Airflow

Fresh air volume		
	Type	ECM centrifugal
	CFM	125-350
To all a so	Supply connection	Integrated front
Indoor	Return connection	Integrated bottom
	Speeds	Low, med, high, boost, auto
	Filter	MERV 3
Outdoor	Туре	ECM centrifugal
	CFM	135-383
	Available ESP	0.7" WC
	Intake connection	- Oll paying d
	Exhaust connection	8" round

ERV

General			
Flow type	Counterflow enthalpy exchanger		
Material	Mold and bacteria resistant, washable polymer membrane		
ASHRAE compliance	62.1 And 62.2 When used with the ERV module		

		40 CFM	60 CFM	60 CFM
Efficiency of core in winter				
Sensible	— %	86.7	85.2	83.1
Latent	90	72.5	65.1	60.3
Efficiency of core in summer				
Sensible	— %	71.1	69.4	68.1
Latent	90	56.2	54.5	51.2
Filter				
Indoor air	MEDV/	MERV 3 / optional MERV 13		
Outside air	- MERV	MERV 13		
Leakage				
Internal	— WC	2.6% at 0.4"	2.4% at 0.4"	2.2% at 0.4"
External	VVC	2.8% at 1"	2.7% at 1"	2.5% at 1"

General

Compressor		
Defeirement	Туре	R32
Refrigerant	Oz.	23.97
Oil	Туре	Fv50s
Туре	BLDC twin rotary inverter	

Controls		
Basic functionality	Dependent on controller	
WiFi	Optional module available	
Dry contact	Yes	

Modes	
Operation	Cool+ fresh air, cool only, heat+ fresh air, heat only, auto
Restricted modes	Heat only, cool only, temperature limiting
Timers	Dependent on controller

Condensate		
р.	Size	3/4" Outside diameter
Pipe	Material	Rubber

Sound

Sound		
	dB(A)	27-43
Indoor	STC	40
	OITC	35
Outdoor	dB(A)	28-55

Dimensions

Physical data		
Dimensions	Net	41.4" W x 45.2" D x 11.6" H
Weight	Net	170 lb
	Gross	190 lb
Cabinet	Finish	RAL 9003 signal white
	Material	Steel