

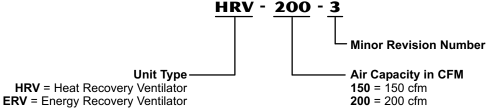
ENGINEERING DATA

INDOOR AIR QUALITY HRV/ERV HEALTHY CLIMATE® Heat / Energy Recovery Ventilator

Bulletin No. 210323 June 2006 Supersedes August 2004



MODEL NUMBER IDENTIFICATION



FEATURES

TABLE OF CONTENTS

Application Map Pag	e 4
Dimensions Pag	e 6
Features Pages	1-3
Model Number Identification Pag	e 1
Optional Accessories Pag	e 5
Specifications Pag	e 5
System Applications - ERV Pages	8-9
System Applications - HRV Pages	7-8

WARRANTY

HRV aluminum core - Limited lifetime warranty in residential applications, one-year in non-residential.

ERV enthalpic core - **Five year** limited warranty in residential applications, one-year in non-residential.

Blower motor - **five year** limited warranty in residential applications, one-year in non-residential.

All other covered components - **seven year** limited warranty in residential applications, one-year in non-residential.

Refer to Limited Warranty Certificate included with the equipment for more details.

APPROVALS

All units are CSA and Home Ventilating Institute R2000 approved and E.T.L. listed.

All units conform to CAN/ULC-S110-M1986 for non-combustible material and CAN/ULC-S102-M88 for flame spread rating and smoke developed classification. Units are completely wired and include filters.

APPLICATIONS

HRV

Heat Recovery Ventilators (HRV) provide fresh, clean outdoor air with an energy saving temperature recovery of up to 78%.

HRV's are recommended in regions where normal humidity levels occur.

Intake and exhaust air passes through a patented thermally conductive aluminum core where heat is transferred from exhaust air to incoming air.

FEATURES

ERV

Energy Recovery Ventilators (ERV) provide fresh clean outdoor air while reducing humidity levels at the same time.

ERV's are recommended in regions where high outdoor humidity levels occur. Not recommended where outdoor temperatures fall below 25°F continuously for more than five days.

Intake and exhaust air passes through an enthalpic core where heat is transferred from exhaust air to incoming air and moisture is reduced.

Both Models

Centrifugal blowers bring in fresh outdoor air while at the same time exhausting an equal amount of stale indoor air. A duct system distributes the fresh air and collects the stale air for removal from the building.

System airflow must be balanced for maximum efficiency. Refer to Installation Instructions for system air flow balancing details.

AIR FILTER

Air filters are furnished in both exhaust and intake air streams.

Foam filters are easily removed for cleaning.

Design and location of filters allows maximum filtration with minimum air resistance.

BLOWER

Dual centrifugal type with single motor.

Rubber insulated mounts furnished on all models.

Blower motor housing design allows easy access for servicing.

Multi-speed direct drive PSC motor (low, continuous low-medium and high speeds)

Low and continuous low-medium speed change available by interchanging wires on auto-transformer in electrical control box.

High speed available with optional remote controls. See Optional Accessories.

CABINET

Constructed of 20 gauge pre-painted steel.

Interior is lined with foil-faced polystyrene to eliminate noise, condensation and air loss.

Cabinet is designed for structural strength and long life.

Access panels are hinged, have quick release latches and can be completely removed for easy access to filter(s) and heat exchanger(s) for servicing.

Safety interlock switch automatically shuts off power to unit when access panel is opened.

Patented, self-locking balancing damper allows system airflow equalization.

Threaded inserts with screws are furnished on cabinet for hanging unit with furnished PVC reinforced polyester rubber straps.

Condensate drain pans have drain connection (HRV model).

CORE ASSEMBLY

HRV Patented Aluminum Core

Aluminum plates have excellent heat transfer characteristics, are nonflammable, corrosion resistant and durable.

Plates are mounted in stainless steel frame and are easily removable for cleaning.

Opposed dimples pressed into each plate ensure proper separation within each core.

Modular design ensures ease of service.

ERV Enthalpic Core

Enthalpic core has excellent latent and sensible heat transfer characteristics, are nonflammable, corrosion resistant and durable.

Plates are mounted in a frame and are easily removable for cleaning.

Opposed dimples pressed into each plate ensure proper separation within each core.

Modular design ensures ease of service.

ELECTRICAL

Control Box

Contains control circuit board and auto-transformer.

Circuit board controls operation of unit.

Various operation modes are available by changing jumpers on board.

Terminal strip furnished for connection of remote controls (ERV remote control, HRV dehumidistat and timer).

Plug-in Electrical Connection

Convenient 3-prong 120VAC plug provided for easy electrical connection.

CONTROLS

Damper Defrost (HRV Models Only)

During a defrost cycle the damper opens permitting inside air to defrost the core while closing off outdoor air at the same time.

Automatic damper defrost occurs when outdoor temperature drops below 25°F.

Blower operates on high speed during defrost cycle.

Consists of 3 minute defrost cycle with 17 minute waiting period in between defrost cycles (waiting period adjustable - 17, 25 or 30 minutes).

HRV Remote Wall Mount Dehumidistat (Furnished)

Low voltage control designed for central locations.

On/Off switch, dehumidistat, service reminder LED

Ventilation control turns HRV system on and off.

Adjustable from 20 to 80% relative humidity.

Dehumidistat increases ventilation when required. Blower operates on high speed during dehumidification.

ERV Remote Control (Furnished)

Low voltage control designed for central locations.

On/Off switch, service reminder LED Ventilation control turns ERV system on and off.

-	-	A REAL PROPERTY.
_	-	DEPTSY STORES
- Harrison Marine Carl		VENTILATION VERTER
1		



FEATURES

Interlock Capability

Built-in function on circuit board. Allows ERV/HRV to operate whenever furnace or air handler is operating. Refer to Installation Instructions for interlocking HRV/ERV to Furnace or Air Handler.

OPTIONS

20 Minute Fan Timer

Remotely located timer allows 20 minute high speed operation. One-touch button. LED shows timer status. Maximum wire length 100 ft. Up to four timers can be used with one HRV/ERV unit.



Wall Mount Dehumidistat (For HRV Units Only)

Remote mounted control turns HRV system on and off. Scaled in relative humidity from 20%

to 80%; 24VAC Allows high speed operation when required.

White decorator color.

Complete with 60 ft. length of 3 wire control cable.

AIR BALANCING TOOLS

OPTIONS





Digital Manometer

Measures positive, negative or differential pressures of air and gasses. Range: 1 in. w.c. to 150 psid. Large easy to read LCD display. Lightweight, extruded aluminum case. Standard 9-volt battery operation (furnished). Low battery indicator. Piezoresistive pressure sensor Standard dual size connectors (1/8 in. or 3/16 in.)

Pitot Tube Air Flow Balancing Kit

Includes pressure differential gauge, Pitot tube, hose and carrying case.

Pitot Tube Only



DUCTWORK

OPTIONS

Flexible Ducts - Insulated or Non-Insulated

Non-insulated ducts are available for connection to optional circular grilles. Constructed of aluminum foil/polyester laminate and metalized polyester film around a steel wire helix.



Fully insulated fiberglass ducts

have an "R" value of 5.8 and are available for connection to optional outside weatherhoods.

Available for inside use in standard 3 to 10 in. diameters and 25 ft. lengths.

Underwriter's Laboratories Canada (ULC) listed Class 1 Duct.

Hinged Kitchen Exhaust Grille

Louvered panel is hinged for easy access to washable aluminum filter. Size - 6 x 10 in. in white.



Round Diffusers

White molded plastic grilles are available for room distribution. Grilles are adjustable for system balancing. Available in 4 in, 6 in. and 8 in. diameters.



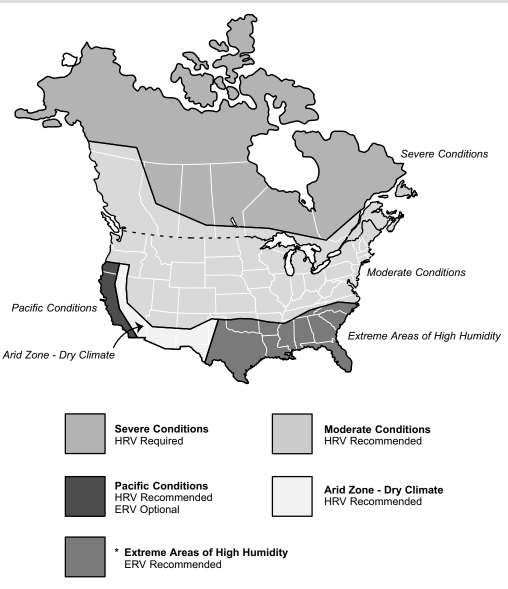
Weatherhood Kit

Two furnished per order no., one for intake air and one for stale air. Fully adjustable for different wall thickness.



Complete with mesh bird screen and (2) insulating duct collars. Hinged hood allows easy cleaning of screen. White finish.

APPLICATION MAP

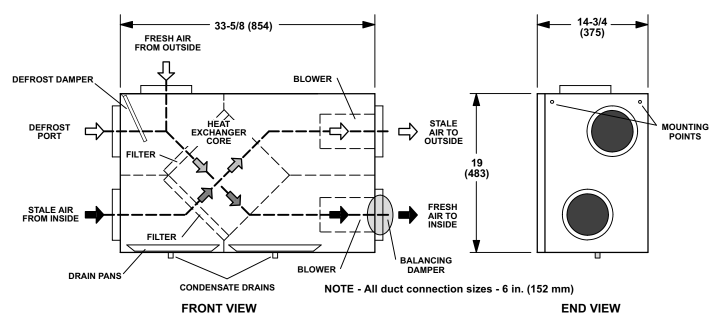


NOTE ERV not recommended where temperatures fall below 25°F continuously for more than 5 days. *ERV not recommended in regions where high outdoor humidity causes air conditioning operation for dehumidification more frequently than heating system operation.

SPECIFICA	TIONS		HRV		ERV	
Performance		Model No.	HRV-150	HRV-200	ERV-150	ERV-200
	Maximum sei 13°F outdoor air, 72°H	nsible effectiveness: - 40% RH indoor air	78%	69%	N/A	N/A
	Sensible et	fectiveness @ 32°F	76%	67%	76%	67%
Sensible efficiency (thermal) @ 32			66%	60%	N/A	N/A
	Sensible efficienc	y (thermal) @ -13°F	60%	59%	66%	60%
	Latent efficie	Latent efficiency (moisture) 95°F		0%	27%	27%
		Total efficiency 95°F	20%	20%	50%	50%
Blower	Air Flow vs. Static	0.1 in. w.g.	189 cfm	203 cfm	189 cfm	203 cfm
	Pressure (at high speed)	0.2 in. w.g.	182 cfm	198 cfm	180 cfm	198 cfm
		0.3 in. w.g.	175 cfm	190 cfm	173 cfm	190 cfm
		0.4 in. w.g.	165 cfm	181 cfm	165 cfm	181 cfm
		0.5 in. w.g.	150 cfm	170 cfm	153 cfm	170 cfm
	Number	of Speeds Available	3	3	3	3
Defrost type			Damper	Damper	none	none
Ducts	Duct Connections (No	o.) & diameter - inch	(2) 6 outside(2) 6 inside(1) 6 defrost	(2) 6 outside(2) 6 inside(1) 6 defrost	(2) 6 outside (2) 6 inside	(2) 6 outside (2) 6 inside
Condensate drain connection (o.d.) - in.			(2) 1/2	(2) 1/2	N/A	N/A
Electrical			120 volts - 60 hertz - 1 phase			
Fan Watts - high speed @ 0. Fan Watts - low-medium speed @ 0. Fan Watts - low speed @ 0.		speed @ 0.3 in. w.g.	173	182	173	182
		speed @ 0.3 in. w.g.	93	93	93	93
		speed @ 0.3 in. w.g.	63	70	63	70
Shipping weight - lbs.			78	78	78	78
OPTIONAL A	CCESSORIES - MUST BE ORD	ERED EXTRA	1	1	1	1
Air Balancing	Bala	ancing Damper, 6 in.	91X09	91X09	91X09	91X09
Tools	Digital H	andheld Manometer	86N62	86N62	86N62	86N62
	Pitot Tube w	ith Air Balancing Kit	56N82	56N82	56N82	56N82
		Pitot Tube Only	72X52	72X52	72X52	72X52
Controls	20 Minute Fan Timer		89N18	89N18	89N18	89N18
	Wall	Mount Dehumidistat	27N53	27N53		
¹ Flexible Ducts - No. required & diameter - in.			(2) 6	(2) 6	(2) 6	(2) 6
Hinged Kitchen Exhaust Grille (filter included)			18N48	18N48	18N48	18N48
Round Diffuse	rs	4 in. diameter	72N59	72N59	72N59	72N59
		6 in. diameter	72N60	72N60	72N60	72N60
		8 in. diameter	72N65	72N65	72N65	72N65
Weatherhood Kit (2 furnished per order no.)			95P07	95P07	95P07	95P07

 NOTE - Effectiveness is based on temperature difference between the 2 airstreams. Efficiency includes parasitic losses from fan operation.

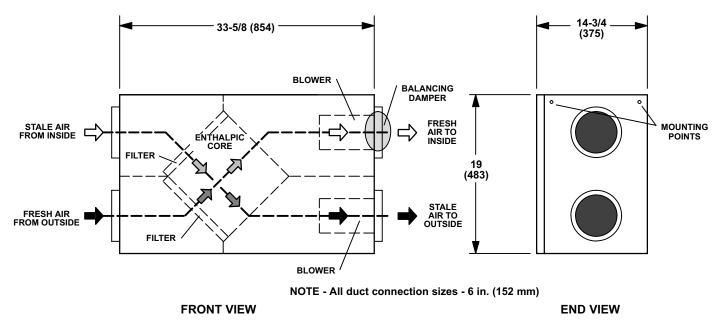
 1
 Contact your territory Manager for additional information.



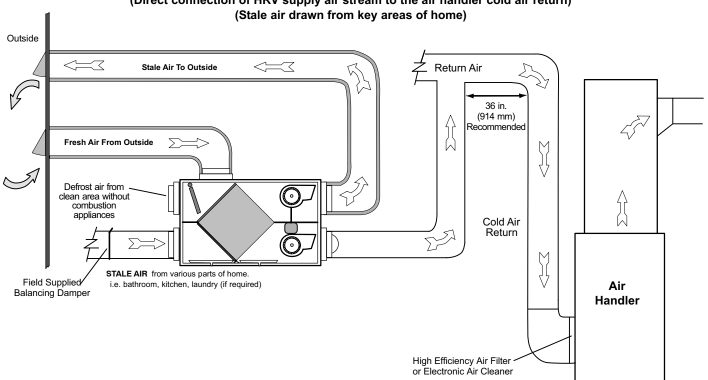
HRV SERIES HEAT RECOVERY MODELS

NOTE — Front clearance of 25 inches (635 mm) is recommended for servicing unit.

ERV SERIES ENERGY RECOVERY MODELS

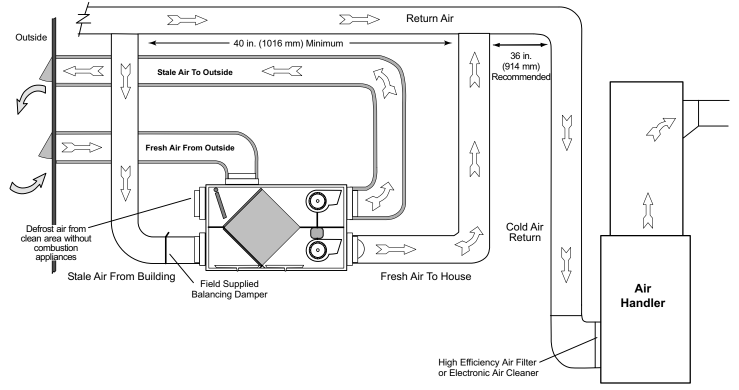


NOTE — Front clearance of 25 inches (635 mm) is recommended for servicing unit.

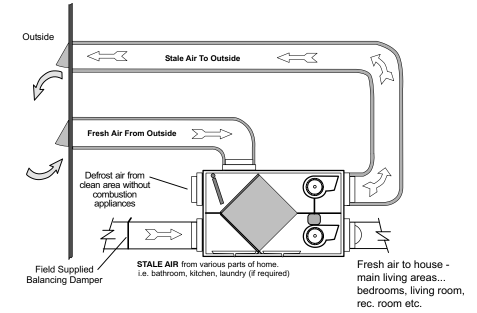


HRV PARTIALLY DEDICATED SYSTEM INSTALLATION (Direct connection of HRV supply air stream to the air handler cold air return) (Stale air drawn from key areas of home)

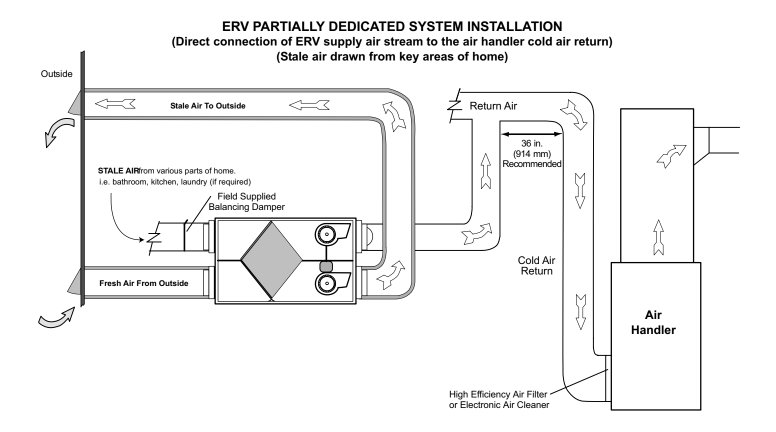
HRV SIMPLIFIED INSTALLATION (Return/Return Method) (Direct connection of both HRV supply and exhaust air streams to the air handler cold air return)

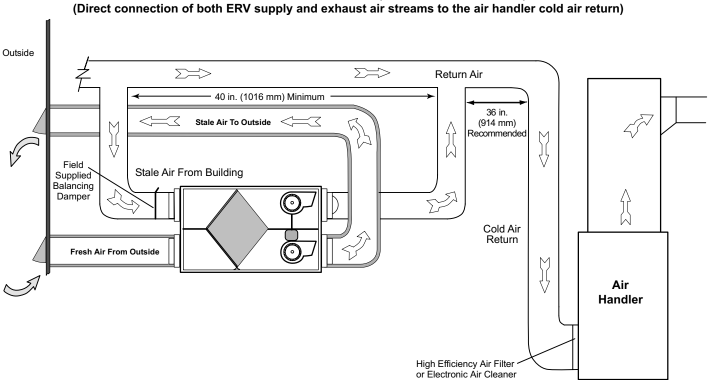


HRV FULLY DEDICATED SYSTEM INSTALLATION (Fresh air supplied to main living areas of house. Stale air drawn from key areas of home)

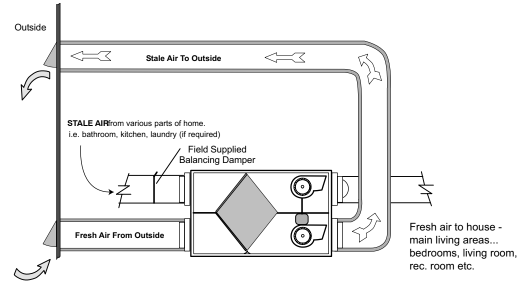


ERV SYSTEM APPLICATIONS





ERV FULLY DEDICATED SYSTEM INSTALLATION (Fresh air supplied to main living areas of house. Stale air drawn from key areas of home)



ERV SIMPLIFIED INSTALLATION (Return/Return Method)









Visit us at www.lennox.com For the latest technical information, www.lennoxdavenet.com Contact us at 1-800-4-LENNOX

NOTE - Due to an ongoing committment to quality, Specifications, Ratings and Dimensions subject to change without notice and without incurring liability. Improper installation, adjustment, alteration, service or maintenance can cause property damage or personal injury. Installation and service must be performed by a qualified installer and servicing agency.