

# HE SERIES ERVs

### COMMERCIAL ENERGY RECOVERY VENTILATORS



- Packaged static-plate total energy recovery ventilator
- 166-8,800 CFM
- TEFC premium efficiency motors for HE1.5X–HE8X and EC-motor for HE07, HE10 and an option for HE1.5X
- Options and accessories: bypass economizer, integrated programmable controls, VFDs, double wall, Class 1 low-leakage dampers, MERV 13 filters







# FOR EVERY APPLICATION

# HE SERIES PACKAGED ENERGY RECOVERY VENTILATOR

#### DEFICIENT INDOOR AIR QUALITY IS A THREAT

As buildings get tighter to seal weather out, they seal in contaminants, causing deficient indoor air quality (IAQ). Typical contaminants include off-gassing from carpeting, furniture and building materials, excess humidity and mold, odors, cooking and cleaning fumes, CO2, hair and fibers, to name a few.

Deficient IAQ is a threat since it can harm occupant health and cognitive function, damage structures and hurt the bottom line. It's especially concerning since people spend about 90% of their time indoors, and indoor air can be two to five times—and up to 100 times—more polluted than outdoor air. The EPA ranks indoor air pollution as a top-five health risk.<sup>1</sup>

#### ADVERSE EFFECTS OF DEFICIENT IAQ

### HEALTH **PROBLEMS**

Deficient IAQ can cause allergies, headaches, coughs, asthma, skin irritations and breathing difficulties, as well as cancer, liver disease, kidney damage and nervoussystem failure.

Harvard and Berkeley Lab found that CO2—a constituent of exhaled breath-negatively impacts thinking and decision-making at levels commonly found indoors.<sup>2</sup>

COGNITIVE

**IMPAIRMENT** 

# 🚓 🏶 DISEASE TRANSMISSION



Ventilation with outdoor air is vital to diluting airborne contaminants and decreasing disease transmission rates.

Berkeley Lab found that deficient IAQ can cost \$200 billion in debilitated worker performance and \$58 billion in lost sick time.<sup>3</sup>

VENTILATION CAN ENHANCE IAQ AND DECREASE THE TRANSMISSION OF AIRBORNE INFECTIOUS DISEASES, INCLUDING COVID-19: BIT.LY/COVID19WP 22

<sup>1</sup> "Why Indoor Air Quality is Important to Schools," U.S. Environmental Protection Agency (EPA), https://bit.ly/2SoyRJc.

<sup>2</sup> Romm, "Exclusive: Elevated CO2 Levels Directly Affect Human Cognition, New Harvard Study Shows," Climate Progress, https://bit.ly/2Vp6AE2.

<sup>3</sup> Alevantis, Berman, Mills, Perlman, "The Costs and Financial Benefits of Green Buildings," U.S. Green Building Council (USGBC), https://bit.ly/2KnP50c.

#### **RENEWAIRE CORE TECHNOLOGY**

#### CERTIFICATION

- Commercial Units: Certified by the Air Conditioning, Heating and Refrigeration Institute (AHRI) for an industry-leading, low-to-zero Exhaust Air Transfer Ratio (EATR) at typical static pressure differential
- Residential Units: Certified by the Home Ventilating Institute (HVI) against standard CAN/CSA-C439-18 for an industry leading CFM/w and energy transfer effectiveness (except BR 70)
- Superior core flammability performance; passes UL-723 and UL-1812

#### MAINTENANCE

• RenewAire cores are easy to clean without removing them from the unit, and they never require washing

#### **INNOVATIVE CONSTRUCTION**

- Core exchanger material is cellulosic-based and doesn't contain or use halogenated flame retardants or PVCs
- · Manufactured with a galvanized steel frame

#### RELIABILITY

• An industry-leading 10-year structural and performance warranty for the static-plate core, two-year warranty for commercial products

#### **EXCEPTIONAL PERFORMANCE**

- Moderates heat and humidity via total energy recovery to maintain a comfortable indoor environment
- No need for frost protection or condensate pans
- Laminar airflow ensures that particulates do not accumulate in the core

#### REDUCED COSTS

• Optimized energy efficiency via core energy transfer decreases ventilation energy requirements, which can result in smaller air conditioning and heating needs

#### HIGHEST-QUALITY INDOOR AIR VIA VENTILATION

The solution to pollution is dilution achieved via increased and balanced ventilation, which is the most effective way to realize cleaner and healthier indoor air. With enough controlled fresh and filtered outdoor air coming in to replace equal parts of stale indoor air via balanced design, IAQ will be enhanced.

This can be done energy-efficiently, cost-effectively and sustainably with RenewAire's energy recovery ventilation solutions, which reuse otherwisewasted total energy from the exhaust airstream to condition incoming outdoor air. The results are improved IAQ, greater ventilation efficiency and major energy cost savings.

### **AIRSTREAMS DO NOT MIX & POLLUTANTS ARE NOT TRANSFERRED** ACROSS PARTITION PLATES

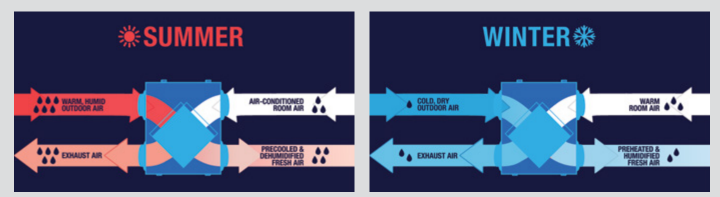
ASHRAE BUILDING CODES & STANDARDS

With the goal of building sustainably and creating healthy environments for all, the American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE) has written several standards and guidelines. By enhancing IAQ and saving energy, RenewAire technologies provide the means to meet and exceed all ASHRAE standards and guidelines. Following these parameters leads to greener structures and healthier occupants.

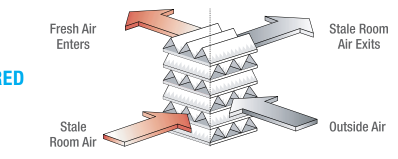
 ASHRAE Standard 62.1: "Ventilation for Acceptable Indoor Air Quality" is the recognized standard for designing ventilation systems to achieve acceptable IAQ. ERVs play a key role by creating cleaner and healthier indoor air while optimizing energy efficiency.

### **RENEWAIRE ERVS TEMPER THE AIR**

Our ERVs moderate the extremes of outdoor supply-air temperature and humidity year-round, providing a sustainable ventilation solution for every climate.



IN SUMMER THE WARM HUMID OUTSIDE AIR IS PRECOOLED AND DEHUMIDIFIED BY THE OUTGOING COOL INTERIOR AIR



 ASHRAE Standard 90.1: "Energy Standard for Buildings Except Low-Rise Residential Buildings" is a benchmark for commercial building energy codes in the U.S. and across the world. ERVs are required in several instances based on climate zone and percent of outdoor air at full design airflow rate.

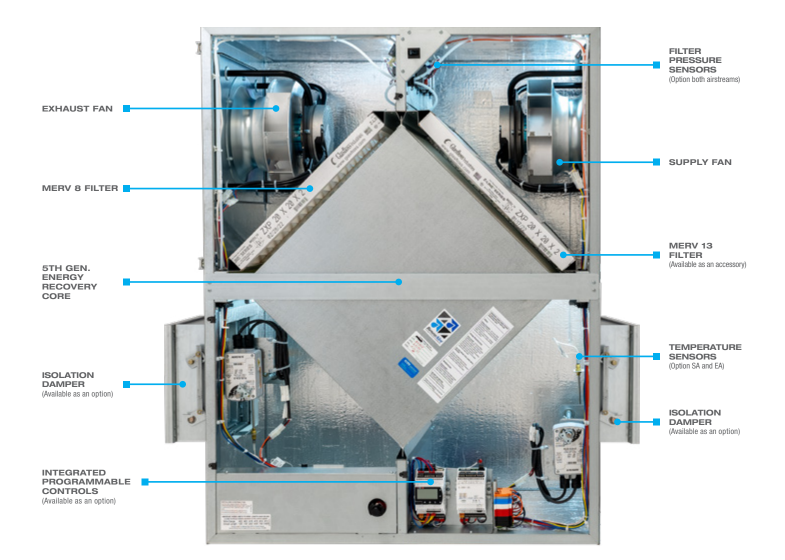
#### RENEWAIRE VENTILATION SOLUTIONS IMPROVE HEALTH & WELLNESS

IN WINTER THE COLD DRY OUTSIDE AIR IS PREHEATED AND HUMIDIFIED BY THE OUTGOING WARM INTERIOR AIR

# A CLOSER LOOK

#### HE SERIES

Numerous application possibilities exist with the flexible and innovative HE Series commercial ERVs. These self-contained packaged ERVs can be used as a stand-alone unit or in concert with other HVAC equipment, and they have a wide CFM range. In addition, the ERVs are **highly configurable** and offer an extensive list of available options while **optimizing energy efficiency and cost savings**.



#### VIEW LIFE SIZE VERSIONS OF SELECT HE ERVs





#### RENEWAIRE VENTILATION SOLUTIONS INCREASE MONETARY BENEFITS

### RenewAire in Action RENEWAIRE ERVS' FISCAL BENEFITS\*



Compared to conventional equipment, a RenewAire HE2XINH ERV (at 1,500 CFM in Minnesota with gas heat) will result in:

- INCREASED CASH FLOW: RenewAire ERVs lower HVAC energy costs by up to 65%. The HE2XINH ERV can save \$2,656 annually on energy costs for the life of the unit.
- SHORT PAYBACK: Competitive pricing and sizable HVAC energy savings mean a short payback. The HE2XINH ERV's payback can be only 1.75 years.
- MAXIMIZED NPV: RenewAire ERVs generate tremendous value. At an additional investment of \$4,639, the HE2XINH ERV's Net Present Value (NPV) is \$31,371 over 15 years.
- HIGHER IRR: Applying RenewAire ERV technology boosts returns. The Internal Rate of Return (IRR) of the HE2XINH ERV is an incredible 59%!

\*All data pertains to a RenewAire HE2XINH ERV when compared to conventional exhaust equipment at 1,500 CFM of OA in Minnesota using DX cooling and gas heat. Future energy costs calculated based on current energy costs.



LEARN HOW RENEWAIRE ERVs CAN SAVE MONEY: BIT.LY/NPV\_HE2XINH

#### GREEN BUILDING TRENDS

High-performance, green-building standards seek to reduce energy use and increase ventilation to improve health, wellness, IAQ and indoor environmental quality (IEQ). Sustainable design initiatives like ASHRAE Standard 189.1, LEED, 2030 Challenge, Living Building Challenge and WELL Building Standard have grown in popularity among architects, engineers, contractors and building owners alike. RenewAire ventilation technologies create healthier and more comfortable indoor environments, while optimizing energy efficiency. This is done by reusing otherwise-wasted total energy from the exhaust air to condition incoming outdoor air. The results are exceptional IAQ, IEQ, energy reductions and cost savings.



RENEWAIRE ERVS ARE THE SUSTAINABLE VENTILATION SOLUTION

RenewAire supports the PILLARS OF SUSTAINABILITY

> **PEOPLE** Reduce acute and chronic health problems

Improve alertness and cognitive function

Boost productivity

### PLANET

Committed to green manufacturing since 1982

Protect the environment with less energy use

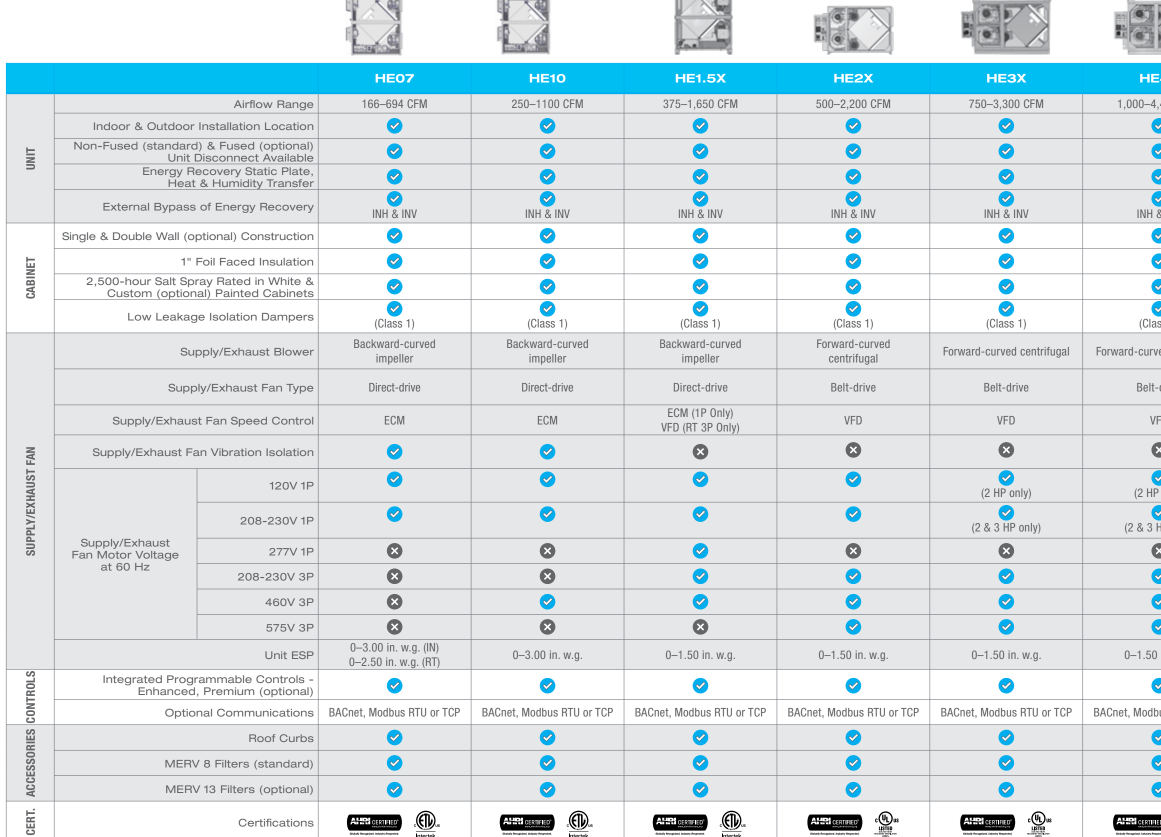
Achieve a green structure with greater energy efficiency

**PROFIT** Can benefit from a short payback period

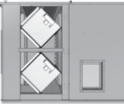
Realize annual energy savings

Trouble-free operations and maintenance

# HE MODELS AT A GLANCE







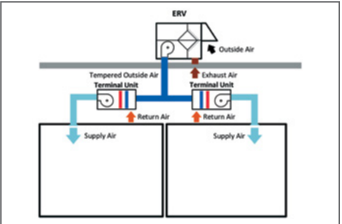


4X	HE6X	HE8X
,400 CFM	1,500-6,600 CFM	2,000-8,800 CFM
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-drive	Belt-drive	Belt-drive
FD	VFD	VFD
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only)	8	$\bigotimes$
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# SELECTING A UNIT

## **APPLICATION STRATEGIES**

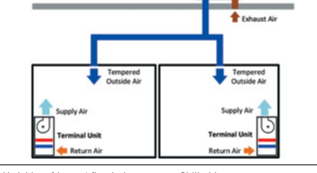
AIR SUPPLIED TO INTAKES OF TERMINAL UNITS



 Variable refrigerant flow/volume Active chilled beam

· Fan coils

**TERMINAL UNITS** 



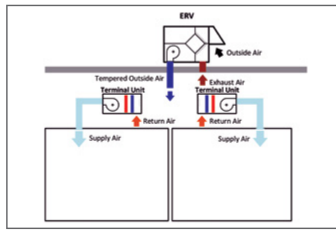
- Variable refrigerant flow/volume
- · Fan coils
- Heat pumps

· Chilled beam

ERV

- · Radiant floor heating & cooling
- · Packaged terminal air conditioning

#### SUPPLY AIR TO MIXING BOXES FOR INDOOR TERMINAL UNITS OR ROOFTOPS



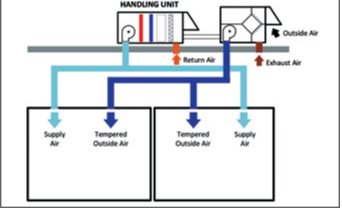
- Variable refrigerant flow/volume
  - · Chilled beam

- · Fan coils

DIRECT-TO-ZONE WITH

OR ALTERNATIVELY TO MIXING BOX OF ROOFTOP UNITS (See dotted line) **ROOFTOP/AIR** ERV HANDLING UNIT

DIRECT-TO-ZONE WITH ROOFTOP



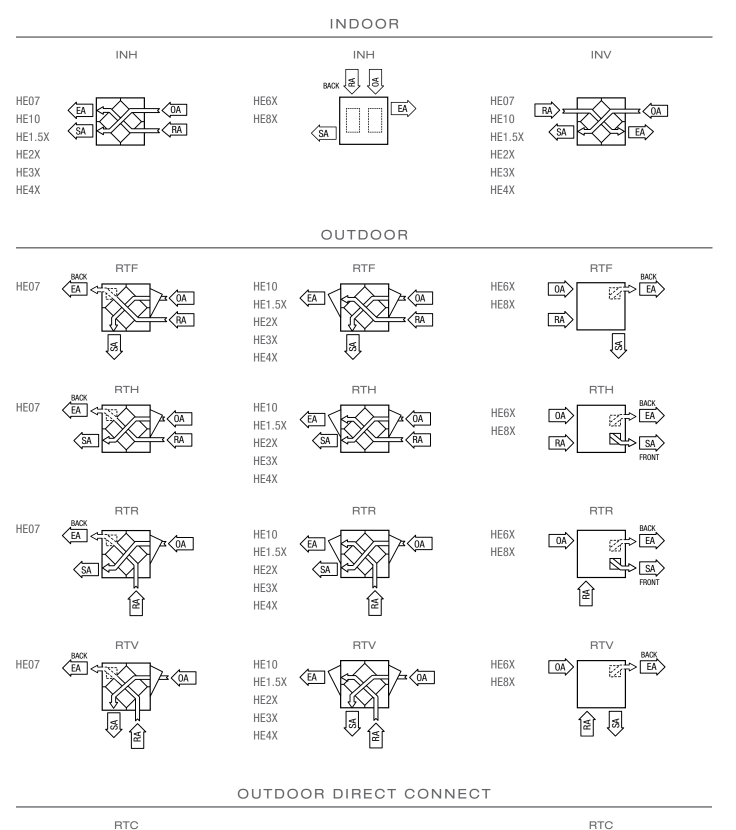
Rooftop applications shown, configuration can be applied to indoor units

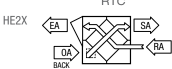
## **MAINTENANCE IS SIMPLE**

Disposable filters should be checked and replaced as needed. Additionally, once a year, vacuum the four core faces using a soft brush. The RenewAire core does not need to be washed as particulates do not accumulate in the core.



### **AIRFLOW ORIENTATIONS**







SA

RA

HE3X

HE4X

(EA

0A

# **EC MOTOR OPERATING RANGES**

STANDARD EC MOTOR

External Static Pressure (in. w.g.)

1.5

1.0

0.5

0.0

130

230

330

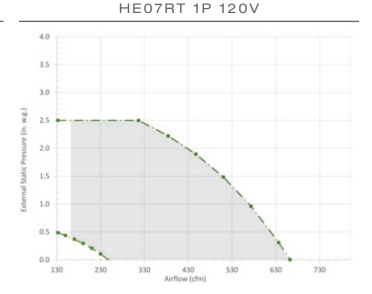
INTERMEDIATE EC MOTOR

--- ADVANCED EC MOTOR

RECOMMEND OPERATING RANGE

4.0
3.5
3.0
2.5
2.0

HE07IN 1P 120V



HE07IN 1P 208-230V

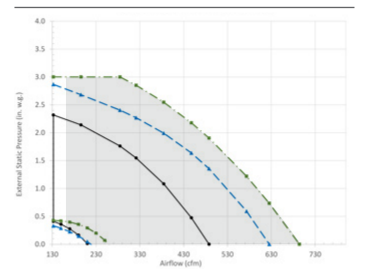
430

Airflow (cfm)

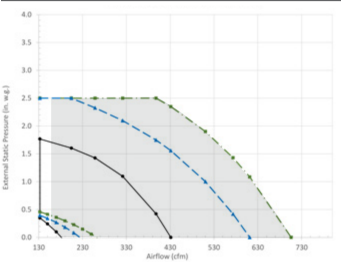
530

630

730



HE07RT 1P 208-230V



Note: Airflow performance includes effect of clean, standard filter supplied with unit.

4.0

3.5

3.0

2.5

HE10IN 1P 120V HE10RT 1P 120V 4.0 3.5 3.0 Pressure (in. w.g.) 2.5 2.0

1.5

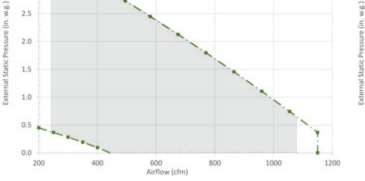
1.0

0.5

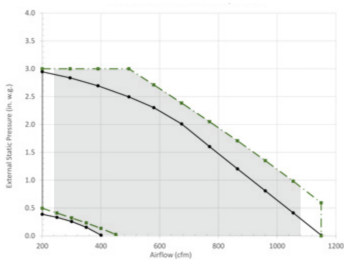
0.0

200

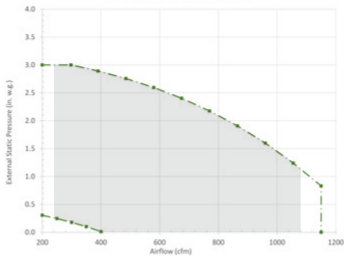
400



HE10IN 1P 208-230V



HE10IN 3P 460V



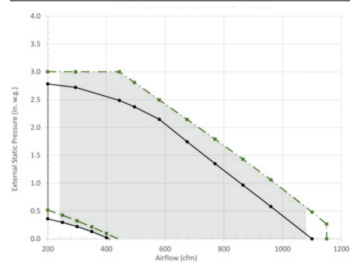
HE10RT 1P 208-230V

600 Airflow (cfm)

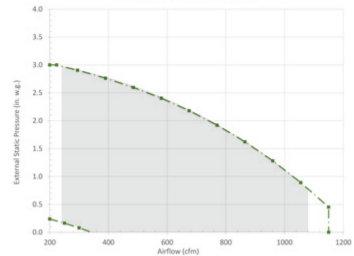
800

1000

1200



HE10RT 3P 460V



# ACCESSORIES

#### CONTROLS



**CO2 Sensor Wall Mount** 



**Temperature Sensor** Duct Mount



**Duct Static Pressure Sensor** Wall/Duct Mount without Display





**IAQ Sensor Wall Mount** 



**BACnet Fan Control** 



**Duct Static Pressure Sensor** Wall/Duct Mount with Display



**CO2 Sensor Duct Mount** 



**Occupancy Sensor Ceiling Mount** 



**Smoke Detector Duct Mount** 



**IAQ Sensor Duct Mount** 



**Occupancy Sensor** Wall Mount



**Remote Display** Handheld or Wall Mount

CURBS



**Digital Time Clock Wall Mount** 



**Digital Time Clock Exterior Enclosure** 

Hooded Wall Vent 10" & 12"

Galvanized, Paintable Galvanneal

WALL VENTS AND DAMPERS



**Engineered Combo Curb** (for select AHU/RTU)



Louvered Wall Vent, 10" Round Duct Connection, 12" x 12"



**RH Series Electric Duct Heater** (for indoor units only)



**EK Series Electric Duct Heater** (for indoor units only)



**Backdraft Damper** 10" & 12"



**GH Series Indirect Gas-Fired** Duct Furnace (indoor or rooftop)



**Automatic Balancing Damper** 4", 5" & 6"

FILTERS



2" MERV 8, 13



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