



#### PRODUCT DESCRIPTION

The ideal in-suite ventilation solution for high-rise construction, the E130-HRX-N delivers exceptional performance in a compact, easy-to-install package only 9-1/4" in height. Easily concealed in a drop-ceiling or soffit, the E130-HRX-N has been thoughtfully engineered for apartments, condos, and all dwellings that use concrete-slab construction. The E130-HRX-N delivers up to **145 CFM** of fresh air at 0.40 in.w.g (ESP), enough for even the largest units in multi-family construction.

The E130-HRX-N includes EC motors, Aldes' exclusive FLEXControl, electronic calibration that eliminates the need for balancing dampers and improves overall efficiency. Cold Supply Air Prevention (CSAP) stops air distribution to the dwelling for 135-minute cycles if the supply air temperature is below freezing, reducing the risk of damage to downstream equipment.

#### **KEY FEATURES**

Electronically and independently adjustable supply and exhaust blowers (FLEXControl)

Forward-curved impellers on totally enclosed EC motors

Horizontal configuration for flexible mounting

Twist-in collars for easy flex-duct attachment

Easy access to core and filters for cleaning

Durable High Latent Transfer enthalpy core has exceptional moisture transfer for increased comfort, and no drain is required.

Acoustic Performance								
Airflow	Radiated	Supply Air	Exhaust Air					
50 CFM	36 dBA	30 dBA	20 dBA					
146CFM	49 dBA	46 dBA	38 dBA					

Based on HVI Publication 915, using insulated flexible duct.

# **INSPIRAIR® COMPACT**

## **ERV**

### **E130-HRX-N**

ENERGY RECOVERY VENTILATOR 145 CFM at 0.40 in.w.g (ESP)







CORE



UNIT



#### **Recovery Core**

Material: High-latent-transfer (HLT)

#### Casing

Material: Pre-painted 24-gauge galvanized steel

Drain Connection: None Duct Connections: 5" (127 mm)

Insulation: 1" (25 mm) Fiberglass with FSK and polystyrene

Length: 24-1/8" (613 mm) Height: 9-1/4" (235 mm) Width: 22-3/4" (578 mm)

Weight: 35 lbs (16 kg); Shipping Weight: 41 lbs (19 kg) Supply Damper: Motorized; Exhaust Damper: Gravity



#### Mounting

Ceiling mount brackets (included) and optional chains (P/N 609051)



#### Electrical requirement

120 VAC, 60 Hz, 2.46 A, 145 W



#### Frost control

Automatic timed recirculation

Cycles controlled by a temperature sensor when the outdoor temperature drops below 14°F (-10°C)



#### **Filters**

Type: 2 Washable Foam 20 ppi (P/N: 612405)
Optional (sold separately): Washable MERV8 (P/N: 683961).

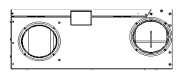
or High Efficiency/MERV13 Equivalent (P/N: 612407)



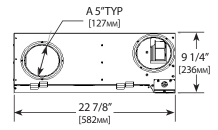
#### **Blowers**

Two motorized impeller (backward-inclined)

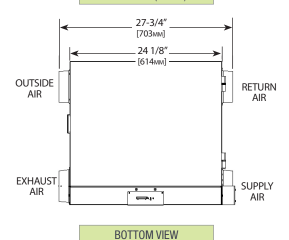
## **DIMENSIONS**



#### SIDE VIEW (LEFT)



#### SIDE VIEW (RIGHT)



# c Us

C22.2 no113 UL 1812

OPTIONAL FILTERS (SOLD SEPARATELY) MERV8: add 0.1" w.g. High Efficiency: add 0.2" w.g.

## **CONTROLS**

Low voltage dry contact (24VAC) for interlock with heating/cooling systems.



Digital Multifunction Control (P/N 611242-FC)



LCD Electronic Multifunction Control (P/N 611227)



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

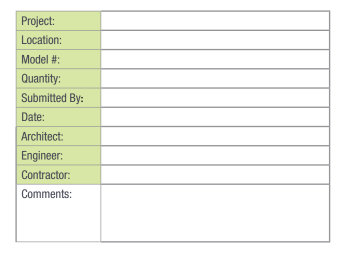


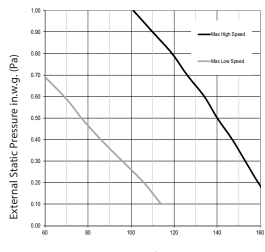
Speed Control (Low/Intermittent/High) (P/N 611229)

## **PERFORMANCE**

Recovery Performance – E130-HRX-N										
Outside Air Temperature Net A		Net Air	flow	Power	Sensible	Adjusted Sensible	Latent Recovery /	Total		
°F	°C	CFM	L/s	Consumed (W)	Recovery Efficiency	Recovery Efficiency	Moisture Transfer	Recovery Efficieny		
Heating										
32	0	57	24	26	67%	71%	36%			
32	0	66	31	32	65%	69%	38%			
32	0	102	48	56	61%	64%	48%			
-13	-25	64	30	53	52%	55%	55%			
Cooling										
95	35	49	23	26			49%	53%		

#### E130-HRX-N Ventilation Performance





Net Airflow CFM







