Installation Instructions

Power Exhaust Part Numbers: CRPWREXH033A00, CRPWREXH034A00, CRPWREXH035A00, CRPWREXH036A00
Barometric Relief Part Number: CRBARRLF003A01
Conversion Package Numbers: CRPECONV005A00, CRPECONV006A00

SAFETY CONSIDERATIONS

Installation and servicing of air-conditioning equipment can be hazardous due to system pressure and electrical components. Only trained and qualified service personnel should install, repair, or service air-conditioning equipment.

Untrained personnel can perform the basic maintenance functions of cleaning coils and filters and replacing filters. All other operations should be performed by trained service personnel. When working on air-conditioning equipment, observe precautions in the literature, tags and labels attached to the unit, and other safety precautions that may apply.

\[\text{WARNING}\]

Turn off main power to the unit and tag disconnect switch before performing service or maintenance operations. Electrical shock could cause personal injury or death.

GENERAL

IMPORTANT: The power exhaust accessory requires the use of the economizer. Power exhaust will not operate without the use of an economizer.

An economizer is required to install the barometric relief or power exhaust accessories on 48/50A Series units. Refer to Table 1 for a complete list of parts contained in each kit.

The power exhaust blowers are shipped assembled and packaged one hood assembly per container.

NOTE: The 48/50A020-050 units require 2 assemblies per unit; 48/50A051 and 060 units require 3 assemblies per unit.

Each hood assembly has 2 power exhaust blowers. Brackets, wires and extra gasket screws are also included in the package.

In addition to the power exhaust accessory, to convert a 48/50A Series unit the following accessories are required:

- To convert a constant volume unit without power exhaust or with non-modulating power exhaust to a modulating power exhaust unit, conversion kits CRPECONV005A00 and CRPECONV006A00 must be installed.
  
  NOTE: If the unit has the factory-installed hot gas bypass (HGBP) option (also referred to as a minimum load valve), then the CRPECONV005A00 kit will not be required.

- To convert a VAV unit without power exhaust to a modulating power exhaust unit, conversion kit CRPECONV006A00 must be installed.

POWER EXHAUST PACKAGE USAGE

<table>
<thead>
<tr>
<th>UNIT</th>
<th>VOLTAGE</th>
<th>PART NUMBER</th>
<th>UNIT SIZE</th>
<th>NO. REQUIRED</th>
</tr>
</thead>
<tbody>
<tr>
<td>48/50A*</td>
<td>208/230 V</td>
<td>CRPWREXH033A00</td>
<td>020-050</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>051, 060</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>400 V and 460 V</td>
<td>CRPWREXH034A00</td>
<td>020-050</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>051, 060</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>575 V</td>
<td>CRPWREXH035A00</td>
<td>020-050</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>051, 060</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>380 V</td>
<td>CRPWREXH036A00</td>
<td>020-050</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>060</td>
<td>3</td>
</tr>
</tbody>
</table>

*For 48/50A Series units, to convert a constant volume unit with no power exhaust or with non-modulating power exhaust to a modulating power exhaust unit, accessory conversion kits CRPECONV005A00 and CRPECONV006A00 must be purchased and installed in addition to the power exhaust accessory. If the unit has the factory-installed hot gas bypass (HGBP) option, then the CRPECONV005A00 kit will not be required. To convert a VAV unit without power exhaust to a modulating power exhaust unit, accessory conversion kit CRPECONV006A00 must be purchased and installed in addition to the power exhaust accessory.
INSTALLATION

Power Exhaust

VERTICAL DISCHARGE UNITS (48/50A2,A3,AJ,AK)

1. Unpack accessory packages.
   NOTE: For 48/50A020-050 units, 2 accessory packages are required. For 48/50A051 and 060 units, 3 accessory packages are required. Installation will be repeated for each package.

2. Disconnect power to unit.

3. If the economizer hoods have been installed, perform the following:
   a. Remove the filters from the economizer hoods.
   b. Remove the 5 screws from the bottom of the economizer and the 3 screws on each side of the economizer. Save screws.
   c. Remove the upper panel by pulling out the economizer assembly at the bottom to release panel. Save all screws from panel.
   d. Remove the lower panel. Save all screws.
   e. There are 2 economizer hoods and 4 panels on size 020-050 units. There are 3 economizer hoods and 6 panels on size 051 and 060 units. Repeat this step for each economizer hood and panel.

   If the economizer hoods have not been installed, remove the upper and lower panels covering each return air section. See Fig. 1. Save all screws. There are 2 economizer hoods and 4 panels on size 020-050 units. There are 3 economizer hoods and 6 panels on size 051 and 060 units. Repeat this step for each economizer hood and panel.

4. Install top support panel (provided). Use 3 screws on each side and 5 screws across top removed from existing upper panel. If removed in Step 3, install 3 screws on economizer sides and replace economizer filter. See Fig. 2.

5. Place hood assembly close to unit. Plug the motor harness into mating plug in the center damper support (see Fig. 3-5).

6. Set the hood assembly into the opening, top lip first underneath the support panel installed in Step 4.

7. Lift the assembly to allow bottom corner tabs to hook over the base rail (see Fig. 6).

8. Install 3 screws (saved in Step 3) along the top of hood and through support panel.

9. Install the two side blockoff brackets on each side of the hood assembly with 6 gasketed screws provided (3 each side). See Fig. 6.

10. Install 3 gasketed screws (saved in Step 3) along the bottom of power exhaust assembly.

11. Repeat Steps 3 through 10 for the other hood assemblies.

12. Remove tape from damper blades.


HORIZONTAL DISCHARGE UNITS (48/50A4,A5,AW,AY)

1. Unpack accessory package. The support panel is not used and may be discarded.

2. Disconnect power to unit.

3. Provide openings 45 1/4-in. wide by 23 3/16-in. high in the side of the return air duct for the number of accessories ordered. See Fig. 7. Ensure that the transition required to accommodate these openings begins at least 3.5 feet away from the outdoor-air hood. Any obstruction closer than 3.5 feet will interfere with the airflow and result in rain entering the hood through the filters. See Fig. 8.

4. Drill engagement holes for 1/4-in. screws around openings as shown in Fig. 7.

5. Place first hood assembly close to openings in ductwork, plug extension harness into one end of the motor harness. Plug the other end of the extension harness into the mating plug in the center damper support (see Fig. 3-5).

   NOTE: Two extension harnesses are supplied in the kit (a 120-in. and a 190-in.). The 190-in. harness may be required when 3 packages are installed as the distance from the unit may be greater than 120 inches.

6. Set the hood assembly into the opening, top lip first.

7. Lift the assembly to allow bottom corner tabs to hook over the opening in ductwork.

8. Install 3 gasketed screws (provided) along the top of hood.

9. Install two side blockoff brackets on each side of the hood assembly with 6 gasketed screws (3 each side) provided.

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### Table 1 — Power Exhaust/Barometric Relief Parts List

<table>
<thead>
<tr>
<th>ACCESSORY</th>
<th>ITEM DESCRIPTION (QUANTITY)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRBARRLF003A01</td>
<td>Relief Damper Assembly</td>
</tr>
<tr>
<td></td>
<td>Seal Strip — 1/8&quot; x 1/4&quot; x 84&quot;</td>
</tr>
<tr>
<td></td>
<td>Seal Strip — 1/8&quot; x 1 3/16&quot; x 51&quot;</td>
</tr>
<tr>
<td></td>
<td>Screw — 1/4-14 x 3/4&quot; (16)</td>
</tr>
<tr>
<td></td>
<td>Side Blockoff — 48EJ500314 (2)</td>
</tr>
<tr>
<td></td>
<td>Support Panel — 48EJ500276 (1)</td>
</tr>
<tr>
<td>CRPWREXH033A00,</td>
<td>Power Exhaust Assembly</td>
</tr>
<tr>
<td>CRPWREXH034A00,</td>
<td>Support Panel — 48EJ500276 (1)</td>
</tr>
<tr>
<td>CRPWREXH035A00,</td>
<td>Side Blockoff — 48EJ500314 (2)</td>
</tr>
<tr>
<td>CRPWREXH036A00</td>
<td>Seal Strip — 1/8&quot; x 1/4&quot; x 42&quot; (1)</td>
</tr>
<tr>
<td></td>
<td>Seal Strip — 1/8&quot; x 1 3/16&quot; x 21&quot; (3)</td>
</tr>
<tr>
<td></td>
<td>Gasketed Screws (12)</td>
</tr>
<tr>
<td></td>
<td>Extension Harness — 120&quot;</td>
</tr>
<tr>
<td></td>
<td>Extension Harness — 190&quot;</td>
</tr>
<tr>
<td>CRPECONV005A00</td>
<td>Economizer Board — 50ZZ401127</td>
</tr>
<tr>
<td>CRPECONV006A00</td>
<td>Building Pressure Transducer — HK05ZG022</td>
</tr>
<tr>
<td></td>
<td>Control Tube (2)</td>
</tr>
</tbody>
</table>

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CAUTION

When removing panels from the unit, be careful not to damage roof or other surfaces with the panels.
10. Install 3 gasketed screws (provided) along the bottom of hood.
11. Repeat Steps 3 through 10 for the other hood assemblies.
12. Complete Configuration section below.

CONFIGURATION
1. The ComfortLink™ controls can now be configured to operate the power exhaust. To do this, the unit must be configured for Power Exhaust Type, Power Exhaust Motors, Power Exhaust Stage 1 Economizer Position setting (default is 25%), Power Exhaust Stage 2 Economizer Position setting (default is 75%). These configurations are accomplished through the scrolling marquee display by using the Configuration menu.
2. The control system must be configured to use the power exhaust. A password may be required to edit the configurations, depending on the previous settings configured in the unit. Default password is “1111”.

Fig. 1 — Typical Panel Locations (48/50A020 Unit Shown)
Fig. 2 — Support Panel Installation
Fig. 3 — Wire Harness Plug Location
Fig. 4 — Power Exhaust Wiring (Size 020 to 050 Units)
Fig. 5 — Power Exhaust Wiring (Size 051 and 060 Units)

Fig. 6 — Hood Assembly Placed in Unit
3. To access the configuration, use the arrow keys to scroll the red LED (light-emitting diode) on the display to the “Configuration” position and press [ENTER]. Use the arrow keys to scroll down until the display reads “ECON”, and press the [ENTER] key. At the Power Exhaust Type (PWRX) setting, press [ENTER] twice. The display should be flashing 0 (none). Use the arrow keys to change the configuration to “1” (building pressure control based on economizer position) or “2” (modulating building pressure control based on building pressure sensor) and press [ENTER] and then [ESCAPE].

4. Use the arrow keys to scroll down to the Power Exhaust Motors setting (PWRM). Press the [ENTER] key. At the Power Exhaust Motors (PWRM) setting, press [ENTER] twice. The display should be flashing “1” (4 motors). The configuration should be set to 1 (4 motors) for 020-050 size units or 2 (6 motors) for size 051 and 060 units. Use the arrow keys to change the configuration to the correct number of motors and press [ENTER] and then [ESCAPE].

5. Use the arrow keys to scroll down to the Power Exhaust Stage 1 Economizer Position setting (PE1.P) and press [ENTER] twice. Use the arrow keys to increase or decrease the economizer position percentage that will start the first power exhaust fan, and press [ENTER] and [ESCAPE]. Use the arrow keys to scroll down to the Power Exhaust Stage 2 Economizer Position setting (PE2.P) and press [ENTER] twice. Use the arrow keys to increase or decrease the economizer position percentage that will start the second power exhaust fan, and press [ENTER] and [ESCAPE].

6. Configuration of the power exhaust is now complete. Pressing the [ESCAPE] key several times will return the display to the auto scroll setting.

7. Consult the Controls and Troubleshooting Guide for complete instructions on using the ComfortLink control system.

8. The unit is now ready for normal operation.

**Conversion Package**

CRPECONV005A00 CONVERSION PACKAGE — This conversion kit contains the ECB2 economizer board. This board controls the operation of the equipment used to maintain building pressure.

**WARNING**

Before beginning any modification, be certain that the main line electrical disconnect switch is in the OFF position. Electric shock could result. Tag disconnect switch with suitable warning labels.

1. Ensure the hood assemblies are installed.
2. Locate and remove the auxiliary control box cover (see Fig. 9).
3. Install ECB2 in auxiliary control box (see Fig. 10).
4. Locate the factory-installed wire harness for ECB2 in the control box and make the connections for J1, J2 and J5. Refer to Fig. 10 and 11.
5. Replace the auxiliary control box cover.

CRPECONV006A00 CONVERSION PACKAGE — This conversion kit contains the building pressure transducer and control tubes. The transducer measures the building pressure and sends a 4 to 20 mA signal to ECB2.

**WARNING**

Before beginning any modification, be certain that the main line electrical disconnect switch is in the OFF position. Electric shock could result. Tag disconnect switch with suitable warning labels.

1. Ensure the hood assemblies are installed.
2. Locate and remove the auxiliary control box cover (see Fig. 9).
3. Install building pressure transducer (BP) in auxiliary control box (see Fig. 10).
4. Locate the factory-installed wire harness for BP in the control box and make the “+” and “−” connections. See Fig. 10.
5. Connect control tubes to BP.
   a. Connect LOW tap of transducer to ambient location tap on unit using the control tube provided. See Fig. 12 and 13.
   b. Connect HIGH tap of transducer (control tube not provided) and extend other end to a location inside building where it is desired to maintain pressure (typically a location inside near the front door).
6. Replace the auxiliary control box cover.
Fig. 8 — Power Exhaust Location on Side Return Duct

Fig. 9 — Auxiliary Panel Location (48/50A040 Unit Shown)

Fig. 10 — Auxiliary Control Box Layout
Fig. 11 — Auxiliary Control Box (ECB2) Wiring

LEGEND
BP — Building Pressure Transducer
DP — Discharge Pressure Transducer
HGBP — Hot Gas Bypass
PL — Plug Assembly

Note that the address dip switch 1 should be OFF and all others should be ON.

Fig. 12 — Building Pressure (BP) Transducer

Fig. 13 — Ambient Location Tap
Barometric Relief Damper

1. Remove return air section panel. Save screws for reuse. See Fig. 1.

2. Position the barometric relief assembly at return air section of unit. Add seal strip to the edges of the hood assembly. See Fig. 14. The long piece of seal strip is for the top and bottom. The short piece is for the two sides.

3. Place the barometric relief assembly into the unit. The accessory should pivot on the unit end panel. See Fig. 15.

4. Fold barometric relief assembly back into the unit. See Fig. 16.

5. Install the side blockoffs using the screws included (no. 14-10 x 7/8-in.). Be sure to properly position the hood. See Fig. 17.

6. Tilt the assembly out of the unit and into final operating position. See Fig. 18.

7. Secure the assembly using the screws removed from Step 1.

8. Two barometric relief packages are used for 48/50A020-050 units. Three barometric relief packages are used for 48/50A051 and 060 units. Repeat Steps 1-7 for additional barometric relief dampers.