FEATURES

- · Includes fully modulating economizer. (See Form ECO-184 for Economizer Specs).
- CO2 controller standard on economizer. Space or duct mounted CO2 sensor provided as option:
 - · CO2WM Wall Mount With LED
 - CO2DM Duct Mount
- LEED economizer option.
- · Access for motor, blower, and blower drives.
- · Adjustable motor sheave.
- Motor with automatic internal thermal protection.
- Modulating option includes fully programmable (factory set) variable frequency drive controlled by à differential pressure transducer designed to continuosly monitor space pressure.

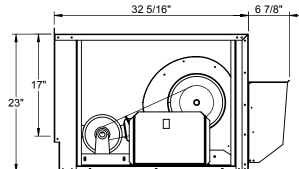
DOWN DISCHARGE CENTRIFUGAL POWER EXHAUST AND **ECONOMIZER FOR SIMPLICITY LITE YORK PRO UNITS**

ZT/ZH/ZJ/ZR 037, 049, 061

VOLTAGE	External Static (in. W.G)				FLA	Нр	Wt
	0.1	0.2	0.3	0.4			
230V/3Ph	2,400 cfm	2,200 cfm	2,000 cfm	1,800 cfm	3.2	1	180 Lbs. (Includes Economizer)
460V/3Ph					1.6		

PLEASE NOTE:

- 1. Return air duct, dampers, return air grills are specific for each unit.
- 2. For proper electrical wire sizing, Provent power exhaust full load amps need to be added to equation.





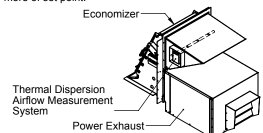




Only Ruskin Company Model CD-60 is AMCA Certified

LEED ECONOMIZER / POWER EXHAUST OPTION

- ProVent P/N: FLOWECPRD3715
- · 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/power exhaust standard.
- · Provides analog outputs for BMS, visual or audible alert, and generates an alarm when conditions vary by 10% or more of set point.



ProVent

3847 WABASH DR. MIRA LOMA, CA 91725

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

SUBMITED TO:	FORM NO:	PART NU	JMBER:
COMPANY:	PE-13	PEDCPR	D3761 SERIES
JOB NAME:			I
EQUIPMENT:	DATE : 9/14/2016	REV: M7	DRAWN BY: CNG
NOTES:	9/14/2010	IVI7	CNO

Ī		ent P/N
	CONSTANT VOLUME	MODULATING
	PEDCPRD3761DB25CJ 208/230V 3Ph Selectable Dry Bulb	PEDCPRD3761DB25MJ 208/230V 3Ph Selectable Dry Bulb
	PEDCPRD3761EN25CJ 208/230V 3Ph Enthalpy	PEDCPRD3761EN25MJ 208/230V 3Ph Enthalpy
-	PEDCPRD3761DB46CJ 460V 3Ph Selectable Dry Bulb	PEDCPRD3761DB46MJ 460V 3Ph Selectable Dry Bulb
)	PEDCPRD3761EN46CJ 460V 3Ph Enthalpy	PEDCPRD3761EN46MJ 460V 3Ph Enthalpy

Note: For factory installed LEED economizer / power exhaust option, part number, FLOWECPRD3715, must be added.

> Bottom of power exhaust sets 2" below unit base rail.

29 15/16'

FEATURES

- CA Title 24 and FDD 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.
- Metal Filter 25-1/2" x 26-3/8" x 7/8" (exact) included

FEATURES (When Ordered With Control Options)

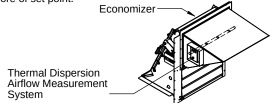
- Fully modulating damper controls with enthalpy, dry bulb and differential temperature sensor options.
- Selectable economizer changeover temperature set point.
- · Requires part number 2ECO402 for Dual Enthalpy.
- · CO2 controller standard.

Wall or duct mounted CO2 sensor provided as option:

- CO2WM Wall Mount
- CO2DM Duct Mount

LEED ECONOMIZER OPTION

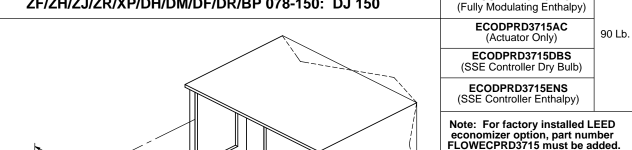
- ProVent P/N: FLOWECPRD3715
- Outside air measurement for dilution utilizing thermal dispersion technology and ASHRAE 62.1 2007 compliant. Provides LEED credit by supplying feedback on ventilition system performance ensuring that the ventilation system maintains design requirements.
- · Factory installed 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.



DOWN DISCHARGE ECONOMIZER WITH BAROMETRIC RELIEF **FOR YORK UNITS**

ZT/ZR/ZH/ZJ 037, 049, 061 ZF/ZH/ZJ/ZR/XP/DH/DM/DF/DR/BP 078-150: DJ 150

47 3/8"

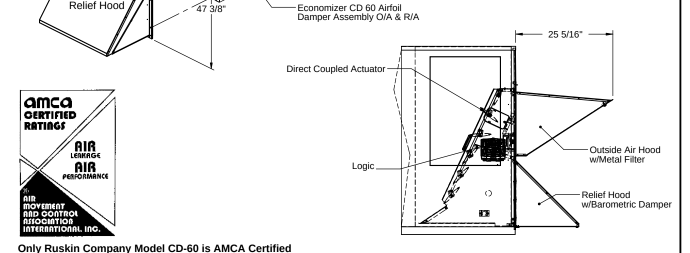


PROVENT P/N

ECODPRD3715DBJ (Fully Modulating Dry Bulb)

ECODPRD3715ENJ

Wt.





3847 WABASH DR. MIRA LOMA, CA 91725

Outside Air Hood

Relief Hood

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

SUBMITTED TO:	FORM NO:	PART NUMB	SER:	
COMPANY:	ECO-184	ECODPRD37	15 Series	
JOB NAME:	DATE	DEV.	DD AMAL DV	_
EQUIPMENT:	DATE: 6/22/2016	REV:	DRAWN BY: CNG	
NOTES:	0/22/2010	''	0110	