aldes





UL 1812

PRODUCT DESCRIPTION

The H280-SRG heat recovery ventilator provides high-efficiency heat recovery in a compact, affordable package. The unit uses a robust, water-washable polypropylene core that can withstand a wide range of environmental conditions. The H280-SRG can exchange up to 284 CFM at 0.20 in.w.g (ESP), making it ideal for large home and small office applications.

Recommendation : Ideal for large homes over 2500ft²

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

Extremely durable polypropylene core

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

RESIDENTIAL



H280-SRG

HEAT RECOVERY VENTILATOR 284 CFM at 0.20 in.w.g (ESP)



CORE



Recovery Core

Material: Polypropylene

Casing

Material: Pre-painted 24-gauge galvanized steel Drain Connection: Ø 3/8" (Ø 10 mm) 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



Frost control

Recirculation cycles controlled by a temperature sensor when outdoor temperatures fall below 23°F (-5°C).



Filters

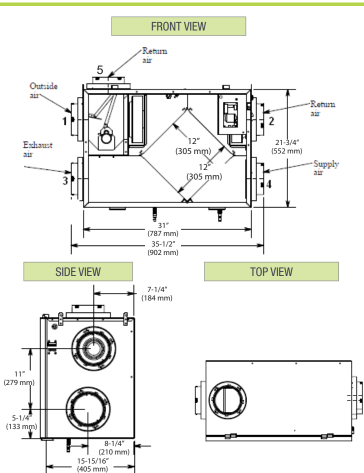
Type : Two Aluminum (P/N: 612266) Option : Two Carbon (P/N: 612264), or High Efficiency/ MERV13 Equivalent (P/N: 612265)



Blowers

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

Dimensions

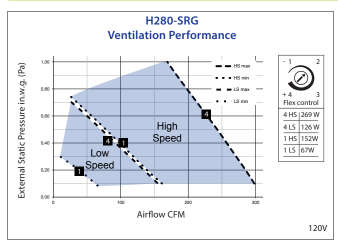


Controls

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



Performance



Supply Temperature		Net Airflow		Power	Sensible Recovery	Adjusted Sensible	
°F	°C	PCM	L/s	Consumed (W)	Efficiency	Recovery Efficiency	
Heating							
32	0	64	30	80	75%	83%	
32	0	78	38	88	72%	80%	
32	0	117	55	134	66%	74%	
-13	-25	68	32	105	65%	70%	

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 in find