

MAXUM

Shop Drawing RERV-S200ES

MAXUM SERIES (Enthalpy Core)

Electrical

dia

Balancing Ports

Enthalpy core

Temp. Sensor

Polypropylene²

Backdraft damper

120V Motorized

(option-2)

Air

Filters

(Washable)

Polypropylene

Backdraft damper

spring return backdraft damper

Features

- Over all size 23" (W) x 23" (D) x 12.125" (H)
- Power ratings: 115V / 1 / 60 Hz, 1.5 Amp., Standby current is 7W only
- Washable high efficiency **Dpoint Enthalpy core** suitable for -25 C
- Drainless design
- High efficiency energy saving permanently lubricated variable speed PSC motors for air balancing
- · Suitable for horizontal & vertical installation
- · Tilted core design for maximum efficiency
- Automatic fan cycled defrost
- Exhaust up to four washrooms
- · Suitable for Corridor
- Two Speed exhaust (High / Low) up to 225 CFM maximum
- · Continuous fresh air supply at Normal speed up to 150 CFM
- Furnace / Fan-coil / Heat Pump Interlock

 Dual Protection: If exhaust fan fails, the outside fresh-air supply will be closed by shutting off supply motor and the relay contact for motorized damper and interlock will be opened. Fan Coil/Furnace low speed will be stopped and at normal operation no air will enter into the system

 In case of power failure, optional motorized spring return damper stops the fresh air intake and prevent core from freezing

· Weight approximately 52 lbs., 2 years warranty on parts

Accessories (Included):

· Mounting brackets

Optional:

Motorized Damper (120V AC)

Dehumidistat

Pipe and "T" connector

Time Delay Switch (120V AC)

2 sets (Webbing/Brackets/Ladder lock)

Intermittent Switch (5VDC)

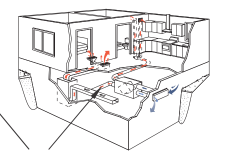
Push button timer switch (20/40/60 Min., 5VDC)

Drain plugs

Installation Options for house

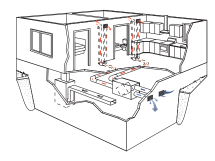
Furnace Return Air-duct Connection

Semi Ducted System





Fully Ducted System

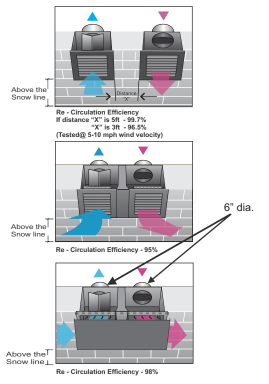






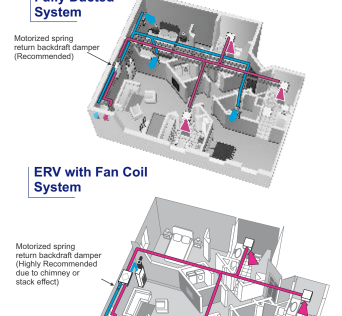
Furnace





Note: All Vents must be installed min. 5 ft away from sidewalls.

Installation Options for High-Rise Condominium Fully Ducted



VENTILATION PERFORMANCE

Model #	Normal Speed Supply/Exhaust (Constant Ventilation)	High Speed Exhaust (Activated by switch)	Maximum Power Rating 120V / 1 / 60Hz	
RERV-S200ES	50 ~ 150 CFM variable	100 ~ 225 CFM variable	1.50 Amp.	

^{*} Normal and high speed can be adjusted by either installer or factory using speed controllers mounted on the main controller of the unit.

Note:

FRESH AIR

EXHAUSTED AIR

- HRV must be connected to drain.
- ERV does not required any drain. However, we recommend to connect ERV to drain in areas where extreme cold weather conditions are expected.

SOUND:

30 (L/s)	1.5 sones
@ 0.2 (IN. W.G.)	(@ 50 Pa)

ENERGY PERFORMANCE

RERV- S200ES		Supply Temperature		Net Airflow		Supply / Exhaust	Average Power	Sensible Revcovery	Apparent Sensible	Net Moisture
		°C	ı °F	L/S	CFM	Flow Ratio	(Watts)	Efficiency	Effectiveness	Transfer
	_	0	32	31	65	1.04	78	74	89	58 %
Heating	ii	0	32	51	107	1.01	106	73	84	54 %
	iii	0	32	69	146	1.05	130	70	82	47 %
	iv	0	32	85	180	0.97	156	68	78	45 %
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Cooling	vi	35	95	31	65	1.00	78	56**	76	56 %
	vii	35	95	50	107	0.97	110	51**	75	47 %

^{**} Indicate Total Recovery Efficiency not Sensible Recovery Efficiency

Contractor:			RERV-S200ES		
Architect:	Job:	Date	Superse.des	Drawing No.	
Engineer:	Date Submitted:	08/12/22			