Laldes





PRODUCT DESCRIPTION

The E80-HRX exchanges 89 CFM of air at 0.2 in.w.g (ESP), perfect for smaller dwellings in multi-unit residential buildings. The E80-HRX includes new EC motors 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

RESIDENTIAL



E80-HRX

ENERGY RECOVERY VENTILATOR 89 CFM at 0.20 in.w.g (ESP)







Recovery Core

Material: High-latent-transfer (HLT) enthalpy

Casing

Material: Pre-painted 24-gauge galvanized steel Drain Connection: None Duct Connections: Ø 5" (Ø 127 mm) Insulation: 1" (25 mm) Fiberglass with FSK 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



Mountina

Suspended above the ceiling by chains with vibration-isolating springs (included)

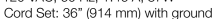
Optional ceiling mount kit available for guick installation (P/N 609419)



Electrical requirement



120 VAC, 60 Hz, 1.46 A, 87W





Frost control

Automatic timed recirculation Cycles controlled by a temperature sensor when the out-

door temperature drops below 18°F (-8°C)



Filters

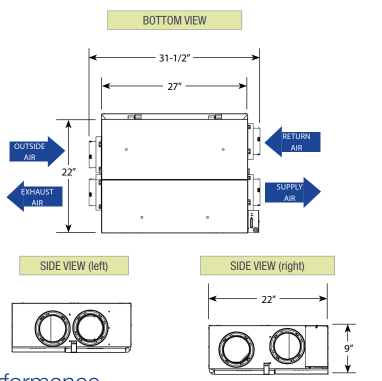
Type: MERV 6 (Two replacement filters, P/N: 612415)



Blowers

Two backward-inclined motorized impeller, direct-drive, EC motors, variable speed, external rotor

Dimensions



Controls

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



Performance

	Venti	E80-HRX lation Perfo	rmance	
1,20				-1 2
(Pa)			— — HS	max 🕢
) 1,00			• •HS	min +4 3
S. 			LS	max Flex control
ure			• •LS	
GSS 0,60		High Speed	4	4 LS 20 W 1 HS 27 W
ic P		4		1 LS 11 W
^{0,40}	Low 1			
• ual	Speed		, i	
External Static Pressure in w.g. (Pa)	1		•	
<u>م</u> م				•
0	25	50 Airflow CFM	75	100 120V

Acoustic Performance					
Airflow	Radiated	Supply Air	Exhaust Air		
50 CFM	36 dBA	34 dBA	30 dBA		
81 CFM	42 dBA	38 dBA	31 dBA		

Based on HVI Publication 915, using insulated flexible duct.

	oply erature	Net Air	flow	Power	Sensible	Adjusted Sensible	Net Moisture Transfert
°F	°C	CFM	L/s	Consumed (W)	Recovery Efficiency	Recovery Efficiency	
Heatin	g						
32	0	50	24	22	75%	78%	0.69
32	0	64	30	32	71%	75%	0.66
32	0	81	38	46	69%	73%	0.63
-13	-25	54	25	35	60%	62%	0.64
Cooling	Cooling TRE ATRE						
95	35	50	24	22	61%	63%	0.58

Free Cooling Specifications – E80-HRX

Bypass Damper	Temperature In		Temperature Out		
	°F	°C	°F	٥C	
Open - Starts Free Cooling	>72°	>22°	>55° OR <66°	>13° OR <19°	
Close - Starts Heat Recovery	<72°	<22°	<55° OR >66°	<13° OR >19°	

Tube

For more information, contact your Aldes sales advisor, visit aldes-na.com, call 1.800.255.7749, or find us on in find us on in