

# InspirAIR™ COMPACT E80-HRG Energy Recovery Ventilator

PRODUCT SPECIFICATIONS & TECHNICAL DATA



#### PRODUCT DESCRIPTION

The energy efficient balanced in-suite ventilation solution ideal for multi-unit residential buildings, the E80-HRG delivers ENERGY STAR® qualified performance and a latent transfer of over 65% in a compact, easy-to-install package only 9 inches (230 mm) in height. Easily concealed in a drop-ceiling or soffit, this unit has been thoughtfully engineered for apartments, condominiums, and other dwellings.

The E80-HRG exchanges **74 CFM** of air at 0.2 in.w.g (ESP), perfect for smaller dwellings in multi-unit residential buildings. The E80-HRG includes Aldes' exclusive EvacMAX™ on-demand boost for maximum ventilation, and FLEXControl, electronic calibration that eliminates the need for balancing dampers and maximizes overall efficiency.

#### **KEY FEATURES**

- No drain required with Aldes' high performance HLT crossflow ERV core technology
- Up to 73% sensible recovery efficiency, a great choice for LEED-certified buildings
- Exclusive free cooling mode reduces the need for air conditioning in the spring and fall
- Hassle-free balancing using the balancing chart, pressure taps in the door, and the independently adjustable supply and exhaust blowers (FLEXControl)
- Pressure-neutral cold climate frost protection using warm recirculated air
- Unique compact door allows easy access to the washable MERV 6 filters
- Optional EC Motor upgrade for additional energy savings

## **APPROVALS**

Meets Standards:

- C22.2 no113 and UL 1812
- HVI Certified
- ENERGY STAR® (Canada)







# **CASING**

Material: Pre-painted 24-gauge galvanized steel

Drain Connection: None Duct Diameter: 5" (127 mm) Insulation: 1" (25 mm) Width: 22" (559 mm) Height: 9" (230 mm) Depth: 27" (686 mm)

Weight: 43 lbs (19.5 kg); Shipping Weight: 48 lbs (22 kg)

Supply Damper: Motorized

#### **MOUNTING**

- Suspended above the ceiling by chains with vibration-isolating springs (included)
- Optional ceiling mount kit available for quick installation

## **RECOVERY CORE**

High-Latent-Transfer fixed plate enthalpic core by Aldes

## **BLOWERS**

Quantity: 2

Type: Motorized impellers (backward-inclined)

# **ELECTRICAL REQUIREMENTS**

120 VAC, 60 Hz, 1.8 A, 144 W (MAX) Cord Set: min 36" (686 mm) with ground

#### **CONTROLS**

Low voltage (24 VAC) for:

- Digital Multifunction Control (P/N: 611242-FC)
- Humidity Control (P/N: 611224)
- Speed Control (P/N: 611229)
- 20/40/60 Minute Timer (P/N: 611228)
- Dry contact interlock for forced air heating/cooling system

# **FROST CONTROL**

- Automatic timed recirculation
- Cycles controlled by a temperature sensor when the outdoor temperature drops below 18°F (-8°C)

# **FILTERS**

Quantity: 2

Type: MERV 6 (Two replacement filters, P/N: 612415)

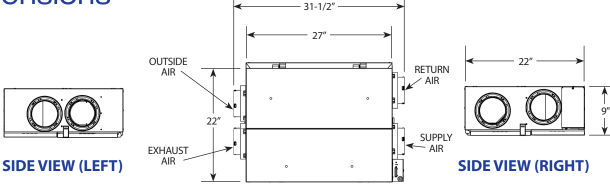
#### **WARRANTY**

Core Assembly: Limited 2-year warranty

All Other Covered Components: Limited 5-year warranty

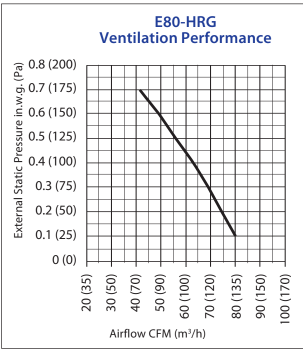


# **Dimensions**



**BOTTOM VIEW** 

# **Performance**









Recovery Performance – E80-HRG									
Supply Temperature		Net Airflow		Power Consumed	Sensible Recovery	Apparent Sensible	Latent	Total Recovery	
°F	°C	CFM	L/s	(W)	Efficiency	Effectiveness	Transfer	Efficiency	
32	0	56	23	34	73%	81%	0.63		
32	0	65	30	50	70%	79%	0.6		
32	0	80	38	70	68%	77%	0.56		
-13	-25	56	23	54	62%	78%	0.64		
95	35	50	23	32	n/a	74%	0.66	65%	

Free Cooling Specifications — E80-HRG								
	Temperature In		Temperature Out		Net Airflow in Free Cooling Mode (CFM at 0.4 in. w.g)			
Bypass Damper	°F	°C	°F	°C	High Speed		Low Speed	
					CFM	L/s	CFM	L/s
Open - Starts Free Cooling	>72°	>22°	>55° <b>OR</b> <66°	>13° <b>OR</b> <19°	74	35	50	24
Close - Starts Heat Recovery	<72°	<22°	<55° OR >66°	<13° OR >19°				

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

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