Dedicated Outdoor Air Systems for high percentage and 100% outside air Models RV, RVE, and RVC

- Institutional Commercial Industrial
- Up to 18,000 cfm
- 3 in. wg External Static Pressure
- Packaged DX (3-70 tons), Chilled Water, Split DX Cooling, Air-Source Heat Pump (5-30 tons)
- Indirect Gas, Hot Water, Electric Heating, Air-Source Heat Pump
- Optional Energy Recovery
- Optional Return Air



August 2022

Models RV, RVE, and RVC



Greenheck is 100% Dedicated to Outdoor Air Systems!

Models RV, RVE, and RVC

- 2-inch double-wall cabinet with R13 injected foam insulation
- 500 to 18,000 cfm and up to 3 in. wg ESP
- Ideal for 100% outdoor air, variable air volume, and single zone applications
- · Enthalpy wheel or enthalpy core options
- Direct drive, VFD driven, plenum supply/ exhaust fans
- Optional recirculation damper for 20-100% outside air and night setback operation
- Optional horizontal duct configurations for side return and supply

Cooling

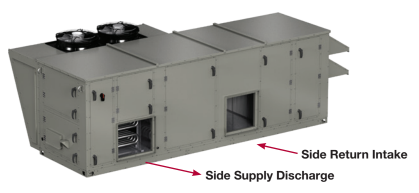
- Chilled water, packaged direct expansion (3-70 tons), split direct expansion, or air-source heat pump (5-30 tons)
- · Low sound condenser fans
- Lead inverter compressor
- Optional modulating hot gas reheat for humidity control
- Electronically commutated (EC) motor on the lead condenser fan or option for all EC condenser fan(s)

Heating

- · Indirect gas-fired, electric, hot water, or air-source heat pump
- Up to 1,200 mbh heating capacity
- Up to 16:1 high turndown furnace

Horizontal Duct Connections

An optional side or end return air intake and side discharge is available for installation flexibility on RV, RVE, and select RVC models. Common applications include indoor mounted, pad mounted, or rooftop mounted reducing ductwork, system effect, and eliminating the need for a tall, costly plenum curb.



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.



Energy recovery wheels are certified by the AHRI Air-to-Air Energy Recovery Ventilation Equipment Certification Program in accordance with AHRI Standard 1060.



Models RV, RVE, and RVC



Energy Efficiency

Inverter Compressor

An inverter compressor is standard for the lead compressor from 3 to 70 tons. The inverter compressor provides many benefits.

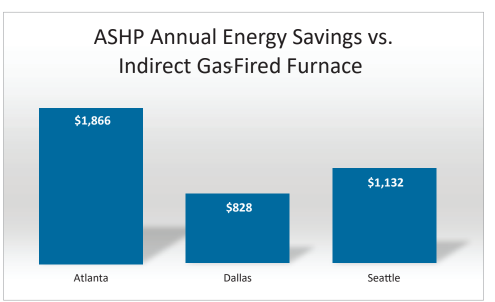
- Improved part load efficiency
- Integrated Energy Efficiency Ratio (IEER) up to 21.4, with an average improvement over a digital scroll compressor of 15 to 20%
- Reduced sound levels
- Precise temperature and humidity control



Air-Source Heat Pump (ASHP)

An air-source heat pump is available from 5-30 tons. This heating and cooling option offers:

- High efficiency with an inverter compressor (standard feature)
- Lead EC outdoor fan motor (standard feature) for modulating head pressure control
- Coefficients of Performance (COP) ranging from 3-4, contributing to lower annual energy costs



The chart illustrates the approximate energy cost savings of an ASHP over an indirect gas-fired furnace.

High Turndown Furnace

A high turndown furnace option is available on models RV, RVE, and RVC. This high turndown is industry-leading technology for the tubular-style heat exchanger market.

- Up to 16:1 turndown per furnace
- Precise temperature control
- Fully modulating control
- · Less cycling during part-load conditions
- · Commissioning sequence for easy start-up



Energy Recovery

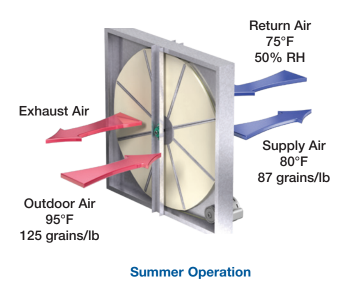


Enthalpy Recovery Technologies

	Total Enth	alpy Wheel	Total Enth	alpy Core	
Model	R	VE	RVC		
Material	Polymer Aluminum		Fiber	Polymer	
Airflow Range	500-18,000 cfm	1,230-13,320 cfm	500-6,500 cfm	500-15,000 cfm	
Effectiveness	70-8	30%	50-60%	55-65%	
Cross Leakage	3-{	5%	0-1%		
Frost Control	Modulati	Exhaust ng Wheel Preheater	Timed Exhaust Energy Core Bypass Electric Preheater		
Economizer	Modulati	g Wheel ng Wheel eel Bypass	Energy Core Bypass		
Maintenance	Removable segments - wash with mild detergent and low pressure water tapVacuum off surface, purge with compressed air, or wipe dust/ particles from surface		Vacuum off surfaces	Wash with mild detergent and low pressure water tap	

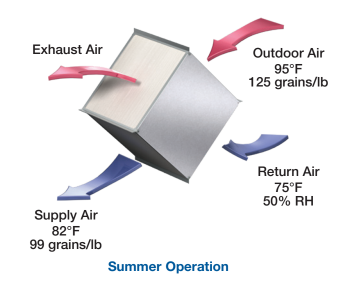
Total Enthalpy Wheel

The energy wheel rotates between two airstreams while transferring both sensible (heat) and latent (moisture) energy.



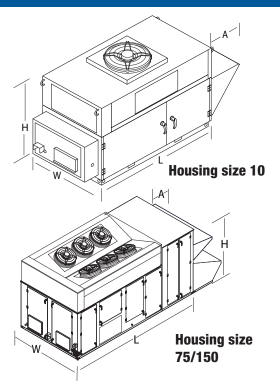
Total Enthalpy Core

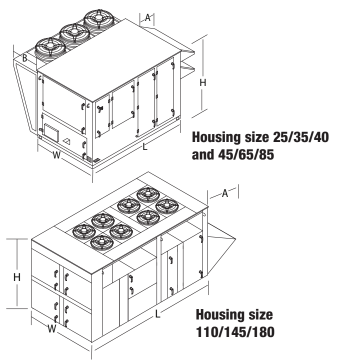
The energy core crosses air with the core without direct air-to-air contact while transferring both sensible (heat) and latent (moisture) energy.



Dimensional Data







Model	Nominal tonnage (tons)	Height (H)	Width (W)	Length (L)	Intake (A)	Condensing Section (B)	Nominal weight (lbs)	Outdoor Intake	Supply Discharge	Return Intake	Exhaust Discharge			
RV-10	3-7	58.1	44.0	82.2 ⁹	22.3	NA	1,180			Bottom or End ²	NA			
RV-25 RV-45	5-15 15-30	59.3 72.5	52.5 68.2	98.6 ⁶ /149.5 ⁷ 109 ⁶ /163.2 ⁷	22.1 27.1	30.1 30.1	2,700 4,500						Bottom, End ¹¹ or	End ³ or Side ¹
RV-75	25-50	101.3	98	155.2 ⁶ /184.2 ⁴			6,500	End	Bottom or Side	Side ¹ Bottom, End ¹¹ or Side ¹	End			
RV-110	30-70	99.5	96	185	45.3	NA	7,950			Bottom or End ¹⁰	Side			
RVE-40	5-15	59.3	52.5	149.5/180.5 ⁴	22.1	30.1	3,400		Bottom or Side	Bottom,	0:4-1			
RVE-85	15-30	72.5	68.2	163.2/197.2 ⁴	27.1	30.1	5,100	End			or Side ¹	Side ¹		
RVE-150	25-50	101.3	98	199.6⁵/228.5 ⁴	48.4	NA	8,000	Ena		Bottom	End			
RVE-180	30-70	99.5	96	263 ⁵ /307 ⁴	45.3	NA	10,450			or Side	Side			
RVC-35	5-15	59.3	52.5	180.5	40	30.1	3,800		Bottom	Bottom				
RVC-65	15-30	72.5	68.2	197.2	38	30.1	5,675	End	or Side		Side			
RVC-145	30-70	99.5	96	308.8⁵/353 ^₄	46	NA	12,000		Ciuc	Bottom or side				

All dimensions are shown in inches. Weight is shown in pounds and includes largest supply and exhaust fans, PDX with reheat, largest indirect-gas fired furnace, and all dampers. Actual weights will vary based on the unit configuration.

¹ Only available with powered exhaust

² Only available without barometric relief

³ Only available with barometric relief

⁴ Length with side return

⁵ Length with bottom return

⁶ Length with bottom or end return

⁷ Length with powered exhaust

⁸ Length with powered exhaust bumpout

⁹ Optional indirect gas-fired furnace bumpout

length is additional 13.3 inches

¹⁰ Only available without powered exhaust

¹¹ Only available without powered exhaust and without barometric relief

Standard and Optional Features





Plenum Supply/Exhaust Fan

- Direct drive plenum fan
- Neoprene isolation
- Factory provided variable frequency drive

Construction

- 2-inch double-wall cabinet with R13 injected foam insulation
- R13 foam insulation thermally broken
- Available finishes include:
 - Permatector™ (2,500 hr/salt spray rating under ASTM B117 testing conditions)
 - Hi-Pro Polyester (5,000 hr/salt spray rating under ASTM B117 testing conditions)
- **Filters**
 - Outdoor air and exhaust filters (pre-wheel)
 2-inch MERV 8
 - 2-inch aluminum
 - Supply filters (pre-coil)
 - 2-inch MERV 8 or MERV 13
 - 4-inch MERV 14
 - Combination of MERV 8 and MERV 13 or 14

Control Center

- 24 VAC control voltage
- Control transformer
- Non-fused disconnect switch
- UL Listed, Recognized, or Classified electrical components
- Factory prewired for single point power connection
- Phase and brownout protection (PDX)
- Optional exhaust fan only power

Outdoor Air and Recirculated Air Dampers

- Low leakage
- Modulating actuator

Compressors

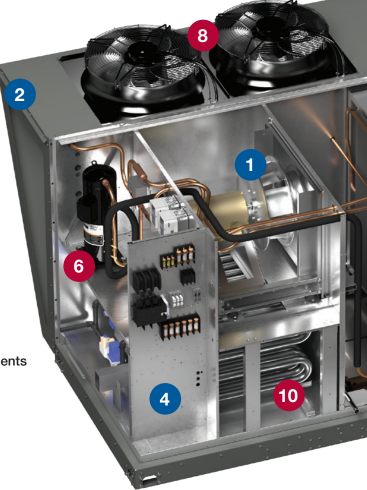
- Quiet operating hermetic, scroll-type
- 3 to 70 tons of mechanical cooling
- Inverter scroll compressor for lead circuit

Reheat

Modulating hot gas reheat

Cooling Options

- Packaged direct expansion (PDX)
 - Modulating head pressure control (EC motor on the lead condenser fan or all condenser fan(s))
- Chilled water coil
- Split DX coil
- Mounted on a stainless steel drain pan
- Air-source heat pump



Total Energy Wheel (RVE)

- Sensible and latent energy recovery
- Stainless steel housing

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- · Optional polymer or aluminum energy wheel
- Lightweight, segmented wheel for easy cleaning (polymer wheel)
- Permanently bonded, silica gel desiccant for latent transfer long term durability (polymer wheel)
- Molecular sieve desiccant for latent transfer (aluminum wheel)

Standard and Optional Features

GREENHECK Building Value in Air.



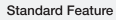
Heating Options

- Indirect gas-fired furnace
 - Optional high turndown furnace (up to 16:1) *patent pending*
 - Stainless steel heat exchanger with standard 25-year extended warranty
- Electric heater
 - Silicon controlled rectifier (SCR) control
- Hot water coil
- Air-source heat pump

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1







Weatherhood

- Aluminum mesh filters
- Wind-driven rain prevention

0

Optional Accessories

- Building Pressure Sensor
- CO₂ Sensor
- Combination Room Temperature and Humidity Thermostat
- Condensate Overflow Switch
- Condenser Hail Guards
- Dirty Filter Sensor
- Duct Pressure Sensor
- Economizer Control
- Economizer Fault
 Detection Diagnostics
- Electrofin Coated Coils
- Energy Recovery Frost Controls
- Energy Wheel Bypass Damper
- Microprocessor Remote Interface
- Needlepoint Bipolar Ionization (NPBI®)
- Outdoor, Supply, and Exhaust Airflow Monitor
- Roof Curbs
- Rotation Sensor
- Service Lights
- Service Receptacle
- Smoke Detectors
- Ultraviolet Germicidal Irradiation (UVGI)

Total Energy Core (RVC)

- Sensible and latent energy recovery
- Optional fiber or polymer energy core
- Utilize for applications requiring low cross leakage
- Integral bypass damper option for economizer and frost control



Simple, Easy Start-Up

Microprocessor

Models RV, RVE, and RVC include a 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, or Modbus® RTU or IP protocols. This controller is responsible for operating the unit in a safe and energy-efficient manner while controlling temperature and humidity.



Built-in Furnace Commissioning Guide

Controller commissioning menus make for simple and easy start-up, saving time and money. See below for example of furnace start-up menus.

IG Furnace Setup	Mod Furnace Startup 2	Mod Furnace Startup 3	Mod Furnace Startup 3
Press ENTER to access IG Furnace Commission Unit must be running	Please hook-up manometer to combo vlv outlet on mod furnace. Check alarms during commissioning sequence Complete: No	Furnace at High Fire Set pressure at combination valve outlet to: 5.0" WC Complete: No	Modulating Furnace Low Fire Verification Is small and large Manifold Pressure = 0.33"WC and Combustion Fan at Low Speed? No

Web User Interface (UI)

Greenheck's microprocessor controller comes standard with a web user interface allowing the unit to be viewed and controlled from a web browser. With an Ethernet connection from the RV, RVE, or RVC unit to the facilities network, a full graphic, specific to the unit selected, will allow for monitoring and control of the unit without a building management system (BMS). Other features include full control display access, customizable data trending, and service contact information.

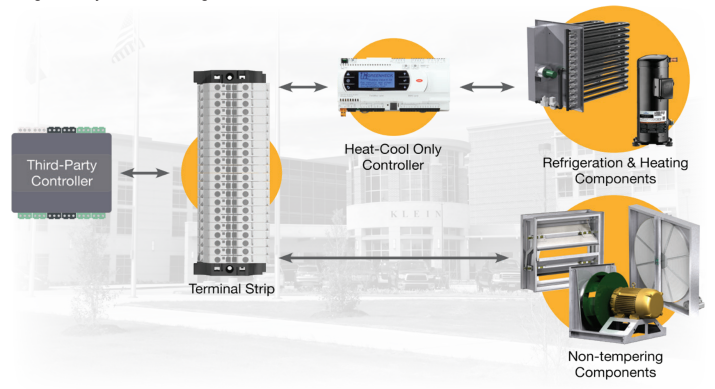
CONTEN	WEOK						Alarm Status
GREEN	Value in Air;	Job Name: Trainer	Un	it Tag. IG PDX	SO Number: 06082	021	Dehumidifying
rview	Jnit Overview						
mas mation vice op-up Tools	Space Temperature Sotpoint 72.0 -+	Active Setpoints Supply 70.6 * Cooling Coll 51.9 *	Outside Conditions Temporature 93.4 ¹⁹ Humidity 47.8 ^{NRH}	Refrigeration Ceeling Capacity: 18% Compressor 1: On 33% Compressor 2: Off Details		Numerical Supply Condition	
Live Time and Depire and Depire Comparison Comparison Comparison	47.85 GRH 93.4°F 85%	Off 100%		54.5*1 16%	0% 100%	0%	78.117
Sygnede Apple anon rvice Tools Pyen Chart		4	***		REBERT		Supply Duct - Building
Menuel Overrides Login	The second secon		U	RETURN AIR			
ctory Level							



Third-Party Controls Flexibility

Heat-Cool Only Controls

The Heat-Cool Only Control offering is designed to allow third-party control of a packaged direct expansion (DX), heat pump, or indirect gas heat on models RV, RVE, and RVC, while maintaining the safeties of the refrigeration system and heating devices.



Listed below are the options available for a third-party to control and monitor through either digital or analog signals. The signals would need to be field wired from the third-party controller to the terminal strip provided in the RV/RVE/RVC unit.

Description/Device	Terminal Type	Third Party IO Type
Fan Speed Input	0.0-10.0 VDC	Analog Command
Energy Recovery Capacity Input	0.0-10.0 VDC	Analog Command
Cooling Coil Temperature Setpoint Input	2.0-10.0 VDC	Analog Command
Supply Air Temperature Setpoint Input	2.0-10.0 VDC	Analog Command
OA/RA Modulating Damper Signal	2.0-10.0 VDC	Analog Command
Damper Actuator Power	24 VAC	Digital Command
Fan Start	24 VAC	Digital Command
Energy Recovery-Wheel Start	24 VAC	Digital Command
Remote Start / Shutdown Input	24 VAC	Digital Command
Cooling/Heating/Dehumidification Control Mode	24 VAC	Digital Command
Global Alarm Output (Heat/Cool Alarms Only)	Contact	Digital Status
OA Damper End Switch (100% OA Units)	Contact	Digital Status
Condensate Overflow Switch	Contact	Digital Status
Energy Recovery Status	Contact	Digital Status
Filter Pressure Switch	Contact	Digital Status
Airflow Measuring Station	0.0-10.0 VDC	Analog Feedback

Radiated Sound

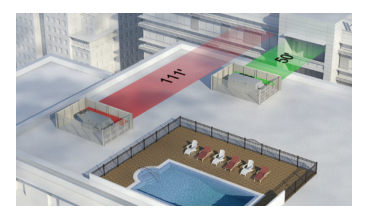


Quietly Making an Impact

Greenheck offers a variety of solutions for soundcritical applications allowing for unprecedented design flexibility.

- Low sound swept blade condenser fans
- 2-inch double-wall cabinet with R13 injected foam insulation
- Compressor isolation
- Tested radiated sound data

Greenheck's actual radiated sound data is tested in accordance with AMCA 320-08 in our state-ofthe-art testing facility, the Robert C. Greenheck Innovation Center.

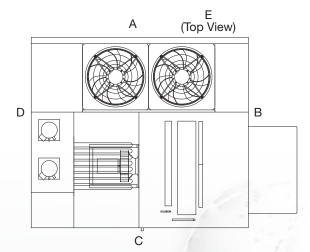


The low sound condenser fans paired with the radiated sound data of the unit operating at full load allows proper design with actual tested data. For example, if equipment is too loud or placed too closely to other buildings, corrective actions can be time consuming and costly. Greenheck provides low sound condenser fans as standard, offering an average sound power reduction of 5 to 8 decibels when compared to typical condenser fans.

RADIATED SOUND LEVELS										
Diana	Octave Bands (Lw)								Plane Plan	Plane
Plane	1	2	3	4	5	6	7	8	Lw	LwA
А	73	85	78	80	81	73	67	62	88	83
В	71	79	69	78	73	68	64	57	83	78
С	79	77	69	76	75	70	60	59	83	78
D	74	77	72	74	74	67	61	58	82	77
E	77	84	78	79	77	72	65	61	87	81
Total	83	89	82	85	84	78	71	67	93	87

Tests conducted in accordance with AMCA 320-08 - Laboratory Methods of Sound Testing of Fans Using Sound Intensity.

Free-field measurement plane created one foot from unit on all sides and top tested at max capacity.



Did you know?

The blade shape of the low sound condenser fan was modeled from one of the best - nature! The barn owl is known for its quietness during flight to fly just above their prey, without being detected. That quietness is attributed to their specialized feathers featuring a serrated edge, very similar to the profile of the fan blades in our low sound condenser fans.





Web-Based Outdoor Air Selections

Greenheck's free, online eCAPS[®] Engineer Application Suite provides fast and easy selection of HVAC products including RV and RVE products. Go to ecaps.greenheck.com and see how this comprehensive specifying tool can save you time.

- Online and always up-to-date
- Fast and efficient selection
- Simplified Dedicated Outdoor Air System (DOAS) selection providing:
 - Weights

- Capacities
- Dimensional data
- Revit[®] content
- Electrical data Unit cut sheets
- Quick comparison of unit options with or without energy recovery
- Scheduling capabilities within minutes



Energy Recovery Mo	Energy Recovery Model Comparison X							
	Without Energy Recovery		With Energy Recovery					
	RV-45-25	RVE-40-15	RVE-85-15	RVE-85-15				
		ost Add	Add	Add				
Enthalpy Recovery Ratio (%)	- with	energy 52.6	58.4	64.0				
Relative Price	(1.00)		0.97	1.00				
Weight (lbs)	3,742	\$\$ 3,603	4,637	4,699				
Dimensions (LxWxH) (in)	109 x 68 x 76	150 x 53 x 66	163 x 68 x 76	163 x 68 x 76				
MCA/MCP (Amps)	129.0 / 175	86.9 / 110	81.8 / 100	81.8 / 100				
Cooling LAT (F)	55.3 / 55.2	55.5 / 55.2	54.4 / 54.1	53.3 / 53.1				
Cooling Dewpoint (F)	55.1 10	ton 55.0	54.0	52.9				
Total Cooling Capacity (MBH)	(327) redu	energy 203	200	197				
Heating LAT (F)	84 W	energy 81	104	107				
Heating Capacity (MBH)	320	160	240	240				
Supply Volume (CFM)	4,000	4,000	4,000	4,000				
Outdoor Volume (CFM)	4,000	4,000	4,000	4,000				
Exhaust Volume (CFM)	-	3,000 All	ows you to 3,000	3,000				
		e.	noosé your xhaust air volume.	Close				









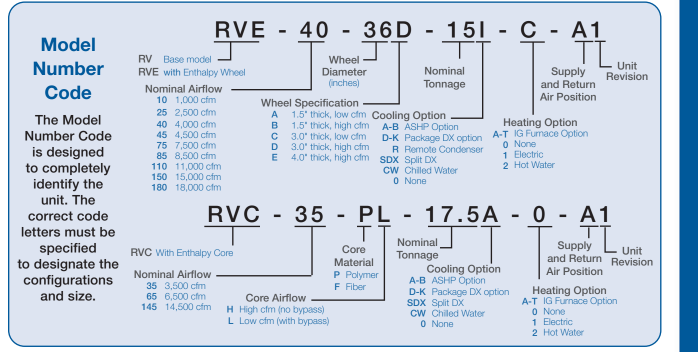
Rated Airflow Data

GREENHECK Building Value in Air.

Model	Airflow (SCFM)	Model	Airflow (SCFM)	Model	Airflow (SCFM)
RV-10-3I	1100	RV-45-15(I,J)	4100	RV-75-30(I,J)	9400
RV-10-4I	1450	RV-45-15A	4800	RV-75-30D	9500
RV-10-5I	1700	RV-45-17.5(I,J)	4650	RV-75-40(I,J)	10000
RV-10-6I	1900	RV-45-17.5D	4650	RV-75-40D	10000
RV-10-7I	1900	RV-45-17.5A	5500	RV-75-50(I,J)	10800
RV-25-51	3000	RV-45-20(I,J)	4900	RV-75-50D	10800
RV-25-5A	3400	RV-45-20D	5100	RV-110-30(I,J)	9000
RV-25-7(I,J)	2300	RV-45-20A	6400	RV-110-30D	9000
RV-25-7.5(I,J)	2300	RV-45-25(I,J)	5750	RV-110-40(I,J)	10500
RV-25-7.5A	3000	RV-45-25D	5600	RV-110-40D	10500
RV-25-10(I,J)	2700	RV-45-25A	7200	RV-110-50(I,J)	11000
RV-25-10A	4400	RV-45-30(I,J)	6000	RV-110-50D	10500
RV-25-12.5(I,J)	2900	RV-45-30D	6000	RV-110-60(I,J)	14000
RV-25-12.5A	4400	RV-45-30A	7000	RV-110-60D	14000
RV-25-15(I,J)	3300	RV-75-25(I,J)	8300	RV-110-70(I,J)	16000
RV-25-15A	4300	RV-75-25D	8300	RV-110-70D	16000

Full load rating airflow per AHRI 340/360

D = digital compressor | I, J = Inverter compressor | A = ASHP



Our Commitment

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

Product warranties can be found online at Greenheck.com, either on the specific product page or in the literature section of the website at Greenheck.com/Resources/Library/Literature.













