

# **COMPACT**



### **HEAT & ENERGY RECOVERY VENTILATORS**



**SENSIBLE CHOICE TO IMPROVE** YOUR INDOOR AIR **QUALITY & HEALTHY LIVING** 



• Slim line compact units



us

•Tilted core design for maximum efficiency









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Compact Unit

#### RHRV-**C**100A RHRV-**C**100P RERV-**C**100

These slim line compact **HRV** / **ERVs** are especially designed for house to the provide constant fresh air into the living room and bedrooms while exhausting the same amount of stale air from the washrooms and kitchen. The low speed exhaust is constantly provided through the balancing box located in the washrooms or kitchen. The high speed can be achieved to remove excessive humidity and odours by initiating the switches located in the washrooms. All units are equipped with state of the art fan cycled defrost mechanism. These units are equipped with a sophisticated control that can be used in conjunction with the Furnace.



Stale air from

bathroom

#### FEATURES

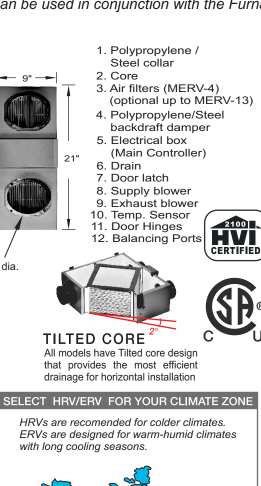
- Over all size 20" (W) x 21" (D) x 9" (H), App. weight 32 lbs.
- Power ratings: 115V/1/60 Hz, 0.70 Amp.
- HRV is available with washable Aluminum (RHRV-C100A) or Polypropylene (RHRV-C100P) core
- ERV is available with Enthalpy core (RERV-C100), drainless design

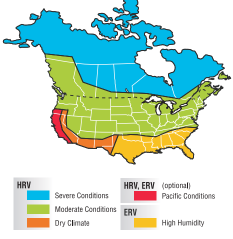
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- High efficiency energy saving permanently lubricated variable speed PSC motors for air balancing
- Furnace / Interlock
- *Dual Protection:* If the exhaust fan fails, the outside fresh-air supply will be closed by shutting off the supply motor and motorized damper interlocking relay contact will be opened. Furnace low speed will be stopped and at normal operation no air will be drawn into the system
- Automatic non-recirculating type defrost
- washable filters
- Tilted core design
- continuous fresh air supply up to 80 CFM (at normal speed)
- Ideal for horizontal and vertical installation
- 4 adjustable mounting straps and 2 drain plugs are included
- Exhaust up to two washrooms

#### OPTIONAL ACCESSORIES:

Push button Timer Switches, Intermittent Switch, dehumidistat, time delay switch, motorized spring return damper (Option 1 or 2) and mounting brackets.





U.S. Department of Energy climate zones map

## **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-C100	20 ~ 80 CFM variable	70 ~ 115 CFM variable	0.70 Amp.	
RHRV-C100A	20 ~ 80 CFM variable	70 ~ 115 CFM variable	0.70 Amp.	
RHRV-C100P	20 ~ 80 CFM variable	70 ~ 115 CFM variable	0.70 Amp.	

#### **ENERGY PERFORMANCE**

RERV C100		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
	i	0	32	22	46	1.00	36	70	80	56 %
ting	ii	0	32	30	64	1.00	42	69	76	52 %
Heating	iii	0	32	38	81	1.02	48	66	73	48 %
	iv	-25	-13							
Cooling	٧	35	95	22	46	0.97	36	54**	74	52 %
Cooling	vi	35	95	30	64	0.98	44	51**	70	47 %

RHR				Net Airflow		Supply / Exhaust	Average Power	Sensible Revcovery	Apparent Sensible	Net Moisture
C100A		°C	°F	L/S	CFM	Flow Ratio	(Watts)	Efficiency	Effectiveness	Transfer
Heating	i	0	32	30	64	1.03	70	58	70	2 %
	ii	0	32	36	77	1.02	84	56	67	2 %
Hea	iii	0	32	43	91	1.02	100	55	65	3 %
	iv	-25	-13	30	64	0.96*	75	60	72	2 %

RHRV- C100P		Supply Temperature		Net Airflow		Supply / Exhaust Flow Ratio	Average Power (Watts)	Sensible Revcovery Efficiency	Apparent Sensible	Net Moisture Transfer
		°C	°F	L/S	CFM	FIOW Ratio	(vvalis)	Eniciency	Effectiveness	Transfer
	Ι	0	32	23	48	1.01	36	80	88	0.05
ting	ii	0	32	30	64	1.02	46	77	86	0.03
Heating	iii	0	32	33	70	1.00	48	77	83	0.02
	iv									
	v	-25	-13	37∆	77Δ	0.99*	46∆	55∆	76∆	0.01∆
	vi	-25	-13	26∆	56∆	1.11*	34∆	57∆	77∆	0.01∆
Cooling	vii									

\* The Supply / Exhaust Flow Ratio at 22°C prior to the start of the 72 Hours Cold Weather Test  $\triangle$  The Calculation is based on last 60 Hours of the 72 Hours Cold Weather Test

#### ACCESSORIES



**Double Vent with** Extruded Aluminum Grilles Exhaust and Intake (DVG-200) Optional: Stamped Aluminum Grilles Exhaust vent



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.

Timer.

Units (TC100-120P)

(TC100-120)

Time Delay Switch (120V AC) 24 Hour Programmable

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



DVV-100 - Double Vent

c/w Vertical Exhaust / Intake hood

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



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)



Intermittent Switch (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)









5 inch diameter spring return round damper NSPRD024-5 (24V DC) 0-& SPRD110-5 (110V AC)

Motorized Damper

Suitable for Superior Series and Compact

Access Doors FLAT - ADF 26



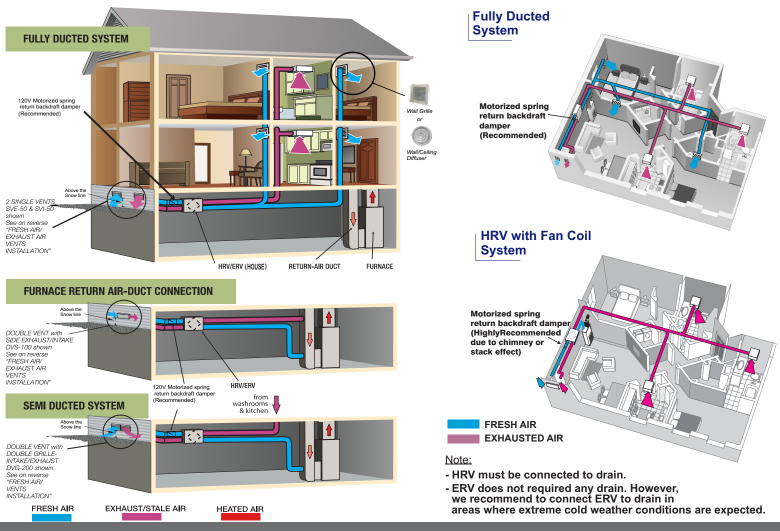
DETACHABLE - ADD 28





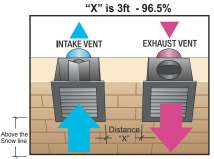


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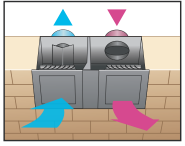


#### FRESH AIR / EXHAUST AIR VENTS INSTALLATION

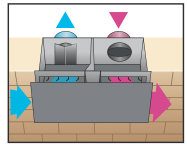
Exhaust (SVE-50) & Intake (SVI-50) vents c/w extruded aluminum grilles Re - Circulation Efficiency If distance "X" is 5ft - 99.7%



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 Re - Circulation Efficiency - 98%



\*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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