# HEW

## **MINI**

## **HEAT & ENERGY RECOVERY VENTILATORS**



SENSIBLE CHOICE TO IMPROVE YOUR INDOOR AIR QUALITY & HEALTHY LIVING













# RERV-80 RHRV-80P



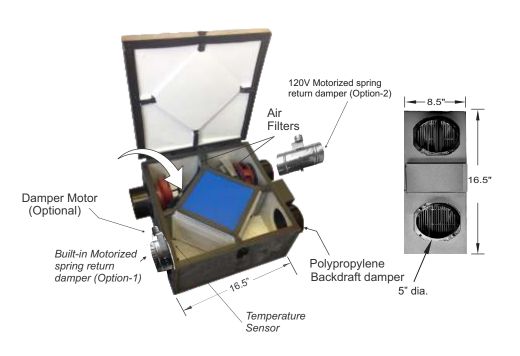
#### **FEATURES**

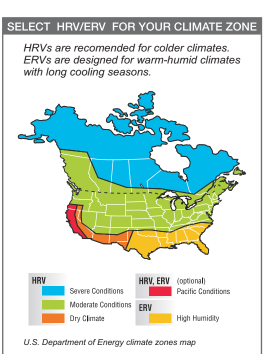
- Over all size 16.5" (W) x 16.5" (D) x 8.5" (H)
- Power ratings: 115V / 1 / 60 Hz, 0.70 Amp., Standby current is 7W only
- · Washable Enthalpy core and Filters
- · Drainless design
- High efficiency, energy saving, permanently lubricated, backward inclined, non- over loading, variable speed PSC motors for air balancing
- Suitable for horizontal & vertical installation
- Tilted core design for maximum efficiency
- Automatic fan cycled defrost
- Exhaust up to 90 CFM
- Continuous fresh air supply up to 20-60 CFM
- Furnace / Fan-coil / Heat Pump Interlock
- Dual Protection: If the exhaust fan fails, the outside fresh-air supply will be closed automatically (by the optional motorized damper) and interlocking relay contact will be opened.
  Fan Coil/Furnace low speed will be stopped and at normal operation no air will enter into the system.
- · Weight approximately 20 lbs.
- · 2 years warranty on parts











## **VENTILATION AND ENERGY PERFORMANCE**

#### **VENTILATION PERFORMANCE**

Model #	Normal Speed Supply/Exhaust (Constant Ventilation) @ 50 Pa	High Speed Exhaust (Activated by switch) @ 50 Pa	Maximum Power Rating 120V / 1 / 60Hz		
RERV-80	20 ~ 60 CFM	60 ~ 90 CFM	0.75 Amp.		
(Single Washroom)	variable	variable			
RHRV-80P	20 ~ 60 CFM	60 ~ 90 CFM	0.75 Amp.		
(Single Washroom)	variable	variable			

#### **ENERGY PERFORMANCE**

RERV 80		Supply Temperature		Net Airflow		Supply / Exhaust	Average Power	Sensible Revcovery	Apparent Sensible	Net Moisture
		°C	°F	L/S	CFM	Flow Ratio	(Watts)	Efficiency	Effectiveness	Transfer
	1	0	32	18	38	1.02	30	63	74	0.42
ting	ij	0	32	22	47	1.02	32	62	70	0.40
Heating	iii	0	32	30	64	1.04	38	58	67	0.36
	iv									
	٧	-25	-13	30	64	1.02	38	56	66	0.39
Cooling	vi	35	95	22	47	1.00	32	33**	62	0.24
Cooming	vii	35	95	30	64	0.99	40	29**	58	0.18

RHR'		Supply Temperature		Net Airflow		Supply / Exhaust	Average Power	Sensible Revcovery	Apparent Sensible	Net Moisture
•••		°C	°F	L/S	CFM	Flow Ratio	(Watts)	Efficiency	Effectiveness	Transfer
Heating	1	0	32	18	38	1.00	31	74	81	0.01
	ii	0	32	22	47	1.02	33	72	79	0.02
	iii	0	32	30	64	1.02	39	70	74	0.01
_	iv									
	٧	-25	-13	30	64	1.01	38	55	65	0.01

<sup>\*\*</sup> Indicate Total Recovery Efficiency not Sensible Recovery Efficiency

#### **ACCESSORIES**

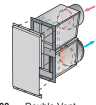


Double Vent with Extruded Aluminum Grilles

Exhaust and Intake (DVG-200) Optional:

Stamped Aluminum Grilles

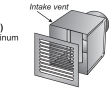
Exhaust vent



**DVV-100 -** Double Vent c/w Vertical Exhaust / Intake hood



Single Vent (SVE) with Extruded Aluminum Grille (RSVG100) Optional: Stamped Grille



Single Vent (SVI) with Standard Stamped Aluminum Grille Optional: Extruded Aluminum Grille



Double Vent with Side Exhaust / Intake (DVS-100)



Time Delay Switch (120V AC)

Activates the unit on high speed for 5-30 minutes. Suitable for Superior Series and Compact Units. (TC100-120)



Time Delay Switch (120V AC)

24 Hour Programmable Timer. Suitable for Superior Series and Compact Units.

(TC100-120P)

**Motorized Damper** 

5 inch diameter spring return round damper



**Double Vent** for window panel Exhaust and Intake (**DV-200**)



Electronic Timer Switch (5V DC)

Activates the unit on high speed for 20, 40, 60 minutes. Suitable for Deluxe, Superior & Compact Units. (TC100)





PROJECT - ADP 28



DETACHABLE - ADD 28





### (IC 100-5V)

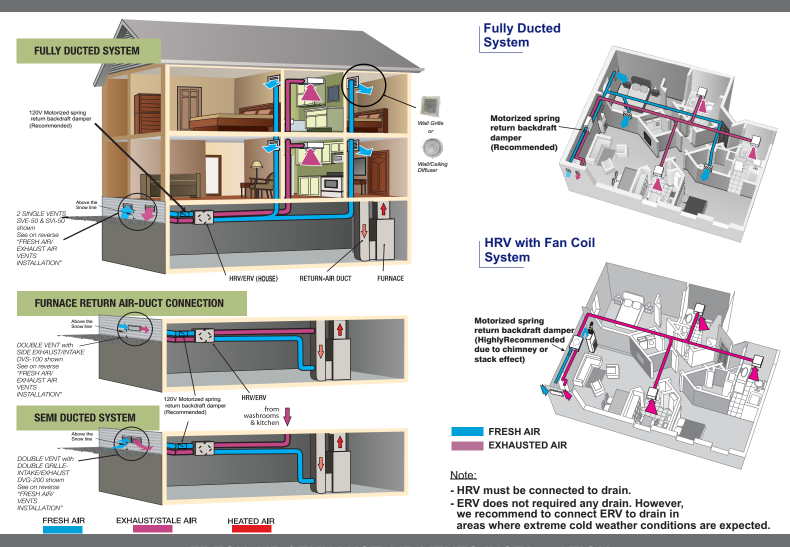
Low/High/Intermittent/Off mode. In Intermittent mode, HRV/ ERV runs for 20 min. in low speed & 40min. OFF. and cycles Continuously. (Also available w/o OFF mode)



Dehumidistat

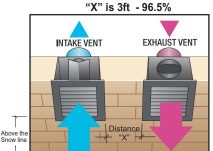
Wall-mount unit allows to control indoor humidity level. Suitable for Superior Series & Compact Units. (RH100)

## **HEAT & ENERGY RECOVERY VENTILATORS**

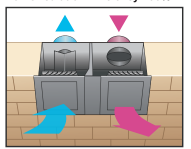


#### FRESH AIR / EXHAUST AIR VENTS INSTALLATION

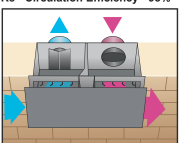
Exhaust (SVE-50) & Intake (SVI-50) vents c/w extruded aluminum grilles Re - Circulation Efficiency If distance "X" is 5ft - 99.7%



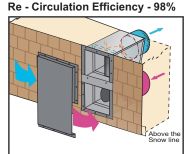
Double Vent (DVG-200) c/w extruded aluminum grilles Re - Circulation Efficiency - 95%



Double Vent (DVS-100) c/w side Exhaust / Intake hood Re - Circulation Efficiency - 98%



Double Vent (DVV-100C) c/w vertical Exhaust / Intake hood



\*Specially designed for Project Condo units.

All vents are tested @ 400 Pa according to ASTM E547-00 for water Penetration test.

(tested @ 5-10 mph wind velocity)

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



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