

Shop Drawing RHRV-120PES

(Polypropylene Core)

Electrical

dia.

Filters

Balancing Ports

Polypropylene

core

Polypropylene²

Backdraft damper

120V Motorized

backdraft damper

Temp. Sensor

Polypropylene

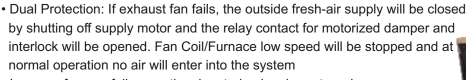
Backdraft damper

spring return

(option-2)

Features

- Over all size 23" (W) x 21.50" (D) x 10.25 " (H)
- Power ratings: 115V / 1 / 60 Hz, 1.1 Amp., Standby current is 7W only
- Washable Polyoropylene core and Filters
- · 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 three washrooms
- Two Speed exhaust (High / Low) up to 165 CFM
- Continuous fresh air supply at Normal speed up to 140 CFM
- Furnace / Fan-coil / Heat Pump Interlock



Built-in motorized

(Option-1)

spring return damper

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

· Weight approximately 60 lbs., 2 years warranty on parts

Accessories (Included):

· Mounting brackets and Drain plugs

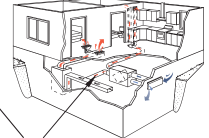
Optional:

- Motorized Damper (120V AC), option 1 & 2
- 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)

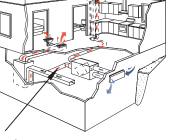
Installation Options for house

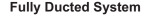
Furnace Return Air-duct Connection

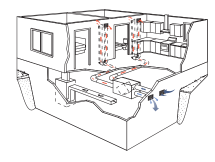
Semi Ducted System













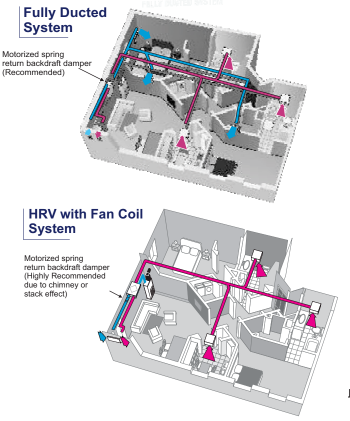


Furnace





Installation Options for High-Rise Condominium



Note:

- HRV must be connected to drain.

VENTILATION PERFORMANCE

Model #	Normal Speed	High Speed	Maximum	
	Supply/Exhaust	Exhaust	Power Rating	
	(Constant Ventilation)	(Activated by switch)	120V / 1 / 60Hz	
RHRV-120PES 50 ~ 165 CFM variable		100 ~ 165 CFM variable	1.1 Amp.	

SOUND:

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

ENERGY PERFORMANCE

RHRV-120PES		Supply Net Temperature Airflow		Supply / Exhaust	Average Power	Sensible Revcovery	Apparent Sensible	Net Moisture		
		°C	°F	L/S	CFM	Flow Ratio	(Watts)	Efficiency	Effectiveness	Transfer
Heating	ı	0	32	23	49	1.03	42	73	82	0 %
	ii	0	32	30	64	1.03	50	70	79	0 %
	iii	0	32	40	85	1.01	60	66	73	0 %
	iv									
	V	-25	-13	31	65	0.89*	32	61	79	1 %
	vi	-25	-13	23	49	0.89*	42	63	86	1 %

^{*} Indicate the Supply/Exhaust flow ratio at 22°C prior to the start of the 72 Hour cold weather test

Contractor:			RHRV-120PES		
Architect:	Job:	Date	Superse.des	Drawing No.	
Engineer:	Date Submitted:	2020/07/13			