

TRANE PREC810 VERTICAL ECONOMIZERS I/O/M MANUAL

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

Trane 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).

Unit to RTU Conversion

PREC810

THC 120G, THC 120H, YHC 120G, YHC 120H, YZC 120E, 120F, WSC 120E, WHC 120H, GERE 120

Part Number

type **EC - ECONOMIZER**

26 6075 712 100 1525 125 3050 150

Controls Only

CHAS12 CHAS34 CHAS5 CHAS69

A-BOX B-BOX C-BOX D-BOX E-BOX Carrier F-BOX

FND35 PACK13 PREC35 PREC48 PREC610

unit/ton

PREC810 VOY12 VOY12HE VOY1525HE Trane

SCLHE12 **LXS** LXL SCLHE34 SCS12 **PRED** SCS34 **PREDS** SCSHE12 SL SCSHE34 SLL SCL12 SLU

controls (4)

B - IAQ (NO IONIZATION)

0 - ECON ONLY

A - IAQ

D - DCV

AFF

York

SCI 34

configuration (2)

0 - NO ECON

C - CONVERTIBLE H - HORIZONTAL

V - VERTICAL

power exhaust (5)

0 - NO POWER EXHAUST A - 208/230V 1Φ FIXED PE

В - 208/230V 3Ф FIXED PE С - 460V 3Ф FIXED PE

actuator (3)

Lennox

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*

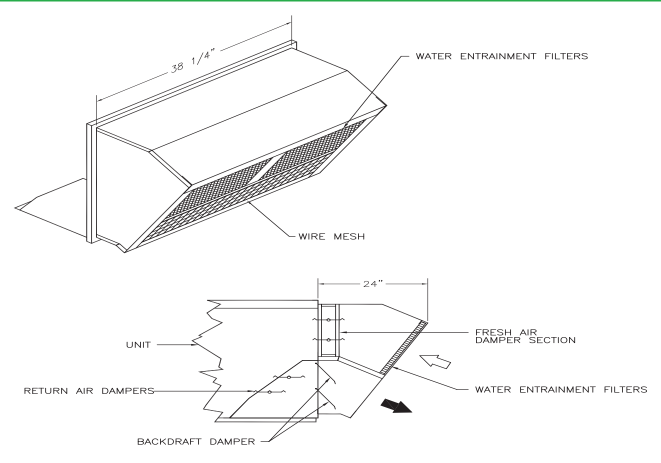
R - RTU OPEN

U - ULTRA LOW LEAK

Note: By adding option "D" any

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PREC810 Vertical Submittal



Electrical Data

EC-PREC810-VBA0-* 183 lbs. ACTUATOR .29A CONTROLS .27A .56A	PART#	WEIGHT	PART	AMPS	PART	AMPS	TOTAL
	EC-PREC810-VBA0-*	183 lbs.	ACTUATOR	.29A	CONTROLS	.27A	.56A

*OPTIONS
0 - No Options
B - Humidity/Enthalpic
C - BACNet

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
- · 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.

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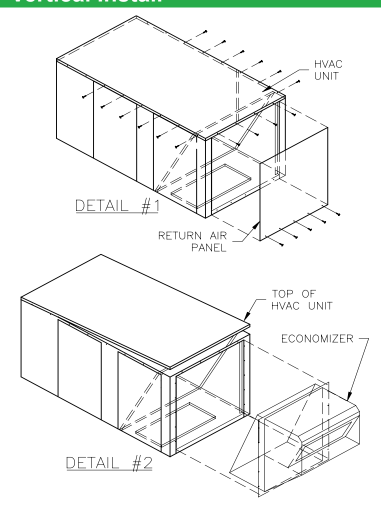
PREC810 - Vertical Install

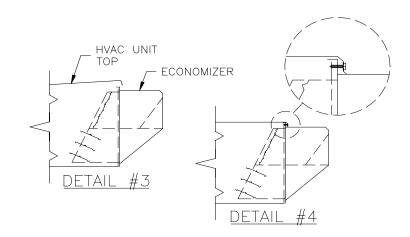
DOWN DISCHARGE ECONOMIZER INSTALLATION INSTRUCTIONS

- 1 REMOVE RETURN AIR COMPARTMENT PANEL FROM BACK OF HVAC UNIT. (SEE DETAIL #1)
- 2 REMOVE SCREWS ON BACK OF HVAC UNIT HOLDING TOP OF HVAC UNIT DOWN. ALSO REMOVE SCREWS ABOUT HALF-WAY DOWN BOTH SIDES OF HVAC UNIT TOP. (SEE DETAIL #1)
- 3 LIFT TOP OF THE HVAC UNIT AND PROP UP WITH SUPPORTS, 2" SPACING REQUIRED. (SEE DETAIL #2)
- 4 WHEN USING THE BELIMO ACTUATOR OPTION, CONSULT CONTROLS CONTRACTOR REGARDING THE ECONOMIZER WIRING REQUIREMENTS.
- 5 SLIDE ECONOMIZER ASSEMBLY INTO THE HVAC UNIT. MAKE SURE THE LEFT AND RIGHT SIDE FLANGES OF THE ECONOMIZER SLIDE INTO THE SIDE GROVES OF THE HVAC UNIT.

 (SEE DETAIL DRAWING #2 & #3)
- 6 REMOVE SUPPORTS USED TO PROP THE TOP OF THE HVAC UNIT. SUPPORTS USED FROM STEP #3.

 NOTE: THE TOP OF HVAC UNIT HOOKS OVER THE TOP FLANGE OF ECONOMIZER (SEE DETAIL #4)
- 7 SECURE TOP OF THE ECONOMIZER
 TO THE HVAC UNIT BY USING SCREWS
 REMOVED IN STEP #2. ALSO SCREW
 ALONG THE SIDE FLANGES OF THE
 ECONOMIZER USING #12 X 1 SCREWS
 PROVIDED WITH ECONOMIZER PACKAGE.
 (SEE DETAIL #5)





PREC810 - Vertical Install (cont'd)

DOWN DISCHARGE ECONOMIZER INSTALLATION INSTRUCTIONS

- 8 REPLACE ALL SCREWS ALONG THE SIDES OF THE TOP OF THE HVAC UNIT, REMOVED IN STEP #2. (SEE DETAIL #5)
- 9 REMOVE RETURN AIR COMPARTMENT PANEL LOCATED ON THE RIGHT SIDE OF HVAC UNIT.

(SEE DETAIL #6)

JADE MIXED AIR

SENSOR

Manager Land

ELLINING PROPERTY OF THE PROPE

DETAIL #11

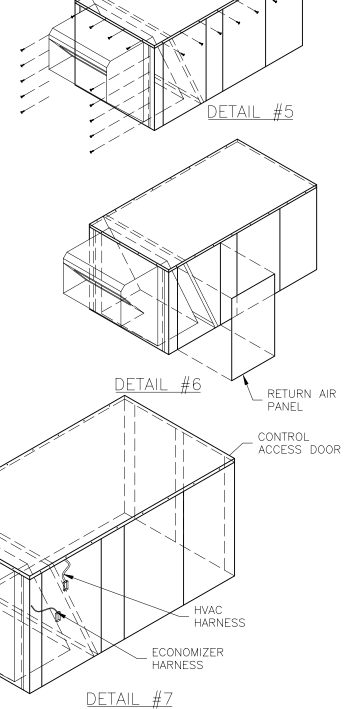
TANDARD MIXED AIR SENSOR \(\sigma\)

10 - PLUG ECONOMIZER HARNESS INTO THE HVAC UNIT ECONOMIZER HARNESS.
NOTE: HARNESS WILL BE INSIDE UPPER CORNER OF RETURN AIR COMPARTMENT.
(SEE DETAIL #7)

11 - REMOVE THE DISCHARGE AIR SENSOR FROM THE SHIPPING LOCATION BEHIND THE WATER ENTRAINMENT FILTER ON THE ECONOMIZER AND MOUNT IT IN THE HVAC UNIT SUPPLY FAN COMPARTMENT NEXT TO THE FAN INLET.

HVAC UNIT

SUPPLY BLOWER



Trane Economizer Install Notes

Additional Notes

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