lades



PRODUCT DESCRIPTION



RESIDENTIAL

ERV

E280-SRG

ENERGY RECOVERY VENTILATOR 269 CFM at 0.20 in.w.g (ESP)

Made in	5 year	5 year
Canada	Warranty	Warranty
	UNIT	CORE



Recovery Core

Material: High-latent-transfer (HLT)



Casing

Material: Pre-painted 24-gauge galvanized steel Duct Connections: Ø 6" (Ø 127 mm) Insulation: 1" (25 mm) Fiberglass with FSK Width: 31" (787 mm) Height: 21-3/4" (552 mm) Depth: 17-1/16" (433 mm) Weight: 62 lbs (28 kg); Shipping Weight: 71 lbs (32 kg) Supply Damper: Motorized Exhaust Damper: Gravity



Mounting

Suspended by chains with vibration-isolating springs



Electrical requirement

120 VAC, 60 Hz, 2.89 A, 263 W Cord Set: 48" (1219 mm) with ground

xtx	F
30	F

Frost control

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



Filters

Type: Two Aluminum (P/N 612266) Option : Two Carbon (P/N 612264), or High Efficiency/ MERV13 Equivalent (P/N 612265)



Blowers

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

KEY FEATURES

C22.2 no113 UI 1812

Electronically and independently adjustable supply and exhaust blowers (FLEXControl)

The E280-SRG energy recovery ventilator provides high-ef-

ficiency energie recovery in a compact. The unit uses a

robust, high-latent transfer membrane core that can wit-

hstand a wide range of environmental conditions. The E280-SRG can exchange up to 269 CFM at 0.20 in.w.g

(ESP), making it ideal for large home applications.

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.

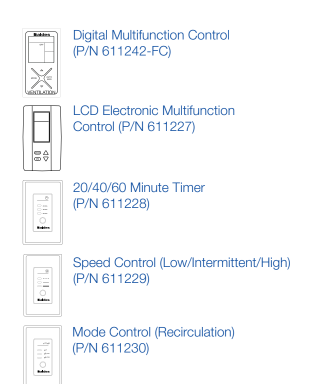
Recirculating defrost protects the core from freezing without putting the dwelling into negative-pressure

DIMENSIONS

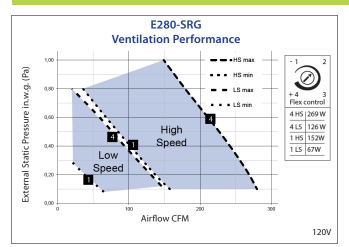
FRONT VIEW Return air Outside ai Return F air 2 12" 21-3/4 Exhaust (305 mm) (552 mm) air Supply air 12 3 (305 mm) 4 ∎ 31″ (787 mm) 35-1/2" (902 mm) SIDE VIEW TOP VIEW 7-1/4″ (184 mm) 11″ (279 m 5-1/4" (133 mm)

CONTROLS

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



PERFORMANCE



8-1/4" (210 mm) 15-15/16" (405 mm)

Supply Temperature		Net Airflow		Power	Sensible	Adjusted Sensible	Latent
°F	°C	PCM	L/s	Consumed (W)	Recovery Efficiency	Recovery Efficiency	Recovery
Heatin	Heating						
32	0	64	30	84	77%	86%	0.73
32	0	81	38	94	76%	84%	0.69
32	0	121	57	146	72%	80%	0.60
-13	-25	67	31	107	70%	75%	0.68
Cooling	Cooling			TRE	ATRE		
95	35	81	38	94	57	62	0.58

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

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