## **FEATURES**

- CA Title 24 Compliant.
- · Direct coupled style actuator standard.
- · Stainless steel damper side seals.
- AMCA certified CD-60 Airfoil dampers blades.
- Meets leakage rate as required by ASHRAE 90.1.
- · External linkage system.
- · Mechanically secured outside air intake filter.
- · Capable of introducing up to 100% outdoor air.
- Metal Filter 19" x 16-1/16" x 7/8" (exact) included

## FEATURES (When Ordered With Control Options)

- · Controls are FDD Compliant.
- Fully modulating damper controls with enthalpy, dry bulb and differential temperature sensor options.
- · Selectable economizer changeover temperature set point.
- Requires part number 6210-0046 for Dual Enthalpy.
- · CO2 controller standard.

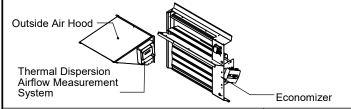
Wall or duct mounted CO2 sensor provided as option:

CO2WM - Wall Mount

CO2DM - Duct Mount

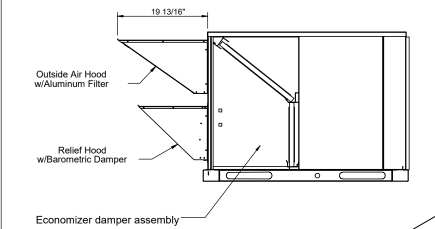
## **LEED ECONOMIZER OPTION**

- ProVent P/N: FLOWECSUN3672
- Outside air measurement for dilution utilizing thermal dispersion technology and ASHRAE 62.1 compliant. Provides LEED credit by supplying feedback on ventilition system performance ensuring that the ventilation system maintains design requirements.
- · Factory installed onto economizer standard.
- Provides analog outputs for BMS, visual or audible alert, and generates an alarm when conditions vary by 10% or more of set point.



## CONVERTIBLE ECONOMIZER WITH BAROMETRIC RELIEF FOR YORK UNITS

ZR, XN, XP, WN 036-060 ZE, ZF, KE 036-072



PROVENT P/N

ECOCSUN3672DB
(Fully Modulating Dry Bulb)

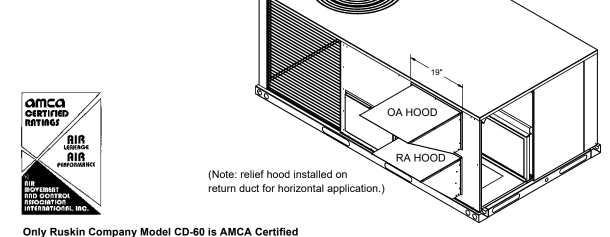
ECOCSUN3672EN
(Fully Modulating Enthalpy)

ECOCSUN3672AC
(Actuator Only)

ECOCSUN3672DBS
(SSE Controller Dry Bulb)

ECOCSUN3672ENS
(SSE Controller Enthalpy)

Note: For factory LEED economizer option, part number FLOWECSUN3672 must be added.





3847 WABASH DR. MIRA LOMA, CA 91725

PHONE (951) 685-1101 FAX (619) 872-9799

SUBMITTED TO:	FORM NO:	PART NUMBER:	
COMPANY:	ECO-185	ECOCSUN3672 Series	
JOB NAME:	DATE	DEV.	DD AMAL DV
EQUIPMENT:	DATE: 12/12/2024	REV: 12	DRAWN BY: CNG
NOTES:	12/12/2024	12	CNG