configuration is not suitable for the HRV/ERV designated space, the front access doors and back panels are interchangeable in order to get an alternate configuration for duct connections as shown below.

Installing Drain Line
Through normal operation and including defrost mode, the HRV/ERV may produce some condensation. This water should flow into a nearby drain, or be taken away by a condensate pump. The HRV/ERV and all condensate lines must be installed in a space where the temperature is maintained above the freezing point. A “P” trap should be made in the drain line. This will prevent odors from being drawn back up into the unit.

Install the drain hose, making a “P” trap

<table>
<thead>
<tr>
<th>Port configuration (left). Configuration can be reversed on site for alternate duct layout (right)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installing Drain Line</td>
</tr>
<tr>
<td>Through normal operation and including defrost mode, the HRV/ERV may produce some condensation. This water should flow into a nearby drain, or be taken away by a condensate pump. The HRV/ERV and all condensate lines must be installed in a space where the temperature is maintained above the freezing point. A “P” trap should be made in the drain line. This will prevent odors from being drawn back up into the unit.</td>
</tr>
<tr>
<td>Install the drain hose, making a “P” trap</td>
</tr>
</tbody>
</table>
Installing the BYPASS module (BPM1434 module) accessory

The BPM module accessory is an insulated recirculation damper box that is mounted on the side of the unit, over the outdoor air duct connection of the unit. It extends the outdoor air duct connection and has another duct connection for recirculating indoor tempered air.

The purpose of the BPM1434 module accessory is to offer an alternative exchanger defrost method. Instead of the default timed based exhaust defrost that can cause depressurization of the ventilated space in some especially tight building envelopes, the BPM module can recirculate tempered indoor air through the supply air stream during defrost. See the “Exchanger defrost” section for more details.

The BPM module accessory can also be used to recirculate indoor air when ventilation is not required. See the “Recirculation” section for more details.

If a BPM module accessory has been supplied with the unit it should be installed as per the provided installation manual that comes with the accessory.

The unit control has a dedicated 24VAC digital output to energize the BPM module. See the “Wiring the dampers & the BPM module actuators” section for more information on wiring the BPM module.

Weather hoods, louvers, ducts and dampers

The outdoor air intake weather hood or louver must be positioned well away from any source of contamination. The outdoor air intake and the exhaust air weather hoods or louvers must be adequately spaced, 10 feet (3 m) apart minimum, to prevent cross-contamination. They must be located such that they are high enough off the ground or other horizontal surfaces, 18 inches (460 mm) minimum, to be clear of any snow accumulation or other possible obstructions or as required per local building code.

In order to minimize the friction losses, the open area of the weather hoods or louvers must be adequate for the required airflow of the ventilation system. It is recommended that the velocity through the open area of a weather hood or louver be kept below 500 FPM (2.5 m/s) to minimize the rain water entrainment.

The weather hoods or louvers must have a screen with 1/4 inch (6 mm) mesh to prevent birds and rodents from entering the ductwork. Do not use smaller mesh as it may be more susceptible to getting clogged.

The outside perimeter of weather hoods or louvers must be adequately sealed to prevent leakage into the building envelop.

The ducts should be fabricated of galvanized sheet metal. In order to minimize the friction losses, ductwork should be sized adequately and be kept short with as few bends or elbows as possible. Favor 45° elbows over 90° elbows and use “Y” tees over standard 90° tees if possible. Account for dampers and/or other duct mounted accessories as part of the duct design.

All duct joints must be fastened and sealed with proper duct sealant to minimize air leakage.

Ducts connecting the unit to the outside weather hoods should be adequately insulated in order to prevent any condensate to form on the surface of the ducts.
Installation (Cont'd)

Weather hoods, louvers, ducts and dampers (Cont’d)

Dampers are strongly recommended on both the supply & exhaust airstreams for proper unit operation and are often required to conform to regional requirements for ventilation systems. Dampers prevent unconditioned air infiltrating the space when the unit is stopped or during the exchanger defrost sequence. The outdoor air and exhaust air dampers should be fitted, fastened and sealed to the ducts with proper duct sealant to minimize air leakage.

Dampers fitted to the ductwork connecting the unit to the outside weather hoods should be adequately insulated in order to prevent any formation of condensate on the outside surface.

The unit control has dedicated 24VAC digital outputs to energize both the outdoor air damper and the exhaust air damper. See the “Wiring the dampers & the BPM module actuators” section for more information on wiring the damper actuators.

Weather hoods, louvers, ducts and dampers should be designed and installed in accordance with the local building code that is in effect. In the absence of such requirements, it is recommended to check with local authorities having jurisdiction in your area prior to installing this product. It is also recommended to follow best practice guides such as ANSI/ASHRAE 62.1 IAQ standard

Installation examples

• Stale air drawn from areas of contamination
• Fresh air supplied to main areas
• HRV/ERV airflow should be balanced
• External heating or cooling coil may be needed if air is not able to mix comfortably.

![Diagram of HRV Unit Installation](image-url)
Installation examples (Cont’d)

- Drawings are illustrations only and actual port locations and airflow directions may vary, consult unit spec sheets.
- The BPM might need to be ducted depending on location of the installation.

It is the responsibility of the installer to ensure all ductwork is sized and installed as designed to ensure the system will perform as intended. The amount of air (CFM) that an HRV/ERV will deliver is directly related to the total external static pressure (E.S.P.) of the system. Static pressure is a measure of resistance imposed on the blower by length of duct work/number of fittings used in duct work, duct heater etc.

**Partially Dedicated System (Direct Connection)**

- Stale air drawn from areas of contamination
- Fresh air supplied to return of air handler
- Air Handler blower may need to operate when call for ventilation
- HRV/ERV airflow should be balanced

**Partially Dedicated System (Indirect Connections)**

- Stale air drawn from areas of contamination
- Fresh air supplied into ceiling return air plenum or grille
- HRV/ERV airflow should be balanced
**Installation examples (Cont'd)**

* Drawings are illustrations only and actual port locations and airflow directions may vary, consult unit spec sheets.
* The BPM might need to be ducted depending on location of the installation.

It is the responsibility of the installer to ensure all ductwork is sized and installed as designed to ensure the system will perform as intended. The amount of air (CFM) that an HRV/ERV will deliver is directly related to the total external static pressure (E.S.P.) of the system. Static pressure is a measure of resistance imposed on the blower by length of duct work/number of fittings used in duct work, duct heater etc.

**Simplified Installation**

- Stale air drawn from return of air handler
- Fresh air supplied to return of air handler, further down stream of HRV/ERV exhaust
- Air Handler blower must operate when HRV/ERV is providing ventilation
- HRV/ERV airflow should be balanced
## Unit components and electrical connections

### Electrical connection box
All electrical connections are made in the electrical connection box found on the front of the unit. Remove the access panel by unscrewing the fasteners.

<table>
<thead>
<tr>
<th>Position</th>
<th>Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Terminal block for main power voltage to the unit (TB1)</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Resettable fuse (Not a safety disconnect)</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Transformer 240/24 VAC</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Unit controller (Corrigo™)</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Terminal block for low voltage / controls connections (TB3)</td>
<td></td>
</tr>
</tbody>
</table>
Unit components and electrical connections (Cont’d)

Main power & circuit breaker connection

The main power connection of this unit must be preceded by an all pole circuit breaker. The connection from this circuit breaker to the unit main power knockout must be run in flexible conduit (field supply & specify) for the reason that the unit electrical connection box is mounted on a hinged access panel used to service the fan motors.

EC fan motor assemblies

This unit is equipped with two (2) electronically-commutated (EC) fan motors referred to as SF & SAF (supply air/fan) or EF & EAF (exhaust air/fan) (see unit wiring diagram). Both fan motors can be accessed by opening the smaller hinged access panel.

The speed of these EC fan motors are controlled by analog outputs from the unit controller. With feedback from the unit’s built in pressure transducer modules, the controller will modulate the fan speed in order to maintain the airflow set point. This method of controlling the unit airflow is called Constant Air Volume (CAV). More details in the “Pressure transducer modules” section.
Pressure transducer modules

As mentioned in the previous section, this unit is equipped with two (2) pressure transducer modules referred to as Pressure transducer exhaust (PTE) and Pressure transducer supply (PTS) (see unit wiring diagram). They are located inside of the unit on the return air side and can be accessed by opening the larger hinged access panel.

Each module has two (2) pressure transducer:

The first pressure transducer on the PTE module measures the pressure drop over the inlet ring of the exhaust air fan in order to control the fan speed. The second one measures the pressure drop over the supply air filter for the dirty filter alarm.

The first pressure transducer on the PTS module measures the pressure drop over the inlet ring of the supply air fan in order to control the fan speed. The second one measures the pressure drop over the exhaust air filter for the dirty filter alarm.

More details on the pressure transducers in the “Airflow control” & “Alarm handling” section.

Wiring the dampers & the BPM module actuators

If EFD dampers and/or a BPM module has been supplied with the unit and mounted as per their provided installation instruction, the electrical connection can now be made.

The outdoor air damper is connected to terminal TB3 10-12 (see unit wiring diagram) using the harness provided with the accessory.

The exhaust air damper is connected to terminal TB3 10-14 (see unit wiring diagram) using the harness provided with the accessory.

The BPM module is connected to terminal TB3 10-12 (see unit wiring diagram) using the harness provided with the accessory.

The dampers and/or BPM module must be installed and wired back to the electrical connection box as indicated above for the unit to function properly. Ensure this is done before proceeding.
Unit components and electrical connections (Cont’d)

Installing the supply air temperature sensor

A temperature sensor, as seen in the illustration below, is enclosed in the unit packaging on delivery. This temperature sensor is the supply air sensor and it must be mounted in the supply air duct no closer than 10 ft. (3 m) away from the unit. Using a two (2) wire conductor (field supplied and specified), connect the supply air sensor to terminal TB3 30-31 (see unit wiring diagram).

The supply air sensor must be installed and wired back to the electrical connection box as indicated above for the unit to function. Ensure this is done before proceeding.
### Unit components and electrical connections (Cont’d)

#### Installing the unit external display

The unit external display is delivered with a 32 ft. (10 m) cable that is used to connect the display to the Corrigo™ controller in the electrical connection box. See figure below for instruction on wiring the cable to the display. Find an appropriate place to install the display within 32 ft. (10 m) of the unit.

- Supplied cable comes with a connector to connect the display to the Corrigo.

- The unit external display is required for the start up and the commissioning of the unit. Ensure it is installed as indicated below before continuing.

<table>
<thead>
<tr>
<th>Position</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Alarm button: Gives access to the alarm list.</td>
</tr>
<tr>
<td>2</td>
<td>Alarm LED: Indicates alarm by flashing red light.</td>
</tr>
<tr>
<td>3</td>
<td>Write LED: Indicates by flashing yellow light that parameters can be set or changed.</td>
</tr>
<tr>
<td>4</td>
<td>OK button: Press this button to be able to change or set parameters whenever possible. Also used to move between changeable parameters in one dialogue window frame.</td>
</tr>
<tr>
<td>5</td>
<td>Cancel button: Used to abort a change and return to the initial setting.</td>
</tr>
<tr>
<td>6</td>
<td>Right/Left &amp; Up/Down buttons: Used to move up, down, left &amp; right in the menu tree. Up/Down buttons are also used to increase values when setting or changing parameters.</td>
</tr>
<tr>
<td>7</td>
<td>Mounting holes</td>
</tr>
<tr>
<td>8</td>
<td>Connection block</td>
</tr>
<tr>
<td>9</td>
<td>Connection to yellow cable.</td>
</tr>
<tr>
<td>10</td>
<td>Connection to orange cable.</td>
</tr>
<tr>
<td>11</td>
<td>Connection to red cable.</td>
</tr>
<tr>
<td>12</td>
<td>Connection to brown cable.</td>
</tr>
<tr>
<td>13</td>
<td>Connection to black cable</td>
</tr>
</tbody>
</table>

Supplied Cable
Unit operation

System operation modes

This unit has the following operation modes:

- Starting up: The unit is performing the start sequence
- Normal run: Normal speed or reduced speed ventilation active
- Stop fan: The unit is performing the stop sequence
- Stopped: Ventilation stopped
- Recirculation: Exhaust air fan is stopped, Supply air fan is active and BPM module is open, room air is recirculated through the unit (Only available if unit is equipped with BPM module).

The unit will automatically change from one operation mode to another based on start and stop conditions. The unit will remain stopped until a start condition is met. If the unit is in normal run or recirculation, it will run until a stop condition is met.

Unit Start conditions and sequence

The unit, when powered, will start and run when any of the following condition is met:

1. The programmable schedule for normal speed or reduced speed is active (more details in the “Time settings & schedule” section).
2. The extended run digital input is active (more details in the “Extended run” section).
3. If a CO2 sensor is equipped and configured on the dedicated analog input channel, the unit will start if the CO2 level reading reaches the preset lower limit value (more details in the “Demand controlled ventilation by CO2 level” section).
4. If a BPM module is equipped and the recirculation digital input / timer schedule 5 is configured, the unit will start if the recirculation digital input is active (More details in the “Recirculation” section).

Once any of the conditions listed above is met, the unit will initiate the start sequence:

1. Operation mode changes from stopped to starting up
2. The digital outputs for the fresh air damper and the exhaust air damper are activated
3. The exhaust air fan and the supply air fan will start after a preset time. Note that the delay for each fan to start might be different meaning that one can come on before the other.
4. Operation mode changes from starting up to normal run or recirculation.

Note that the Starting up sequence might take up to a minute. Once the unit is in normal run or recirculation it may take another minute to reach the airflow set point.

Unit Stop conditions and sequence

The unit will be stopped when any of the following condition is met:

1. None of the starting conditions are met.
2. The external switch digital input is active. More details in the “External switch” section
3. The fire alarm digital input is active. More details in the “Fire alarm” section
4. A systems alarm is active and forcing the unit to stop. More details in the “Alarm handling” section.

Once any of the condition listed above is met, the unit will initiate the stop sequence:

1. Operation mode changes from normal run or recirculation to stop fan
2. The exhaust air fan and the supply air fan will stop after a preset time. Note that the delay for each fan to stop might be different meaning that one can turn off before the other.
3. The digital outputs for the fresh air damper and the exhaust air damper are deactivated
4. All other remaining digital and analog outputs are deactivated.
5. Operation mode changes from stop fan to stopped.
**Unit operation (Cont'd)**

**Controller display & start screen**

On startup, the start screen will be visible on the unit controller's external display. The first line is the unit model name followed by the date and time (24h clock) and the current system operation mode.

<table>
<thead>
<tr>
<th>H2800Xi</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>YYYY-MM-DD</td>
<td>HH : MM</td>
</tr>
<tr>
<td>SYSTEM: STOPPED</td>
<td></td>
</tr>
</tbody>
</table>

The unit external display is used to configure & commission the unit. It is also used to troubleshoot and handle alarms generated by the controller. Navigate through the menus from the start screen by using the:

- UP/DOWN arrows to navigate the menus
- LEFT/RIGHT arrows to access and exit submenus
- OK button to access the changeable parameters
- UP/DOWN arrows to change the value of a parameter
- OK button to accept changes to a parameter
- Cancel button © to clear parameter values
- Alarm button ☢️ to access the alarm log

There are also 2 LED by the arrow buttons. The top one by the bell symbol will blink red when an alarm is triggered and the bottom one by the pencil symbol will blink yellow when a menu with changeable parameters is accessed.

**Access right**

In order to change parameters, access rights are required. Follow the instruction below to logon as administrator in order to change unit parameters.

1 **Access rights**

Go to Access Rights by using the UP/DOWN arrow buttons. Select by pressing the RIGHT arrow button.

2 **Log on**

Choose Log on. Select by pressing the RIGHT arrow button.

3 **Password**

Enter password 1111 by pressing OK followed by the UP/DOWN arrow buttons. Select next digit by pressing the RIGHT arrow button. Press OK when all 4 digits have been entered.

- Log on
- Log off
- Change password

Actual level: None
Unit operation (Cont'd)

Airflow control (CAV & airflow set points)

By monitoring the pressure drop over the inlet ring of both fans, the unit control can calculate the airflow moved by each fan using a technique based on the Bernoulli and continuity equations. The unit control will modulate the analog output sent to each EC fan motor in order to maintain a given airflow set point. Follow the steps below to enter the airflow set points of the supply and exhaust air fans.

1 Air Control

Go to Air control by using the UP/DOWN arrow buttons. Select by pressing the RIGHT arrow button.

2 Flow Control SAF

From this submenu, the actual supply airflow measured is displayed along with the set point for the current unit operation mode. Press the RIGHT arrow button to access the next submenu.

3 Flow Control SAF

From this submenu, the set points for normal speed (1/1) and reduced speed (1/2) for the supply air fan can be entered. Press the OK button to access the field, use the arrow buttons to set a value and press ok again to save the value.

4 Flow Control EAF

The same can be done for the exhaust air flow. Locate Flow control EAF from the air control menu and enter the EAF set points.

The airflow read on the unit external display is accurate to +/-5% of the measured value in a laboratory setting. According to the Field Performance Measurements of Fan Systems published by AMCA (AMCA 203-90), airflow field measurements typically have an uncertainty of up to 10%. If you are unsure of what is acceptable in your application, we recommend you contact a qualified air tester & balancer in your area.
Unit operation (Cont’d)

Time settings & schedule

The unit controller has a year-based 24h clock function. This means that a weekly schedule with holiday periods for a full year can be set. The clock also has an automatic daylight saving time change-over. To set the date and time follow the steps below.

1 Time settings

Go to Time settings by using the UP/DOWN arrow buttons. Select by pressing the RIGHT arrow button.

2 Time/Date

Go to Time/Date by using the UP/DOWN arrow buttons. Select by pressing the RIGHT arrow button.

3 Time/Date

Press the OK button to access the field, use the arrow buttons to set a value and press ok again to save the value. Note the time parameter format is 00:00 to 24:00.

Once the date and time has been set, schedules can be programmed to operate the unit in normal or reduced speed. While the normal speed schedule is active, the unit will run at the desired airflow set point (setp 1/1). The reduced speed schedule can be used for when a reduced airflow set point (setp 1/2) is desired during night, weekends or holidays for example. The normal speed schedule has precedence over the reduced speed schedule.

Each schedule has two (2) run periods that can be set per day (i.e. run from period 1, 06:00-11:00 and from period 2, 13:00-21:00). If both periods for a weekday are set to 00:00-00:00 then the schedule for this day will be inactive. If either period for a weekday is set to 00:00-24:00 then the schedule will be active all day.

To set an operation schedule follow the steps below.

1 Timer normal speed

Access the timer normal speed submenu from the time settings menu. Use the UP/DOWN arrows to toggle between weekdays. Press the OK button to access the field, use the arrow buttons to set a value and press ok again to save the value. Note that the time parameter format is 00:00 to 24:00.

2 Timer reduced speed

Access the timer reduced speed submenu from the time settings menu. Use the UP/DOWN arrows to toggle between weekdays. Press the OK button to access the field, use the arrow buttons to set a value and press ok again to save the value. Note that the time parameter format is 00:00 to 24:00.
Unit operation (Cont’d)

Time settings & schedule (Cont’d)

The schedules are set to inactive (00:00 – 00:00 Monday to Sunday & holidays) from the factory. If it is intended to have the unit operated by schedules then they have to be programmed in the field. Once the airflow set points, the time/date and the schedules have been programed, the unit will start up and operate at the given airflow set point when a schedule is active. If it is intended to have the unit operate at normal speed constantly for a given day then set the period 1 of the normal speed schedule for that day to 00:00 – 24:00. If all weekdays are set to 00:00 – 24:00 the unit will run continuously, year round. The same can be done with the reduced speed schedule but keep in mind that the normal speed schedule has precedence over the reduced one.

Holiday periods can be programmed and set to be active or inactive in the normal or reduced speed schedules. Set the day of which month a holiday period starts followed by the day of which month it ends (i.e. 12-25 – 12-26 for December 25 to December 26 or 01-01 – 01-01 for January 1).

1 Holiday

Access the holiday submenu from the time settings menu. Press the OK button to access the fields, use the arrow buttons to set a value and press OK again to save the value. Up to 24 holiday periods can be set for a year.

<table>
<thead>
<tr>
<th>Holidays (mm:dd)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1: mm-dd - mm-dd</td>
</tr>
<tr>
<td>2: mm-dd - mm-dd</td>
</tr>
<tr>
<td>3: mm-dd - mm-dd</td>
</tr>
</tbody>
</table>

Exchanger defrost

If the outdoor air temperature falls below the frost threshold of the unit the exchanger defrost function will be triggered and the unit will cycle between ventilation and the selected defrost mode in order to prevent any frost build up within the unit.

<table>
<thead>
<tr>
<th>Exchanger defrost sequence (exhaust only defrost and recirculation defrost)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Defrost Stage</td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
</tbody>
</table>

During exhaust only defrost, the supply fan will shut down and the outdoor air damper (if equipped) will close (interruption of the cold outdoor airflow). The unit will keep extracting warm air for a defined period of time preventing any frost build up before going back to normal ventilation mode. This mode of defrost is configured from the factory and available on every unit by default.

If a BPM module has been installed on the unit, the option of recirculation defrost is available. During recirculation defrost, the motorized damper on the module will temporarily block the incoming outdoor air stream and open a path to circulate warm air from the building through the HRV/ERV. The exhaust fan shuts down and the supply fan will circulate warm air for a defined period of time to prevent any frost build up before going back to normal ventilation mode.

To configure the recirculation defrost for a unit equipped with the BPM module follow the steps below.

1 Configuration

Go to Configuration by using the UP/DOWN arrow buttons. Select by pressing the RIGHT arrow button.
Unit operation (Cont'd)

Exchanger defrost (Cont'd)

2 Exchanger frost prevention

Go to Exchanger frost prevention by using the UP/DOWN arrow buttons. Select by pressing the RIGHT arrow button

3 Exchanger frost prevention

From this submenu, press the OK button to access the fields. Ensure the Mode is set to On and the Type is set to Recirculation by using the arrow buttons to set a value and press OK again to save the value.

Recirculation (units equipped with the BPM module only)

If a BPM module has been installed on the unit, the recirculation operation mode can be made available. It can be configured to run via a digital input and/or a schedule. When recirculation is activated, the exhaust air fan will stop, the BPM module will close the path to the outdoor air and open the path to the indoor recirculation air and the supply air fan will recirculate air throughout the space. This can be done when ventilation is not required during a certain period but air circulation is desired.

To have the recirculation mode controlled by a digital input, the input will have to be configured first. A means of triggering the input will also be required (field supplied and specified) and wired to terminals TB3 71 & 4, DI1 & +24VDC respectively (see wiring diagram).

Remember to cut the power to the unit at the all pole circuit breaker before performing any electrical work. The recirculation digital input has precedence over the normal & reduced speed schedules. If any stop condition is met, the unit will stop even if the recirculation input is active.

To configure the recirculation digital input, after the means of triggering the input has been wired, follow the steps below.

1 Configuration

Go to Configuration by using the UP/DOWN arrow buttons. Select by pressing the RIGHT arrow button

2 Inputs/Outputs

Locate Inputs/Outputs submenu by using the UP/DOWN arrow buttons and select it by pressing the RIGHT arrow button

3 DI

Go to DI by using the UP/DOWN arrow buttons. Select by pressing the RIGHT arrow button
Unit operation (Cont’d)

Recirculation (units equipped with the BPM module only) (Cont’d)

4 Configuring DI1

From this submenu, press OK and change the DI from Not used to Recirculation. Press OK again to access the NO/NC field to set the digital input contact to either normally open (NO) or normally closed (NC) based on what will be used to trigger the input.

Once the input has been set, the recirculation mode can be configured.

1 Configuration

Go to Configuration by using the UP/DOWN arrow buttons. Select by pressing the RIGHT arrow button.

2 Recirculation

Locate Recirculation submenu by using the UP/DOWN arrow buttons and select it by pressing the RIGHT arrow button.

3 Recirculation

From this submenu, press the OK button to access the fields and set values. Use the UP/DOWN arrow buttons to toggle through the different function settings.

A schedule can also be programmed for recirculation. The recirculation schedule can be set just as the normal and reduced speed schedule. The normal & reduced speed schedules have precedence over the recirculation schedule. To configure the recirculation schedule, follow the steps below.

1 Configuration

Go to Configuration by using the UP/DOWN arrow buttons. Select by pressing the RIGHT arrow button.
Unit operation (Cont’d)

Recirculation (units equipped with the BPM module only) (Cont’d)

2 Recirculation

Locate Recirculation submenu by using the UP/DOWN arrow buttons and select it by pressing the RIGHT arrow button

3 Recirculation

Using the UP/DOWN arrow buttons, locate the use extra time group 5 in the Recirculation submenu then press the OK button and set the field value to Yes.

4 Time settings

Go back to the top level menu by using the arrow buttons then locate the Time settings menu. Select it by pressing the RIGHT arrow button

5 Timer output 5

From the Time settings submenu locate Timer output 5 and select it by pressing the RIGHT arrow button.

6 Timer output 5

Use the UP/DOWN arrows to toggle between weekdays. Press the OK button to access the field, use the arrow buttons to set a value and press ok again to save the value. Note that the time parameter format is 00:00 to 24:00

Extended running

The extended running digital input, when activated, changes to unit’s operation mode to normal run, normal speed (1/1).

Operating the unit via the schedules is, in most case, an adequate approach but the extended running digital input brings additional functionality that can be customized for different scenarios by offering an event based operation mode.

For example, the unit is running, as intended, on the reduced speed schedule, recirculation schedule, recirculation DI or the unit is stopped because no start conditions are met. An external control or other mechanical equipment triggers the extended running digital input to activate/increase the ventilation rate by changing the operation mode to normal run, normal speed (1/1).
Unit operation (Cont'd)

Extended running (Cont'd)

A means of triggering the input will be required (field supplied and specified) and wired to terminals TB3 74 & 4, DI4 & +24VDC respectively (see wiring diagram). Remember to cut the power to the unit at the all pole circuit breaker before performing any electrical work. The Extended running digital input has precedence over the recirculation digital input and the normal, reduced and recirculation schedules. If any stop condition is met, the unit will stop even if the extended running input is active.

The extended running input is configured on DI4 from the factory and is set as a normally open contact (NO) by default. If you require a normally closed contact (NC) follow the steps below.

1 Configuration

Go to Configuration by using the UP/DOWN arrow buttons. Select by pressing the RIGHT arrow button

2 Inputs/Outputs

Locate Inputs/Outputs submenu by using the UP/DOWN arrow buttons and select it by pressing the RIGHT arrow button

3 DI

Go to DI by using the UP/DOWN arrow buttons. Select by pressing the RIGHT arrow button

4 Configuring DI4

From this submenu, use the UP/DOWN arrow buttons to locate DI4 and select it by pressing the RIGHT arrow button. Press OK again to access the NO/NC field to set the digital input contact to either normally open (NO) OR normally closed (NC) based on what will be used to trigger the input.

A timer is also available for the extended running mode. By default, the timer value for the function is set to 0 minutes. This means that the unit will go in extended running once the input is triggered and remain in extended running until the input goes from on to off.

Depending on the source used to trigger the input and/or the nature of the application, an extended running timer can be configured. The timer will start after the extended running input goes from on to off. For example, if the extended running input is triggered, the unit will go into normal speed (1/1) and remain in that mode as long as the input is active. Once the input goes from on to off, the unit will remain in extended running for the duration set for the timer. To configure the extended running timer follow the steps below.

1 Time settings

Go back to the top level menu by using the arrow buttons then locate the Time settings menu. Select it by pressing the RIGHT arrow button
Unit operation (Cont’d)

Extended running (Cont’d)

2 Extended running

From the Time settings submenu locate Extended running and select it by pressing the RIGHT arrow button.

3 Configure extended running

From this submenu, press the OK button to access the fields and set values.

Fire alarm

The fire alarm digital input can be used to connect the unit to fire alarms or the building management system (BMS) in order to stop the unit in case of a fire. If the fire alarm input is triggered the unit will initiate the stop sequence and stop the ventilation. A controller alarm will also appear on the unit external display to indicate that the fire alarm input is active.

Check if the unit’s operation, as explained above in case of a fire, conforms to the local building code or the authorities having jurisdiction in your area.

The fire alarm(s) or BMS output has to be wired to terminals TB3 75 & 4, DI5 & +24VDC respectively (see wiring diagram). Remember to cut the power to the unit at the all pole circuit breaker before performing any electrical work.

The fire alarm input is configured on DI5 from the factory and is set as a normally open contact (NO) by default. If you require a normally closed contact (NC) follow the steps below.

1 Configuration

Go to Configuration by using the UP/DOWN arrow buttons. Select by pressing the RIGHT arrow button.

<table>
<thead>
<tr>
<th>Manual/Auto</th>
<th>Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration</td>
<td>Access rights</td>
</tr>
</tbody>
</table>
Unit operation (Cont’d)

Fire alarm (cont’d)

2 Inputs/Outputs

Locate Inputs/Outputs submenu by using the UP/DOWN arrow buttons and select it by pressing the RIGHT arrow button.

3 DI

Go to DI by using the UP/DOWN arrow buttons. Select by pressing the RIGHT arrow button.

4 Configuring DI5

From this submenu, use the UP/DOWN arrow buttons to locate DI5 and select it by pressing the RIGHT arrow button. Press OK again to access the NO/NC field to set the digital input contact to either normally open (NO) OR normally closed (NC) based on what will be used to trigger the input.

External switch

The external switch digital input can be used to stop the unit remotely. If the external switch input is triggered the unit will initiate the stop sequence and stop the ventilation. A controller alarm will also appear on the unit external display to indicate that the external switch is active.

A means of triggering the input will be required (field supplied and specified) and wired to TB3 76 & 4, DI6 & +24VDC respectively (see wiring diagram). Remember to cut the power to the unit at the all pole circuit breaker before performing any electrical work.

The external switch input is configured on DI6 from the factory and is set as a normally open contact (NO) by default. If you require a normally closed contact (NC) follow the steps below.

1 Configuration

Go to Configuration by using the UP/DOWN arrow buttons. Select by pressing the RIGHT arrow button.

2 Inputs/Outputs

Locate Inputs/Outputs submenu by using the UP/DOWN arrow buttons and select it by pressing the RIGHT arrow button.
**Unit operation (Cont'd)**

**External switch (Cont'd)**

### 3 DI

Go to DI by using the UP/DOWN arrow buttons. Select by pressing the RIGHT arrow button.

### 4 Configuring DI6

From this submenu, use the UP/DOWN arrow buttons to locate DI6 and select it by pressing the RIGHT arrow button. Press OK again to access the NO/NC field to set the digital input contact to either normally open (NO) or normally closed (NC) based on what will be used to trigger the input.

**Alarm handling**

The unit controller comes with preprogrammed alarms to ensure it functions properly and to help troubleshoot problems when they occur. Active alarms are indicated by the flashing red LED on the unit external display.

These alarms have different characteristics. Alarms related to safe operation of the unit (alarms class A and B) will, when triggered, stop the ventilation until the alarm has been acknowledged and the alarm conditions are no longer met. Alarms of lower priority (Class C) will not stop the ventilation and will auto reset once the alarm conditions are no longer met. Each alarm has a delay which is the time period the alarm conditions have to be met before the alarm is triggered. The table below lists all the preconfigured alarms of the unit with their descriptions and other characteristics. See table below.

<table>
<thead>
<tr>
<th>Alarm Description</th>
<th>#</th>
<th>Stop</th>
<th>Auto reset</th>
<th>Delay</th>
</tr>
</thead>
<tbody>
<tr>
<td>Malfunction supply air fan</td>
<td>1</td>
<td>Yes</td>
<td>No</td>
<td>300s (5 min)</td>
</tr>
<tr>
<td>Alarm text: Run error supply air fan Cause: No feedback from supply air fan</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Malfunction extract air fan</td>
<td>2</td>
<td>Yes</td>
<td>No</td>
<td>300s (5 min)</td>
</tr>
<tr>
<td>Alarm text: Run error extract air fan Cause: No feedback from extract air fan</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Filter guard 1</td>
<td>6</td>
<td>No</td>
<td>No</td>
<td>300s (5 min)</td>
</tr>
<tr>
<td>Alarm text: Check supply air filter Cause: Supply air filter is dirty</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fire alarm</td>
<td>10</td>
<td>Yes</td>
<td>No</td>
<td>0s</td>
</tr>
<tr>
<td>Alarm text: Fire alarm Cause: Fire alarm DI is active</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>External switch</td>
<td>11</td>
<td>Yes</td>
<td>Yes</td>
<td>0s</td>
</tr>
<tr>
<td>Alarm text: External switch Cause: External switch DI is active</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High supply air temp</td>
<td>15</td>
<td>No</td>
<td>No</td>
<td>300s (5 min)</td>
</tr>
<tr>
<td>Alarm text: High supply air temp ≥ 86°F (30°C) Cause: Supply air temp ≥ 86°F (30°C)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low supply air temp</td>
<td>16</td>
<td>Yes</td>
<td>No</td>
<td>300s (5 min)</td>
</tr>
<tr>
<td>Alarm text: Low supply air temp ≤ 50°F (10°C) Cause: Supply air temp ≤ 50°F (10°C)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High Extract air temp</td>
<td>21</td>
<td>No</td>
<td>No</td>
<td>300s (5 min)</td>
</tr>
<tr>
<td>Alarm text: High extract air temp ≥ 86°F (30°C) Cause: Extract air temp ≥ 86°F (30°C)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low extract air temp</td>
<td>22</td>
<td>No</td>
<td>No</td>
<td>30 min</td>
</tr>
<tr>
<td>Alarm text: Low extract air temp ≤ 50°F (10°C) Cause: Extract air temp ≤ 50°F (10°C)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sensor error outdoor temp</td>
<td>27</td>
<td>No</td>
<td>No</td>
<td>5s</td>
</tr>
<tr>
<td>Alarm text: Sensor error outdoor temp Cause: No signal from outdoor air sensor</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
# Alarm handling (Cont’d)

<table>
<thead>
<tr>
<th>Alarm</th>
<th>#</th>
<th>Description</th>
<th>Stop</th>
<th>Auto reset</th>
<th>Delay</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply air fan pressure control error</td>
<td>31</td>
<td>Alarm text: Supply air fan control error</td>
<td>No</td>
<td>No</td>
<td>4 min</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cause: Supply air fan cannot maintain airflow setpoint</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Extract air fan pressure control error</td>
<td>32</td>
<td>Alarm text: Extract air fan control error</td>
<td>No</td>
<td>No</td>
<td>4 min</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cause: Extract air fan cannot maintain airflow setpoint</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manual supply air control</td>
<td>36</td>
<td>Alarm text: Manual supply air control</td>
<td>No</td>
<td>Yes</td>
<td>0s</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cause: manual control of supply temp</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manual supply air freq control</td>
<td>38</td>
<td>Alarm text: Manual supply air freq control</td>
<td>No</td>
<td>Yes</td>
<td>0s</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cause: manual control of extract air fan</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manual extract air freq control</td>
<td>40</td>
<td>Alarm text: Manual extract air freq control</td>
<td>No</td>
<td>Yes</td>
<td>0s</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cause: manual control of extract air fan</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internal battery error</td>
<td>48</td>
<td>Alarm text: Internal battery error</td>
<td>Yes</td>
<td>No</td>
<td>0s</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cause: Controller battery malfunction</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sensor error supply air temp</td>
<td>49</td>
<td>Alarm text: Sensor error supply air temp</td>
<td>No</td>
<td>No</td>
<td>5s</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cause: No signal from supply air sensor</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sensor error extract air temp</td>
<td>50</td>
<td>Alarm text: Sensor error extract air temp</td>
<td>No</td>
<td>No</td>
<td>5s</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cause: No signal from extract air sensor</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sensor error exhaust air temp</td>
<td>53</td>
<td>Alarm text: Sensor error exhaust air temp</td>
<td>No</td>
<td>No</td>
<td>5s</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cause: No signal from exhaust air sensor</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sensor error SAF pressure</td>
<td>55</td>
<td>Alarm text: Sensor error SAF pressure</td>
<td>No</td>
<td>No</td>
<td>5s</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cause: No signal from SAF pressure sensor</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sensor error EAF pressure</td>
<td>56</td>
<td>Alarm text: Sensor error EAF pressure</td>
<td>No</td>
<td>No</td>
<td>5s</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cause: No signal from EAF pressure sensor</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sensor error CO2</td>
<td>59</td>
<td>Alarm text: Sensor error CO2</td>
<td>No</td>
<td>No</td>
<td>5s</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cause: No signal from CO2 sensor (only if an AI is configured with the CO2 function)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Communication error expansion unit 1</td>
<td>81</td>
<td>Alarm text: Communication error expansion unit 1</td>
<td>No</td>
<td>Yes</td>
<td>0s</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cause: Lost communication with expansion unit 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Communication error expansion unit 2</td>
<td>81</td>
<td>Alarm text: Communication error expansion unit 2</td>
<td>No</td>
<td>Yes</td>
<td>0s</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cause: Lost communication with expansion unit 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output in manual mode</td>
<td>85</td>
<td>Alarm text: Output in manual mode</td>
<td>No</td>
<td>Yes</td>
<td>0s</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cause: one or more I/O's in manual mode</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Filter guard 2</td>
<td>90</td>
<td>Alarm text: Check extract air filter</td>
<td>No</td>
<td>No</td>
<td>300s (5 min)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cause: Extract air filter is dirty</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

All alarms can be monitored and acknowledged using the unit external display. Follow the steps below to handle active alarms.

1 **Access the alarm log**

Press the alarm button to access the alarm log when the red LED is flashing to indicate that an alarm has been triggered. Once the alarm log is accessed, the alarm will be displayed with the date and time it was triggered. Use the UP/DOWN arrow buttons to see all active alarms in the log.

2 **Acknowledge an alarm**

Press the OK button to acknowledge an alarm. Once an alarm has been acknowledged and the alarm conditions are no longer met, the alarm will be cleared from the log.

---

External switch

7 Feb 14:37 Class:C

---

External switch

→ Acknowledge

Block

© fantech®
3 Acknowledged alarms

If an alarm is acknowledged but the alarm conditions are still present, the alarm will remain in the log and the red LED will be on instead of flashing to indicate that the alarm is still active. Some alarms auto reset after the conditions are no longer met therefore they will clear from the log automatically.

![Warning](image)

There is an option to block alarms but it is strongly recommended that no alarms be blocked since they are required for safe operation of the unit. The alarm settings should also not be changed to avoid any complications.

**Configuring BACnet MS/TP (port 1)**

The unit controller ships with native BACnet MS/TP configured on communication port 1. The device name will be seen on the network as CorrigoVentilation after connectivity is established. In order to establish connectivity between the network and the unit controller, the unit controller MAC address, device ID, and baud rate may need to change (ship as MAC address = 10, BACnet device ID = 2640, and baud rate = 9600 as default).

1 **Configuration**

Go to Configuration by using the UP/DOWN arrow buttons. Select by pressing the RIGHT arrow button

2 **Communication**

Go to Communication by using the UP/DOWN arrow buttons and select it by pressing the RIGHT arrow button

3 **Function port1 Slave**

Select Function port1 Slave by pressing the RIGHT arrow button

4 **BACnet MS/TP communication port1**

Select BACnet MS/TP communication port1 by pressing the DOWN arrow button followed by the RIGHT arrow button
Configuring BACnet MS/TP (port 1) (Cont'd)

5 Set MAC Address (default value = 10)

Select MAC address by pressing the OK button until the cursor flashes on the first digit of the value below MAC. Use the UP/DOWN arrow buttons to increase / decrease the selected digit value and the RIGHT/LEFT arrow buttons to move the cursor between digits. Once the required MAC address is displayed, press the OK button to store it in the unit controller.

<table>
<thead>
<tr>
<th>Device name</th>
<th>Corrigo ventilation</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAC</td>
<td>10</td>
</tr>
</tbody>
</table>

6 Set Device ID (default value = 2640)

Go to Device ID by pressing the Down arrow. For device IDs that are 4 digits or less, only the Device ID low is used. For Device IDs greater than 4 digits, both Device ID low and Device ID high are used (example 1: ID required = 1973, Device ID low = 1973 & Device ID high = 0. Example 2: ID required = 27039, Device ID low = 7039 & Device ID high = 2). Press the OK button to select Device ID low. The cursor will flash on the first digit of Device ID low. Use the UP/DOWN arrow buttons to increase / decrease the selected digit value and the RIGHT/LEFT arrow buttons to move the cursor between digits. Once the required Device ID low is displayed, press the OK button to store it in the unit controller.

The cursor will then flash on the first digit of Device ID high. If the device ID high is NOT required (device ID < 10000) set this value to 0. If the device ID high IS required (device ID ≥ 10000), use the UP/DOWN arrow buttons to increase / decrease the selected digit value and the RIGHT/LEFT arrow buttons to move the cursor between digits. Once the required Device ID high is displayed, press the OK button to store it in the unit controller.

<table>
<thead>
<tr>
<th>Device ID Low</th>
<th>2640</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device ID high</td>
<td>0 (X 10000)</td>
</tr>
</tbody>
</table>

7 Set Baud rate (default = 9600)

Go to Speed by pressing the DOWN arrow. To set baud rate, press the OK button. The cursor will flash on the first digit below Speed. Use the UP/DOWN arrow buttons to cycle through the baud rate (speed) options (9600 bps, 19200 bps, 38400 bps, 76800 bps) until the desired value is show. Press the OK button twice to store it in the unit controller. Use the LEFT arrow button to return to the previous menus.

<table>
<thead>
<tr>
<th>Speed</th>
<th>9600 bps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max master address</td>
<td>127</td>
</tr>
</tbody>
</table>
Maintenance

Make sure power to the unit is disconnected and locked out before attempting any maintenance work. The following components should also be inspected regularly and well maintained.

The motor - The motors are factory balanced and lubricated for life. They require no maintenance.

The unit - The inside of the unit should be wiped clean as needed.

Condensation Pan - Units with drain hoses should have their line and connection checked regularly.

Outside hoods - The outside hoods need to be checked every season to make sure there are no leaves or insects blocking the airflow. Check regularly that there are no pollutants near the intake hood. Make sure they are clear of any snow accumulation during the winter months.

Filters

The filters cannot be cleaned and must be replaced when necessary. New filters can be ordered from your local Fantech distributor. Operation time between filter changes depends on the air pollution at the installation site. A differential pressure switch indicates when it’s time to change the filters. This will trigger an alarm in the control panel.

HRV/ERV core

Inspect the HRV core every 3-6 months and clean as needed.
1. Open access door & remove filters.
2. Unlock the core by pulling the 2 brackets securing the cores (see figure on the right)
3. Carefully grip ends of core and pull evenly outward. Core may be snug, but will slide out of the channel.
4. Wash the core in warm soapy water or light coil solution.
5. Install clean core
6. Install the clean filters
7. Close access door

Inspect the ERV core every 3-6 months and clean as needed.
1. Open access door & remove filters.
2. Unlock the core by pulling the 2 brackets securing the cores (see figure on the right)
3. Remove the core from the unit.
4. With one of the core's inlet facing down, place it in a large sink, bathtub, or shower.
5. Pour clean tap water through the face of the core facing upward until it runs clear. Ensure the entire surface is rinsed.
6. Rotate the core so that its other air inlet is facing down and repeat step 4.
7. With the plates still oriented vertically allow the core to dry, normally 2-3 hours.

Core installation label on the outer end of the core.

To install the clean Core and Filters.
1. First mount the bottom flange of the core guide into the bottom channel approximately 1/4" (6 mm)
2. Mount the left or right side flange of the core guide approximately 1/4" (6 mm) followed by the other side
3. Mount the top flange of the core guide into the top channel approximately 1/4" (6 mm)
4. With all four corners in place and the core straight and even, push hard in the centre of the core until the core stops on the back of the cabinet.
5. Push bracket back into place to secure the cores

Refer to the ERV core label for the proper core orientation.
Limited Warranty

- The **Heat recovery aluminum** core has a **lifetime warranty**.

- The **Energy recovery** core has a 3 year warranty.

- Fantech commercial HRV/ERV’s have a warranty that is limited to 3 years on all parts from the date of purchase, including parts replaced during this time period. If there is no proof of purchase available, the date associated with the serial number will be used for the beginning of the warranty period.

- The motors found in all Fantech HRV/ERVs require no lubrication, and are factory balanced to prevent vibration and promote silent operation.

- The limited warranty covers normal use. It does not apply to any defects, malfunctions or failures as a result of improper installation, abuse, mishandling, misapplication, unfortunate occurrence or any other circumstances outside Fantech’s control.

- Inappropriate installation or maintenance may result in the cancellation of the warranty.

- Any unauthorized work will void the warranty.

- Fantech is not responsible for any incidental or consequential damages incurred in the use of the ventilation system.

- Fantech is not responsible for providing an authorized service centre near the purchaser or in the general area.

- Fantech reserves the right to supply refurbished parts as replacements.

- Transportation, removal and installation fees are the responsibility of the purchaser.

- The purchaser is responsible for adhering to all codes in effect in his area.

- Fantech does not cover labor only parts.

* This warranty is the exclusive and only warranty in effect relative to the ventilation system and all other warranties either expressed or implied are invalid.
## Parts list

<table>
<thead>
<tr>
<th>BOM #</th>
<th>Description</th>
<th>ECHO H2800Xi (95749)</th>
<th>ECHO E2800Xi (95750)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>R3G 355-PG60-25</td>
<td>414457</td>
<td>414457</td>
</tr>
<tr>
<td>2</td>
<td>Replacement core (3 cores per units)</td>
<td>414463</td>
<td>414493</td>
</tr>
<tr>
<td>3</td>
<td>Filter,Merv8,H2800Xi,Rep.Kit</td>
<td>422991</td>
<td>422991</td>
</tr>
<tr>
<td>4</td>
<td>Filter,Merv13,H2800Xi,Rep.Kit</td>
<td>422992</td>
<td>422992</td>
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<tr>
<td>5</td>
<td>TFMR,480/240/208/120v-24V,75VA</td>
<td>412749</td>
<td>412749</td>
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<tr>
<td>6</td>
<td>Controlunit E283 WEB Small</td>
<td>209664</td>
<td>209664</td>
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<tr>
<td>7</td>
<td>Auto.fuse C32</td>
<td>413759</td>
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<td>8</td>
<td>Drain,Plug,3/4&quot;,Threaded,Black</td>
<td>414476</td>
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<td>9</td>
<td>Pressigo Duo 2500</td>
<td>209651</td>
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<td>10</td>
<td>Terminal Block, 4 Pole, X.Large</td>
<td>413551</td>
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<td>11</td>
<td>Term.Block,TR Low Volt,Rev-2</td>
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<td></td>
<td>Wiring Diagram</td>
<td>422871</td>
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<td>Installation Manual</td>
<td>422974</td>
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</table>
Fantech reserves the right to make technical changes.
For updated documentation please refer to www.fantech.net

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