## ENGINEERING DATA

## THERMALLY CONDUCTIVE, PATENTED ALUMINUM CORE

The counter-flow heat recovery core transfers heat between the two airstreams. It is easily removed for cleaning or service.

## MOTORS AND BLOWERS

Each airstream has an independent motorized impeller with multiple fan speed operations. FILTERS
Washable air filters in exhaust and supply airstream.
MOUNTING THE HRV
Threaded inserts at corners of the cabinet designed to accept the " S " hooks and hanging straps supplied with the unit.

## DEFROST

Recirculating damper defrost system.
CASE
20 gauge prepainted galvanized steel for superior corrosion resistance, insulated to prevent exterior condensation. Drain connection: Two $1 / 2$ in ( 12 mm ) OD.
Balancing ports are located on unit.

## NSTALLER SELECTABLE HIGH SPEED SETTINGS

Adjustable DIP switches are located on the circuit board, Hi3 is the factory setting.
Refer to the Installation manual for the adjustment instructions.

## ELECTRONICS

The optional controls can be wall mounted in a central location of the home. 3 wire 20 gauge (min.) 100 ft length (max.).
OPTIONAL CONTROLS
99-BC01 Lifestyle RNC Ventilation Control

- 2 speed fan setting (low/high)
- Adjustable dehumidistat function built into main wall control
- Built in relay for interlocking to furnace
- 3 wire connection

99-DX01 Lifestyle RNC Digital Control

- 2 speed operation on each mode
- 4 user selectable operational modes: Continuous Ventilation, 20 ON/40 OFF, 20 ON/40

Recirculation, Continuous Recirculation

- 3 wire connection

OPTIONAL TIMERS
99-DET01 Lifestyle 20/40/60 Minute Timer - Initiates high speed ventilation for 20, 40, or 60 minutes, 3 wire connection.
99-20M01 Lifestyle 20 Minute Timer - Initiates high speed ventilation for 20 minutes, 3 wire connection.
99-101 Mechanical Timer - Initiates high speed ventilation for up to 60 minutes, 2 wire connection.

## OPTIONAL ACCESSORIES

99-163 Duct Heater w/Electronic SCR Thermostat - 1 kW, 6 in ( 152 mm )
99-186 Weatherhoods - Two 6 in ( 152 mm )
WEIGHT $57 \mathrm{lbs}(25.8 \mathrm{~kg})$ SHIPPING WEIGHT $67 \mathrm{lbs}(30 \mathrm{~kg})$

DIMENSIONS RNC205 inches (mm)


| Performance (HVI certified) <br> Net supply air flow in cfm (L/s) against external static pressure |  |
| :---: | :---: |
| External Static Pressure <br> @ 0.1 in ( 25 Pa ) <br> @ 0.2 in ( 50 Pa ) <br> @ 0.3 in ( 75 Pa ) <br> @ 0.4 in ( 100 Pa ) <br> @ 0.5 in ( 125 Pa ) <br> @ 0.6 in ( 150 Pa ) <br> @ 0.7 in ( 175 Pa ) <br> @ 0.8 in ( 200 Pa ) <br> @ 0.9 in ( 225 Pa ) <br> @ 1.0 in ( 250 Pa ) | Airflow <br> 222 cfm ( $105 \mathrm{~L} / \mathrm{s}$ ) $207 \mathrm{cfm}(98 \mathrm{~L} / \mathrm{s})$ $193 \mathrm{cfm}(91 \mathrm{~L} / \mathrm{s})$ $179 \mathrm{cfm}(84 \mathrm{~L} / \mathrm{s})$ $165 \mathrm{cfm}(78 \mathrm{~L} / \mathrm{s})$ $150 \mathrm{cfm}(71 \mathrm{~L} / \mathrm{s})$ $135 \mathrm{cfm}(63 \mathrm{~L} / \mathrm{s})$ $119 \mathrm{cfm}(56 \mathrm{~L} / \mathrm{s})$ $102 \mathrm{cfm}(48 \mathrm{~L} / \mathrm{s})$ $84 \mathrm{cfm}(40 \mathrm{~L} / \mathrm{s})$ |
| Max. Temperature Recovery | 81\% |
| S ensible Effectiveness <br> @ $100 \mathrm{cfm}(47 \mathrm{~L} / \mathrm{s})$ $32^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right)$ <br> S ensible Efficiency <br> @ $100 \mathrm{cfm}(47 \mathrm{~L} / \mathrm{s})$ $32^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right)$ <br> S ensible Efficiency <br> @ $100 \mathrm{cfm}(47 \mathrm{~L} / \mathrm{s})$ $-13^{\circ} \mathrm{F}\left(-25^{\circ} \mathrm{C}\right)$ | $\begin{aligned} & 77 \% \\ & 68 \% \\ & 68 \% \end{aligned}$ |
| VAC @ 60Hz | 120 |
| Watts/Low speed | 64 |
| Watts / High speed | 96 |
| Amp rating | 1.4 |

Sensible Efficiency: Thermal
Effectiveness: Based on temperature differential between the 2 airstreams
Efficiency: Takes into account all power inputs


## WARRANTY

Units carry a lifetime warranty on the HRV core and a 5 year replacement parts warranty.

NOTE: All specifications are subject to change without notice.
All units conform to CSA and UL standards


Date: $\qquad$ Contractor: $\qquad$
Tag: $\qquad$ Qty: $\qquad$

Supplier: $\qquad$
Project:
Quote \#: $\qquad$
Engineer: $\qquad$ Submitted By:

