AIR-130-ERVR ENERGY RECOVERY VENTILATOR



SUPERIOR PERFORMANCE TOP CHOICE ERV

The compact design of the 130 ERVD model combined with superior performance, makes Airflow the top choice. Three units in one by the way of the high-speed select feature allows for maximum control of airflow and comfort. Features a top port design, door port balancing, 5 in. duct connections and our ERV core.

- HVI Cold weather certified ERV
- Enthalpy energy exchange core
- Top port design with built-in balancing dampers
- Intelligent defrost damper motor
- Smart damper with integrated circuit board
- Energy-efficient DC motor
- Power-saving standby mode
- Integrated Ice Breaker technology

ENGINEERING DATA:

TOTAL RECOVERY CORE

Cross-flow energy recover core transfers heat and water vapor between two airstreams. Easily removed for cleaning or service.

MOTORS AND BLOWERS

Each airstream has an independent motorized impeller with multiple fan speed operation.

Washable MERV-6 air filters in exhaust and supply airstreams. Upgrade to MERV-13 option available.

MOUNTING

Adjustable hanging straps supplied.

DEFROST

Recirculating damper defrost system. Drains conditionally optional (see manual).

CASE

20 gauge prepainted galvanized steel for superior corrosion resistance, insulated to prevent exterior condensation.

INSTALLER 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

Main control can be wall mounted in a central location. 3 wire 20 gauge (min.) 100 ft. length (max.)

OPTIONAL ACCESSORIES:

Dual Hood 99-190 99-194



Weather Hood 99-185 99-186 99-187



TechGrille 99-FAG4 99-EAG5 99-FAGE 99-EAG8



Terminator **Fitting** 99-TM4 99-TM5 99-TM6



AIRFLOW CONTROL OPTIONS

FEATURES	99-GDXPLO3	99-GBCO2	99-GBCO3	99-GBCO4
5 speed fan operation on each mode	✓			
2 speed fan operation (Low/High)		✓		✓
Continuous low speed fan operation	✓	✓	✓	✓
Humidity control through adjustable Dehumid- istat	√	✓	✓	
Large digital LCD screen	✓			
LED status indicator lights		✓	✓	✓
Continuous Ventilation	✓	✓	✓	✓
Continuous Recirculation*	✓		✓	
20 ON/40 OFF	✓		✓	✓
10 ON/50 OFF	✓			
20 ON/40 Recirculation*	✓		✓	✓
20/40/60 min. High speed override button	✓			
Compatible with 99-DETO2 Wireless Timer	✓	✓	✓	✓
3 wire connection	✓	✓	✓	✓

^{*}Recirculation features not available on fan defrost models

TIMER OPTIONS

99-DET01 - 20/40/60 Minute Timer

Initiates high speed ventilation for 20, 40 or 60 minutes. 3 wire connection.

99-DETO2 - 20/40/60 Minute Timer

Initiates high speed ventilation for 20, 40 or 60 minutes. Wirelessly connects to main control for ease of installation. 40 ft approximate range.

99-RXO2 - Wireless Repeater

Extends range of 99-DETO2 Wireless Timers. Plugs into 120V power outlet. Wirelessly connects to main control and 99-DETO2. Install at halfway point between timer and main wall control if timer is out of range.













99-GBCO3 99-GBCO4 99-DETO2

99-DET01



AIR-130-ERVR ENERGY RECOVERY VENTILATOR



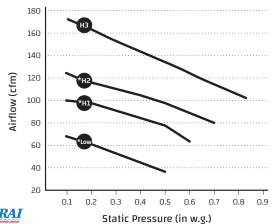
PERFORMANCE

IN. W.G. (PA)	0.2 (50) CFM (L/s)	0.3 (75) CFM (L/s)	0.4 (100) CFM (L/s)	0.5 (125) CFM (L/s)	0.6 (150) CFM (L/s)	0.7 (175) CFM (L/s)	0.8 (200) CFM (L/s)	0.9 (225) CFM (L/s)
Net Supply Airflow	163 (76)	153 (72)	144 (68)	135 (63)	126 (59)	116 (55)	107 (50)	98 (46)
Gross Supply Airflow	163 (77)	154 (72)	145 (68)	135 (64)	126 (59)	117 (55)	107 (50)	98 (46)
Gross Exhaust Airflow	162 (76)	154 (72)	145 (68)	136 (64)	126 (59)	116 (55)	106 (50)	96 (45)

ELECTRICAL SPECIFICATIONS		
VAC @ 60Hz	120	
Watts @ 90CFM (42 L/s)	80	
*Amp Rating	1.7	

*Sensible Effectiveness (ASE) @ 64 CFM (30 L/s)	32°F (0°C)	86%
Sensible Efficiency (SRE) @ 90 CFM (42 L/s)	32°F (0°C)	75%
Sensible Efficiency (SRE) @ 111 CFM (52 L/s)	32°F (0°C)	73%
Sensible Efficiency (SRE) @ 79 CFM (37 L/s)	-13°F (-25°C)	65%
Total Efficiency (TRE) @ 84 CFM (39 L/s)	95°F (35°C)	49%
#ALL 100 PC 111 C1		





WEIGHT: 51 LBS (23 KG)

SHIPPING WEIGHT: 54 LBS (25 KG)

Front clearance of 25 in. (635 mm) is recommended for servicing unit. All ducts use 5 in. (125 mm) round collars. Balancing dampers are located on all collars.

MERV 13 Upgrade: 65-192-6R

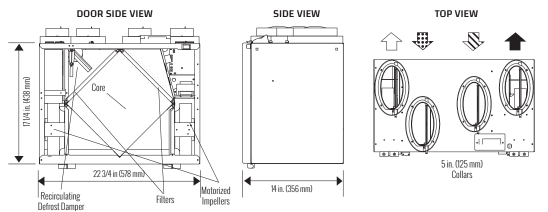








DIMENSIONS



Standard Airflow:

- Fresh Air from Outside
- Stale Air from Inside

Fresh Air to Inside

Date:	Contractor:
Tag:	Supplier:
Project: Qty:	Quote #:
Engineer:	Submitted By:

All units conform to CSA and UL standards

WARRANTY Units carry a 5 year warranty on the enthalpic (ERV) core and a 5 year replacement parts



Timer: _____ Timer Qty: _