Taldes





PRODUCT DESCRIPTION

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

Recommendation: Ideal for small homes

KEY FEATURES

Electronically and independently adjustable supply and exhaust blowers (FLEXControl)

Gauge ports on the door for fast and reliable airflow readings

Non-dust-loading backward-inclined impellers on totally enclosed motors

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 required.

Recirculating defrost protects the core from freezing without putting the dwelling into negative-pressure

Exclusive free cooling economizer mode reduces the need for air conditioning in the spring and fall

INSPIRAIR® COMPACT

ERV

E80-HRG-N

ENERGY RECOVERY VENTILATOR 74 CFM at 0.20 in.w.g (ESP)



5 year Warranty



UNIT

CORE



Recovery Core

Material: High-latent-transfer (HLT) fixed plate enthalpic core

Casing

Material: Pre-painted 24-gauge galvanized steel

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

Insulation: 1" (25 mm) Width: 22" (559 mm) Height: 9" (230 mm) Height: 27" (686 mm)

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

Supply Damper: Motorized



Mounting

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



Electrical requirement

120 VAC, 60 Hz, 0.6 A, 72W (MAX) Cord Set: 36" (914 mm) with ground



Frost control

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



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



Blowers

Two motorized impeller (backward-inclined)

Dimensions

BOTTOM VIEW 31-1/2" OUTSIDE **RETURN** AIR AIR **SUPPLY EXHAUST** AIR AIR SIDE VIEW (left) SIDE VIEW (right)

Controls

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



Digital Multifunction Control (#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)



Power

Consumed

(W)

Recovery Performance - E80-HRG-N

CFM

Net Airflow

L/s

Supply

Temperature



Adjusted

Sensible

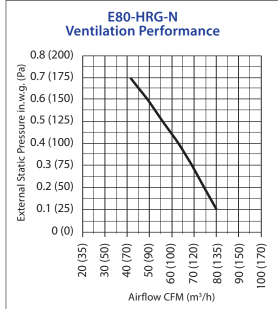
Recovery

Efficiency

Latent

Transfert

Performance



Acoustic Performance							
Airflow	Radiated	Supply Air	Exhaust Air				
55 CFM	34 dBA	34 dBA	23 dBA				
64 CFM	42 dBA	41 dBA	33 dBA				

Airflow CFM (m³/h)			10		Temperature In			
				Bypass Damper	°F	°C		
	Supply Air	Exhaust Air		Open - Starts Free Cooling	>72°	>22°		
			Close - Starts Heat Recovery	<72°	<22°			
	34 dBA	23 dBA		,				

Based on HVI Publication 915, using insulated flexible duct.

Heatin	g							
32	0	55	26	34	73%	77%	(0.63
32	0	66	31	50	70%	76%	(0.60
32	0	81	38	70	68%	74%	().56
-13	-25	55	26	54	62%	65%	().64
Cooling				TRE	ATRE			
95	35	51	24	32	65%	67%	().66
Free (Free Cooling Specifications – E80-HRG-N							
			Te	mperature In	Temp	Temperature Out Net A		

Sensible

Recovery

Efficiency

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





