

# CARRIER CHAS34 HORIZONTAL ECONOMIZERS I/O/M MANUAL

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For information on iAIRE's Economizer Controls Package, please refer to IOM-0014

# **Carrier Economizer Description**

**PLEASE NOTE:** Our economizer is a low leak, field installed economizer with the iAIRE patented controls packages and actuator, allowing you to reduce the amount of outside air needed from your rooftop HVAC system by up to 2/3 and will improve indoor air quality.

This reduction in system operation creates on-going utility savings. Payback on capital equipment costs with an iAIRE economizer can be realized in fewer than three years. These packages are designed to work directly on existing rooftop HVAC systems.

These economizers are all low leak and meet the IECC 2015 requirement and are Title 24 compliant by meeting section 120.2(i) for the required controls and the efficiency requirements in 140.4(e).

CHAS to RTU Conversion				
CHAS34	CHAS3: 48/50TC 08; 48/50HC 07; 50HCQ07; 48/50 TJ,TF,TM 008-009; 48/50 HJ 008	CHAS4: 48/50LC 07; 48/50HC 08-12; 48/50HCQ 08-09; 48/50TC 09-14; 50TCQ 08-12; 48/50 TJ,TF,TM 012-014; 48/50 HJ 009-014		

## **Part Number**

# EC - 1 - 2 3 4 5 - 6

### type unit/ton 6075 CHAS12 A-BOX FND35 PREC810 SCL34 26 **EC - ECONOMIZER** 712 CHAS34 B-BOX PACK13 LXS VOY12 SCLHE12 100 1525 CHAS5 C-BOX PREC35 VOY12HE LXL SCLHE34 125 SCS12 PRFD 3050 CHAS69 D-BOX PRFC48 150 VOY1525HE E-BOX PREC610 SCS34 **PRFDS** Carrier Controls Only F-BOX SCSHE12 SI Trane SCSHE34 SLL Lennox SCL12 SLU York

### configuration (2)

0 - NO ECON C - CONVERTIBLE H - HORIZONTAL V - VERTICAL

### power exhaust (5)

0 - NO POWER EXHAUST A - 208/230V 1Ф FIXED PE B - 208/230V 3Ф FIXED PE C - 460V 3Ф FIXED PE

### actuator (3)

0 - NO ACTUATOR A - 20 IN-LB B - 62 IN-LB C - 160 IN-LB

### options (6)

0 - NONE B - HUMIDITY C - BACNET D - BLDG PRESSURE\* R - RTU OPEN U - ULTRA LOW LEAK

Note: By adding option "D" any powered exhaust will be modulating

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controls (4)

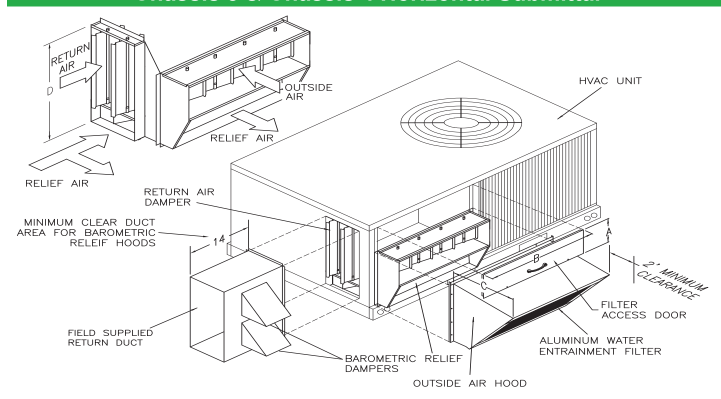
**B-IAQ (NO IONIZATION)** 

0 - ECON ONLY

A - IAQ

D - DCV

# **Chassis 3 & Chassis 4 Horizontal Submittal**



### **Dimensions**

PART#	Α	В	С	D	Relief Hood	Weight
EC-CHAS34-HBA0-*	10.5 or 18.5"	38.5"	18.25"	33.625"	2 - 10 x 10	150 lbs.

### **Electrical Data**

PART	AMPS	PART	AMPS	TOTAL
ACTUATOR	.29A	CONTROLS	.44A	.73A

### **Features**

- · iAIRE Patented Controls Scheme Included
- · Low Leak Damper Included
- · VOC, CO2 and Ionization included
- Heavy Gauge Galvanized Steel Construction
- · American Sterling Grey Paint Finish
- · One Piece Assembly
- · Gear Driven Dampers
- · Uses HVAC Unit Filter Access Door

EC-CHAS34-HBA0-\*

CFM	SP IN WG
4000	.47
3500	.38
3000	.28
2500	.20
2200	.17

· Capable of Relieving up to 100% of the Outside Air Intake

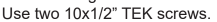
Economizers with Indoor Air Quality control are Title 24 compliant by meeting section 120.2(i) for the required controls and the efficiency requirements in 140.4(e). They also meet California ozone emissions requirements to be CARB certified.

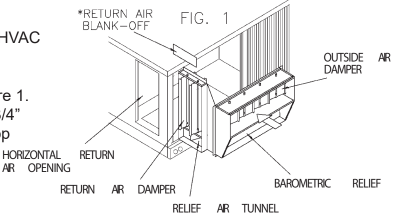
\*OPTIONS 0 - No Options B - Humidity/Enthalpic

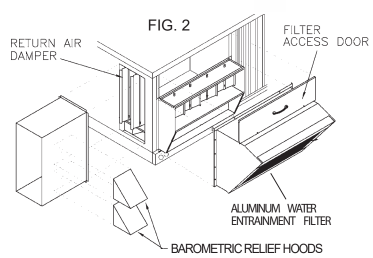
C - BACNet

# Chassis 3 & Chassis 4 - Horizontal Install

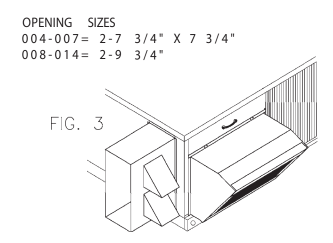
- **1.** Carefully remove the economizer from box.
- 2. Remove filter access panel with door from HVAC unit.
- 3. Remove filter(s).
- 4. Slide economizer into unit as shown in figure 1.
  - a. Note: EC-CHAS5-H\*\*0-\*, a 12-5/8" x 2-3/4" 18ga blank-off must be screwed over the top splitter of the return air damper frame before sliding in the economizer.







- **5.** The return air damper will slide horizontally through the opening and all the way to the left.
- 6. Fasten with screws into the unit.
- **7.** Test cycle the economizer and make any necessary adjustment.
- 8. Horizontally install the field supplied duct over the opening. Screw in place and seal.
- 9. Cut openings in the return duct for the two barometric relief hoods. Fasten the hoods to the duct as required. See FIG. 2
  - **a.** EC-CHAS12-H\*\*0-\* = QTY (2) 7-3/4" x 7-3/4"
  - **b.** EC-CHAS34-H\*\*0-\* = QTY (2) 9-3/4" x 9-3/4"
  - **c.** EC-CHAS5-H\*\*0-\* = QTY (2) 11-3/4" x 11-3/4"
- 10. Install the outside air hood over the outside air damper opening. Align the pre-punched holes to the ones on the unit and fasten in
- **11**. Replace the outside air filter(s) back into the unit.
- **12.** Install the filter access door up and under the top of the unit and over the top of the flange of the outside air hood. Fasten. Two filter access doors are supplied to accommodate different unit heights. Discard the unused door. See FIG. 3
- **13.** Refer to page 5 in IOM-0014 Economizer Controls Installation Manual for installation of the various sensors and actuators. Connect wires according to the wiring diagram on pg 8.



# **Carrier Economizer Install Notes**

### **Additional Notes**

- 1. Motor Spring-Returns closed when unit is not running.
- 2. Ensure that equipment transformer is sized to handle the extra load of the economizer and actuator.
- 3. When using a heat with defrost feedback, add an isolation relay between O and C. (Field provided and installed).