Job Name/Location:

Date:

PO No.:

Architect:

Engr:

Mech:

Rep:

(Company)

(Project Manager)



ARVU093ZFA2

Energy Recovery Ventilator (ERV)

Performance:

Nominal Capacity (CFM)	880
Power Input SH (W)	720

Capacities are in accordance with AHRI Standard 1060.

Heat Exchanger Data:

Air-to-Air Heat Exchanger	Cross flow fixed core
Quantity	2
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)	5.62

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:

LG Programmable Thermostat - PREMTA000

PI485 (required for central controller) -

PSNFP14A0



Operating Range:

Tag #:

Outdoor Temperature (°F DB)	14-113

Unit Data:

Sound Pressure SH/H/L dB(A)	44/41/35
Filter	Washable
Quantity	4
Net Unit Weight (lbs)	331
Shipping Weight (lbs)	397

Fan:

Туре	Cross Flov
Quantity	
Motor/Drive	Brushless Digitally Controlled/Direct
Airflow Rate SH/H/L (CFM)	883/883/70
External Static Pressure SH	I/H/L (in wg) 0.80/0.44/0.2

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.

 ${\bf 4. Must\ follow\ installation\ instructions\ in\ the\ applicable\ LG\ installation\ manual.}$





ARVU093ZFA2

Energy Recovery Ventilator (ERV)



Tag #:

Date:

PO No.:

