# Energy Recovery with Cooling and Heating Model ERT

• Commercial • Industrial

- 2,000 10,000 cfm
- 1.75 in. wg External Static Pressure
- Wrap-Around Heatpipe
- Hot Water or Electric Heating
- Chilled Water or Split DX Cooling



60

60

60

6

## **Product Overview**



Greenheck's model ERT combines the benefits of the total energy wheel with supplemental cooling and/or heating. The result is a unit that is specifically designed to be the most efficient product for conditioning humid outdoor air to near room conditions. Model ERT provides excellent humidity control without over cooling and minimizes energy bills. To accomplish this, Greenheck combined the energy recovery wheel and cooling coil with a wrap-around heat pipe. The heat pipe reduces the cooling load and provides free reheat.



## Wrap-Around Heat Pipe Technology

- 1. Outdoor air enters unit.
- 2. The energy recovery wheel cools and dehumidifies the outdoor air by recovering energy from the exhaust airstream.
- 3. The first heat pipe section pre-cools the air.
- 4. The cooling coil further cools the air, wringing out moisture.
- 5. The second heat pipe section reheats the air to about 70°F.



### **Product Certifications**

Greenheck takes pride in offering a high quality, reliable product. We invest our resources into designing, testing and manufacturing products to ensure customer satisfaction.



ETL Listed for electrical and overall unit safety. Every unit is tested at the factory before it is shipped to the jobsite.

AHRI Certified coils and energy wheels. To guarantee your coil is going to perform as required, check for AHRI Certification.



Energy recovery wheels are certified by the AHRI Air-to-Air Energy Recovery Ventilation Equipment Certification Program in accordance with AHRI Standard 1060. Actual performance in packaged equipment may vary. Certified ratings are available in the Certified Product Directory at ahridirectory.org.

# **Typical Applications**



### 100% Outdoor Air System

Single-zone applications often require large amounts of outside air to satisfy ventilation requirements. Model ERT is a 100% outside air unit designed to condition the outdoor air loads imposed on these systems. With total energy recovery, high capacity heating and cooling options, and optional pre-programmed microprocessor control, this unit can efficiently maintain space temperature and humidity.



### **Dedicated Outdoor Air System**

A dedicated outdoor air system (DOAS) is a multiple zone application often utilized in schools, offices, and dormitories. These systems incorporate a dedicated outdoor air unit that handles 100% outside air and terminal units at each space. The outdoor air unit handles the latent load, or dehumidification of the outdoor air, and the terminal units handle the sensible load, or the temperature in their respective space. The separation of the load components allows for much better humidity control and for more accurate verification of the ventilation requirements are met for each space. Greenheck's model ERT has the versatility and capability to serve as an exceptional dedicated outdoor air unit.



Unit Features	System Benefits
Total energy recovery	Reduced heating and cooling loads and operating costs
Reheat	Superior humidity control
Factory-written control sequences	Tested and proven unit performance in various applications
Building Management System monitoring and control integration capabilities	Integrates to BACnet® MS/TP or IP, LonWorks® or Modbus® RTU protocols
Configuration flexibility	Various duct connection capabilities simplifying installation

## Typical Applications for Energy Recovery

- Animal Shelters
- Churches
- Locker Rooms
- Office Buildings
- Restaurants
- Function Halls
- Bars and Clubs
- Dormitories
- Nursing Homes
- Printing Shops
- Schools
- Veterinary Hospitals

# **Standard Features and Options**



## 1

## Weatherhood

- Downturn or louvered intake hood
- 2-inch aluminum mesh filters (mist eliminating)
- Exhaust hood with integral backdraft damper

#### **Total Energy Wheel**

- Sensible and latent energy recovery
- Lightweight, segmented wheel for easy cleaning
- L<sub>10</sub> rated bearing life in excess of 400,000 hours
- Permanently bonded, silica gel desiccant for latent transfer long term durability
- · Stainless steel housing
- Five year manufacturer's warranty



### Construction

- Double-wall construction with 1-inch insulation secured in place between solid inner and outer panels
- Insulation density of 1.5 lbs/cu. ft.
- Easy lift-off removable hinged access doors with stainless steel hinges and quarter turn latches

### Exhaust and Supply Fan

- Double-width, double-inlet backward-curved wheels
- Neoprene or spring isolation
- Optional factory provided VFD

#### Filters

- 2-inch MERV 8 or MERV 8 and 13 in outdoor airstream
- 2-inch MERV 8 in return airstream

### **Cooling Options**

- Split DX coil (coil only)
- Chilled water coils
- All cooling options come standard with a stainless steel drain pan.

# Standard Features and Options





Reheat OptionsStandard wrap-around heat pipe



Standard Feature



**Optional Feature** 



#### **Optional Accessories**

- Outdoor Airflow Monitor
- Energy Wheel Frost Control
- Energy Wheel Rotation Sensor
- Energy Wheel Economizer Control
- CO<sub>2</sub> Sensor
- Outdoor/Exhaust Dampers
- Unoccupied Recirculation Damper
- Remote Control Panel
- Factory-Mounted Sensors
- Dirty Filter Sensor
- Service Receptacle
- Roof Curbs
- Smoke Detectors
- Microprocessor Remote Interface
- Room Temperature Sensor
- Room Dehumidistat
- Room Humidity Sensor

#### Heating Options

- Hot water coils
  - Electric heater

#### Control Center

- 24 VAC control voltage
- Control transformer
- Disconnect switch
- UL Listed, Recognized or Classified electrical components
- Factory-wired for single point power connection

### Model Number Code

The Model Number Code is designed to completely identify the unit. The correct code letters must be specified to designate the configurations and size.



# **Energy Recovery**



### How does energy recovery work?

Energy recovery is the process through which energy is transferred between the conditioned return air from the space and the fresh outdoor air which imposes the load on the equipment. This is done by rotating an energy wheel between the two airstreams. All energy wheels include:

- · Polymer heat transfer media for sensible energy transfer
- Silica gel desiccant permanently bonded to polymer media for latent energy transfer
- Removable segments for ease of maintenance



### Why use energy recovery?

A 100% outdoor air unit's primary responsibility is to dehumidify the incoming air, however, it inherently handles large heating and cooling loads in the process. The addition of energy recovery significantly reduces the size of the equipment required to sufficiently

condition this air.

ASHRAE 90.1 requires the use of energy recovery based upon a unit's supply airflow, outdoor air percentage, and geographic location. The standard mandates the total effectiveness (sensible and latent) be a minimum of 50% when required.

The effectiveness of energy recovery devices varies depending on the device type, material, and airflow balance. This value is determined based on the test procedure outlined in the Air-Conditioning, Heating, and Refrigeration Institution (AHRI) Standard 1060.



Climate zones (by county) for the 2004 Supplement to the IECC, the 2006 IECC, and ASHRAE 90.1-2004.

	Percentage of Outdoor Air at Full Design Airflow Rate (cfm)					
Zone	<b>30%</b> ≤ <b>40%</b>	$40\% \leq 50\%$	<b>50%</b> ≤ <b>60%</b>	<b>60%</b> ≤ <b>70%</b>	<b>70%</b> ≤ <b>80%</b>	≥ 80%
	Design Supply Fan Airflow Rate (cfm)					
3B, 3C, 4B, 4C, 5B	NR	NR	NR	NR	≥ 5,000	≥ 5,000
1B, 2B, 5C	NR	NR	≥ 26,000	≥ 12,000	≥ 5,000	≥ 4,000
6B	≥ 11,000	≥ 5,500	≥ 4,500	≥ 3,500	≥ 2,500	≥ 1,500
1A, 2A, 3A, 4A, 5A, 6A	≥ 5,500	≥ 4,500	≥ 3,500	≥ 2,000	≥ 1,000	≥ 0
7, 8	≥ 2,500	≥ 1,000	≥ 0	≥ 0	≥ 0	≥ 0

NR = Not recommended

# **Unit Control Options**



### **Microprocessor**

In addition to standard analog control, Greenheck is proud to offer the following direct digital control options.



The model ERT offers an optional microprocessor controller that is factory programmed, wired and tested prior to shipment. The controller can operate stand-alone or integrate with a Building Management System (BMS) using BACnet® MS/TP or IP, LonWorks® or Modbus® RTU protocols. This controller is responsible for operating the unit in a safe and energy efficient manner while controlling temperature and humidity.

#### **Control features:**

- LCD display
- · Built-in keypad for easy set point adjustment
- Integral 7-day time clock
- Night setback option
- · Auto changeover based on outdoor air conditions
- · Heating and cooling temperature lockouts
- · Building freeze protection
- · Optional remote interface for service convenience
- · Room temperature and humidity control

#### **Optional Control Sequences:**

#### **Energy Wheel Frost Control**

Prevents frost buildup on the energy wheel in climates that have cold outdoor winter temperatures (typically less than -10°F) and/or moist indoor conditions such as a locker room. Available options are:

- **Timed exhaust** Cycles supply blower to melt frost with only warm, return air.
- Electric preheat Preheats outdoor air to avoid frosting.
- Modulate wheel Reduces the wheel speed to increase the time exposed in the warm, return air.

#### **Energy Wheel Economizer Control**

When the outdoor air conditions are favorable, the controller will allow for economizer operation. The unit will increase outdoor airflow to achieve free cooling by adjusting the energy wheel operation to:

- Stop wheel Energy wheel rotation will stop and outdoor air can be brought into the building unconditioned
- Modulate wheel Energy wheel speed will modulate to maintain a leaving wheel temperature of 55°F

#### **Fan Control**

- **Constant volume** Provides a constant volume of supply air while maintaining the proper mixture of recirculated and outdoor air to meet the space ventilation requirements.
- Variable volume Varies the supply air to the space via a factory mounted and wired variable frequency drive while maintaining minimum outdoor air. The required amount of supply air can be determined by a variety of external factors such as duct pressure.
- **Demand control** The supply air volume (100% outdoor air application), or the outdoor air volume (recirculating application) is modulated based on building occupancy as determined by a factory provided CO<sub>2</sub> sensor.

### **Network Interface**



The network interface offers an easy-to-use, factory-mounted display which can monitor many set points within the unit to verify proper operation and assist with maintenance notification without the need for full microprocessor capabilities. It easily integrates to BACnet® MS/TP or IP, LonWorks® or Modbus® RTU. One operating option is available:

• **Monitor** - Allows the BMS to monitor the status and functions of the unit through a factory installed controller.

# **Dimensional Data**



All dimensions are shown in inches.

\*All weights include weatherhood, supply, exhaust filters, and cooling and heating coils.

Available Intake/Discharge Positions							
	Bottom	Тор	Side	End			
OA Intake		х		Х			
SA Discharge	Х	х		Х			
RA Intake	Х	х		х			
EA Discharge		х	Х	Х			



Top position only available when indoor mounting is selected.





## **Our Commitment**

As a result of our commitment to continuous improvement, Greenheck reserves the right to change specifications without notice.

Specific Greenheck product warranties are located on greenheck.com within the product area tabs and in the Library under Warranties.

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