

DOWNFLOW ECONOMIZERS

3/2014 Supersedes: New

STANDARD ECONOMIZER

(Cat No. 24K57)

INSTALLATION INSTRUCTIONS FOR ECONOMIZERS USED WITH ZC,ZG,ZH 092-150 UNITS

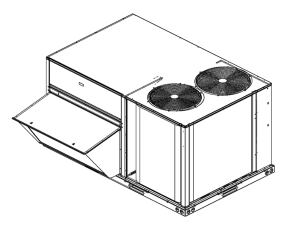


Figure 1

Shipping and Packing List

Package 1 of 1 contains:

- 1 Economizer damper assembly
 - 1 Outdoor air damper
 - 1 Return air damper
 - 1 Gravity exhaust damper
 - 1 Economizer actuator
 - 1 Economizer control module
 - 1 Outdoor air temperature sensor
 - 1 Top seal panel
 - 1 Lower panel (hood top)
- 1 Mixed air sensor
- 1 Hardware bag
- 1 Hood parts package
 - 1 Left hood side
 - 1 Right hood side
 - 1 Hood divider
 - 1 Hood filter
- 1 Wiring Diagram Label

Order Of Installation

Economizer

Mixed air sensor

Optional OA and RA sensors

Optional Power Exhaust Fans



WARNING

Improper installation, adjustment, alteration, service or maintenance can cause property damage, personal injury or loss of life. Installation and service must be performed by a qualified installer, service agency or the gas supplier

Application

The standard economizer is used with ZC,ZG,ZH 092-150 units in downflow air discharge applications. Economizer dampers will modulate to maintain 55°F (13°C) supply air when outdoor air is suitable. The mixed air temperature sensor measures the supply air sensible temperature. An outdoor air sensor is used to determine whether outdoor air is suitable for free cooling. The outdoor air sensor is factory-installed in all economizers. Other outdoor and return air (OA and RA) sensor options are available to determine whether outdoor air is suitable for free cooling. See Table 1 and the instructions provided with optional senors.

TABLE 1

Sensors	Dampers modulate to maintain 55°F mixed air (R1) when:
*Single OA Sensible	OA temperature is lower than free cooling setpoint
Single OA Enthalpy	OA temperature and humidity is suitable for free cooling
Differential Enthalpy - 1 in OA & 1 in RA	OA temperature and humidity is lower than RA temperature and humidity.

^{*}Single OA sensible sensor is shipped standard on economizer

INDOOR AIR QUALITY SENSOR (A63)

An IAQ sensor is used when demand control ventilation (DCV) is specified. Damper minimum position can be set lower than traditional minimum air requirements resulting in cost savings. The IAQ sensor allows the economizer control module to open dampers to traditional ventilation requirements as room occupancy (CO₂) increases.

For proper operation, the IAQ sensor must provide a 2-10VDC, 100 ohm impedance signal. Connect sensor leads to AQ and AQ1 terminals on the economizer control module located in the filter section.

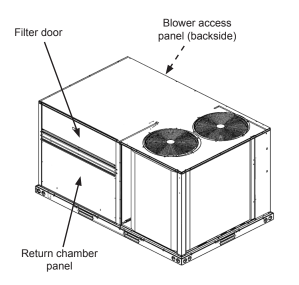


Danger of sharp metallic edges. Can cause injury. Take care when servicing unit to avoid accidental contact with sharp edges.

Install Economizer

- . Disconnect all power sources to the unit
- 2. Remove the following panels from the unit;
 - Filter door panel
 - Return chamber panel
 - Blower access panel
 - Control panel

When filter door and return chamber are removed there will be a cross support still in the unit streatching from side to side of the return chamber



3. Remove hood parts package.

- Install damper assembly into unit under the cross support.
 Fit opening in bottom of damper assembly over the return air opening. See Figure 3.
- 5. The upper panel of the economizer will screw into the cross support through pre-punched holes.
- 6. Secure the economizer to unit base pan with five screws.

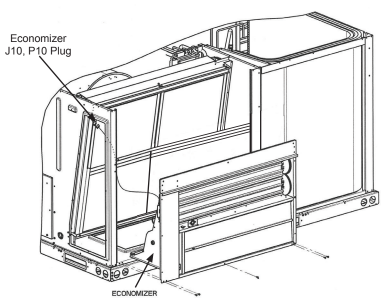


Figure 3 - Economizer Installtion



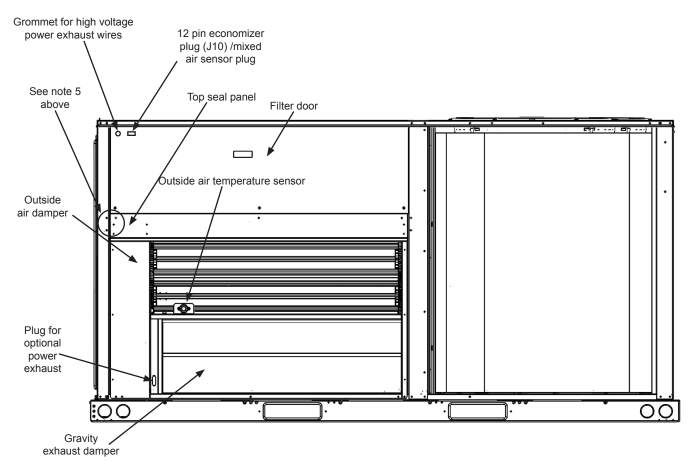


Figure 4

Economizer Wiring

- The economizer control module is located below the actuator for shipping. Relocate the control to the unit control box, see Figure 5A.
- Route the control wires to unit terminal block (TB1) and connect these wires to TB1 as following (see Figure 5A):
 - Connect all female terminals to TB1 Pink (24V) to R; Grey (GND) to ground; Yel (Cool 1) to Y1; and Blue (Cool 2) to Y2.
 - Disconnect the factory installed terminals at TB1, Y1 and Y2. Connect these terminals to control male terminal Y1 and Y2
- 3. Attach the control harness jack (J142) to prewired harness plug (P142).
- 4. At economizer/filter compartment, attach economizer plug (P10) to prewired harness jack (J10). See Figure 3.
- 5. Connect any optional sensors as shown in Figure 5.
- If optional power exhaust is used, wire according to instructions provided with power exhaust. See Figure 5.
- 7. Apply wiring diagram to the control panel. See Figure 5B.

Install Mixed Air Sensor

- Remove the mixed air sensor from the economizer parts bag. The sensor has a small ring terminal. See Fig. 6.
- Locate the 2 mixed air sensors wires in the unit from plug
 J3. The mixed air sensor wire color is white. Attach these 2
 wires to the mixed air sensor wires.
- 3. Mount the mixed air sensor to the indoor fan through the existing screw on the blower. See Fig. 6A.
- Secure wires in place so they don't interfere with unit operation.
- 5. Replace all panels.

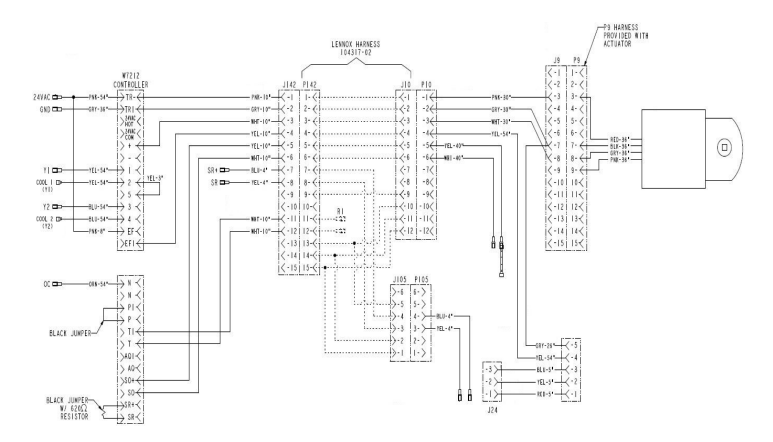


Figure 5 - Wiring Detail

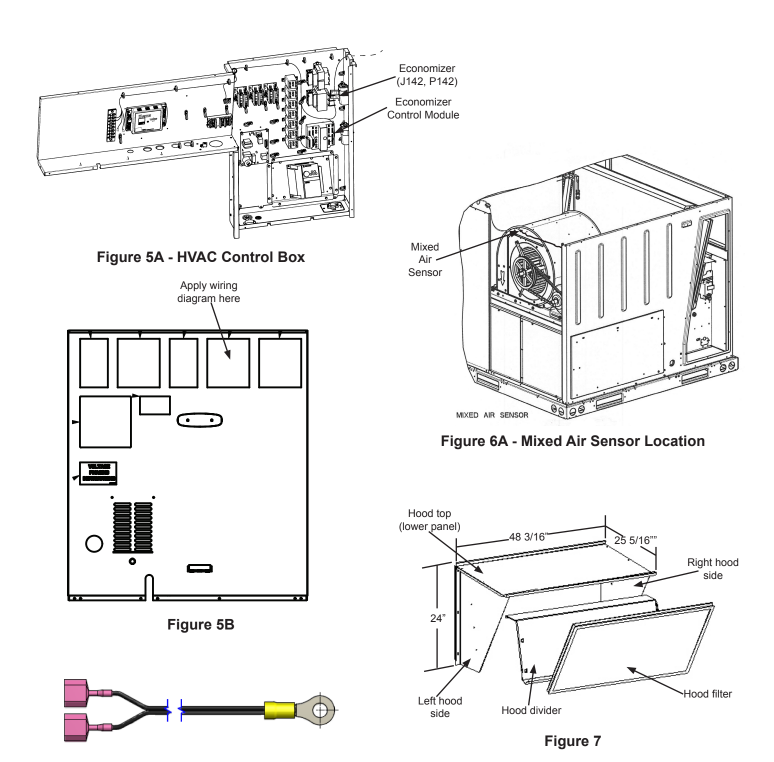


Figure 6 - Mixed Air Sensor

Outdoor Air Hood

If using a power exhaust accessory skip this step. The hood parts shipped with the economizer will not be used.

- 1. Remove the hood top from the economizer assembly.
- 2. Install the hood sides to the hood top, see Figure 7.
- Screw the hood divider to the hood sides. Divider sits between the left and right hood side. Bottom angle of divider is used for the filter rack.
- 4. Open the filter clips on the underneath side of the hood top and insert filter. See Figure 8.
- 5. With hood assembled, fit the mating flange on hood top underneath the "knuckle" on the top seal panel. Install the hood over economizer as shown in Figure 3, 4 and 9.
- 6. Screw hood to unit as shown in figure 9.

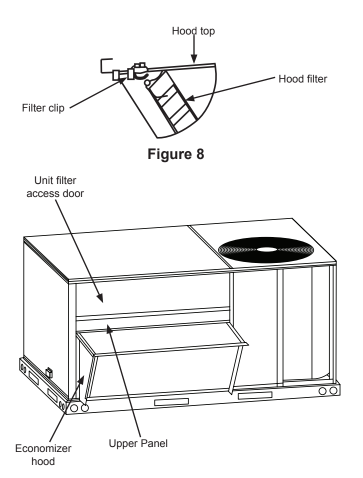


Figure 9

Economizer Control Module

TABLE 2
ECONOMIZER CONTROL MODULE LEDS

LED	When Lighted Indicates	
Free Cool	Outdoor air is suitable for free cooling	
Demand Control Ventilation (DCV)	Indoor IAQ is above set point requirement more fresh air	

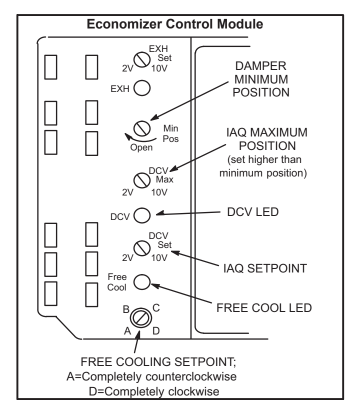


Figure 10

FREE COOLING CHANGEOVER

Note - The following conditions assume unit is operating during occupied period.

Single Outdoor Air Temperature Sensing:

The temperature sensor shipped with the economizer is used to determine outdoor air suitability for free-cooling. The sensor has a fixed changeover and cannot be adjusted. Set the A,B,C,D setting on economizer control module to the "D" setting. The sensor will allow economizer to go to free-cooling mode when the temperature falls below 55°F, and will then disable freecooling when temperatures rise above 70°F.

Single Enthalpy Sensing:

Note - The following conditions assume unit is operating during occupied period.

Single Outdoor Air Enthalpy Sensing:

The enthalpy sensor is an optional accessory. The temperature sensor shipped with the economizer will be removed and discarded, and the enthalpy sensor field installed. The enthalpy sensor is used to determine outdoor air suitablility for freecooling, see Table 3.

Free cooling will be enabled when the outdoor air enthalpy is lower than the free cooling setpoint. Table 3 shows the free cooling setpoints which are adjustable on the economizer control module.

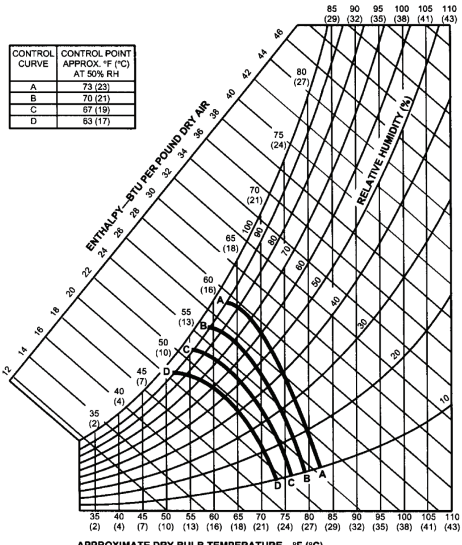
For example: At setting A (Table 3), free cooling will be enabled when outdoor air enthalpy is lower than 73°F and 50% RH. If indoor air is too warm or humid, lower the setpoint to B. At setting B, free cooling will be enabled at 70°F and 50% RH. **Differential Enthalpy Sensing:**

Outdoor air and differential enthalpy sensors are optional accessories. Two enthalpy sensors can be used to compare outdoor air to return air. When outdoor air is cooler than return air and free cooling setpoint, outdoor air is suitable for free cooling. Adjust the free cooling setpoint to "D" in this application. Table 3 shows the free cooling setpoints for enthalpy sensors. For example: At setting D (Table 3), free cooling will be enable

when outdoor air enthalpy is lower than return air enthalpy AND free cooling setpoint 63°F / 50% RH. If indoor air is too cool or dry, increase the setpoint to C.

When return air is cooler than outdoor air, the damper will modulated to the minimum position

Table 3



APPROXIMATE DRY BULB TEMPERATURE-°F (°C)

DAMPER MINIMUM POSITION SETTING

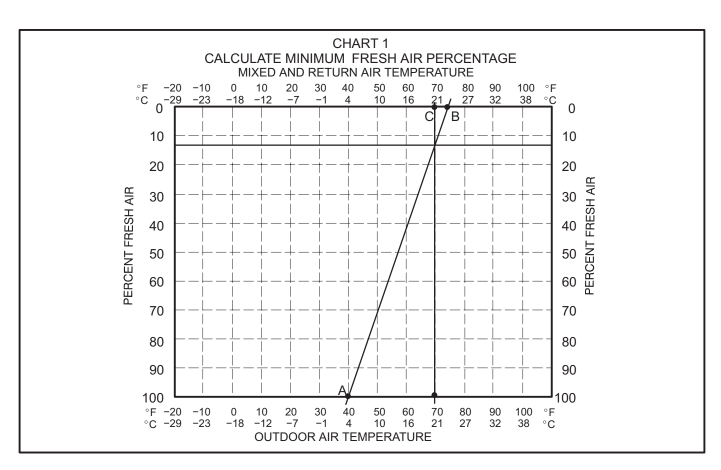
NOTE - 24 volts must be provided at unit 24 volt leads **R** and **OC** to enable economizer operation (allowing minimum fresh air). Typically a separately ordered thermostat or energy management system with an occupied/unoccupied output is connected between **R** and **OC** leads. The thermostat will provide 24 volts to the economizer control during the occupied time period to enable the economizer. If a device is not used to enable the economizer, install a jumper between **R** and **OC** leads **R** and **OC** to maintain minimum position continuously.

Make wire connections to leads **R** and **OC** as shown in literature provided with thermostat or energy management system.

- Set thermostat to occupied mode if the feature is available. Make sure jumper is in place between leads R and OC if using a thermostat which does not have the feature.
- Rotate MIN POS SET potentiometer to approximate desired fresh air percentage. Use care when adjusting minimum potentiometer to avoid damaging potentiometer.

Note - Damper minimum position can be set lower than traditional minimum air requirements when an IAQ sensor is specified.

- Measure outdoor air temperature. Mark the point on the bottom line of chart 1 and label the point "A" (40°F, 4°C shown).
- Measure return air temperature. Mark that point on the top line of chart 1 and label the point "B" (74°F, 23°C shown).
- Measure mixed air (outdoor and return air) temperature.
 Mark that point on the top line of chart 1 and label point "C" (70°F, 21°C shown).
- 6. Draw a straight line between point A and B.
- 7. Draw a vertical line through point C.
- 8. Draw a horizontal line where the two lines meet. Read the percent of fresh air intake on the side.
- 9. If fresh air percentage is less than desired, adjust MIN POS SET potentiometer clockwise (further open). If fresh air percentage is more than desired, adjust MIN POS SET potentiometer counterclockwise (less open). Repeat steps 3 through 8 until calculation reads desired fresh air percentage.



DCV SET AND DCV MAX SETTING

The DCV SET potentiometer is factory-set at approximately 50% of the potentiometer range. Using a standard 1-2000ppm $\rm CO_2$ sensor, dampers will start to open when the IAQ sensor reads approximately 1000ppm. Adjust the DCV SET potentiometer to the approximate setting specified by the controls contractor. Refer to figure 10.

The DCV MAX potentiometer is factory-set at approximately 50% of the potentiometer range or 6VDC. Dampers will open approximately half way when CO_2 rises above setpoint. Adjust the DCV MAX potentiometer to the approximate setting specified by the control contractor. Refer to figure 10.

Note - DCV Max must be set higher than economizer minimum position setting for proper demand control ventilation.

Economizer Operation

When the outdoor air is suitable, dampers will modulate between minimum position and full open to maintain 55°F (12°C) supply air

See Table 4 for economizer operation when outdoor air is suitable. See Table 5 for economizer operation when outdoor air is NOT suitable.

IAQ Sensor

During the occupied period, dampers will open to DCV MAX when IAQ reading is above setpoint (regardless of thermostat demand or outdoor air suitability). DCV MAX will NOT override damper full-open position. The DCV MAX setting may override damper free cooling position when occupancy is high and outdoor air temperatures are low.

Note - If mixed air sensor senses mixed air temperature below 45°F (7°C), dampers will move to minimum position until mixed air temperature rises to 48°F (9°C)

TABLE 4 ECONOMIZER OPERATION

OUTDOOR AIR IS SUITABLE FOR FREE COOLING -- FREE COOL LED

THERMOSTAT DEMAND	DAMPER		MECHANICAL COOLING
	UNOCCUPIED	OCCUPIED1	MECHANICAL COOLING
OF	Closed	Closed	No
F	Closed	Minimum	No
Y1	Modulating*	Modulating*	No
Y2	Modulating*	Modulating*	STAGE 1

^{*}IAQ sensor can open damper to DCV max.

TABLE 5 ECONOMIZER OPERATION

OUTDOOR AIR IS NOT SUITABLE FOR FREE COOLING -- FREE COOL LED

THERMOSTAT DEMAND	DAMPER		MECHANICAL COOLING
	UNOCCUPIED	OCCUPIED1	MECHANICAL COOLING
OF	Closed	Closed	No
F	Closed	Minimum*	No
Y1	Closed	Minimum*	STAGE 1
Y2	Closed	Minimum*	STAGE 1

^{*}IAQ sensor can open damper to DCV max.

Damper position when no occupied/unoccupied signal is available from building thermostat or energy management system.

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