Job Name/Location:

Date:

PO No.:

Architect:

Engr:

Mech:

(Company)

(Project Manager)



ARVU053ZEA2

Energy Recovery Ventilator (ERV)

Performance:

Nominal Capacity (CFM)	470
Power Input SH (W)	360

Capacities are in accordance with AHRI Standard 1060.

Heat Exchanger Data:

Air-to-Air Heat Exchanger	Cross flow fixed core
Quantity	1
Temperature Exchange Efficiency (%)	
Cooling (fan speed SH)	62
Heating (fan speed SH)	61
Enthalpy Exchange Efficiency (%)	
Cooling (fan speed SH)	37
Heating (fan speed SH)	52

Electrical:

Power Supply (V/Hz/Ø)	208-230/60/1
Rated Amps SH (A)	2.8

Controls Features:

Stand Alone Mode:

•Can be operated independently

Ventilation Heat Exchange Mode:

• Draws outdoor air and indoor exhaust air across air-to-air heat exchanger

Ventilation Normal (Bypass) Mode:

•Controls by-pass damper to bypass air-to-air heat exchanger and draw in untempered outdoor air

Optional Accessories:

PSNFP14A0

- LG Programmable Thermostat PREMTA000
- PI485 (required for central controller) -



Operating Range:

Tag #:

Outdoor Temperature (°F DB)	14-113	

Unit Data:

Sound Pressure SH/H/L dB(A)	40/37/31
Filter	Washable
Quantity	2
Net Unit Weight (lbs)	148
Shipping Weight (lbs)	177

Fan:

Туре	Cross Flow
Quantity	2
Motor/Drive	Brushless Digitally Controlled/Direct
Airflow Rate SH/H/L (CFM)	471/471/388
External Static Pressure SH	/H/L (in wg) 0.80/0.44/0.24

Notes:

1.SH = super high speed, H = high speed, L= low speed

2.All communication cable to be minimum 18 AWG, 2-conductor, stranded, shielded and must comply with applicable local and national code.

3. Power wiring cable size must comply with the applicable local and national code.

4.Must follow installation instructions in the applicable LG installation manual.





ARVU053ZEA2

Energy Recovery Ventilator (ERV)



Tag #:

Date:

PO No.:

