

OWNER'S MANUAL FOR MODEL E240

R02A-2SERV FORM# 858041

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ENERGY RECOVERY VENTILATOR

INSTALLATION INSTRUCTIONS FOR RESIDENTIAL ENERGY RECOVERY VENTILATOR AGENCY CERTIFIED PRODUCT LABELS



Energy recovery COMPONENT certified to the AHRI Air-to-Air Energy Recovery Ventilation Equipment Certification Program in accordance with AHRI Standard 1060-2000. Actual performance in packaged equipment may vary.



ETL Certified per UL 1812 and CAN/CSE C349.00

INTRODUCTION

The **SMART ERV** (Residential Energy Recovery Ventilator) is designed as an Energy Recover Ventilator (**ERV**). It will bring in outside air through an enthalpy wheel and exhaust the building's stale air simultaneously. The enthalpy wheel is a device incorporating a rotating wheel for the purpose of transferring energy (both sensible and latent) from exhaust air to intake air.

Additionally the **SMART ERV** works effectively in summer conditions including high humidity as well as with low ambient temperatures in the winter. This **SMART ERV** unit as the definition implies, has "very enthusiastic communication" by the features and benefits listed below.

- Individually controlled variable speed fan motors
- Toolless entry to control access and filter service
- Fully insulated with foil face R4 insulation
- Lifting/Mounting hanger rings
- Intake and return air filter 1" Pleated (MERV 7)
- Built in temperature sensors
- Adjustable frost protection set point
- Economizer mode as a standard feature with override capability
- Dirty filter and wheel rotation indicator
- Remote Equipment Stat (Optional)
- Furnace interlock and/or dry contact activation
- 110 V power cord
- Slide in and out filters and energy recovery wheel
- Door safety interlock
- Service override switches
- Computer port for troubleshooting
- 6" Duct collars provided on one end
- Universal mounting positions

SPECIFICATIONS

Model

The **SMART ERV** unit includes motorized impeller backward curved centrifugal fans, AHRI certified air-to-air energy recovery component (enthalpy wheel), 1" pleated pre-filters, pool safety switch and a base microprocessor controller.

Airflow

50 to 240 CFM

Heat Exchanger Type

Enthalpy wheel made of polymeric material with silicagel impregnated into the material.

Electrical Rating

120VAC, 60Hz, 6.0 AMP, 280W Max.

Fuse (High Voltage)

6.0 AMP, 250V, AGA Slow Blow Fuse

Effectiveness

70% (Enthalpy) - 34 wraps/in - 1" thick

Dimensions

24 ⁵/₈" long x 25 ¹/₄" tall x 19 ³/₄ wide

Unit Weight

90 lbs.

Shipping Weight

100 lbs.

Mounting

May be mounted horizontally or vertically by using the provided hanger rings to suspend from attic rafters or floor joists. Also may be placed on shelf or floor in condition spaces (indoor application only). Unit is provided with four duct collars that are six inches in diameter to be field installed.

Maintenance

Every 6 months check the filters and enthalpy wheel. Replace filters as needed. The enthalpy wheel is cleanable with mild detergent and water.

Certification

AHRI certified component, ETL tested to UL 1812 standard.

GENERAL INFORMATION

Application

The **SMART ERV** is designed as an ERV to bring in outside air through a pre-filter and enthalpy wheel and into the conditioned space of a home or business, while removing stale air of that conditioned space through a pre-filter and enthalpy wheel all simultaneously. During this process the enthalpy wheel captures energy (temperature and moisture) from the stale air and transfers it to the incoming outside air.

Controls

The SMART ERV comes with a solid state microprocessor control base. This control has a power indication light and replaceable power fuse. The base microprocessor has a "heart beat" indicator that flashes every second when system is functioning properly. Fault code flashes, this LED is 4 times faster, if system has problems. All inputs will display a amber LED when input signal is indicated such as contact closure - like timer, off/on switch, Humidistat, dehumiditstat or external energy management dry contact closure. Also a furnace interlock is provided if system is tied into HVAC system controls with signal from "G" on green, "C" on black and "W" on white from parallel connector with thermostat. Another switch can also override (lockout) the economizer function if necessary. This control base allows you to adjust the airflow individually for intake and exhaust to the desired airflow. An adjustable set point dial is on the control base to indicate the starting temperature of defrost cycle to start when in the low ambient mode.

There are two types of low ambient modes that are selectable on the control base. The service override switch table shows the position of dip switches for selecting the mode. Mode B - Disable intake air blower or Mode A - Reduce intake air 70% of motorized impeller set point. Both modes will activate at temperature set point and will stay in that mode until system exhaust temperature is 16 degrees F above that set point.

Service Override Switches

Service override switches are used when trouble shooting the system and are listed in the table. They will manually turn on individual motor and override inputs and have a 3 hour maximum operation time if left in override position.

Service Override Switches (DIP Switches) Table



* "ON" is when the top is depressed.

Switch function when activated.

- 1. Exhaust Override
- 2. Intake Override
- 3. Wheel Override
- 4. Used for short time testing
- 5. Reset to default values and clear hour counters
- 6. ON Override
- 7. Defrost Mode "B"
- 8. Filter timer reset

Also the unit has a red LED indication flash when wheel rotation is detected every 5 seconds. If fault occurs, the LED will glow steady and wheel motor LED (green) will flash. All motor outputs have a green LED when powered. An amber LED will glow when system has reached 1000 hours of operation for dirty filter check and/or clean your enthalpy wheel. This is manually resettable by toggling #8 DIP switch (**See Table**).

Options

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A Remote Equipment Stat (RES-1) can be used as an independent controller or in conjunction with the above mentioned methods. The physical size of the **RES-1** is equivalent to an electronic thermostat and housed in a plastic housing. The housing has a snap on cover to have access to the circuit board and the wire termination connector which is mounted on the back side of the circuit board. This connector is removable so wire can be connected to the terminal block and then inserted back onto the pins of the circuit board. It has an Off/Auto/On slide switch that will activate the base control board of the SMART ERV unit. A Dirty Filter/maintenance LED will be displayed after number of hours of operation and can only be reset at the base control board. Also a red LED will come on when the SMART ERV enthalpy wheel is turning, however if this wheel stops turning due to a failure (broken/slipping belt, defective motor, worn-out bearing or debris with-in the media) this LED will flash. Another feature on the RES-1 is the fan speed control that allows the consumer to change blower speed by 2 steps of lower flow rates. It also allows the consumer to "Lockout" the base control board selected economizer mode for a fixed period of three hours with an indicator LED showing this function. The unit requires 12 conductors of solid copper wire (Class II-20 or 22 gauge) to communicate with the base control board. Refer to diagram below for detail wiring connections.

"Optional" Remote Equipment Stat Connections

2 ●	3 ●	4 ●	5 ●	6 ●	7 ●	8	9 ●	10 ●	11 ●	12 ●	
	PIN POSITION				FUNCTION						
	1				Wheel Rotation LED						
2				Dirty Filter LED							
3				Economizer Lockout LED							
	4				Low Speed LED						
	5				Medium Speed LED						
	6				High Speed LED						
	7				Remote Switch "ON"						
8				Remote Switch "OFF"							
9				Economizer Push Button							
10				Speed Up Push Button							
11				S	Speed Down Push Button						
		12		G	Ground						

A **Motorized Outdoor Air Damper (MOAD)** (by others) can be field installed in the intake air duct run. This 24 VAC motorized damper is powered open and spring return with wiring connecting the base control board. With a demand for operation the MOAD will power open and continue to be open until a low ambient signal is set into place if the system is in Mode B. At that point the power will be removed until the system comes out of defrost cycle.

Flow Chart

The attached flow chart on the back shows the logic that the system follows for the control sequence.

WARRANTY

Manufactured Parts

In the event that defects in workmanship or materials originate in any part by manufacturer, FOB point of manufactured, we guarantee to repair or replace that part, within three (3) months of the shipment date.

Other Supplied Parts

SMART ERV comes with a guarantee to replace standard components purchased new from the manufacturer, (motors, controls, etc.) that may be found defective, within twelve (12) months of the installation date. The ERW carries a 5 year parts warranty. The components warranty, however, excludes service call charges and labor cost for replacing or adjusting the defective part.

Limitation of Warranties

Misapplication, destruction, negligence or alteration constitute the warranty and/or the components warranty of **SMART ERV** products and/or parts, null and void. This warranty is provided in lieu of all other written, stated or implied warranties.



5030 Corporate Exchange Blvd. SE Grand Rapids, MI 49512 Toll Free: 1.800.433.6341 Phone: 616.656.8200 Fax (Toll Free): 1.800.223.8461 Fax: 616.656.6399



SMART air & energy solutions™

375 Green Road Stoney Creek, ON L8E 4A5 Toll Free: 1.800.263.9308 Phone: 905.662.6600 Fax (Toll Free): 1.866.835.9624 Fax: 905.662.5352

www.smartairandenergy.com

