







ERV

# E1800L-Fi-N

**Energy Recovery Ventilator** 1800 CFM at 0.2 in.w.g (ESP)







**OTHER** 

CORE



## Plate Exchanger

Material: Polymeric Membrane (sensible & latent heat transfer)

# Casina

Material: Painted galvanized steel 22GA Insulation: 1"(25 mm) Fiberglass with FSK

Drain Connection: 1/2" (13 mm)

Duct Connections: 24" x 8" (610mm x 203mm)

**LIGHT COMMERCIAL SERIES** 

Width: 45-5/8 (1158mm) Height: 29-5/8 (753mm) Depth: 48-7/8 (1242mm)

Unit Weight: 230 lb (105 kg); 243 lb (110 kg) with recirculation

### Mounting

Supplied with base rails. Support rods by others.



### **Electrical Requirements**

120V/1p/60 Hz: FLA 13.8A, MCA 14.7A, MOP 20A Terminal block for direct wiring to the building's electrical system. Fused disconnect not included.



#### Frost Control

Cycles controlled by a temperature sensor when outdoor temperatures fall below 14°F (-10°C).

- Standard: Exhaust Defrost
- Optional: Recirculation Defrost (P/N 683960)



Backward-inclined motorized impeller, direct-drive PSC, variable speed, external rotor



#### **Filters**

Type: Aluminum (P/N 683907)

Optional: MERV 8 (P/N 683906), Charcoal (P/N 683908), or High Efficiency/MERV13 Equivalent (P/N 683909)



### PRODUCT DESCRIPTION

The E1800-Fi-N ventilator provides high-efficiency energy recovery. The unit uses a polymeric membrane core that can withstand a wide range of environmental conditions. The E1800-Fi-N produces approximately 1800 CFM at 0.20 in.w.g (ESP). It is powerful enough for restaurants. offices, and other small businesses.

The E1800-Fi-N is ideal for cold-weather applications. The E1800-Fi-N shuts down the fan for the outdoor air supply during defrost cycles.

#### **KEY FEATURES**

Electronically and independently adjustable supply and exhaust blowers (FlexControl).

Painted, heavy-gauge galvanized steel cabinets are attractive, rustresistant and extremely durable.

Doors on both sides of the unit to allow easy access to filters, cores and motors, no matter the installation constraints.

Fan exhaust frost protection, or optional recirculation defrost kit (factory installed or upgraded in the field).

Efficient, totally enclosed motors with backward inclined impellers.

Durable High Latent Transfer enthalpy core has exceptional moisture transfer for increased comfort.

| Additional Air Pressure Drop with Optional Filters |                   |            |  |  |
|--|-------------------|------------|--|--|
| Filter Type  | Airflow CFM (L/S) |            |  |  |
| Tiller Type  | 1000 (472)        | 1400 (661) |  |  |
| MERV 8   | 0.08              | 0.15       |  |  |
| Charcoal   | 0.08              | 0.15       |  |  |
| High Efficiency                                    | 0.35              | 0.48       |  |  |

# **Dimensions**

# FRONT VIEW 1-1/2" Recirculation Port (optional) (38 mm) 43-1/2" (13 mm) (1105 mm) 45-5/8" Door clearance 28-5/8" (726 mm 29-5/8" (753 mm 12-1/2" (610 mm) 41-1/16" Anchor Ø 1/2" 10/3 mm) (13 mm) (100 mm) 48-7/8" SIDE VIEW **BOTTOM VIEW**

# Controls

0-10 VDC inputs (for supply and exhaust) or multiple fixed speed options

Low-voltage dry contact (24 VAC, 20 VA) for:

Occupancy Control (On/Off) Interlock contacts Optional Recirculation Mode

24 VAC, 10 VA output for supply and exhaust dampers (by others)

#### Compatible with:



Digital Multifunction Control (P/N 611242-FC)



LCD Electronic Multifunction Control (P/N 611227)



20/40/60 Minute Timer (P/N 611228)



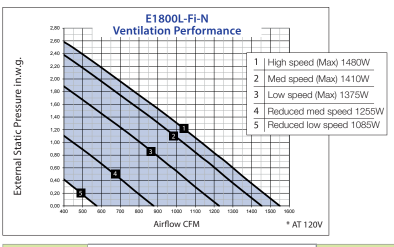
Speed Control (Low/Intermittent/High) (P/N 611229)

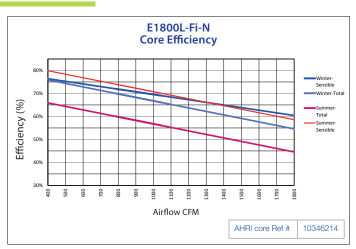


Mode Control (exchange or recirculation) (P/N 611230)

BACnet™ interface (P/N 611235)

# Performance





| Project:      | Architect:  |  |
|---------------|-------------|--|
| Location:     | Engineer:   |  |
| Model #:      | Contractor: |  |
| Quantity:     | Comments:   |  |
| Submitted By: |             |  |
| Date:         |             |  |



