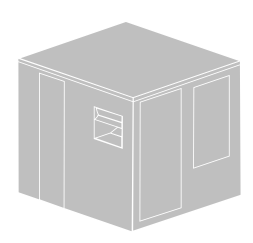




# **Energy Recovery Ventilator**



Page
Introduction2
Direct Drive Standard Construction Features3
Belt Drive Standard Construction Features
Construction Features with Optional Coil Section
ERV Summer/Winter Modes
ERV Summer/Winter Modes with Optional Coil Section7
Annual Energy Savings
Payback
Arrangements10
System Applications11
Direct Drive Specifications and Dimension Data
Belt Drive Specifications and Dimension Data
Accessories
Electrical Requirements
Intake Hood Pressure Drop
Lorenized Fan Finish
Air Performance Notes
Energy Wheel Performance Notes
Direct Drive Performance Data
ERV 500 (200 - 500 CFM)
ERV 1000 (400 - 1000 CFM)
Belt Drive Performance Data
ERV 1500 (500 - 1500 CFM)
ERV 2500 (900 - 2500 CFM)
ERV 3500 (1300 - 3500 CFM)
ERV 4500 (1500 - 4500 CFM)
ERV 5500 (2350 - 5500 CFM)
ERV 7000 (2250 - 7000 CFM)
ERV 8500 (3100 - 8500 CFM)
ERV 10000 (3400 - 10000 CFM)
<b>Energy Recovery Cassette</b>
ERC Product and Performance Data (200 - 10000 CFM) 30-31
ERV Belt Drive Ductwork Connections32

## **ERV** Introduction

A challenge facing today's HVAC engineer is how to meet ASHRAE Standard 62, *Ventilation for Acceptable Indoor Air Quality*, while conserving valuable energy resources needed to condition that outdoor air. Loren Cook Company's Energy Recovery Ventilator (ERV) provides an economical solution to this design challenge. The ERV offers a wide performance range, high pressure capabilities, and high energy recovery efficiencies. This product delivers where it counts most - first cost savings, performance efficiencies, durability, and easy maintenance. The Cook ERV is available in two direct drive sizes and eight belt drive sizes ranging from 500 to 10,000 cfm.

The primary component of the ERV is a durable, rotating enthalpy wheel. The wheel features a spirally wound, fluted air channel design providing ultra low pressure drop and eliminates lateral leakage within the wheel. The mass provided by the 4" wheel depth allows for excellent sensible heat transfer. The manufacturing process used to create the wheel media is unique to the industry, allowing synthetic absorption type desiccant to be combined with synthetic fiber substrate while it is still a liquid. This process distributes a much higher volume of desiccant throughout the media, not just on the surface, resulting in excellent latent heat transfer. This also assures that the media will not suffer any degradation in adsorption performance during its long and trouble free operating lifetime.



Direct Drive ERV-500 and ERV-1000



Belt Drive ERV-1500 through ERV-10000



Belt Drive with Coil Option ERV-1500 through ERV-10000

#### **Standard Construction Features**

Energy Recovery Wheel

Wheel media is constructed of a unique fluted synthetic fiber-based media impregnated with a non-migrating water selective 4 angstrom (Å) molecular sieve desiccant (typical flute size is 6 mils).

Energy Recovery Cassette

The cassette assembly consists of an energy recovery wheel, drive motor, and drive components which include pulleys, belts and bearings. The cassette assembly slides out for easy access.

Supply and Exhaust Blower Assemblies

All blowers are centrifugal forward curved type with painted steel housings. The wheels are balanced in accordance with AMCA Standard 204-96, Balance Quality and Vibration Levels for Fans.

Cabinet

The cabinet is constructed of minimum 18 gauge galvanized steel panels bolted to a minimum 16 gauge galvanized steel base. The entire cabinet is insulated with 1" thick, 3 lb. density, foil faced insulation. A hinged door is provided for access to the electrical control panel. Removable doors are provided for access to all other internal components.

Filters

Filters are furnished in both the supply and exhaust airstreams. Standard 2" thick, 30 percent efficient pleated filters are utilized to maintain the efficiency of the energy recovery wheel. Air performance data includes the initial pressure drop of the air filters.

Controls and Electrical

All internal electrical components are pre-wired for single-point power connection. Control panel is UL listed with hinged access door and interlocking NEMA 3R disconnect switch. Control panel is standard on belt drive units & optional on direct drive units.

Certifications

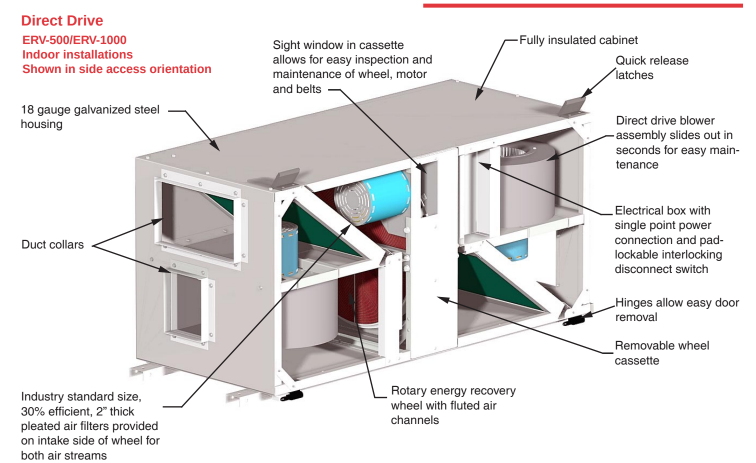
Energy transfer ratings are ARI certified in accordance with the ARI Air-to-Air Energy Recovery Ventilation Equipment Certification Program, based on ARI Standard 1060-2000 and ASHRAE 84-1991. Air performance is assured through compliance with the AMCA Certified Ratings Program. All Cook ERV units are UL and <sub>c</sub>UL listed.

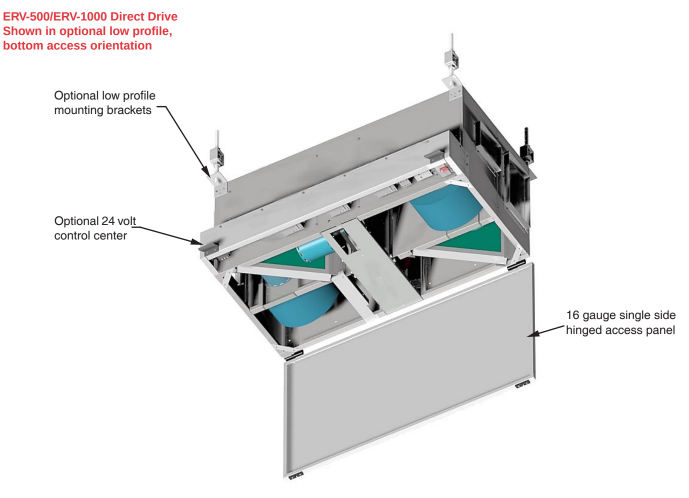
#### **ERV Typical Applications**

Libraries
 Museums
 Night Clubs
 Smoking Lounges
 Schools
 Offices
 Hotels
 Restaurants
 Convention Centers
 Health Care Facilities
 Manufacturing Plants

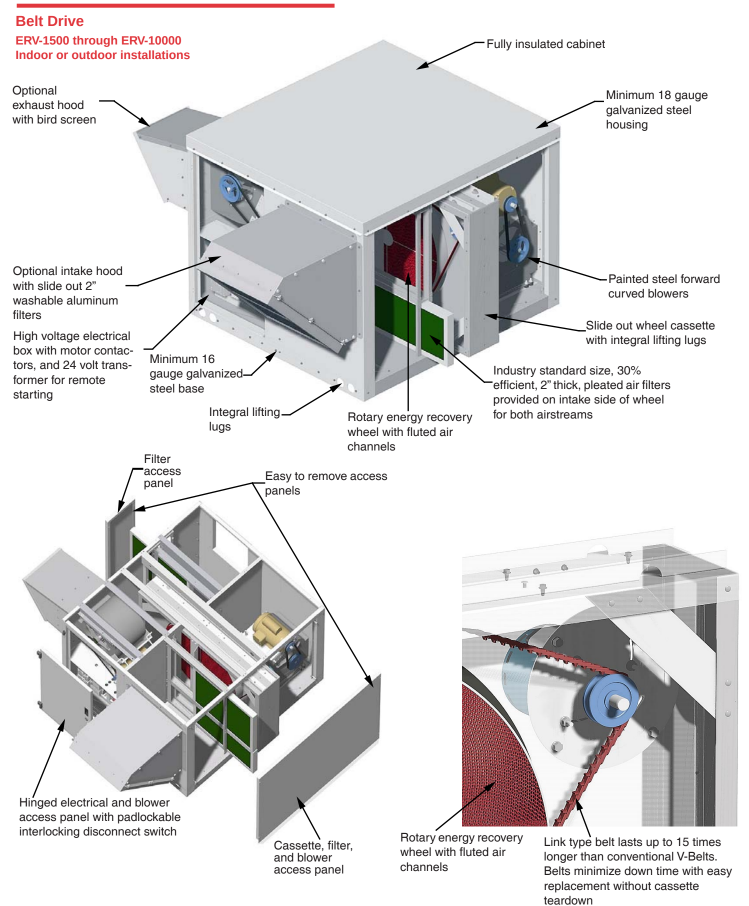
#### **ERV with Coil Option - Typical Applications**

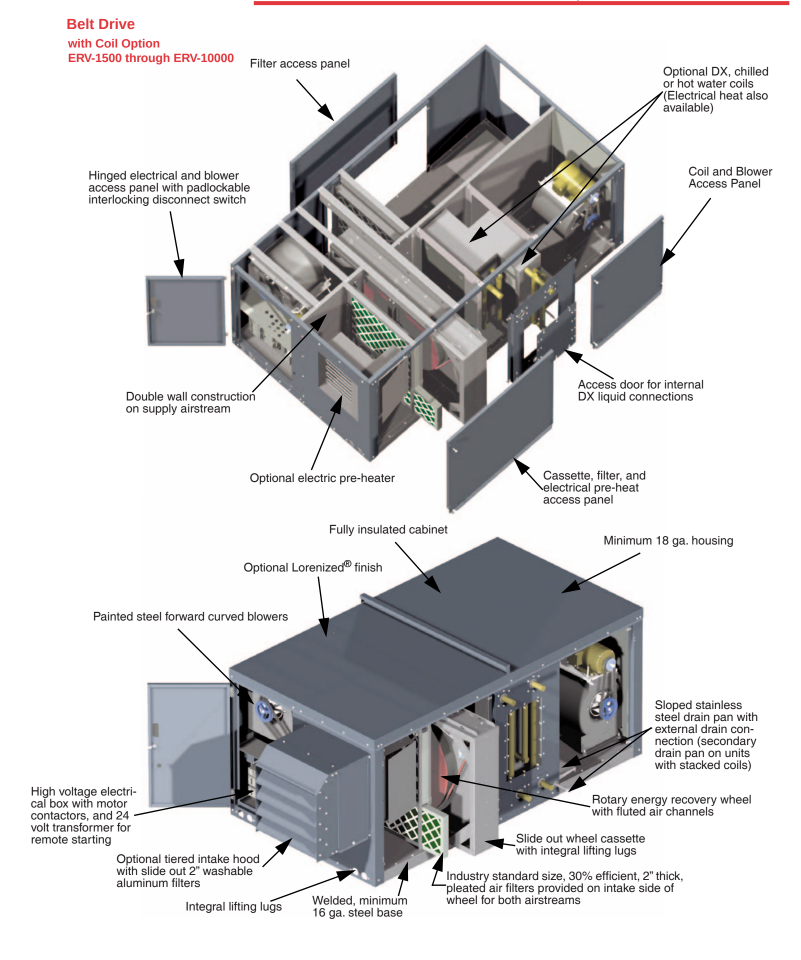
- Typical applications include all those listed above while also adding the convenience of installing one stand alone unit to supply air at the desired room conditions.
- Eliminates the need for separate HVAC equipment by integrating it into the ERV unit, minimizing the total number of roof penetrations in rooftop applications or the total amount of floor space required in indoor applications.





## **ERV** Standard Construction Features





## **ERV** Summer/Winter Modes

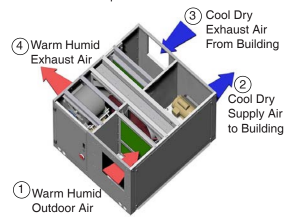
#### **How the Energy Recovery Unit Works**

The ERV has two separate airstreams, an exhaust airstream and a supply airstream. The primary feature of the ERV is an enthalpy wheel that rotates slowly (45 RPM) through both airstreams. The wheel has small passageways or flutes that the air flows through. As air passes through the wheel, the wheel captures heat and moisture from the warm airstream then releases it into the cool airstream. Positive seals around the wheel assure minimal cross leakage between the exhaust and supply airstreams.

The mass of the wheel captures heat in one airstream and releases it into the cooler airstream. This is defined as **sensible heat transfer**. The wheel also adsorbs moisture from one airstream and releases it into the dryer airstream. This is defined as **latent heat transfer**. The total energy transferred from one airstream to the other is the sum of the sensible and latent energy transfer. This is defined as the **total heat transfer**. The measure of an ERV's heat transfer performance is defined as the **percent effectiveness**. The examples below illustrate the ERV's performance in both summer and winter modes.

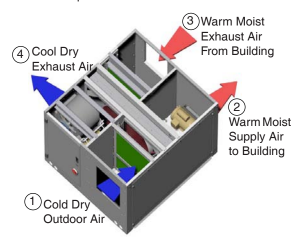
#### Summer

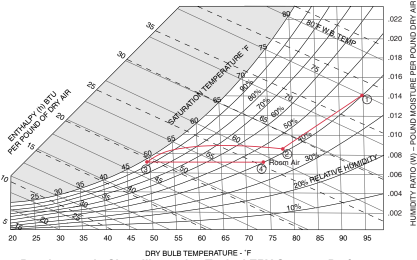
- Cools incoming outdoor air through sensible heat transfer and lowers humidity through latent heat transfer. Effectiveness rates are up to 85 percent.
- Allows engineers to reduce HVAC equipment peak load requirements by up to 4 tons per 1,000 CFM of exhaust air.
- The ERV is an ideal solution for reducing HVAC equipment size and maintaining relative humidity levels below 50 percent.



#### Winter

- Warms incoming outdoor air through sensible heat transfer and raises humidity through latent heat transfer. Effectiveness rates are up to 85 percent.
- Allows building owners to conserve up to 60,000 BTU per 1,000 CFM.
- The ERV is an ideal solution for reducing energy use and maintaining relative humidity levels above 25 percent.



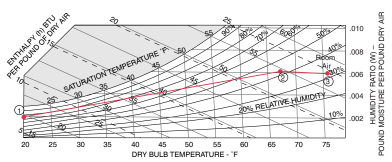


#### **Psychrometric Chart Illustrating Typical ERV Summer Performance**

- **A** = Energy required to condition outdoor air to indoor air conditions.
- **B** = Energy reclaimed by an ERV.

 $\% Effectiveness = \frac{B}{A} = \frac{h_2 - h_1}{h_3 - h_1} \quad \mbox{Note: For unequal airflow the effectiveness will increase in the airstream with the lower airflow and will decrease in the airstream with the higher airflow.}$ 

- ① 95°F dry bulb, 75°F wet bulb, 40% RH, .014 (lb./lb.), 99 (grains/lb.), 38 (BTU/lb.)
- (2) 78°F dry bulb, 62°F wet bulb, 41% RH, .008 (lb./lb.), 59 (grains/lb.), 28 (BTU/lb.)
- (3) 75°F dry bulb, 60°F wet bulb, 40% RH, .007 (lb./lb.), 52 (grains/lb.), 26 (BTU/lb.)



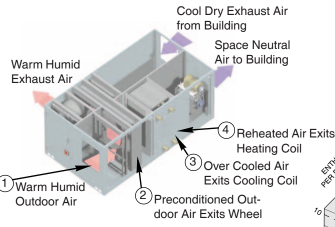
**Psychrometric Chart Illustrating Typical ERV Winter Performance** 

- **A** = Energy required to condition outdoor air to indoor air conditions.
- **B** = Energy reclaimed by an ERV.

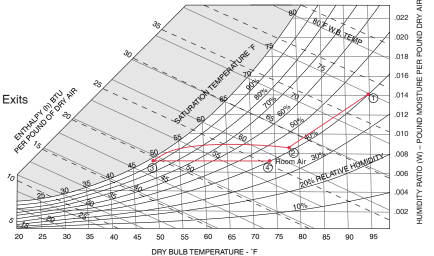
 $\% Effectiveness = \frac{B}{A} = \frac{h_2 - h_1}{h_3 - h_1} \qquad \text{Note: For unequal airflow the effectiveness will increase in the airstream with the lower airflow and will decrease in the airstream with the higher airflow.}$ 

- ① 20°F dry bulb, 18°F wet bulb, 75% RH, .002 (lb./lb.), 11 (grains/lb.), 7 (BTU/lb.)
- (2) 67°F dry bulb, 54°F wet bulb, 43% RH, .006 (lb./lb.), 42 (grains/lb.), 23 (BTU/lb.)
- 3 74°F dry bulb, 59°F wet bulb, 38% RH, .007 (lb./lb.), 48 (grains/lb.), 25 (BTU/lb.)

#### Summer Cooling - Options include: DX or Chilled water coil

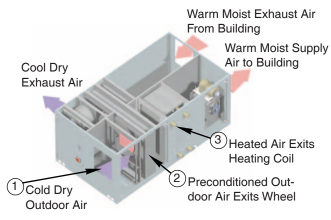


- The cooling coil further cools and dehumidifies the incoming air.
- A heating coil can reheat the overcooled air to space neutral conditions at the supply outlet.
- Allows engineers to specify one unit for their energy recovery and cooling needs.
- Helps simplify the overall HVAC design from specification to final installation.
- The ERV with Coil Option is an ideal solution for applications that require 100% outdoor air.

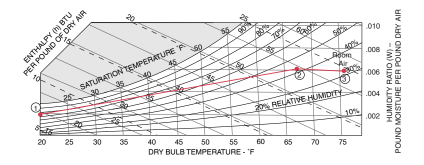


- ① 95°F dry bulb, 75°F wet bulb, 40% RH, .014 (lb./lb.), 99 (grains/lb.), 38 (BTU/lb.)
- ② 78°F dry bulb, 62°F wet bulb, 41% RH, .008 (lb./lb.), 59 (grains/lb.), 28 (BTU/lb.)
- ③ 48.73°F dry bulb, 48.7°F wet bulb, 100% RH, 0.0073 (lb./lb.), 50.9 (grains/lb.), 19.6 (BTU/lb.)
- 4 74.45°F dry bulb, 59°F wet bulb, 39.3% RH, 0.0073 (lb./lb.), 49.7 (grains/lb.), 25.7 (BTU/lb.)

#### Winter Heating - Options include: Electric or hot water coil.



- The heating coil heats the air to space neutral conditions at the supply outlet.
- Allows engineers to design and specify only one unit for their energy recovery and heating needs.
- Heating coils can also be utilized during the summer for re-heat.



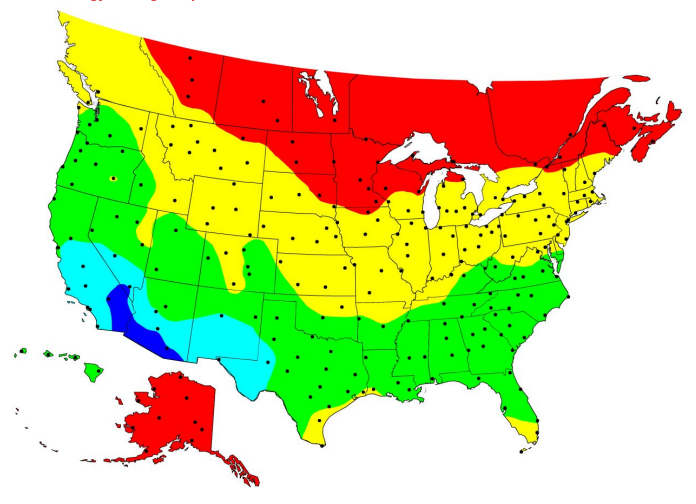
- ① 20°F dry bulb, 18°F wet bulb, 75% RH, .002 (lb./lb.), 11 (grains/lb.), 7 (BTU/lb.) ② 67°F dry bulb, 54°F wet bulb, 43% RH, .006 (lb./lb.), 42 (grains/lb.), 23 (BTU/lb.)
- ③ 76.9°F dry bulb, 57.5°F wet bulb, 31% RH, .006 (lb./lb.), 39.5 (grains/lb.), 24.78 (BTU/lb.)

# **ERV** Annual Energy Savings

Ventilation rates prescribed by ASHRAE Standard 62 have required mechanical designers to significantly increase the amount of outdoor air provided to occupied spaces. The high efficiencies of energy recovery ventilators allow engineers to meet the ASHRAE 62 Standard and continue to design energy efficient structures. In the winter, heat and moisture recovered from the warm indoor exhaust air is transferred to the cold outdoor air being introduced into the building. With the heat transfer effectiveness as high as 85 percent, winter fuel bills can be drastically reduced while providing a healthy and comfortable indoor environment. Similar energy savings can be realized in the summer months as warm, humid outdoor air is cooled and dehumidified before it is introduced to the conditioned space, thus reducing air conditioning load.

The annual energy savings map illustrates how operating cost savings can be substantial. While energy savings are very good across the southern United States, they are excellent throughout the central and northern United States and all of Canada. Detailed analysis, including first cost and monthly heating and cooling savings for a specified application can be calculated using the Cook Compute-A-Fan selection software.

#### **Annual Energy Savings Map**



#### **Operating Assumptions**

This map illustrates typical annual energy savings (in dollars per 5,000 cfm) by location. The analysis is based on the following assumptions.

- Hours of operation: 6 a.m. to 10 p.m., five days per week
- Cooling source EER: 10.0
- Summer indoor design: 75° Dry Bulb, 50 percent Relative Humidity
- Electric cost: \$.07/kwh
- Winter indoor design: 72°Dry Bulb, 35 percent Relative Humidity
- Heating source: Gas, \$.60/therm.
- Wheel effectiveness: 75 percent latent and sensible
- · Calculations include ERV operating costs

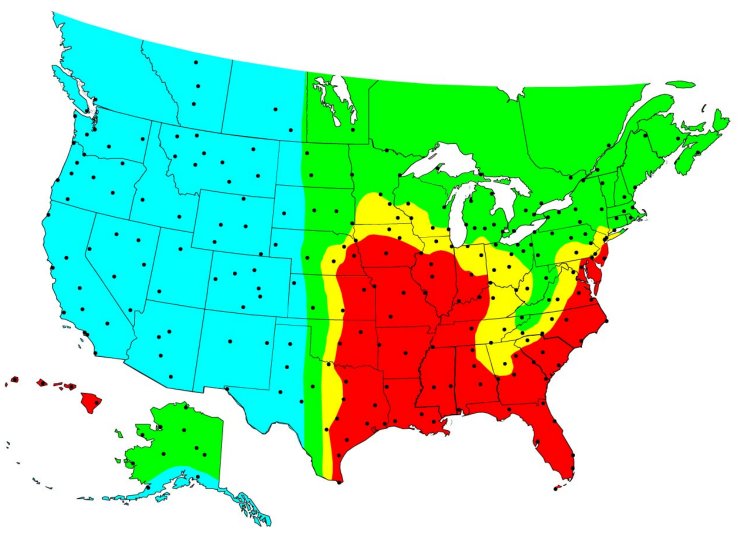




Energy savings and initial equipment savings can be combined to calculate an attractive payback on the Cook ERV. When an ERV is incorporated into an HVAC system, air conditioning and heating equipment can be appropriately downsized. In the often hot and humid climates shown in red on the payback map, initial ERV cost will be offset by a decrease in air conditioning equipment cost resulting in immediate payback. In the climates indicated in yellow and green on the map, excellent operating cost savings allow ERV payback to be realized in 1 to 3 years.

Weather data for this analysis is based on Typical Meteorological Year (TMY2) data obtained from the National Renewable Energy Laboratory. This data was derived from the National Solar Radiation Data Base. It represents hourly typical weather conditions for the 239 North American cities illustrated on both the annual energy savings map and payback map. Summer design conditions are based on ASHRAE 97, 1 percent DB/MWB cooling conditions. Detailed analysis, including first cost and monthly heating and cooling savings for a specified application can be calculated using the Cook Compute-A-Fan selection software.

#### **Payback Map**



#### **Operating Assumptions**

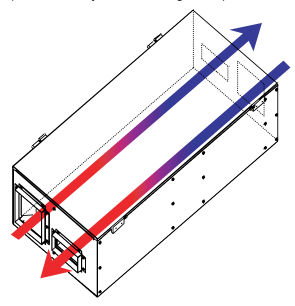
This map illustrates the time required to recover the ERV equipment cost. The analysis is based on the following assumptions.

- Hours of operation: 6 a.m. to 10 p.m., five days per week
- Cooling source EER: 10.0
- Summer indoor design: 75°Dry Bulb, 50 percent Relative Humidity
- Electric cost: \$.07/kwh
- Winter indoor design: 72°Dry Bulb, 35 percent Relative Humidity
- Heating source: Gas, \$.60/therm.
- Wheel effectiveness: 75 percent latent and sensible
- ERV installed cost: \$3/cfm
- A/C equipment installed cost: \$1,000/ton
- Calculations include ERV operating costs

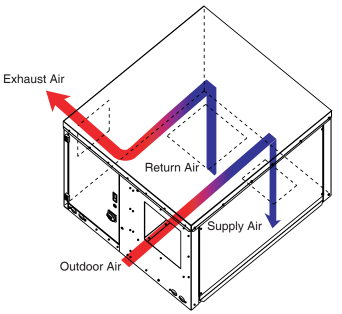


# **ERV** Arrangements

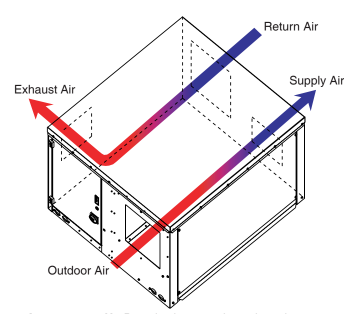
Cook Energy Recovery Ventilators offer flexibility to meet a wide variety of installation requirements. One direct drive and three belt drive ERV cabinet arrangements: **V (vertical)**, **H (horizontal) and C (combination)**, provide solutions for new, existing or future HVAC systems. (Consult Factory for other arrangements)



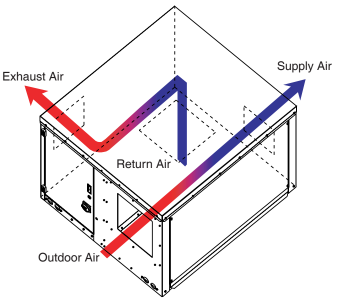
**Direct Drive** - Designed for indoor use and available in a horizontal airflow configuration. Installation flexibility allows either airstream to be used for supply or exhaust air.



**Arrangement V** - Provides vertical supply and return duct connections for belt drive units.

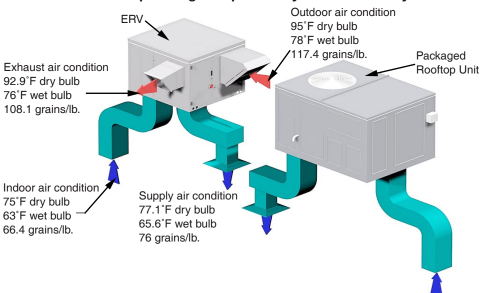


**Arrangement H** - Provides horizontal supply and return duct connections for belt drive units.

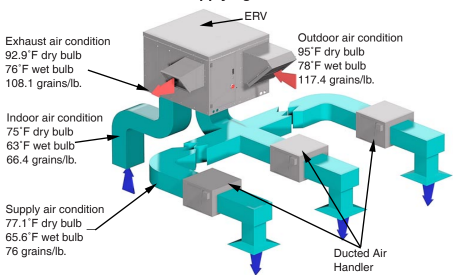


**Arrangement C** - Provides combination horizontal supply and vertical return duct connections for belt drive units.

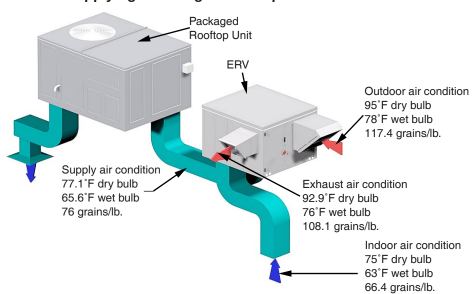
## **ERV Operating Independently of the HVAC System**



#### **ERV Supplying Ducted Air Handlers**

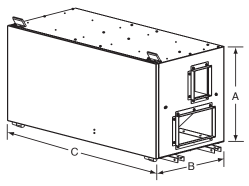


#### **ERV Supplying a Packaged Rooftop Unit**



## **Energy Recovery Ventilator Direct Drive**







Energy recovery component rated in accordance with ARI Standard 1060-2000 and certified to ARI. Actual performance in packaged equipment may vary.



Loren Cook Company certifies that the ERV shown herein is licensed to bear the AMCA Seal. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 211 and comply with the requirements of the AMCA Certified Ratings Program.



Type ERV is furnished standard with UL 1812 listing (Ducted Heat Recovery Ventilators).



Type ERV is furnished standard with CUL 1812 listing (Ducted Heat Recovery Ventilators).

**Description:** Unit shall be a direct driven energy recovery ventilator.

Certifications: Unit shall be manufactured at an ISO 9001 certified facility. Unit shall be listed by Underwriters Laboratories (UL 1812) and UL listed for Canada (cUL 1812). Unit shall be ARI certified in accordance with the ARI Air-to-Air Energy Recovery Ventilation Equipment Certification Program. Unit shall bear the AMCA Certified Ratings Seal for Air Performance.

Construction: The unit shall be of bolted construction utilizing corrosion resistant fasteners. Housing shall be minimum 18 gauge galvanized steel. Duct collars shall be provided as standard. Unit shall be provided with insulated top, side and interior panels utilizing 1" thick, three pound density foil faced insulation, manufactured and tested to meet NFPA 90A and UL 181 requirements. Insulation shall be fastened to the panels with weatherproof adhesive and weld pins. Energy recovery wheel shall be mounted in a slide track for easy inspection and cleaning. Separate blower and motor shall be provided for supply and exhaust airstream for independent system balancing. Blower and motor assemblies shall slide out for easy inspection. Two inch thick, 30 percent efficient pleated filters shall be provided for supply and exhaust airstreams. Entire side panel shall be hinged and removable for single side access to internal components. Unit shall bear an engraved aluminum nameplate and shall be shipped in ISTA Certified Transit Tested Packaging.

Energy Wheel: Wheel shall be a total energy recovery wheel constructed of fluted synthetic fiber-based media impregnated with a non-migrating water selective 4 angstrom molecular sieve desiccant. Wheels with the desiccant applied in a secondary operation will not be accepted. Energy transfer ratings shall be ARI certified in accordance with the ARI Air-to-Air Energy Recovery Ventilation Equipment Certification Program, based on ARI Standard 1060-2000.

Fan Wheel: Wheel shall be SWSI centrifugal forward curved type, constructed of painted steel. Wheel shall be balanced in accordance with AMCA Standard 204-96, Balance Quality and Vibration Levels for Fans.

Motors: Motors shall be heavy duty type with permanently lubricated sealed ball bearings and furnished at the specified voltage, phase and enclosure.

Controls and Electrical: All internal electrical components shall be pre-wired for single point power connection. Optional UL Listed control panel. Unit will include hinged access door and interlocking NEMA 3R disconnect switch.

Product: Ventilator shall be model ERV as manufactured by Loren Cook Company of Springfield, Missouri.

**ERV - Direct Drive Dimension Data** 

Size	Α	В	С	Wheel Diameter	Filter Quantity/ Filter Size	Approx. Ship. Wt.
500	23-13/16	22	50-3/32	18	(2) - 16 x 20	285
1000	28-13/16	28-1/4	50-3/32	24	(2) - 16 x 25	344

All dimensions in inches. \*Weight in pounds, less motor.

**Description:** Unit shall be a belt driven energy recovery ventilator.

Certifications: Unit shall be manufactured at an ISO 9001 certified facility. Unit shall be listed by Underwriters Laboratories (UL 1812) and UL listed for Canada (cUL 1812). Unit shall be ARI certified in accordance with the ARI Air-to-Air Energy Recovery Ventilation Equipment Certification Program. Unit shall bear the AMCA Certified Ratings Seal for Air Performance.

Construction: The unit shall be of bolted construction utilizing corrosion resistant fasteners. Housing shall be minimum 18 gauge galvanized steel, bolted to a minimum 16 gauge galvanized steel base with integral lifting lugs. Unit shall be provided with insulated top, side and interior panels utilizing 1" thick, three pound density foil faced insulation, manufactured and tested to meet NFPA 90A and UL 181 requirements. Insulation shall be fastened to the panels with weatherproof adhesive and weld pins. Energy recovery wheel shall be mounted in a slide track for easy inspection and cleaning. Separate blower and motor shall be provided for supply and exhaust airstream for independent system balancing. Blower and motor assemblies shall be mounted on rubber vibration isolators. Two inch thick, 30 percent efficient pleated filters shall be provided for supply and exhaust airstreams. Removable side panels shall be provided for easy access to motors, blowers, filters and energy recovery wheel. Unit shall bear an engraved aluminum nameplate and shall be shipped in ISTA Certified Transit Tested Packaging.

Energy Wheel: Wheel shall be a total energy recovery wheel constructed of fluted synthetic fiber-based media impregnated with a non-migrating water selective 4 angstrom molecular sieve desiccant. Wheels with the desiccant applied in a secondary operation will not be accepted. Energy transfer ratings shall be ARI certified in accordance with the ARI Air-to-Air Energy Recovery Ventilation Equipment Certification Program, based on ARI Standard 1060-2000.

**Fan Wheel:** Wheel shall be DWDI centrifugal forward curved type, constructed of painted steel. Wheel shall be balanced in accordance with AMCA Standard 204-96, Balance Quality and Vibration Levels for Fans.

**Motors:** Motors shall be heavy duty type with permanently lubricated sealed ball bearings and furnished at the specified voltage, phase, and enclosure.

**Coils:** All heating and cooling coils shall be tested and rated in accordance with ARI Standard 410 and certified in accordance with the ARI Certification Program. DX coils shall be equipped with distributors to receive expansion valves at the liquid connections.

Controls and Electrical: All internal electrical components shall be pre-wired for single point power connection. Internal control panel shall be UL listed with hinged access door and interlocking NEMA 3R disconnect switch. Each motor shall have a motor starter combination providing fuseless disconnect, over-current, overload and motor starting functions. A 24 volt control circuit shall be provided to allow remote on/off control of ERV by building control system. Short circuit protection shall be provided on primary and secondary of control power transformer.

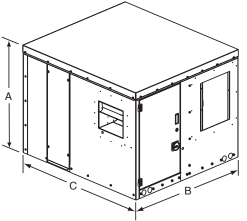
**Bearings:** Bearings shall be permanently lubricated, sealed ball type selected for a minimum L50 life in excess of 200,000 hours at maximum cataloged operating speed.

Belts and Drives: Belts shall be oil and heat resistant, non-static type. Drives shall be precision machined cast iron type, keyed and securely attached to the wheel and motor shafts. Drives shall be sized for 150 percent of the installed motor horsepower. The variable pitch motor drive shall be factory set to the specified fan RPM.

**Product:** Ventilator shall be model ERV as manufactured by Loren Cook Company of Springfield, Missouri.

## Energy Recovery Ventilator Belt Drive







Energy recovery component rated in accordance with ARI Standard 1060-2000 and certified to ARI. Actual performance in packaged equipment may vary.



Loren Cook Company certifies that the ERV shown herein is licensed to bear the AMCA Seal. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 211 and comply with the requirements of the AMCA Certified Ratings Program.



Type ERV is furnished standard with UL 1812 listing (Ducted Heat Recovery Ventilators) when furnished with factory supplied motor.



Type ERV is furnished standard with <sub>C</sub>UL 1812 listing (Ducted Heat Recovery Ventilators) when furnished with factory supplied motor.

#### ERV - Belt Drive Dimension Data

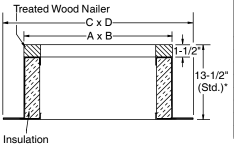
Size	Α	В		С	Wheel	Filter Quantity/	Roof Curb D	Dimensions	Approx.
Size	_ ^	_ B	Standard	with Coils	Diameter	Filter Size	Standard	with Coils	Ship. Wt.
1500	42-7/8	49-1/4	54-1/4	90-1/4	28	(2) - 12 x 24, (2) - 20 x 24	45-3/4 x 50-3/4	45-3/4 x 86-3/4	604
2500	52-3/8	52	52	88	36	(4) - 20 x 25	48-1/2 x 48-1/2	48-1/2 x 84-1/2	722
3500	59	60-1/2	64-1/2	100-1/2	42	(4) - 14 x 25, (4) - 16 x 25	57 x 61	57 x 97	990
4500	64-1/2	66-1/2	69-1/2	105-1/2	48	(10) - 16 x 20	63 x 66	63 x 102	1111
5500	71	66-1/2	69-1/2	105-1/2	54	(12) - 16 x 20	63 x 66	63 x 102	1235
7000	76-1/2	80	79-1/2	115-1/2	60	(4) 20 x 20, (8) 20 x 24	76-1/2 x 76	76-1/2 x 112	1609
8500	83	80	79-1/2	115-1/2	66	(6) - 18 x 24, (6) - 20 x 24	76-1/2 x 76	76-1/2 x 112	1734
10000	90	84-1/2	100	136	72	(8) - 20 x 24, (8) - 18 x 20	81 x 96	81 x 132	3000

All dimensions in inches. Weight in pounds, less motor and accessories.

## **ERV** Accessories

#### **Roof Curbs**





Size				Dimer	sions	
	Α	В	С	D	В	D
1500	45-3/4	50-3/4	49-3/4	54-3/4	86-3/4	90-3/4
2500	48-1/2	48-1/2	52-1/2	52-1/2	84-1/2	88-1/2
3500	57	61	61	65	97	101
4500	63	66	67	70	102	106
5500	63	66	67	70	102	106
7000	76-1/2	76	80-1/2	80	112	116
8500	76-1/2	76	80-1/2	80	112	116
10000	81	96	85	100	132	136

\*Other heights available.

## **Duct Adapter**



Duct Adapters are available for ERV's in Arrangement V or C. Adapters allow for proper placement and attachment of ductwork prior to unit installation.

## **Duct Flanges**



Duct Flanges are available for easy attachment of ductwork. Flanges are standard on all direct drive units and optional on belt drive units.

Coil Section

#### **Intake Weather Hood**



Optional Intake Weather Hood is available for outdoor installations. Hood is provided with 2" thick washable aluminum filters. See page 19 for pressure drop.

#### **Tiered Intake Weather Hood**



Optional Tiered Intake Weather Hood is available for outdoor installations. Hood is provided with 2" thick washable aluminum filters mounted in a V-bank style configuration with an easily removable access door. See page 19 for pressure drop.

#### **Exhaust Weather Hood**



Optional Exhaust Weather Hood is available for outdoor installations. Hood is provided with birdscreen and available with optional automatic or motorized discharge shutters.

## Lorenized® Finish



Optional Lorenized<sup>®</sup>Finish is available for the exterior surfaces of the ERV. See page 19 for Lorenized<sup>™</sup> powder coat specifications.

#### **Dampers**

#### **Internal Factory Installed**

Gravity and motorized dampers are available factory installed in the supply and exhaust airstreams. Low leakage and insulated dampers are also available. All damper motor actuators are prewired to the unit control panel.

#### **External Duct Mounted**

Gravity and motorized dampers are available for field mounting in the supply and exhaust ductwork. Dampers will ship loose and motorized damper actuators will require field wiring.

#### **COIL PRESSURE DROP**

Umit Cina	CFM	Velocity	COOLING COIL	HEATING COIL
Unit Size	CFIM	(FPM)	Max Air PD in W.G.	Max Air PD in W.G.
	500	160	0.11	0.03
	750	240	0.2	0.05
ERV-1500	1000	320	0.32	0.08
	1250	400	0.46	0.11
	1500	480	0.62	0.15
	900	195	0.15	0.04
	1300	281	0.26	0.06
ERV-2500	1700	368	0.41	0.1
	2100	455	0.57	0.14
	2500	541	0.75	0.18
	1300	198	0.15	0.04
	1850	282	0.26	0.06
ERV-3500	2400	366	0.4	0.1
	2950	450	0.56	0.13
	3500	533	0.73	0.17
	1500	180	0.13	0.03
	2250	270	0.25	0.06
ERV-4500	3000	360	0.39	0.09
	3750	450	0.56	0.12
	4500	540	0.75	0.16
	2400	263	0.24	0.05
	3175	346	0.37	0.08
ERV-5500	3950	431	0.52	0.12
	4725	515	0.7	0.15
	5500	600	0.89	0.2
	2300	181	0.13	0.03
	3475	273	0.25	0.06
ERV-7000	4650	366	0.4	0.09
	5825	458	0.58	0.13
	7000	551	0.77	0.17
	3100	209	0.16	0.04
	4450	300	0.29	0.07
ERV-8500	5800	391	0.45	0.11
	7150	483	0.62	0.15
	8500	573	0.82	0.2
	3400	198	0.15	0.04
	5050	294	0.28	0.07
ERV-10000	6700	390	0.44	0.11
	8350	486	0.63	0.15
	10000	582	0.84	0.2

Values for pressure drop were obtained using the following assumptions:

#### **COIL OPTIONS:**

Coil options include cooling coils and heating coils. All coils have a casing constructed of galvanized steel with a minimum material thickness of 0.06". The coil tubing is seamless copper with a minimum of 0.016" wall thickness and aluminum plate fin material thickness a minimum of 0.006" with 12 FPI or less. All coils have a recessed vent and drain located on exterior connections.

#### **COOLING COILS:**

Cooling coils are available 2, 4, or 6 rows deep. All cooling coils are provided with a stainless steel drain pan and condensate drain pipe that extends out through the side of the unit to allow connection to a P-Trap (by others).

Cooling coils in the ERV-4500 and larger include an upper drain pan with a drainage pipe that drains into the lower pan.

#### **DX COILS:**

DX coils are provided with distributors to receive expansion valves at the liquid connections. An access door is provided to allow liquid line connections to be made in the interior of the unit.

#### **HOT WATER COILS:**

Hot water coils are available 1 or 2 rows deep.

#### **ELECTRIC HEAT COILS:**

Electric heat coils are available and include the following features: UL Listed, multiple stage control, air proving switch, 24 volt control circuit, fusing when over 48 amps. Heater shall require a separate power connection from the ERV control panel.

#### **ELECTRIC POST-HEATERS AVAILABLE (KW)**

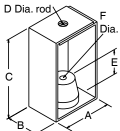
Unit Size	Siı	ngle Pha	se	Three Phase			
Offic Size	115v	208v	230v	208	230	460	
ERV-1500	C/F	C/F	C/F	4.5, 9	5, 10	5, 10	
ERV-2500	C/F	C/F	C/F	9, 13.6	10, 15	10, 15	
ERV-3500	C/F	C/F	C/F	13.6, 22.6	15, 25	15, 25	
ERV-4500	C/F	C/F	C/F	13.6, 27.1	15, 30	15, 30	
ERV-5500	C/F	C/F	C/F	18.1, 31.7	20, 35	20, 35	
ERV-7000	C/F	C/F	C/F	22.6, 40.7	25, 45	25, 45	
ERV-8500	C/F	C/F	C/F	27.1, 36.2	30, 55	30, 55	
ERV-10000	C/F	C/F	C/F	27.1, 58.8	30, 65	30, 65	

Six row coolling coil and two row heating coil.

<sup>2.</sup> A fin style that provides a medium efficiency heat transfer rate with lower air pressure drop and lower fan BHP requirements.

#### Rubber-in-Shear Isolators - Ceiling Mounted





Isolator Model	Rated Load Each (lbs.)	Α	В	С	D	E	F	Approx. Ship Wt. Lbs.
RC-75	75	2-5/32	1-1/2	2-23/32	11/16	15/32	3/8	1
RC-125	125	2-5/32	1-1/2	2-23/32	11/16	15/32	3/8	1
RC-175	175	3-5/32	2-1/4	5-11/16	3/4	1-31/64	3/4	2
RC-300	300	3-5/32	2-1/4	5-11/16	3/4	1-31/64	3/4	2
RC-450	450	3-5/32	2-1/4	5-11/16	3/4	1-31/64	3/4	2
RC-700	700	4	4-3/4	8	3/4	1-1/2	3/4	3
RC-1100	1100	4	4-3/4	8	3/4	1-1/2	3/4	5

All dimensions in inches.

#### **Fan Speed Control - Direct Drive**





Cook's Fan Speed Control (FSC) is a variable speed controller which allows operation of direct drive ERV units from 100 percent of capacity down to approximately 50 percent. The FSC can offer excellent energy conservation and lower sound levels when 100 percent operation is not required. The FSC employs solid state circuitry for long-life and dependability and is available only on direct drive models. The FSC is normally shipped loose for field installation and optional pre-wiring is available.

230 V (5 AMP) 115 V (10 AMP)

#### Variable Speed - Belt Drive

Two-speed Motors - consult factory.

Variable Frequency Drives - consult factory.

### **Typical Disconnect Switches**

# Standard Factory Installed



**NEMA 3R/12** 

**NEMA 1** 

# Optional Field Installed



NEMA 1 (Lockable)



NEMA 1 (Heavy)



**NEMA 3R** 



NEMA 4

NEMA 3R/12 - Standard factory installed padlockable for indoor or outdoor use

NEMA 1 - Indoor general purpose

NEMA 1 - Indoor general purpose with locking capability

NEMA 1 - Indoor heavy duty with locking capability and visible blade

**NEMA 3R -** Rain-tight

NEMA 4 - Water-tight and dust-tight

#### **Motors**

#### **Belt Drive Units**

- Single phase ODP motors are available from 1/6 to 1-1/2 HP
- Three phase ODP motors are available from 1/4 to 10 HP
- Single phase TEFC motors are available from 1/6 to 1 HP
- Three phase TEFC motors are available from 1/4 to 10 HP

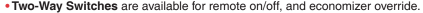
#### Other Accessories:

- Hinged Access Doors Standard on sizes 500 and 1000, available on sizes 1500 through 10000.
- Quarter Turn Latches Available on hinged access doors only.
- Double Wall Construction Unit is lined with 20 gauge galvanized steel.
- Sensible Only Wheels Desiccant free wheel media for sensible only heat transfer.
- **Purge Section** Allows contaminated air to be purged from within the wheel flutes and diverted back into the exhaust airstream. The addition of a purge section will slightly increase cfm requirements. For more information refer to ERV selection included in Compute-A-Fan selection software.



#### **Control Options**

- **Dirty Filter Sensor** Senses fan compartment pressure change, which actuates a dirty filter warning light. Sensor requires field calibration after initial system start-up.
- Rotation Sensor If wheel rotation stops the sensor sends a 24 volt signal to a remote indicator (by others).
- **Economizer Mode** Stops wheel rotation during periods when outdoor air conditions are close enough to indoor air conditions that sensible and latent heat transfer no longer occurs. Available with a temperature sensor or an enthalpy sensor. (The enthalpy sensor senses temperature and humidity conditions)
- Economizer Automatic Override Sensor Temperature sensor provides automatic override of economizer mode during the winter heating season when energy recovery is required. Economizer manual override can also be set up with a manual override switch, by wiring a remote switch to the energy recovery wheel terminal block.
- Remote Panels are available in many different custom combinations of status indicator lights, manual
  switches, and automatic programmable controls. All remote panels come complete with a custom stainless
  steel wall plate and a junction box. The remote panel requires field wiring connections to the low voltage terminal block located in the ERV control panel.
  - Status Indicator Lights are available for rotation sensor, dirty filter sensors, economizer mode and frost control on/off.



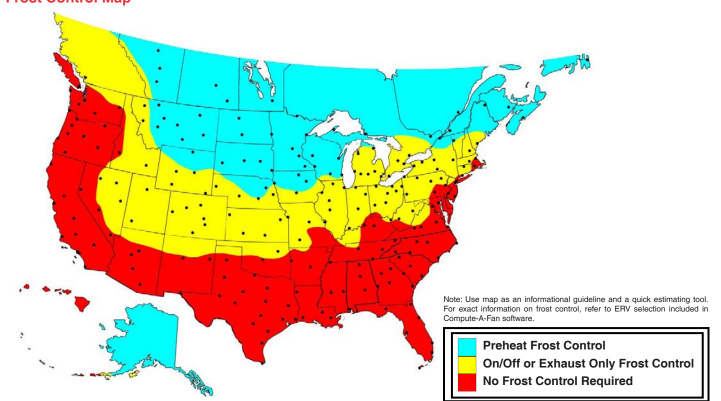
- Three-Way Switches are available for selecting on, off, or automatic operation of the ERV. For units supplied with two-speed motors, three-way switches are available for selecting high speed, low speed, or unit off.
- 7-Day Time Clocks are available and feature easy programming for automatic control of ERV operation.
- Manual Timed Override Switches are available for manual override of 7-day time clocks with an adjustable
  on time setting of up to two hours.



- On/Off Frost Control When the outside air is below a preset temperature the controller shuts off the entire unit. The unit will automatically restart when the outdoor air temperature climbs above the set point.
- Exhaust Only Frost Control When the outside air is below a preset temperature the controller shuts off the supply side blower until the temperature climbs above the set point.
- Timed Exhaust Frost Control When the temperature measured is below the thermostat adjustable temperature setting, the thermostat shuts off the supply side blower motor and engages an on/off recycling timer with independent adjustment of both the on and off periods (1-100 minutes). The supply side blower then turns on and off based on timer settings. When the temperature measured climbs above the set point temperature, then the supply side blower motor returns to continuous operation.
- **Pre-Heat Frost Control** When the outside air is below a preset air temperature an open coil duct heater is energized that preheats the intake air to prevent frost buildup. This option is only available on ERV sizes 1500 through 10000.
- Field Installed Duct Heater Consult factory for availability and options.
- Electric Pre-Heater Sizing Once the volume of airflow (CFM) and the required temperature rise (ΔT) through the heater are known, the required kilowatt rating (KW) of the heater can be determined from the formula:

KW = (CFM x  $\Delta T^{\circ}F$ ) / 3193 or (Liters/second x  $\Delta T^{\circ}C$ )/837

#### **Frost Control Map**





**Remote Panel** 

#### **Motors**

#### Supply and Exhaust Blower Motors (2 per unit)

Model	115V, 1 Phase	230V, 1 Phase	230/460V, 3 Phase
ERV-500	1/2 HP	1/2 HP	-
ERV-1000	1 HP	1 HP	-
ERV-1500	1/6 HP to 1 HP	1/6 HP to 1-1/2 HP	1/4 HP to 1-1/2 HP
ERV-2500	1/6 HP to 1 HP	1/6 HP to 3 HP	1/4 HP to 3 HP
ERV-3500	1/6 HP to 1 HP	1/6 HP to 3 HP	1/4 HP to 3 HP
ERV-4500	1/6 HP to 1 HP	1/6 HP to 3 HP	1/4 HP to 5 HP
ERV-5500	1/6 HP to 1 HP	1/6 HP to 3 HP	1/4 HP to 5 HP
ERV-7000	1/6 HP to 1 HP	1/6 HP to 3 HP	1/4 HP to 7-1/2 HP
ERV-8500	1/6 HP to 1 HP	1/6 HP to 3 HP	1/4 HP to 7-1/2 HP
ERV-10000	1/6 HP to 1 HP	1/6 HP to 3 HP	1/4 HP to 10 HP

Voltage and phase of exhaust and supply blower motors must be the same. Horsepower of supply and exhaust blowers can vary.

#### **Single Phase Alternating-Current Motors (Table 1)**

HP	Moto	r Full Load Ampe	erage
ПЕ	115V	208V	230V
1/6	4.0	2.2	2.0
1/4	5.0	2.8	2.5
1/3	7.0	3.9	3.5
1/2	9.0	5.0	4.5
3/4	11.8	6.5	5.9
1	12.8	7.1	6.4
1-1/2	18.0	10.0	9.0
2	20.4	11.3	10.2
3	ı	13.9	12.6

#### Three Phase Alternating-Current Motors (Table 2)

		•	•
HP	Moto	r Full Load Ampe	erage
'''	208V	230V	460V
1/2	2.7	2.4	1.2
3/4	3.1	2.8	1.4
1	4.0	3.6	1.8
1-1/2	5.5	5.0	2.5
2	7.3	6.6	3.3
3	10.0	9.0	4.5
5	15.5	14.0	7.0
7-1/2	23.9	21.6	10.8
10	31.6	28.6	14.3

Values taken from typical motors and are approximate. Use only for preliminary estimates. For exact values consult motor nameplate and local codes.

#### Energy Wheel Motors (1 per unit) (Table 3)

					Motor Full Load	Amperage		
Model	RPM	HP		1 Phase			3 Phase	
			115	208	230	208	230	460
500-1500	585	1/15	2.0	1.1	1.0	-	-	-
2500-5500	1140	1/3	7.0	3.9	3.5	2.4	2.2	1.1
7000-8500	1140	1/2	9.0	5.0	4.5	2.7	2.4	1.2
10000	1140	3/4	11.8	6.5	5.9	3.1	2.8	1.4

All energy wheel motors are end mount. Single phase motors include thermal protection. For three phase motors, thermal overload protection is provided on the control panel.

#### **Electric Pre-Heaters Available (KW)**

Model		Single Phase			Three Phase	
Wiodei	115V	208V	230V	208V	230V	460V
† ERV-500	1.0	0.9	1.0	-	-	-
† ERV-1000	2.0	1.8	2.0	-	-	-
ERV-1500	-	-	-	4.5, 8.1	5.0, 9.0, 12.0	5.0, 9.0, 12.0
ERV-2500	-	-	-	4.5, 9.0, 13.6	5.0, 10.0, 15.0	5.0, 10.0, 15.0
ERV-3500	-	-	-	4.5, 9.0, 13.6	5.0, 10.0, 15.0	5.0, 10.0, 15.0
ERV-4500	-	-	-	6.8, 13.6	7.5, 15.0	7.5, 15.0, 22.5
ERV-5500	-	-	-	9.0, 13.6	10.0, 15.0	10.0, 20.0, 25.0
ERV-7000	-	-	-	9.0, 13.6	10.0, 15.0	10.0, 20.0, 25.0, 30.0
ERV-8500	-	-	-	13.6	15.0	15.0, 25.0, 30.0, 40.0
ERV-10000	-	-	-	-	-	15.0, 25.0, 30.0, 40.0, 45.0

† KW values for ERV-500 and ERV-1000 are for field installed duct heaters only and should not be added to the full load amperage of the ERV unit.

#### Minimum Circuit Amperage (MCA) Worksheet

Į	Supply motor amperage (see table 1 of 2 above)
	Exhaust motor amperage (see table 1 or 2 above)
	Energy wheel motor amperage (see table 3 above)

Heater amperage (see table 3 for KW): 1 phase: amperage =  $\frac{KW \times 1000}{\text{heater voltage}}$  3 phase: amperage =  $\frac{KW \times 1000}{\text{unit voltage}}$  3 phase: amperage =  $\frac{KW \times 1000}{\text{unit voltage}}$ ☐ Total Unit Amperage

x 1.25 Service Factor

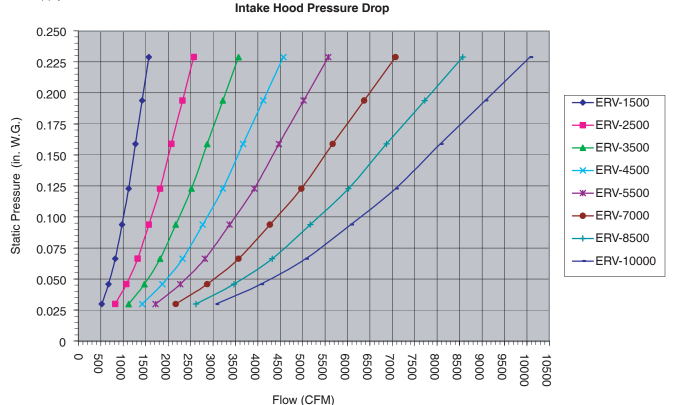
Minimum Circuit Amperage

#### Maximum Overload Circuit Protection (MOCP) Calculation

To obtain the MOCP of the ERV, take the Total Unit Amperage of the ERV (also used to calculate the MCA). Then, take the FLA of the largest motor on the ERV X 1.25 and add it to the Total Unit Amperage. Take the resulting number and round it down to the nearest available circuit protector. For instance, if the Total Unit Amperage is 22, and the largest motor is a 1 horsepower 3 phase 208 volt (4 X 1.25=5), then 22+5=27. Compare this number to a list of available circuit protectors. A 25 amp protector is available, therefore, the MOCP=25.

#### **Intake Hood Pressure Drop**

Use this chart to determine the pressure drop of the optional intake hood. The value should be added to the external static pressure for the supply air stream.



#### Lorenized<sup>™</sup> Fan Finish Specification (Optional)

All steel fan components shall be finished with an electrostatically applied, baked polyester powder coating. Each component shall be subject to a five stage environmentally friendly wash system, followed by a minimum 2 mil thick baked powder finish. Paint must exceed 1,000 hour salt spray under ASTM B117 test method.

Standard Color - Gray

Final Coat Thickness - Minimum 2 mils

#### **Polyester Powder Testing Information**

Impact ResistanceTest - ASTM D2794Value - 100 inch-poundsPencil HardnessTest - ASTM D3363Value - 2H (Mar or Gouge)

Crosshatch Adhesion Test - ASTM D3359 Method B Value - 100%
Humidity Resistance Test - ASTM D2247 Value - 1000+ Hours
Salt Spray Test - ASTM B117 Value - 1000+ Hours

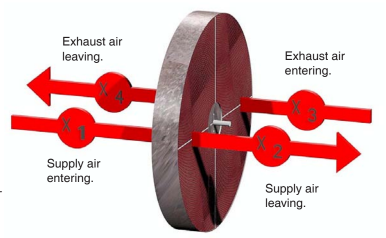
Continuous Service Temperature Test - N/A Value - 230°F (110°C)

#### **Air Performance Notes**

Air tests were performed with 30 percent efficient filters installed in both the exhaust and supply airstreams. Air performance data includes the initial pressure drop of the air filters. Supply air tests were performed at station  $X_2$  with stations  $X_1$ ,  $X_3$ , and  $X_4$  at 0" S.P. (in. W.G.). Exhaust air tests were performed at station  $X_3$  with stations  $X_1$ ,  $X_2$ , and  $X_4$  at 0" S.P. (in.W.G.). Performance tables show external static pressure values only.

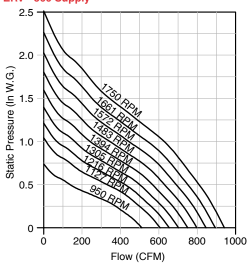
#### **Energy Wheel Performance Notes**

Energy transfer ratings are ARI certified in accordance with the ARI *Air-to-Air Energy Recovery Ventilation Equipment Certification Program*, based on ARI Standard 1060-2000 and ASHRAE 84-1991. Published effectiveness ratings correspond to total energy transfer. Sensible only effectiveness will be higher.

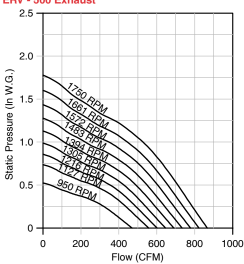


## **ERV - 500** Data

#### ERV - 500 Supply



#### ERV - 500 Exhaust



Energy Recovery Wheel Diameter - 18"

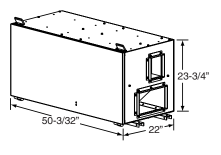
**Direct Drive** 

Maximum MHP - 1/2

Maximum Input Watts: 520 - Supply

566 - Exhaust

**Cabinet -** 18 ga. steel **Shipping Weight -** 285 lbs.



#### ERV - 500 Supply

Catalog	RPM	0.12	5 SP	0.25	0 SP	0.37	5 SP	0.50	0 SP	0.75	0 SP	1.00	0 SP	1.25	0 SP	1.50	0 SP
Number	RPIVI	CFM	EFF														
	950	453	69%	375	73%	259	80%	138	87%								
	1000	484	68%	411	71%	313	77%	187	84%								
	1050	514	66%	446	70%	365	74%	246	80%	57	92%						
	1100	544	65%	481	68%	409	72%	302	77%	113	89%						
	1150	574	64%	515	66%	449	70%	357	74%	157	86%						
	1200	603	62%	548	65%	486	68%	409	72%	202	83%	57	92%				
	1250	632	61%	581	63%	521	66%	455	69%	258	80%	106	89%				
	1300	660	60%	613	62%	556	64%	497	67%	317	76%	158	86%				
ERV-500	1350	689	59%	645	60%	591	63%	535	65%	373	73%	201	83%	69	91%		
	1400	717	57%	676	59%	625	61%	571	64%	427	71%	249	80%	122	88%		
	1450	745	56%	706	58%	658	60%	607	62%	481	68%	306	77%	174	85%	56	92%
	1500	774	55%	737	57%	692	58%	641	61%	530	66%	365	74%	216	82%	93	90%
	1550	802	54%	766	55%	724	57%	676	59%	574	64%	421	71%	262	80%	153	86%
	1600	830	53%	796	54%	756	56%	710	58%	615	62%	475	68%	317	76%	200	83%
	1650	857	52%	825	53%	788	55%	744	56%	653	60%	530	66%	376	73%	243	81%
	1700	885	51%	854	52%	819	53%	777	55%	689	59%	582	63%	434	70%	289	78%
	1750	913	50%	883	51%	849	52%	810	54%	725	57%	628	61%	489	68%	344	75%

Speed (RPM) is nominal. Performance is based on actual speed of test. Performance for speeds shown are obtained with an FSC. Gross supply air performance ratings (airflow, pressure and power) are at Port 2 with Port 1, Port 3, and Port 4 at 0.0 ln. W.G. Performance ratings include the effects of filters in the airstream. Effectiveness values shown are total effectiveness at AHRI winter conditions. A complete list of certified ratings is available at www.ahridirectory.org.

#### ERV - 500 Exhaust

Catalog	RPM	0.12	5 SP	0.25	0 SP	0.37	5 SP	0.50	0 SP	0.75	0 SP	1.00	0 SP	1.25	0 SP	1.50	0 SP
Number	NEW	CFM	EFF														
	950	393	72%	320	76%	205	83%	58	92%								
	1000	421	71%	353	75%	259	80%	113	89%								
	1050	448	70%	385	73%	305	77%	172	85%								
	1100	475	68%	416	71%	346	75%	241	81%								
	1150	502	67%	446	70%	382	73%	294	78%	57	92%						
	1200	529	66%	475	68%	416	71%	341	75%	107	89%						
	1250	555	64%	504	67%	449	70%	384	73%	171	85%						
	1300	581	63%	532	66%	480	68%	421	71%	228	82%						
ERV-500	1350	608	62%	560	64%	511	67%	457	69%	299	77%	89	90%				
	1400	634	61%	588	63%	541	65%	490	68%	352	75%	141	87%				
	1450	660	60%	615	62%	570	64%	522	66%	400	72%	205	83%				
	1500	685	59%	642	61%	599	62%	554	66%	444	70%	262	80%	90	90%		
	1550	711	58%	669	59%	628	61%	585	63%	485	68%	333	76%	140	87%		
	1600	737	57%	696	58%	656	60%	615	62%	522	66%	390	73%	204	83%	42	93%
	1650	762	56%	723	57%	684	59%	644	60%	557	64%	439	70%	261	80%	106	89%
	1700	788	55%	749	56%	712	58%	673	59%	591	63%	485	68%	324	76%	155	86%
	1750	813	54%	776	55%	739	56%	702	58%	623	61%	528	66%	394	72%	220	82%

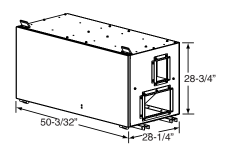
Speed (RPM) is nominal. Performance is based on actual speed of test. Performance for speeds shown are obtained with an FSC. Gross exhaust air performance ratings (air-flow, pressure and power) are to Port 3 with Port 1, Port 2 and Port 4 at 0.0 In. W.G. Performance ratings include the effects of filters in the airstream. Effectiveness values shown are total effectiveness at AHRI winter conditions. A complete list of certified ratings is available at www.ahridirectory.org.

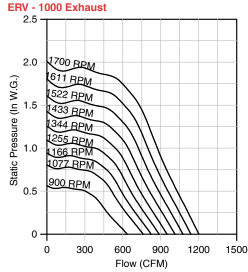
Energy Recovery Wheel Diameter - 24" Direct Drive

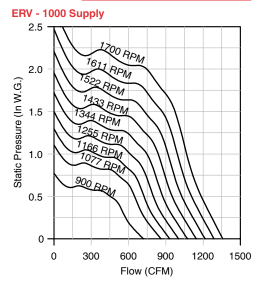
Direct Drive Maximum MHP - 1

Maximum Input Watts: 1090 - Supply 1115 - Exhaust

Cabinet - 18 ga. steel Shipping Weight - 344 lbs.







ERV - 1000 Supply

Catalog	RPM	0.12	5 SP	0.25	) SP	0.37	5 SP	0.50	0 SP	0.75	0 SP	1.00	0 SP	1.25	0 SP	1.50	0 SP
Number	NYIVI	CFM	EFF														
	900	637	71%	576	73%	534	74%	454	77%								
	950	681	69%	618	71%	577	73%	529	75%								
	1000	725	68%	661	70%	620	71%	580	73%								
	1050	768	66%	705	69%	662	70%	626	71%	475	76%						
	1100	811	65%	748	67%	704	69%	669	70%	552	74%						
	1150	854	64%	792	66%	746	67%	711	68%	631	71%						
	1200	896	63%	837	64%	788	66%	754	67%	687	69%						
	1250	939	61%	881	63%	832	64%	795	66%	734	68%	606	72%				
ERV-1000	1300	981	60%	925	62%	875	63%	837	64%	779	66%	687	69%				
	1350	1023	59%	969	60%	919	62%	880	63%	822	65%	755	67%	603	72%		
	1400	1065	58%	1012	59%	963	61%	923	62%	864	64%	807	65%	681	69%		
	1450	1107	57%	1056	58%	1007	59%	966	60%	906	62%	854	64%	763	67%		
	1500	1148	55%	1099	57%	1051	58%	1010	59%	948	61%	898	62%	833	64%	696	69%
	1550	1190	54%	1142	56%	1096	57%	1053	58%	990	60%	941	61%	887	63%	772	66%
-	1600	1231	53%	1185	54%	1140	56%	1097	57%	1032	59%	984	60%	935	61%	854	64%
	1650	1273	52%	1228	53%	1184	54%	1141	56%	1075	57%	1026	59%	981	60%	921	62%
	1700	1314	51%	1270	52%	1227	53%	1186	54%	1117	56%	1068	58%	1024	59%	974	60%

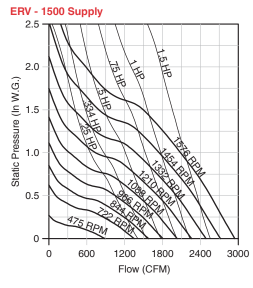
Speed (RPM) is nominal. Performance is based on actual speed of test. Performance for speeds shown are obtained with an FSC. Gross supply air performance ratings (airflow, pressure and power) are at Port 2 with Port 1, Port 3, and Port 4 at 0.0 In. W.G. Performance ratings include the effects of filters in the airstream. Effectiveness values shown are total effectiveness at AHRI winter conditions. A complete list of certified ratings is available at www.ahridirectory.org.

ERV - 1000 Exhaust

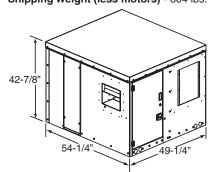
Catalog	RPM	0.12	5 SP	0.25	0 SP	0.37	5 SP	0.50	0 SP	0.75	0 SP	1.00	0 SP	1.25	0 SP	1.50	0 SP
Number	ITFIVI	CFM	EFF														
	900	555	74%	482	76%	425	78%	338	82%								
	950	594	72%	523	75%	467	77%	406	79%								
	1000	633	71%	564	73%	507	75%	457	77%								
	1050	671	70%	605	72%	548	74%	500	76%	312	83%						
	1100	709	68%	646	70%	589	72%	541	74%	411	79%						
	1150	747	67%	686	69%	630	71%	582	73%	481	76%						
	1200	784	66%	727	68%	671	70%	623	71%	536	74%	279	84%				
	1250	821	65%	766	67%	712	68%	664	70%	582	73%	445	78%				
ERV-1000	1300	858	64%	806	65%	753	67%	705	69%	624	71%	518	75%				
	1350	895	63%	845	64%	793	66%	746	67%	665	70%	582	73%	373	80%		
	1400	932	61%	884	63%	834	64%	787	66%	706	68%	633	71%	501	76%		
	1450	968	60%	922	62%	874	63%	827	65%	747	67%	677	69%	574	73%	271	84%
	1500	1005	59%	960	61%	914	62%	868	63%	788	66%	720	68%	640	71%	488	76%
	1550	1041	58%	998	60%	954	61%	909	62%	828	65%	761	68%	693	69%	573	73%
	1600	1077	57%	1036	58%	993	60%	950	61%	869	63%	802	65%	739	67%	645	71%
	1650	1114	56%	1074	57%	1032	59%	990	60%	910	62%	842	64%	782	66%	709	68%
	1700	1150	55%	1111	56%	1071	58%	1030	59%	951	61%	883	63%	824	65%	761	67%

Speed (RPM) is nominal. Performance is based on actual speed of test. Performance for speeds shown are obtained with an FSC. Gross supply air performance ratings (air-flow, pressure and power) are at Port 2 with Port 1, Port 3, and Port 4 at 0.0 In. W.G. Performance ratings include the effects of filters in the airstream. Effectiveness values shown are total effectiveness at AHRI winter conditions. A complete list of certified ratings is available at www.ahridirectory.org.

## **ERV - 1500** Data



Energy Recovery Wheel Diameter - 28"
Belt Drive
Maximum RPM - 1725
Maximum MHP - 1.5
Maximum Motor Frame - 145T
Housing - 18 ga. steel
Base - 16 ga. steel
Shipping Weight (less motors) - 604 lbs.



CFM	OV	0.12	5 SP	0.25	0 SP	0.37	5 SP	0.50	0 SP	0.75	0 SP	1.00	0 SP	1.25	0 SP	1.50	0 SP	Wheel
CFIVI	OV	RPM	BHP	Effectiveness														
500	594	475	.03	623	.05	749	.07	850	.10	1010	.14	1142	.19	1257	.24	1362	.29	82%
550	654	491	.03	630	.05	756	.08	860	.11	1025	.16	1158	.21	1274	.26	1378	.32	80%
600	713	508	.04	640	.06	762	.09	869	.12	1038	.17	1173	.23	1290	.29	1394	.34	79%
650	773	525	.05	654	.07	768	.09	875	.12	1049	.19	1188	.25	1306	.31	1411	.37	78%
700	832	543	.06	669	.08	776	.10	880	.13	1059	.20	1200	.27	1320	.33	1427	.40	76%
750	892	562	.06	685	.09	788	.12	886	.15	1066	.22	1211	.29	1334	.36	1442	.43	75%
800	951	581	.07	701	.10	802	.13	895	.16	1072	.23	1221	.31	1346	.38	1456	.46	74%
850	1010	600	.09	718	.11	817	.14	906	.17	1077	.24	1229	.33	1357	.41	1468	.49	73%
900	1070	620	.10	736	.13	833	.16	919	.19	1083	.26	1235	.34	1366	.43	1480	.52	72%
950	1129	640	.11	754	.14	849	.18	934	.21	1090	.28	1241	.36	1374	.46	1490	.55	70%
1000	1189	661	.12	772	.16	866	.20	949	.23	1100	.30	1246	.38	1381	.48	1499	.58	69%
1050	1248	683	.14	790	.18	883	.21	965	.25	1112	.32	1252	.41	1386	.50	1506	.60	68%
1100	1308	705	.16	809	.20	900	.24	981	.27	1125	.35	1259	.43	1391	.53	1513	.63	67%
1150	1367	728	.18	828	.22	918	.26	998	.30	1140	.38	1269	.46	1397	.56	1518	.66	66%
1200	1427	751	.20	848	.24	936	.28	1015	.32	1155	.41	1281	.49	1403	.58	1523	.69	65%
1250	1486	774	.22	868	.26	954	.31	1032	.35	1171	.44	1294	.53	1412	.62	1529	.72	64%
1300	1546	798	.24	888	.29	973	.34	1050	.38	1187	.47	1308	.56	1422	.65	1535	.76	63%
1350	1605	821	.27	908	.32	992	.37	1068	.41	1203	.51	1323	.60	1434	.69	1543	.80	62%
1400	1665	846	.30	929	.35	1011	.40	1086	.44	1220	.54	1338	.64	1447	.74	1552	.84	61%
1450	1724	870	.33	950	.38	1031	.43	1105	.48	1237	.58	1354	.68	1462	.78	1564	.88	60%
1500	1784	894	.36	972	.41	1050	.46	1123	.52	1254	.62	1370	.73	1476	.83	1576	.93	59%

Gross supply air performance ratings (air-flow, pressure and power) are at Port 2 with Port 1, Port 3, and Port 4 at 0.0 ln. W.G. Power rating (BHP) does not include drive losses. Performance ratings include the effects of filters in the airstream. Effectiveness values shown are total effectiveness at AHRI winter conditions. A complete list of certified ratings is available at www.ahridirectory.org.

#### ERV - 1500 Exhaust

CFM	OV	0.12	5 SP	0.25	0 SP	0.37	5 SP	0.50	0 SP	0.75	0 SP	1.00	0 SP	1.25	0 SP	1.50	0 SP	Wheel
CFIN	8	RPM	BHP	Effectiveness														
500	594	520	.04	667	.07	793	.10	895	.13	1052	.19	1190	.25	1318	.32	1434	.40	82%
550	654	539	.05	683	.08	801	.11	910	.14	1072	.21	1205	.28	1329	.35	1445	.43	80%
600	713	559	.05	700	.09	813	.12	919	.16	1092	.23	1224	.30	1343	.38	1455	.46	79%
650	773	581	.06	717	.10	828	.13	928	.17	1108	.25	1244	.33	1360	.41	1468	.49	78%
700	832	604	.07	733	.11	845	.15	941	.19	1120	.27	1264	.36	1380	.44	1486	.53	76%
750	892	628	.09	751	.12	862	.16	956	.20	1128	.29	1280	.39	1401	.48	1505	.57	75%
800	951	652	.10	771	.14	879	.18	973	.22	1137	.31	1291	.41	1419	.51	1526	.61	74%
850	1010	676	.12	792	.16	896	.20	990	.25	1150	.34	1300	.44	1434	.55	1545	.65	73%
900	1070	702	.13	814	.17	913	.22	1007	.27	1165	.36	1309	.47	1445	.58	1562	.70	72%
950	1129	727	.15	836	.19	932	.24	1024	.29	1182	.39	1319	.50	1454	.62	1575	.74	70%
1000	1189	753	.17	859	.22	952	.26	1041	.32	1199	.43	1333	.53	1462	.65	1585	.78	69%
1050	1248	780	.19	882	.24	974	.29	1059	.34	1216	.46	1349	.57	1472	.69	1594	.82	68%
1100	1308	807	.22	906	.27	995	.32	1078	.37	1233	.49	1365	.61	1485	.73	1602	.86	67%
1150	1367	834	.24	931	.30	1018	.35	1098	.40	1249	.53	1383	.65	1500	.77	1612	.90	66%
1200	1427	861	.27	956	.33	1041	.38	1119	.44	1266	.57	1400	.70	1516	.82	1625	.95	65%
1250	1486	889	.30	981	.36	1064	.41	1140	.47	1283	.60	1417	.74	1534	.87	1640	1.00	64%
1300	1546	917	.33	1006	.39	1088	.45	1163	.51	1302	.64	1433	.79	1551	.93	1656	1.06	63%
1350	1605	945	.37	1032	.43	1111	.49	1185	.55	1321	.69	1450	.84	1568	.98	1673	1.12	62%
1400	1665	974	.41	1058	.47	1136	.54	1208	.60	1341	.73	1467	.88	1585	1.04	1691	1.19	61%
1450	1724	1003	.45	1084	.51	1160	.58	1232	.65	1362	.78	1484	.94	1601	1.10	1708	1.25	60%
1500	1784	1031	.49	1111	.56	1185	.63	1255	.69	1383	.84	1503	.99	1618	1.16	1725	1.32	59%

Gross supply air performance ratings (air-flow, pressure and power) are at Port 2 with Port 1, Port 3, and Port 4 at 0.0 In. W.G. Power rating (BHP) does not include drive losses. Performance ratings include the effects of filters in the airstream. Effectiveness values shown are total effectiveness at AHRI winter conditions. A complete list of certified ratings is available at www.ahridirectory.org.

Energy Recovery Wheel Diameter - 36"

Belt Drive

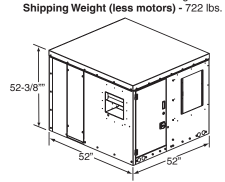
Maximum RPM - 1560

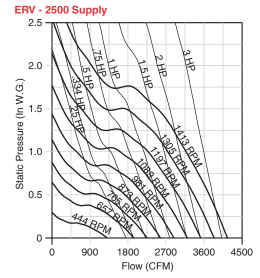
Maximum MHP - 3

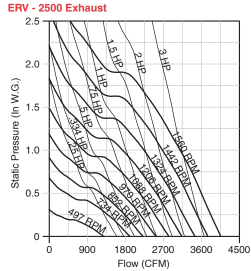
Maximum Motor Frame - 145T

Housing - 18 ga. steel

Base - 16 ga. steel







ERV - 2500 Supply

CFM	OV	0.12	5 SP	0.25	0 SP	0.37	5 SP	0.50	0 SP	0.75	0 SP	1.00	0 SP	1.25	0 SP	1.50	) SP	Wheel
CFIVI	OV	RPM	BHP	Effectiveness														
900	868	444	.06	559	.09	655	.12											80%
1000	964	469	.08	574	.11	668	.14											79%
1100	1060	494	.09	591	.13	684	.17	763	.20									77%
1200	1157	519	.12	612	.15	699	.19	779	.23									76%
1300	1253	546	.14	635	.18	715	.22	794	.27	929	.36							74%
1400	1350	573	.17	660	.21	734	.25	809	.30	943	.40							73%
1500	1446	600	.20	684	.25	756	.29	825	.34	959	.45	1072	.55					71%
1600	1543	629	.24	710	.29	780	.33	844	.38	974	.49	1086	.60					70%
1700	1639	658	.28	735	.33	804	.38	866	.43	989	.55	1102	.67	1202	.78			68%
1800	1736	688	.32	761	.38	829	.43	889	.48	1004	.60	1117	.73	1216	.85	1309	.98	67%
1900	1832	718	.37	788	.43	854	.49	913	.54	1022	.66	1132	.80	1232	.93	1322	1.06	66%
2000	1929	748	.43	815	.49	879	.55	938	.61	1042	.73	1147	.86	1247	1.01	1336	1.15	64%
2100	2025	779	.49	843	.55	905	.62	963	.68	1064	.80	1163	.94	1262	1.09	1352	1.24	63%
2200	2121	811	.56	871	.62	931	.69	988	.76	1088	.89	1181	1.02	1277	1.18	1368	1.34	62%
2300	2218	841	.63	900	.70	958	.77	1013	.84	1112	.98	1201	1.11	1293	1.27	1383	1.44	61%
2400	2314	874	.71	929	.78	985	.85	1039	.93	1136	1.07	1223	1.21	1310	1.37	1398	1.54	60%
2500	2411	906	.80	959	.87	1013	.95	1065	1.02	1161	1.17	1246	1.32	1328	1.47	1413	1.64	58%

Gross supply air performance ratings (airflow, pressure and power) are at Port 2 with Port 1, Port 3, and Port 4 at 0.0 In. W.G. Power rating (BHP) does not include drive losses. Performance ratings include the effects of filters in the airstream. Effectiveness values shown are total effectiveness at AHRI winter conditions. A complete list of certified ratings is available at www.ahridirectory.org.

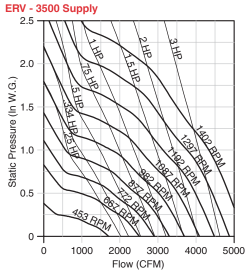
#### ERV - 2500 Exhaust

ERV -	2000 E	xnaus	ι															
CFM	OV	0.12	5 SP	0.25	0 SP	0.37	5 SP	0.50	0 SP	0.75	0 SP	1.00	0 SP	1.25	0 SP	1.50	0 SP	Wheel
CI W	OV	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	Effectiveness
900	868	497	.08	610	.12	704	.16											80%
1000	964	524	.11	632	.15	725	.19											79%
1100	1060	553	.13	656	.18	746	.22	825	.27									77%
1200	1157	582	.16	682	.21	769	.26	846	.31									76%
1300	1253	612	.19	710	.25	792	.30	868	.36	1001	.47							74%
1400	1350	644	.23	738	.29	817	.35	891	.41	1022	.53							73%
1500	1446	677	.27	766	.34	844	.40	914	.46	1043	.60	1156	.73					71%
1600	1543	711	.32	794	.39	872	.46	939	.52	1065	.67	1176	.81					70%
1700	1639	745	.38	824	.45	899	.53	966	.60	1088	.74	1198	.89	1297	1.04			68%
1800	1736	780	.44	854	.51	927	.60	993	.67	1111	.82	1220	.98	1317	1.14	1409	1.30	67%
1900	1832	815	.51	885	.59	956	.67	1021	.76	1135	.91	1242	1.08	1339	1.25	1428	1.41	66%
2000	1929	850	.58	918	.67	985	.76	1049	.85	1161	1.01	1264	1.18	1361	1.36	1449	1.54	64%
2100	2025	886	.67	951	.75	1014	.84	1077	.94	1188	1.11	1288	1.29	1383	1.48	1471	1.67	63%
2200	2121	921	.75	984	.85	1045	.94	1105	1.04	1215	1.23	1312	1.40	1405	1.60	1493	1.80	62%
2300	2218	957	.85	1018	.95	1076	1.05	1134	1.15	1243	1.36	1338	1.54	1428	1.73	1515	1.94	61%
2400	2314	993	.96	1053	1.06	1108	1.16	1164	1.27	1271	1.49	1365	1.68	1452	1.87	1537	2.08	60%
2500	2411	1029	1.07	1087	1.18	1141	1.29	1194	1.40	1299	1.63	1392	1.83	1478	2.03	1560	2.24	58%

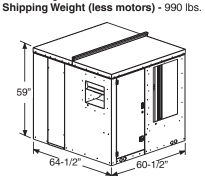
Gross exhaust air performance ratings (airflow, pressure and power) are to Port 3 with Port 1, Port 2 and Port 4 at 0.0 In. W.G. Power rating (BHP) does not include drive losses. Performance ratings include the effects of filters in the airstream. Effectiveness values shown are total effectiveness at AHRI winter conditions. A complete list of certified ratings is available at www.ahridirectory.org.

# **ERV - 3500** Data

ERV - 3500 Exhaust 2.5 2.0 Static Pressure (In W.G.) 1.5 1.0 0.5 0 1000 2000 3000 4000 5000 Flow (CFM)



Energy Recovery Wheel Diameter - 42" **Belt Drive** Maximum RPM - 1449 Maximum MHP - 3 **Maximum Motor Frame - 184T** Housing - 18 ga. steel Base - 14 ga. steel



ERV - 3500 Supply

CFM	OV	0.12	5 SP	0.25	0 SP	0.37	5 SP	0.50	0 SP	0.75	0 SP	1.00	0 SP	1.25	0 SP	1.50	0 SP	Wheel
CFIN	OV	RPM	BHP	Effectiveness														
1300	891	453	.10	550	.15	625	.19	698	.24	828	.33	938	.44	1038	.55	1129	.67	80%
1400	960	470	.12	567	.17	640	.22	709	.26	837	.36	947	.47	1045	.59	1135	.71	79%
1500	1028	489	.15	585	.19	657	.24	722	.29	846	.40	956	.51	1053	.63	1142	.76	78%
1600	1097	509	.17	602	.22	675	.27	737	.33	856	.44	965	.55	1062	.68	1150	.81	77%
1700	1165	530	.20	618	.25	692	.31	753	.36	866	.48	974	.60	1071	.73	1158	.86	76%
1800	1234	552	.23	635	.28	709	.34	771	.40	879	.52	983	.65	1080	.78	1167	.92	75%
1900	1303	575	.26	651	.32	727	.38	788	.44	893	.57	994	.70	1089	.83	1176	.98	74%
2000	1371	598	.30	669	.36	744	.42	806	.49	909	.62	1005	.76	1098	.90	1186	1.04	73%
2100	1440	621	.34	687	.40	760	.47	823	.54	926	.68	1018	.82	1108	.96	1195	1.11	72%
2200	1508	646	.39	707	.45	777	.52	840	.59	943	.73	1032	.88	1119	1.03	1204	1.18	71%
2300	1577	669	.43	728	.50	793	.57	857	.64	961	.80	1048	.95	1131	1.11	1214	1.26	70%
2400	1645	694	.49	749	.56	810	.63	874	.71	978	.86	1065	1.02	1145	1.18	1225	1.35	69%
2500	1714	718	.54	771	.62	828	.69	890	.77	995	.93	1082	1.10	1160	1.27	1237	1.44	69%
2600	1783	743	.61	793	.68	847	.76	907	.84	1013	1.01	1099	1.18	1176	1.35	1250	1.53	68%
2700	1851	768	.67	816	.75	867	.83	923	.91	1030	1.09	1117	1.27	1193	1.44	1265	1.63	67%
2800	1920	793	.75	839	.82	888	.91	941	.99	1047	1.17	1134	1.35	1210	1.54	1281	1.73	66%
2900	1988	818	.82	862	.90	909	.99	959	1.08	1064	1.26	1152	1.45	1228	1.64	1297	1.83	65%
3000	2057	843	.90	886	.99	930	1.07	978	1.17	1080	1.35	1169	1.55	1245	1.75	1314	1.95	64%
3100	2126	868	.99	910	1.08	953	1.17	998	1.26	1096	1.45	1186	1.65	1263	1.86	1332	2.07	63%
3200	2194	894	1.09	934	1.18	975	1.27	1018	1.36	1113	1.56	1203	1.76	1280	1.97	1349	2.19	62%
3300	2263	919	1.18	958	1.28	998	1.37	1039	1.47	1130	1.67	1220	1.88	1298	2.10	1367	2.32	61%
3400	2331	945	1.29	983	1.39	1021	1.48	1061	1.58	1147	1.79	1237	2.00	1315	2.22	1384	2.45	60%
3500	2400	971	1.40	1007	1.50	1044	1.60	1082	1.70	1165	1.91	1253	2.13	1332	2.36	1402	2.59	59%

Gross supply air performance ratings (airflow, pressure and power) are at Port 2 with Port 1, Port 3, and Port 4 at 0.0 In. W.G. Power rating (BHP) does not include drive losses. Performance ratings include the effects of filters in the airstream. Effectiveness values shown are total effectiveness at AHRI winter conditions. A complete list of certified ratings is available at www.ahridirectory.org.

#### ERV - 3500 Exhaust

CFM	OV	0.12	5 SP	0.25	0 SP	0.37	5 SP	0.50	0 SP	0.75	0 SP	1.00	0 SP	1.25	0 SP	1.50	0 SP	Wheel
CFIVI	Ov	RPM	BHP	Effectiveness														
1300	891	467	.12	571	.17	659	.22	732	.27	846	.38							80%
1400	960	485	.14	587	.19	672	.25	748	.31	863	.42							79%
1500	1028	502	.16	603	.22	686	.28	761	.34	881	.46	977	.58					78%
1600	1097	520	.18	620	.25	701	.31	774	.38	898	.51	993	.63	1081	.77			77%
1700	1165	539	.21	637	.28	717	.35	788	.42	913	.56	1011	.69	1096	.83			76%
1800	1234	558	.24	654	.32	733	.39	802	.46	927	.61	1029	.75	1113	.90	1191	1.05	75%
1900	1303	578	.27	672	.36	750	.43	818	.50	941	.66	1045	.82	1130	.97	1207	1.12	74%
2000	1371	599	.31	689	.40	766	.48	834	.55	954	.72	1060	.88	1148	1.04	1224	1.20	73%
2100	1440	621	.35	706	.44	783	.52	850	.61	967	.77	1074	.95	1165	1.12	1242	1.29	72%
2200	1508	642	.40	724	.49	801	.58	867	.67	982	.84	1087	1.02	1180	1.20	1259	1.38	71%
2300	1577	665	.45	742	.54	818	.64	883	.73	997	.91	1100	1.10	1194	1.29	1276	1.47	70%
2400	1645	687	.50	761	.59	835	.70	900	.79	1013	.98	1113	1.17	1207	1.37	1291	1.57	69%
2500	1714	710	.56	780	.65	852	.76	918	.86	1029	1.06	1128	1.26	1220	1.46	1305	1.67	68%
2600	1783	733	.63	800	.72	870	.83	935	.94	1046	1.14	1143	1.35	1234	1.56	1319	1.78	67%
2700	1851	755	.69	820	.79	888	.90	952	1.01	1062	1.23	1158	1.44	1247	1.66	1332	1.88	66%
2800	1920	779	.76	841	.86	906	.97	969	1.09	1079	1.32	1174	1.54	1262	1.76	1345	1.99	65%
2900	1988	802	.84	863	.94	924	1.05	987	1.18	1096	1.42	1190	1.64	1276	1.87	1358	2.11	64%
3000	2057	825	.92	884	1.03	943	1.14	1004	1.27	1113	1.52	1207	1.75	1292	1.99	1372	2.23	63%
3100	2126	848	1.01	906	1.12	963	1.23	1022	1.37	1130	1.62	1224	1.87	1308	2.11	1387	2.36	63%
3200	2194	872	1.10	928	1.22	983	1.33	1040	1.47	1148	1.74	1241	1.99	1324	2.24	1402	2.49	62%
3300	2263	895	1.20	951	1.32	1003	1.44	1058	1.57	1165	1.86	1257	2.11	1340	2.37	1417	2.63	61%
3400	2331	918	1.30	973	1.43	1024	1.55	1077	1.68	1182	1.98	1274	2.25	1357	2.51	1433	2.78	60%
3500	2400	942	1.42	996	1.55	1046	1.67	1096	1.80	1199	2.10	1292	2.39	1374	2.66	1449	2.93	59%

Gross exhaust air performance ratings (airflow, pressure and power) are to Port 3 with Port 1, Port 2 and Port 4 at 0.0 In. W.G. Power rating (BHP) does not include drive losses. Performance ratings include the effects of filters in the airstream. Effectiveness values shown are total effectiveness at AHRI winter conditions. A complete list of certified ratings is available at www.ahridirectory.org. 24

Energy Recovery Wheel Diameter - 48"

Belt Drive

Maximum RPM - 1478

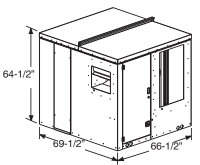
Maximum MHP - 5

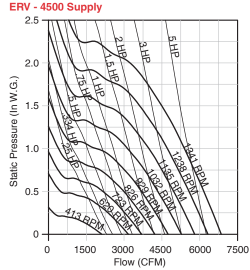
Maximum Motor Frame - 184T

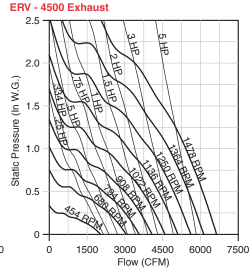
Housing - 18 ga. steel

Base - 14 ga. steel

Shipping Weight (less motors) - 1111 lbs.







ERV - 4500 Supply

CFM	OV	0.12	5 SP	0.25	0 SP	0.37	5 SP	0.50	0 SP	0.75	0 SP	1.00	0 SP	1.25	0 SP	1.50	0 SP	Wheel
CFIVI	0	RPM	BHP	Effectiveness														
1500	1028	413	.12	508	.16	588	.21	663	.26	798	.37							82%
1650	1131	435	.15	525	.20	602	.25	672	.30	804	.42	917	.54					81%
1800	1234	457	.18	543	.24	618	.29	685	.35	810	.47	925	.60	1022	.73			80%
1950	1337	481	.22	562	.28	635	.34	700	.40	819	.53	931	.67	1031	.81	1118	.95	79%
2100	1440	505	.26	582	.33	653	.39	716	.46	830	.59	937	.73	1037	.89	1128	1.04	77%
2250	1543	529	.31	603	.39	671	.46	733	.52	843	.66	945	.81	1043	.97	1135	1.14	76%
2400	1645	554	.37	625	.45	690	.52	750	.59	858	.74	956	.89	1050	1.06	1140	1.23	75%
2550	1748	578	.42	648	.51	709	.59	769	.67	874	.83	969	.99	1059	1.15	1146	1.33	74%
2700	1851	604	.49	671	.59	730	.68	787	.76	891	.92	983	1.09	1070	1.26	1154	1.44	73%
2850	1954	630	.57	695	.67	752	.76	806	.85	909	1.03	999	1.20	1083	1.38	1164	1.56	72%
3000	2057	656	.65	719	.76	774	.86	827	.96	926	1.14	1016	1.32	1098	1.50	1176	1.70	71%
3150	2160	682	.74	743	.85	797	.96	848	1.07	945	1.26	1033	1.45	1113	1.64	1189	1.84	70%
3300	2263	709	.85	767	.96	821	1.07	870	1.18	963	1.39	1050	1.58	1129	1.78	1204	1.99	68%
3450	2366	736	.96	792	1.07	844	1.19	892	1.31	982	1.53	1068	1.74	1146	1.94	1219	2.15	67%
3600	2468	763	1.08	817	1.20	868	1.32	915	1.44	1002	1.68	1086	1.89	1164	2.11	1235	2.33	66%
3750	2571	790	1.21	843	1.34	892	1.46	938	1.59	1023	1.84	1105	2.07	1181	2.29	1252	2.51	65%
3900	2674	818	1.35	868	1.48	917	1.61	962	1.75	1044	2.00	1124	2.25	1199	2.48	1270	2.72	64%
4050	2777	845	1.50	894	1.63	941	1.77	986	1.91	1066	2.18	1143	2.44	1217	2.68	1287	2.92	63%
4200	2880	873	1.66	920	1.80	966	1.94	1009	2.09	1089	2.37	1163	2.64	1236	2.90	1305	3.15	62%
4350	2983	900	1.83	947	1.98	991	2.13	1034	2.28	1112	2.57	1184	2.85	1255	3.13	1323	3.39	61%
4500	3086	928	2.02	973	2.17	1016	2.32	1058	2.48	1135	2.79	1205	3.08	1274	3.36	1341	3.63	61%

Gross supply air performance ratings (airflow, pressure and power) are at Port 2 with Port 1, Port 3, and Port 4 at 0.0 In. W.G. Power rating (BHP) does not include drive losses. Performance ratings include the effects of filters in the airstream. Effectiveness values shown are total effectiveness at AHRI winter conditions. A complete list of certified ratings is available at www.ahridirectory.org.

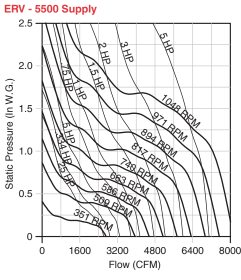
#### ERV - 4500 Exhaust

CFM	OV	0.12	5 SP	0.25	0 SP	0.37	5 SP	0.50	0 SP	0.75	0 SP	1.00	0 SP	1.25	0 SP	1.50	0 SP	Wheel
CFIVI	OV	RPM	BHP	Effectiveness														
1500	1028	454	.14	558	.20	642	.25	724	.32	863	.45	965	.57	1052	.69	1133	.82	82%
1650	1131	477	.17	579	.24	659	.30	735	.36	876	.51	987	.65	1075	.78	1153	.91	81%
1800	1234	502	.21	599	.28	679	.35	749	.41	885	.57	1004	.73	1097	.88	1176	1.02	80%
1950	1337	529	.26	618	.33	700	.41	767	.48	894	.63	1015	.81	1116	.98	1199	1.14	79%
2100	1440	556	.31	639	.39	720	.47	787	.55	907	.70	1023	.88	1129	1.08	1219	1.26	77%
2250	1543	583	.37	662	.45	739	.54	808	.62	922	.79	1033	.97	1139	1.17	1233	1.38	76%
2400	1645	612	.43	686	.52	759	.62	828	.71	941	.88	1045	1.07	1147	1.27	1244	1.49	75%
2550	1748	641	.51	711	.60	779	.70	847	.80	961	.99	1060	1.18	1157	1.38	1252	1.61	74%
2700	1851	670	.59	737	.69	802	.79	867	.90	981	1.10	1077	1.29	1169	1.50	1261	1.73	73%
2850	1954	700	.68	764	.79	825	.90	887	1.00	1002	1.22	1097	1.43	1184	1.64	1272	1.87	72%
3000	2057	730	.78	791	.90	850	1.01	908	1.12	1022	1.35	1117	1.57	1202	1.79	1285	2.02	71%
3150	2160	761	.90	819	1.01	876	1.14	931	1.25	1041	1.49	1138	1.73	1221	1.95	1301	2.19	70%
3300	2263	791	1.02	847	1.14	902	1.27	955	1.39	1061	1.64	1158	1.89	1241	2.13	1318	2.37	68%
3450	2366	822	1.15	876	1.28	928	1.41	979	1.54	1080	1.80	1178	2.06	1262	2.32	1337	2.56	67%
3600	2468	853	1.29	905	1.43	955	1.57	1004	1.70	1101	1.97	1197	2.25	1283	2.52	1358	2.78	66%
3750	2571	885	1.46	934	1.59	983	1.74	1030	1.87	1123	2.15	1217	2.44	1303	2.73	1378	3.00	65%
3900	2674	917	1.63	964	1.77	1011	1.92	1057	2.06	1147	2.36	1236	2.65	1323	2.95	1399	3.24	64%
4050	2777	948	1.81	994	1.96	1039	2.11	1084	2.26	1170	2.56	1257	2.87	1342	3.18	1420	3.49	63%
4200	2880	980	2.01	1024	2.16	1068	2.32	1111	2.48	1195	2.79	1278	3.10	1361	3.42	1439	3.74	62%
4350	2983	1012	2.22	1055	2.38	1097	2.54	1139	2.70	1220	3.03	1300	3.35	1381	3.68	1459	4.02	61%
4500	3086	1044	2.45	1085	2.60	1126	2.77	1167	2.95	1246	3.28	1323	3.61	1401	3.95	1478	4.30	61%

Gross exhaust air performance ratings (airflow, pressure and power) are to Port 1, Port 3 with Port 2 and Port 4 at 0.0 In. W.G. Power rating (BHP) does not include drive losses. Performance ratings include the effects of filters in the airstream. Effectiveness values shown are total effectiveness at AHRI winter conditions. A complete list of certified ratings is available at www.ahridirectory.org.

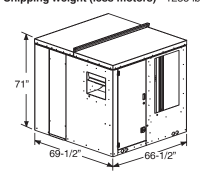
## **ERV - 5500** Data

# 2.5 2.0 (g) Mul) 1.5 0 1600 3200 4800 6400 8000 Flow (CFM)



Energy Recovery Wheel Diameter - 54"
Belt Drive
Maximum RPM - 1163
Maximum MHP - 5
Maximum Motor Frame - 184T
Housing - 18 ga. steel

Base - 14 ga. steel Shipping Weight (less motors) - 1235 lbs.



#### ERV - 5500 Supply

CFM	OV	0.12	5 SP	0.25	0 SP	0.37	5 SP	0.50	0 SP	0.75	0 SP	1.00	0 SP	1.25	0 SP	1.50	0 SP	Wheel
CFIVI	OV	RPM	BHP	Effectiveness														
2350	1096	351	.22	433	.30	506	.40											80%
2500	1166	364	.26	441	.34	513	.44											79%
2650	1236	379	.30	452	.39	520	.48	581	.59									78%
2800	1306	395	.34	462	.44	526	.53	588	.64									77%
2950	1376	412	.40	472	.49	534	.58	595	.69									76%
3100	1446	430	.46	482	.54	543	.65	602	.76									75%
3250	1516	447	.52	491	.60	554	.72	608	.82	711	1.08							74%
3400	1586	465	.59	503	.66	564	.79	616	.90	719	1.16							73%
3550	1656	484	.67	517	.74	574	.86	625	.98	726	1.24							72%
3700	1726	502	.76	532	.82	584	.94	635	1.07	733	1.33	819	1.63					71%
3850	1796	520	.85	547	.90	593	1.02	646	1.16	739	1.42	826	1.73					71%
4000	1866	538	.94	564	1.00	603	1.11	657	1.27	746	1.52	834	1.84					70%
4150	1936	557	1.05	581	1.11	615	1.21	667	1.37	754	1.64	841	1.95	916	2.29			69%
4300	2006	576	1.17	598	1.22	628	1.31	676	1.47	763	1.76	847	2.06	924	2.42			68%
4450	2076	594	1.28	616	1.35	642	1.43	685	1.58	773	1.89	854	2.20	931	2.55	999	2.92	67%
4600	2146	613	1.42	633	1.48	658	1.56	695	1.69	783	2.03	860	2.33	938	2.68	1006	3.06	67%
4750	2216	631	1.55	651	1.62	674	1.70	707	1.82	794	2.18	868	2.48	945	2.83	1014	3.22	66%
4900	2286	650	1.70	669	1.77	691	1.85	719	1.95	804	2.32	877	2.64	951	2.98	1021	3.38	65%
5050	2356	669	1.86	688	1.93	708	2.01	734	2.11	814	2.48	886	2.80	958	3.15	1028	3.54	64%
5200	2426	689	2.04	706	2.10	724	2.17	748	2.27	824	2.64	896	2.98	965	3.32	1035	3.72	63%
5350	2496	708	2.21	724	2.28	742	2.35	764	2.44	833	2.79	907	3.17	973	3.51	1041	3.90	63%
5500	2566	727	2.40	742	2.46	760	2.54	780	2.63	842	2.95	918	3.37	981	3.71	1048	4.10	62%

Gross supply air performance ratings (airflow, pressure and power) are at Port 2 with Port 1, Port 3, and Port 4 at 0.0 In. W.G. Power rating (BHP) does not include drive losses. Performance ratings include the effects of filters in the airstream. Effectiveness values shown are total effectiveness at AHRI winter conditions. A complete list of certified ratings is available at www.ahridirectory.org.

#### ERV - 5500 Exhaust

0514	0)/	0.12	5 SP	0.25	0 SP	0.37	5 SP	0.50	0 SP	0.75	0 SP	1.00	0 SP	1.25	0 SP	1.50	0 SP	Wheel
CFM	OV	RPM	BHP	Effectiveness														
2350	1096	392	.28	480	.38	560	.51	627	.63	734	.86	819	1.09	894	1.32	963	1.55	80%
2500	1166	407	.32	488	.43	568	.56	635	.69	745	.94	831	1.18	906	1.43	974	1.67	79%
2650	1236	422	.37	497	.48	576	.61	643	.75	755	1.02	842	1.28	917	1.54	985	1.80	78%
2800	1306	438	.42	507	.53	584	.67	651	.82	764	1.11	854	1.38	929	1.65	997	1.93	77%
2950	1376	454	.48	519	.59	592	.74	659	.89	772	1.20	864	1.49	941	1.78	1009	2.07	76%
3100	1446	470	.54	532	.66	600	.81	667	.97	780	1.29	874	1.60	952	1.91	1020	2.21	75%
3250	1516	486	.61	547	.74	609	.88	675	1.04	788	1.39	883	1.72	963	2.04	1032	2.36	74%
3400	1586	502	.69	561	.82	619	.96	683	1.13	796	1.49	891	1.84	973	2.18	1043	2.51	73%
3550	1656	519	.77	577	.91	630	1.05	691	1.22	804	1.59	899	1.96	982	2.32	1054	2.67	72%
3700	1726	535	.86	592	1.00	643	1.15	700	1.32	812	1.70	907	2.09	991	2.47	1064	2.83	71%
3850	1796	552	.96	608	1.11	657	1.26	709	1.42	820	1.82	915	2.22	999	2.62	1074	3.01	71%
4000	1866	569	1.06	624	1.22	671	1.37	720	1.54	828	1.94	923	2.36	1007	2.77	1082	3.17	70%
4150	1936	586	1.17	640	1.34	686	1.49	732	1.66	836	2.06	931	2.50	1014	2.93	1091	3.36	69%
4300	2006	603	1.29	655	1.46	701	1.62	745	1.79	844	2.20	939	2.65	1022	3.09	1098	3.53	68%
4450	2076	621	1.42	672	1.60	717	1.77	759	1.94	852	2.34	947	2.80	1030	3.26	1106	3.73	67%
4600	2146	639	1.56	688	1.74	733	1.92	773	2.09	861	2.49	955	2.96	1038	3.44	1114	3.92	67%
4750	2216	656	1.70	704	1.89	748	2.07	788	2.25	871	2.65	963	3.13	1047	3.63	1122	4.12	66%
4900	2286	674	1.85	720	2.04	764	2.24	803	2.42	882	2.83	971	3.31	1055	3.82	1130	4.33	65%
5050	2356	692	2.01	737	2.22	780	2.41	819	2.61	893	3.00	979	3.49	1063	4.01	1138	4.54	64%
5200	2426	710	2.18	753	2.39	796	2.60	834	2.80	907	3.21	988	3.69	1071	4.22	1146	4.76	63%
5350	2496	728	2.37	770	2.58	812	2.80	850	3.00	920	3.41	997	3.89	1079	4.43	1155	5.00	63%
5500	2566	746	2.56	787	2.78	828	3.00	866	3.22	934	3.63	1007	4.11	1087	4.65	1163	5.23	62%

Gross exhaust air performance ratings (airflow, pressure and power) are to Port 3 with Port 1, Port 2 and Port 4 at 0.0 In. W.G. Power rating (BHP) does not include drive losses. Performance ratings include the effects of filters in the airstream. Effectiveness values shown are total effectiveness at AHRI winter conditions. A complete list of certified ratings is available at www.ahridirectory.org.

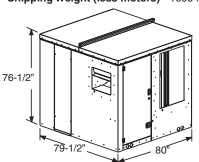
Energy Recovery Wheel Diameter - 60"

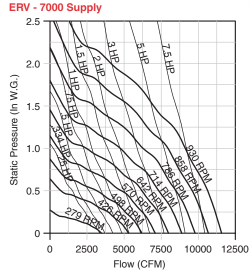
Belt Drive

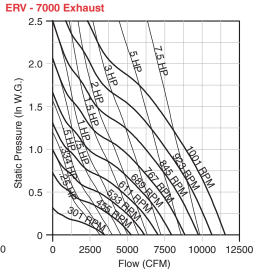
Maximum RPM - 1001

Maximum MHP - 7-1/2
Maximum Motor Frame - 184T
Housing - 16 ga. steel

**Base -** 12 ga. steel **Shipping Weight (less motors) -** 1609 lbs.







ERV - 7000 Supply

	7000 0		5 SP	0.25	0 SP	0.37	5 SP	0.50	0 SP	0.75	0 SP	1.00	0 SP	1 25	0 SP	1.50	0 SP	Wheel
CFM	OV	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM		Effectiveness
2250	784	279	.15	352	.22	416	.30	471	.39	560	.55	635	.70					84%
2500	871	288	.18	362	.26	423	.35	478	.45	569	.63	643	.80	710	.98			82%
2750	959	300	.21	374	.31	431	.40	484	.50	577	.72	652	.91	717	1.09	778	1.29	81%
3000	1046	314	.26	387	.37	441	.46	492	.57	583	.80	660	1.03	726	1.23	786	1.44	80%
3250	1133	330	.31	397	.43	453	.54	501	.64	590	.88	668	1.14	735	1.38	794	1.59	79%
3500	1220	346	.37	406	.49	465	.62	511	.73	597	.97	675	1.24	743	1.52	803	1.77	77%
3750	1307	362	.44	417	.56	477	.71	523	.83	605	1.07	681	1.35	750	1.65	811	1.94	76%
4000	1395	378	.52	430	.64	487	.79	535	.93	614	1.19	688	1.47	757	1.79	819	2.10	75%
4250	1482	393	.60	445	.74	496	.89	547	1.05	624	1.31	696	1.61	763	1.92	825	2.26	74%
4500	1569	409	.69	461	.84	506	.99	558	1.17	636	1.46	704	1.75	770	2.07	832	2.42	73%
4750	1656	426	.80	477	.96	518	1.10	568	1.29	648	1.61	714	1.91	778	2.24	839	2.60	72%
5000	1743	443	.91	493	1.08	533	1.24	577	1.42	660	1.78	725	2.09	786	2.42	846	2.78	70%
5250	1830	460	1.03	509	1.22	548	1.38	587	1.55	672	1.96	737	2.29	796	2.62	854	2.99	69%
5500	1918	478	1.17	524	1.36	564	1.54	599	1.71	683	2.14	749	2.50	806	2.84	862	3.20	68%
5750	2005	496	1.32	540	1.52	580	1.71	614	1.89	693	2.32	761	2.72	818	3.08	872	3.45	67%
6000	2092	515	1.49	555	1.68	596	1.90	629	2.08	702	2.51	773	2.95	830	3.33	882	3.70	66%
6250	2179	534	1.68	571	1.86	612	2.09	645	2.29	711	2.70	784	3.19	842	3.60	894	3.99	65%
6500	2266	552	1.87	588	2.07	628	2.31	661	2.51	722	2.91	795	3.44	855	3.89	906	4.29	64%
6750	2354	572	2.09	604	2.27	643	2.52	677	2.75	735	3.16	804	3.68	866	4.17	918	4.61	63%
7000	2441	591	2.31	621	2.50	659	2.76	693	3.00	749	3.42	813	3.93	878	4.48	930	4.94	62%

Gross supply air performance ratings (airflow, pressure and power) are at Port 2 with Port 1, Port 3, and Port 4 at 0.0 In. W.G. Power rating (BHP) does not include drive losses. Performance ratings include the effects of filters in the airstream. Effectiveness values shown are total effectiveness at AHRI winter conditions. A complete list of certified ratings is available at www.ahridirectory.org.

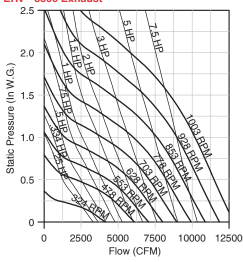
#### ERV - 7000 Exhaust

		0.12	5 SP	0.25	0 SP	0.37	5 SP	0.50	0 SP	0.75	0 SP	1.00	0 SP	1.25	0 SP	1.50	0 SP	Wheel
CFM	OV	RPM	BHP	RPM		Effectiveness												
2250	784	301	.17	381	.27	449	.37	508	.48	604	.71	681	.95	746	1.18	803	1.42	84%
2500	871	315	.22	391	.32	457	.42	515	.54	614	.80	694	1.06	761	1.32	819	1.57	82%
2750	959	330	.27	403	.37	466	.49	523	.61	622	.89	704	1.17	773	1.45	834	1.73	81%
3000	1046	345	.32	416	.44	477	.56	531	.69	629	.98	713	1.29	784	1.59	847	1.90	80%
3250	1133	360	.38	430	.51	488	.64	541	.78	636	1.07	720	1.40	794	1.74	858	2.07	79%
3500	1220	376	.45	444	.60	501	.74	552	.88	645	1.18	728	1.52	802	1.88	867	2.24	77%
3750	1307	393	.53	458	.69	514	.84	564	.99	654	1.31	735	1.65	809	2.03	875	2.41	76%
4000	1395	411	.63	473	.80	527	.95	576	1.11	664	1.45	743	1.79	816	2.18	883	2.59	75%
4250	1482	428	.73	488	.91	541	1.08	589	1.24	674	1.59	752	1.96	823	2.34	890	2.77	74%
4500	1569	447	.85	504	1.04	556	1.22	602	1.39	686	1.76	761	2.13	831	2.52	897	2.95	73%
4750	1656	466	.98	519	1.16	570	1.37	616	1.55	698	1.93	772	2.33	840	2.73	905	3.16	72%
5000	1743	485	1.13	536	1.32	585	1.53	630	1.73	711	2.12	783	2.53	850	2.95	913	3.39	70%
5250	1830	504	1.28	553	1.48	600	1.70	645	1.92	724	2.32	794	2.75	860	3.19	922	3.63	69%
5500	1918	523	1.45	570	1.66	616	1.89	660	2.13	737	2.54	807	2.99	871	3.44	932	3.91	68%
5750	2005	543	1.64	587	1.85	632	2.09	674	2.33	751	2.78	819	3.23	883	3.72	942	4.19	67%
6000	2092	563	1.85	605	2.06	648	2.30	690	2.57	765	3.04	832	3.49	895	4.00	953	4.49	66%
6250	2179	583	2.07	624	2.30	665	2.54	705	2.81	779	3.31	846	3.79	907	4.29	965	4.82	65%
6500	2266	603	2.30	642	2.54	681	2.78	721	3.07	794	3.61	859	4.09	920	4.61	976	5.14	64%
6750	2354	623	2.56	661	2.81	699	3.06	737	3.34	809	3.92	873	4.43	933	4.95	989	5.51	63%
7000	2441	644	2.84	680	3.09	716	3.34	753	3.63	824	4.25	887	4.78	946	5.31	1001	5.87	62%

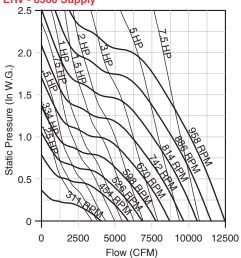
Gross exhaust air performance ratings (airflow, pressure and power) are to Port 3 with Port 1, Port 2 and Port 4 at 0.0 In. W.G. Power rating (BHP) does not include drive losses. Performance ratings include the effects of filters in the airstream. Effectiveness values shown are total effectiveness at AHRI winter conditions. A complete list of certified ratings is available at www.ahridirectory.org.

## **ERV - 8500** Data

#### ERV - 8500 Exhaust



## ERV - 8500 Supply



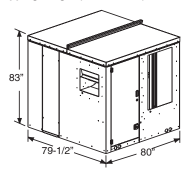
**Energy Recovery Wheel Diameter - 66" Belt Drive** 

Maximum RPM - 1003 Maximum MHP - 7-1/2

**Maximum Motor Frame - 184T** 

Housing - 16 ga. steel Base - 12 ga. steel

Shipping Weight (less motors) - 1734 lbs.



#### ERV - 8500 Supply

	0000 0		- CD	0.05	0.00	0.07	- CD	0.50	0.00	0.75	0 CD	1.00	0 CD	1.05	0 CD	1.50	0 CD	Wheel
CFM	OV	0.12		0.25		0.37		0.50		0.75			0 SP		0 SP		0 SP	Wheel
		RPM	BHP	RPM		Effectiveness												
3100	1081	311	.26	373	.35	427	.45	479	.55	580	.82	662	1.09	730	1.33	791	1.57	82%
3400	1185	329	.33	388	.42	439	.52	487	.63	581	.89	668	1.20	739	1.49	800	1.75	81%
3700	1290	346	.40	403	.51	452	.61	497	.72	585	.98	670	1.30	745	1.63	808	1.93	80%
4000	1395	365	.49	419	.60	467	.72	510	.83	591	1.09	672	1.40	748	1.76	815	2.11	79%
4300	1499	384	.58	436	.71	482	.83	523	.95	600	1.21	676	1.52	750	1.88	819	2.27	77%
4600	1604	404	.69	453	.83	497	.96	538	1.09	612	1.37	682	1.66	752	2.01	821	2.42	76%
4900	1708	424	.82	470	.96	513	1.11	553	1.25	624	1.53	691	1.83	757	2.18	823	2.57	75%
5200	1813	444	.96	488	1.11	530	1.27	568	1.41	638	1.71	702	2.03	764	2.36	827	2.75	74%
5500	1918	465	1.12	506	1.28	547	1.45	584	1.60	652	1.91	714	2.24	773	2.58	832	2.95	73%
5800	2022	486	1.29	525	1.46	564	1.63	601	1.81	667	2.13	727	2.47	784	2.82	840	3.19	72%
6100	2127	507	1.48	544	1.66	582	1.85	617	2.02	682	2.37	741	2.72	796	3.08	850	3.46	71%
6400	2232	528	1.69	564	1.88	600	2.08	634	2.26	698	2.63	755	2.99	809	3.36	861	3.75	70%
6700	2336	550	1.92	584	2.12	618	2.32	651	2.51	714	2.91	770	3.28	823	3.67	873	4.07	69%
7000	2441	572	2.18	604	2.38	637	2.59	669	2.80	730	3.21	786	3.61	837	4.00	886	4.41	68%
7300	2545	593	2.44	624	2.65	656	2.88	687	3.10	746	3.52	801	3.94	852	4.36	900	4.78	67%
7600	2650	616	2.75	645	2.96	675	3.19	705	3.41	763	3.87	817	4.31	867	4.74	914	5.17	66%
7900	2755	637	3.06	666	3.29	695	3.53	724	3.76	780	4.23	833	4.69	882	5.14	928	5.58	65%
8200	2859	659	3.40	687	3.65	715	3.89	743	4.13	797	4.61	849	5.10	898	5.57	943	6.03	64%
8500	2964	681	3.77	708	4.02	735	4.27	762	4.53	815	5.03	866	5.54	913	6.01	958	6.50	63%

Gross supply air performance ratings (airflow, pressure and power) are at Port 2 with Port 1, Port 3, and Port 4 at 0.0 In. W.G. Power rating (BHP) does not include drive losses. Performance ratings include the effects of filters in the airstream. Effectiveness values shown are total effectiveness at AHRI winter conditions. A complete list of certified ratings is available at www.ahridirectory.org.

#### ERV - 8500 Exhaust

OEM	01/	0.12	5 SP	0.25	0 SP	0.37	5 SP	0.50	0 SP	0.75	0 SP	1.00	0 SP	1.25	0 SP	1.50	0 SP	Wheel
CFM	OV	RPM	BHP	Effectiveness														
3100	1081	324	.30	393	.41	453	.53	507	.65	599	.89	677	1.15	747	1.42	810	1.71	82%
3400	1185	342	.37	406	.49	464	.62	517	.75	609	1.01	686	1.28	755	1.57	818	1.87	81%
3700	1290	361	.46	421	.58	477	.72	528	.86	618	1.14	696	1.43	764	1.73	827	2.05	80%
4000	1395	380	.55	436	.69	490	.84	539	.98	628	1.29	705	1.60	773	1.91	836	2.24	79%
4300	1499	400	.66	453	.81	504	.96	552	1.13	638	1.45	715	1.78	783	2.11	845	2.45	77%
4600	1604	421	.79	471	.95	519	1.11	565	1.28	649	1.63	724	1.97	793	2.33	854	2.68	76%
4900	1708	442	.94	489	1.10	534	1.26	579	1.45	660	1.81	734	2.18	802	2.56	864	2.94	75%
5200	1813	463	1.10	508	1.27	551	1.44	593	1.63	673	2.02	745	2.41	812	2.81	873	3.20	74%
5500	1918	484	1.27	527	1.46	569	1.65	609	1.84	686	2.24	756	2.65	822	3.07	883	3.50	73%
5800	2022	506	1.48	547	1.67	587	1.87	625	2.06	699	2.47	768	2.91	832	3.35	893	3.80	72%
6100	2127	527	1.69	567	1.89	605	2.10	642	2.31	713	2.73	781	3.20	844	3.66	903	4.12	71%
6400	2232	549	1.93	588	2.15	624	2.36	659	2.57	728	3.02	794	3.49	855	3.97	914	4.47	70%
6700	2336	571	2.19	609	2.43	644	2.65	677	2.86	744	3.33	808	3.82	868	4.32	925	4.83	69%
7000	2441	592	2.47	630	2.73	663	2.95	696	3.18	760	3.67	822	4.17	881	4.69	937	5.22	68%
7300	2545	615	2.79	651	3.05	683	3.28	715	3.53	776	4.01	836	4.53	894	5.07	949	5.62	67%
7600	2650	637	3.12	672	3.39	704	3.65	734	3.89	793	4.40	852	4.94	908	5.49	962	6.06	66%
7900	2755	659	3.48	693	3.76	724	4.02	754	4.29	811	4.81	867	5.36	922	5.93	975	6.51	65%
8200	2859	681	3.86	715	4.17	745	4.44	774	4.72	829	5.25	884	5.83	937	6.40	989	7.01	64%
8500	2964	703	4.27	736	4.59	766	4.88	794	5.17	848	5.73	901	6.32	952	6.90	1003	7.52	63%

Gross exhaust air performance ratings (airflow, pressure and power) are to Port 3 with Port 1, Port 2 and Port 4 at 0.0 In. W.G. Power rating (BHP) does not include drive losses. Performance ratings include the effects of filters in the airstream. Effectiveness values shown are total effectiveness at AHRI winter conditions. A complete list of certified ratings is available at www.ahridirectory.org.

Energy Recovery Wheel Diameter - 72"

Belt Drive

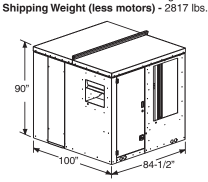
Maximum RPM - 908

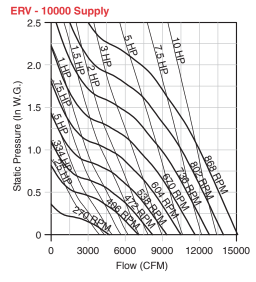
Maximum MHP - 10

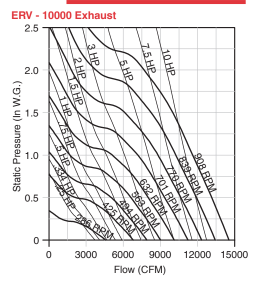
Maximum Motor Frame - 215T

Housing - 16 ga. steel

Base - 10 ga. steel







ERV - 10000 Supply

		0.12		0.25	0 SP	0.37	5 SP	0.50	0 SP	0.75	0 SP	1 00	0 SP	1 25	0 SP	1.50	0 SP	Wheel
CFM	OV	RPM	BHP	RPM		Effectiveness												
3400	799	270	.26	330	.37	381	.49	429	.61	510	.88	582	1.15					84%
3700	869	282	.31	341	.43	389	.56	435	.69	516	.97	586	1.27	649	1.56			83%
4000	940	296	.38	351	.50	399	.64	442	.78	522	1.07	591	1.39	653	1.70	710	2.01	82%
4300	1010	309	.45	362	.58	409	.72	450	.87	528	1.18	596	1.51	657	1.85	714	2.19	81%
4600	1081	324	.53	373	.66	420	.82	460	.97	534	1.30	602	1.64	663	2.00	718	2.36	80%
4900	1151	338	.62	385	.76	431	.93	471	1.09	541	1.42	608	1.78	669	2.16	723	2.54	79%
5200	1222	353	.72	398	.87	441	1.04	481	1.21	550	1.57	614	1.93	675	2.33	729	2.73	78%
5500	1292	368	.84	411	.99	452	1.16	492	1.35	559	1.71	621	2.10	680	2.50	735	2.92	77%
5800	1363	383	.96	425	1.13	464	1.30	502	1.49	569	1.88	629	2.28	687	2.70	741	3.13	76%
6100	1433	398	1.10	439	1.28	476	1.46	513	1.65	580	2.06	637	2.46	693	2.90	747	3.35	75%
6400	1504	414	1.25	453	1.44	489	1.63	524	1.82	590	2.24	647	2.67	701	3.12	753	3.58	74%
6700	1575	430	1.42	467	1.61	502	1.81	536	2.01	601	2.45	657	2.89	709	3.35	760	3.83	73%
7000	1645	445	1.59	482	1.80	515	2.00	548	2.21	611	2.66	668	3.13	719	3.61	767	4.09	72%
7300	1716	461	1.78	496	2.00	529	2.21	561	2.44	622	2.89	678	3.37	728	3.86	776	4.38	72%
7600	1786	477	1.99	511	2.22	543	2.44	574	2.67	633	3.14	689	3.64	739	4.15	785	4.67	71%
7900	1857	493	2.22	526	2.46	557	2.69	587	2.92	644	3.40	700	3.93	749	4.44	795	4.98	70%
8200	1927	509	2.46	542	2.72	572	2.96	601	3.20	656	3.69	710	4.21	760	4.76	805	5.31	69%
8500	1998	525	2.71	557	2.99	586	3.23	614	3.47	668	3.99	721	4.53	770	5.08	815	5.65	68%
8800	2068	542	3.00	572	3.27	601	3.54	628	3.78	681	4.32	732	4.87	781	5.44	826	6.02	67%
9100	2139	558	3.29	588	3.59	616	3.86	643	4.13	693	4.64	743	5.21	792	5.82	837	6.42	67%
9400	2209	574	3.61	604	3.92	631	4.20	657	4.47	707	5.02	755	5.59	802	6.19	847	6.81	66%
9700	2280	590	3.93	619	4.25	646	4.55	671	4.83	720	5.40	767	5.99	813	6.60	858	7.24	65%
10000	2350	607	4.30	635	4.63	661	4.93	686	5.22	734	5.81	779	6.40	824	7.02	868	7.67	64%

Gross supply air performance ratings (airflow, pressure and power) are at Port 2 with Port 1, Port 3, and Port 4 at 0.0 In. W.G. Power rating (BHP) does not include drive losses. Performance ratings include the effects of filters in the airstream. Effectiveness values shown are total effectiveness at AHRI winter conditions. A complete list of certified ratings is available at www.ahridirectory.org.

#### ERV - 10000 Exhaust

		0.12	E CD	0.25	n en	0.37	E CD	0.50	0 SP	0.75	n en	1 00	0 SP	1.25	n en	1.50	0 SP	Wheel
CFM	OV																	4
		RPM	BHP	Effectiveness														
3400	799	286	.31	344	.43	395	.56	441	.70	528	1.01							84%
3700	869	301	.37	355	.50	405	.64	449	.79	531	1.11	608	1.47					83%
4000	940	316	.44	367	.58	415	.73	459	.89	536	1.22	610	1.59	679	1.99			82%
4300	1010	331	.53	380	.68	426	.83	469	1.00	543	1.34	613	1.72	681	2.14	743	2.56	81%
4600	1081	347	.62	394	.79	437	.95	479	1.12	552	1.48	618	1.86	683	2.29	745	2.74	80%
4900	1151	362	.72	409	.91	450	1.08	489	1.25	562	1.63	626	2.03	687	2.46	747	2.92	79%
5200	1222	378	.84	423	1.03	463	1.22	501	1.40	572	1.80	634	2.20	693	2.65	750	3.11	78%
5500	1292	394	.97	439	1.18	476	1.37	513	1.57	582	1.97	644	2.40	700	2.85	755	3.33	77%
5800	1363	411	1.12	454	1.33	491	1.54	525	1.74	592	2.16	654	2.62	709	3.08	761	3.55	76%
6100	1433	427	1.27	469	1.50	505	1.72	539	1.94	603	2.37	663	2.83	718	3.31	769	3.81	75%
6400	1504	444	1.45	485	1.69	520	1.92	552	2.14	614	2.59	673	3.07	728	3.58	778	4.09	74%
6700	1575	461	1.64	500	1.88	535	2.13	567	2.38	626	2.84	683	3.32	738	3.85	787	4.37	73%
7000	1645	478	1.84	516	2.10	551	2.37	581	2.61	639	3.11	694	3.60	747	4.13	797	4.69	72%
7300	1716	495	2.06	532	2.34	566	2.61	596	2.87	652	3.39	706	3.91	758	4.45	807	5.02	72%
7600	1786	513	2.31	548	2.59	581	2.87	611	3.15	666	3.70	718	4.23	768	4.77	817	5.36	71%
7900	1857	530	2.57	565	2.87	597	3.16	626	3.44	680	4.02	730	4.56	779	5.12	827	5.73	70%
8200	1927	547	2.84	581	3.16	613	3.47	642	3.77	694	4.36	743	4.93	791	5.51	837	6.11	69%
8500	1998	565	3.14	597	3.46	628	3.78	657	4.10	708	4.71	756	5.31	803	5.92	848	6.52	68%
8800	2068	583	3.47	614	3.80	644	4.13	673	4.46	723	5.09	770	5.73	815	6.34	859	6.96	67%
9100	2139	601	3.82	631	4.16	660	4.49	688	4.83	738	5.50	784	6.16	828	6.79	871	7.43	67%
9400	2209	618	4.17	648	4.54	676	4.88	704	5.24	753	5.92	798	6.60	841	7.26	883	7.92	66%
9700	2280	636	4.56	665	4.94	693	5.31	720	5.67	768	6.36	812	7.06	854	7.75	895	8.42	65%
10000	2350	654	4.97	682	5.36	709	5.73	735	6.10	784	6.85	827	7.57	868	8.28	908	8.98	64%

Gross exhaust air performance ratings (airflow, pressure and power) are to Port 3 with Port 1, Port 2 and Port 4 at 0.0 ln. W.G. Power rating (BHP) does not include drive losses. Performance ratings include the effects of filters in the airstream. Effectiveness values shown are total effectiveness at AHRI winter conditions. A complete list of certified ratings is available at www.ahridirectory.org.

## **ERC** Energy Recovery Cassette

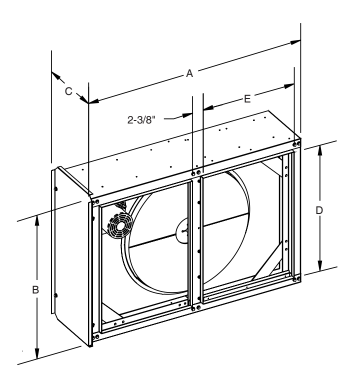
#### **ERC**

The Cook model ERC (Energy Recovery Cassette) offers an alternative way to incorporate an Energy Recovery Wheel into an HVAC system. The ERC houses an Energy Recovery Wheel Cassette and provides 1 inch duct flanges for attachment of both the intake and exhaust air ductwork. The housing is fully insulated and includes an access door allowing the wheel cassette to slide out for cleaning and maintenance. The ERC also includes a wiring box, a twistlock wheel motor disconnect plug, and mounting brackets.



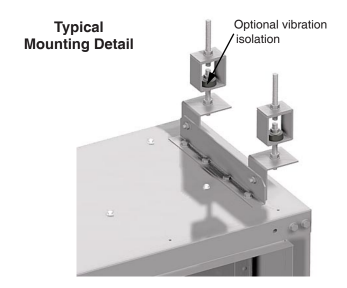
#### Installation

The ERC must be installed with the wheel oriented vertically. It is important that filters are provided to maintain the efficiency of the energy recovery wheel. Refer to ERV Installation, Operation and Maintenance manual for cassette clearance dimensions.



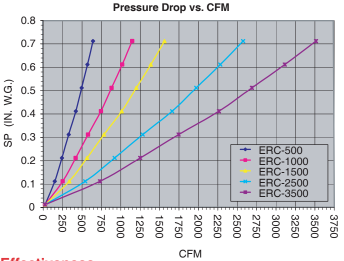
Size	Α	В	С	Duct Co	nnection	Approx.
3126	_ A	В	C	D	Е	Ship. Wt.
ERC-500	27-5/16	22-5/8	16-5/8	19-9/16	8-15/16	120
ERC-1000	32-5/16	28-5/8	16-5/8	25-9/16	11-7/16	163
ERC-1500	52-3/16	35-5/8	18-9/16	32-9/16	21-3/8	278
ERC-2500	54-11/16	45-5/8	18-9/16	42-9/16	22-5/8	379
ERC-3500	63-1/2	51-5/8	18-9/16	48-9/16	27	466
ERC-4500	69-11/16	57-5/8	18-9/16	54-9/16	30-1/8	553
ERC-5500	69-11/16	63-5/8	18-9/16	60-9/16	30-1/8	636
ERC-7000	82-11/16	69-5/8	21-1/8	66-9/16	36-5/8	781
ERC-8500	82-11/16	75-5/8	21-1/8	72-9/16	36-5/8	868
ERC-10000	87-1/4	81-5/8	27-7/8	78-9/16	38-7/8	1064

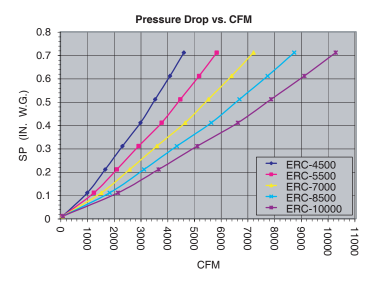
All weights in pounds.



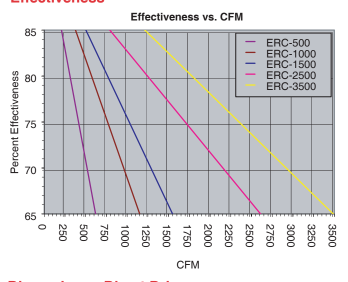


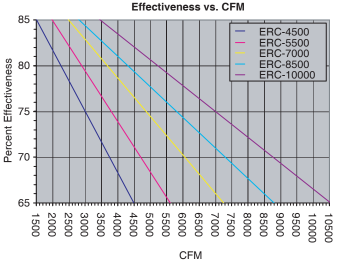
#### **Pressure Drop**





#### **Effectiveness**

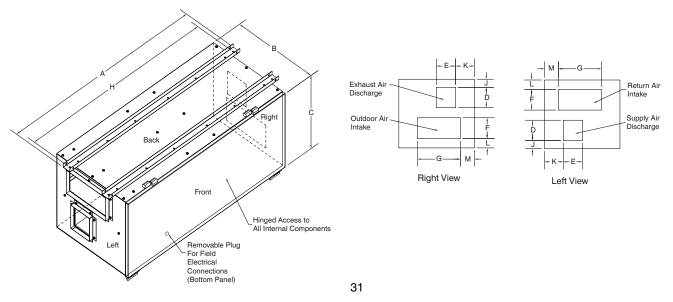




#### **Dimensions - Direct Drive**

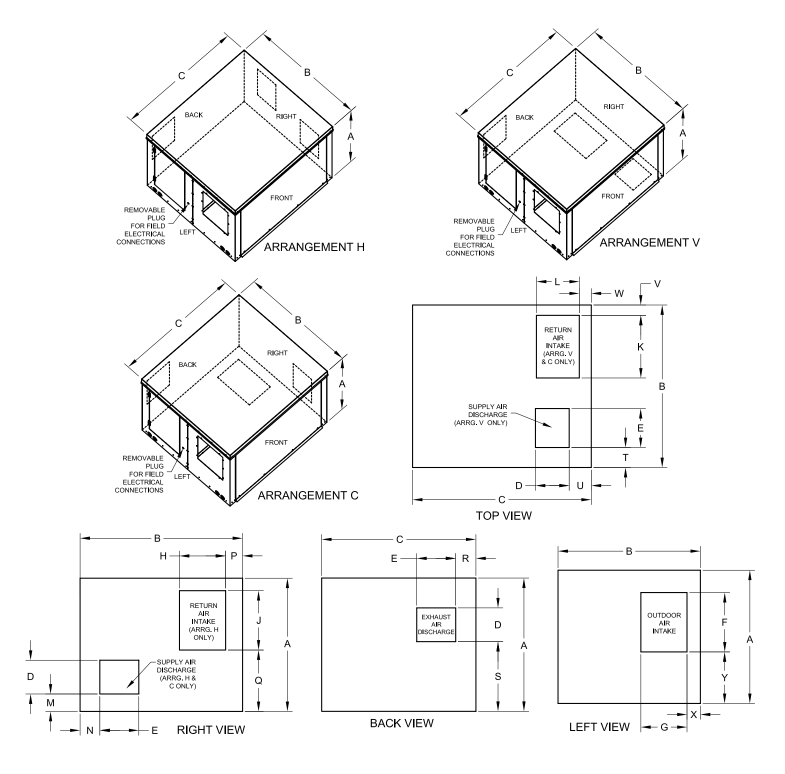
Unit	Mounting Rail Length	Housing Width	Housing Height	Exhaust	Opening	Intake (	Opening	Mounting Holes	J	К	L	М
	Α	В	С	D	E	F	G	Н				
ERV 500	52	22	23-13/16	7	5-11/16	7	12	50	4	5-5/16	1-1/2	4
ERV 1000	52	26	28-13/16	10-3/8	6-7/8	7	20	50	6-11/16	11-7/16	1-1/2	4

All dimensions in inches.



# **ERV** Belt Drive Ductwork Connections

Size		В	С	С	D	Е	F	_	_		v		м	N	ь	Q	R		-			w	v	v
Size	^	ь	Std.	w/coils		_	-	ď	"	١,	^	-	IVI	l IN	F	<b>u</b>	n	3	'	"	<b>'</b>	VV	^	'
1500	40-1/2	49-1/4	54-1/4	90-1/4	10-1/4	11-13/16	18	14	14	18	19	13	5-5/16	6	5-1/8	18/5/8	6/1/8	21-1/8	6-1/16	6-11/16	3-3/16	3	4-1/16	15-5/8
2500	50	52	52	88	11-3/8	13-1/8	28	20	20	28	22	12-3/4	9-7/8	7-3/8	5-9/16	13-1/4	5-1/16	29-5/16	7-5/16	7-1/16	4/1/4	3-1/4	2-7/8	18-1/4
3500	59	60-1/2	64-1/2	100-1/2	13-7/16	15-5/8	34	20	20	34	23	16-1/2	10-7/8	8-13/16	5-5/16	18	5-7/8	33-13/16	8-13/16	7-13/16	4-1/16	4-1/16	6-1/4	18-1/16
4500	64-1/2	66-1/2	69-1/2	105-1/2	13-7/16	15-5/8	34	24	24	34	26	18-3/4	10-13/16	7-3/16	4-5/16	23-13/16	7-5/16	38-5/8	10	8-1/8	4-1/16	4-1/16	5-1/4	23-7/8
5500	71	66-1/2	69-1/2	105-1/2	15-7/8	18-5/8	44	24	23	42	26	18-3/4	12-1/4	8-7/8	4-5/16	22	5-7/16	41	8-13/16	9-3/8	4-3/4	4-3/16	5-1/4	20-1/8
7000	75-1/2	80	79-1/2	115-1/2	18-7/8	21-7/8	44	29	27	42	32	24	14-1/4	9-1/16	7-1/8	27-7/8	6-3/16	14-3/16	8-15/16	11-1/8	4-1/8	4-1/8	6-15/16	25-15/16
8500	83	80	79-1/2	115-1/2	18-7/8	21-7/8	53	29	27	46	32	24	14-1/4	9-3/16	7-1/8	29-7/8	6-3/16	14-3/16	8-15/16	11-1/8	4-1/8	4-1/8	6-15/16	22-15/16
10000	90	84-1/2	100	136	24-3/4	24-3/4	50	37	32	483	34-1/2	33	15-7/16	8-1/4	4-3/8	33-7/8	9-1/8	15-1/4	8	12-3/4	4-1/8	4-1/8	3-1/4	31-15/16





# **LOREN COOK COMPANY**

2015 E. DALE STREET
SPRINGFIELD, MO 65803-4637
417.869.6474
FAX 417.862.3820
lorencook.com