Industrial Space Heating Direct Gas-Fired Heating

Greenheat 100% Outdoor Air 80/20 Recirculation





December 2024

AIR

Product Overview



Industrial Space Heating

Greenheck's space heating systems are designed to heat large spaces as comfortably and economically as possible. Greenheck's space heating models include the same commitment to quality you would expect from a worldwide leader in air movement and control products.



Direct Gas-Fired Heating

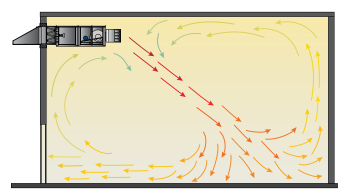
High-efficiency direct gas-fired burners promote excellent space comfort and low operating cost. The Greenheck space heating line includes the Greenheat 100% outdoor air, Greenheat 50/50 recirculation, and the 80/20 recirculation systems. These systems provide a variety of choices to meet the needs of your space heating applications.

Basic Applications

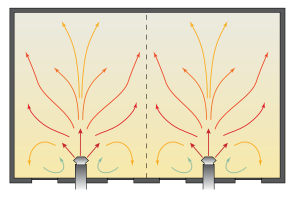
- Warehouses
- Manufacturing facilities
- Distribution centers
- Other large spaces in need of heat

Space Heating Basics

High-velocity, high-temperature air is discharged at a downward angle to provide effective mixing and even heat distribution throughout the space. Each unit operates in response to local conditions to provide heating when and where heat is needed.



High-velocity discharge air directed properly by the diffuser limits stratification (elevation temperature difference)



Typical air distribution pattern is shown as high-velocity discharge air mixes with space air for even heating

Greenheck space heating systems introduce outdoor air to the space, improving indoor air quality (IAQ) and positively pressurizing the building. Positive pressurization offsets the effects of cold air infiltration that would otherwise occur near doors and other openings. The air changes per hour (ACH) introduced by the space heating systems should exceed the natural cold air infiltration rate.

Space Heating Comparison

Droportion	Air	Unit	Infrared Tube	Greenheck Space Heating					
Properties	Turnover	Heaters	Systems	100%	80/20				
Heating Efficiency	Low (80%)	Low (80%)	Low (80%)	High (92%)	High (92%)				
Offsets Cold Air Infiltration	No*	No	No	Yes	Yes				
IAQ Benefits	No*	No	No	Yes	Yes				
Stratification Effects	Limited	Yes	Yes	Limited	Limited				
*Without outdoor or modification									

*Without outdoor air modification





Space Heating Rules of Thumb

Space Heating Capacities ^A	Air Changes Per Hour ^B	Effects of Insulation ^C
Buildings < 100,000 ft ²	ACH 100% Outdoor Air	Well-insulated buildings
One heater per 30,000 to 50,000 ft ²	~ 0.10 to 0.50 ACH	Require 15 to 20 Btu per hour/ft ²
Buildings > 100,000 ft ²	ACH - 50/50 Recirculation	Minimally insulated buildings
One heater per 50,000 to 100,000 ft ²	~ 0.10 to 0.50 ACH	Require 20 to 30 Btu per hour/ft ²

^A It is recommended that at least two units be used for space heating applications. Multiple units add redundancy and also promote a more even heating distribution across the space.

^B Natural winter infiltration rate is 0.10 to 0.20 ACH for tight buildings. ^C Colder elimeters will tend to be at the higher and of these ranges.

^c Colder climates will tend to be at the higher end of these ranges.

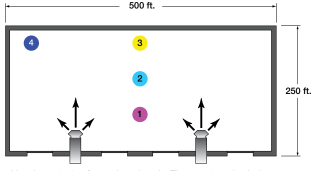
Proven Performance

Greenheck's space heating systems have heated millions of square feet of warehouses, distributions centers, and manufacturing facilities.

Results:

- · Even heating throughout the space
- Excellent destratification
- Consistent space temperatures
- Proven performance

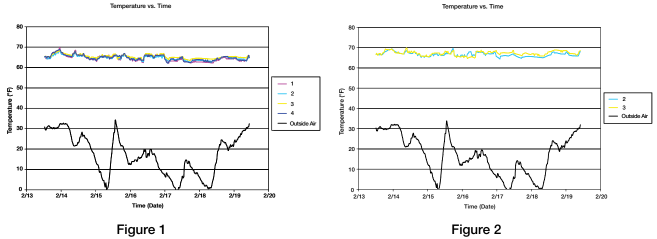
Typical Space Heating Application



Numbers 1-4 referencing data in Figures 1 and 2 below

Typical Week of Winter Operation

In *Figures 1 and 2*, temperature data is displayed for a typical week of winter operation, with readings recorded every 30 minutes. The color code and numbers correspond to the temperature sensor location.



At 5 ft. off the floor, temperatures at any two points are $\pm 2^{\circ}F(-1.1^{\circ}C)$

Temperature gradients from 5 ft. to 25 ft. off the floor are $\pm 2^{\circ}F(-1.1^{\circ}C)$

As weather changes, and doors open and close, the space temperature at 5 ft. off the floor remains within $\pm 3^{\circ}F$ (-1.7°C) of the 65°F (18°C) set point

System Analysis



Greenheat 100% Outdoor Air System

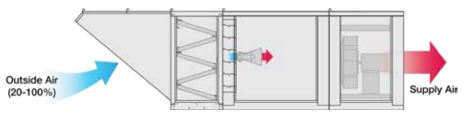
The Greenheat 100% outdoor air systems provide maximum heating with maximum airflow. Air is supplied to the space at a high velocity and high discharge temperature (120-140°F). This unit cycles both the blower

and direct-fired burner on a call for heat from a remote space thermostat. Utilizing 100% of the outdoor air positively pressurizes the space to offset the effects of cold air infiltration. This system is great for poorly insulated spaces with high infiltration rates such as warehouses and distribution centers.



Additional Benefits:

- Low installation cost on buildings greater than 25,000 ft²
- · Low operating costs
- · Low moisture content from combustion improves indoor comfort
- · Fresh outdoor air improves IAQ
- Provides summer ventilation

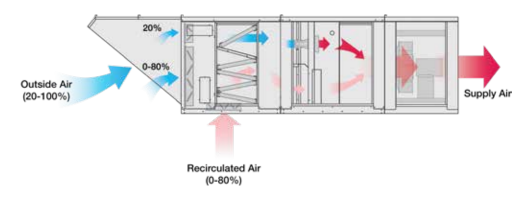


80/20 Recirculation System

The 80/20 recirculation system is a hybrid make-up air system. Supply air is a variable mixture of return air and fresh outdoor air. The intelligent unit design allows only fresh outside air to pass across the burner and ensures that mixing occurs downstream of the heater section. Outdoor air volumes vary from 20% to 100% of total airflow, often configured to respond to building pressure fluctuations. The 80/20 units are excellent for facilities with mechanical exhaust systems, especially when the exhaust volume is variable. The fan runs continuously to respond to varying exhaust volumes, and the heat runs continuously in winter operation to satisfy a remote space sensor. Discharge temperatures typically range from 80-110°F.

Additional Benefits:

- · Pressurizes building to offset infiltration
- · Responds well to mechanical exhaust systems with varying airflows
- · Fresh outdoor air and filtered return air improve IAQ
- Provides summer ventilation



Installation



Roof-Mounted Installation

Greenheck space heating units feature horizontal (indoor) and downblast (outdoor) discharges as standard, and factory roof curbs are available.





Horizontal Discharge - Arrangement HZ

Downblast Discharge - Arrangement DB

Indoor Installation

Greenheat units have a pre-engineered thru-wall installation option, which is ideal when a roof penetration is not desirable. The following factory options facilitate easy installation and ensure problem-free installation:

Weatherhood

A full, downturn design on 100% units, with a generous intake area to minimize intake velocity and moisture entrainment.

Thru-Wall Sleeve

The thru-wall sleeve provides an attachment interface between the weatherhood and burner section. The sleeve accommodates walls up to 15 inches (38 cm) in depth.

Filter Section

The V-bank aluminum mesh filter section strips fine mist in addition to providing filtration for outside air. A drain captures any moisture that enters the filter section and directs it to the outside of the building.



100% Outdoor Air Greenheat

Features and Accessories



Construction

- Designed for maximum weather resistance
- Constructed of heavy-gauge G90 galvanized steel
- Lifting lugs are standard
- Single or double wall construction with 1-inch fiberglass insulation
- · Large hinged doors and access panels

Weatherhood

2

- Standard weatherhood with birdscreen for outdoor installations (100% Outdoor Air and 80/20)
- Filtered thru-wall weatherhood with 2-inch aluminum mesh filters for indoor installations (100% Outdoor Air)

Dampers

 Low-leakage, factorymounted and wired dampers with limit switches



3

Filters

- V-bank filter section
- 2-inch washable aluminum mesh
- 2-inch 30% efficient disposable



Recirculation (80/20)

- Building pressure control via remote photohelic gauge (80/20)
- Filtered return air

7

2

Blowers

- Accurate, third-party accredited air performance ratings
- Double-width, double-inlet forwardcurved wheels
- Balanced wheels to ensure a vibration-free operation
- Neoprene or spring vibration isolators



Direct Gas-Fired System

- High-quality cast aluminum burners with stainless steel mixing plates
- ETL Listed to ANSI Z83.4-2004 for 100% outdoor air and ANSI Z83.18-2000 for recirculation
- Full electronic modulation burner control
- Flame safeguard with digital fault indicator capability
- 25:1 turndown ratio



Diffuser

- 3-way design for both horizontal and downblast discharge
- 45° diffuser elbow (not shown) included with the downblast discharge

Space Heating Controls



Greenheat Remote Control Panel

- Secure access
- Indicating lights
- Keyed switch for summer and winter modes
- Thermostat (not shown) is located inside the panel

Greenheat Temperature Control 100%

• The Greenheat space heating control system cycles the blower and burner on a call for heat from a factory provided space thermostat.





- Includes toggle switches for fan and heating modes
- Room thermostats and photohelic pressure gauge



80/20 Recirculation Temperature Control Room Control (80/20 Standard)

 A manually adjusted room thermostat provides feedback to the unit controls. This feedback varies the discharge temperature to maintain the desired room set point.



8

 Allows for an external signal (0-10 VDC or 4-20 mA) from the building management system.





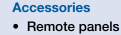
9

Remote Touchscreen Interface

Remote Touchscreen with intuitive LCD Display offering end user control of the Make-Up Air unit from the space, allowing maximum flexibility and convenience.

Control Center (shown in image)

- 24 volt control voltage
- Magnetic motor starter with solid state overload protection
- Control transformer
- Disconnect switch
- Distribution terminal strip
- UL Listed, Recognized, or Classified electrical components
- · Factory-wired for single point power connection



- Roof curb with duct adapter
- Dirty filter switch
- Freeze protection
- Auxiliary contacts
- Service receptacle
- Inlet air sensor
- Painted exterior

7





System Comparison



		Greenheat			
		100% Outdoor Air	80/20 Recirculation		
Application					
Excellent For:		Warehouses and Distribution Centers	Uniform Wall-to-Wall Heating		
		Low-to-Medium Insulated Spaces	Well-Insulated Spaces		
		Buildings With High Cold Air Infiltration	Buildings With Variable Exhaust Air Volumes		
Zone Heating Capabi	lities	Good	Minimal		
Number of Units Req	uired	Minimal	Minimal		
Mounting Location		Indoor or Outdoor	Outdoor		
Operation					
Outdoor Air Range		100% Fixed	20-100%		
Return Air Range		_	0-80%		
Unit Operation		Cycles On & Off	Runs Continuously		
Energy Savings		Better	Good		
Recirculation Control		_	Building Pressure		
Discharge Temperatu	re	140°F (60°C) Maximum ¹	80-110°F (27-43°C)1		
Maximum Temperatu	re Rise	140°F (60°C)	49°F (9.4°C) Equivalent ²		
Temperature Control		Space Cycle Standard	Room Control		
Features and C	ptions				
	Indoor	Thru-Wall Standard	Optional		
Weatherhood	Outdoor	Birdscreen Standard	(No Thru-Wall)		
	Indoor	_			
Filter Section	Outdoor	Aluminum Mesh Standard	Aluminum Mesh or Disposable Standard		
	Inlet	Standard	Standard		
Motorized Damper	Return Air	_	Standard		
Freeze Protection		Standard	Optional		
3-Way Discharge Diff	user	Standard	Optional		
Remote Panel		Space Heating ³	Industrial		
Double Wall Construc	tion	Optional	Optional		
Fiberglass Insulation		Standard	Standard		
Accessories					
Special Coatings		Available	Available		
Roof Curbs		Available	Available		
Duct Adapter		Available	Available		
Inlet Air Sensor		_	Available		
Spring Vibration Isolation		Available	Available		
Dirty Filter Switch		Available	Available		
Service Receptacle		Available	Available		
Auxiliary Contacts		Available	Available		

¹ Equivalent temperature rise, plus the average of the entering outdoor and recirculation dry bulb temperatures, equals the actual discharge temperature. Maximum of 140°F (60°C).

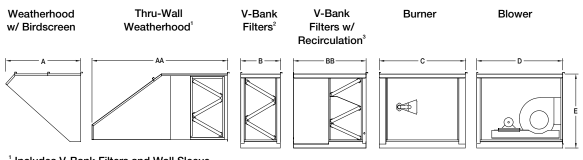
² ANSI standard Z83.18-2000 restricts the amount of recirculation based on temperature rise. A CO₂ sensor must be supplied by the factory if the temperature rise exceeds the maximum rating.

³ Operation modes controlled by lockable switch. In Summer mode, heat is turned off and blower runs continuously for ventilation. In Winter mode, the blower and heat are enabled on a call for heat from a space thermostat. The burner will operate at the maximum unit rated discharge temperature to satisfy space temperature requirements.

Dimensions and Weights



Greenheat 100% Outdoor Air and 80/20 Recirculation System



¹ Includes V-Bank Filters and Wall Sleeve

² Not Required with Thru-Wall Weatherhood

³ Includes Outdoor Air and Return Air Dampers (80/20 Units Only)

Housing	А	AA	В	BB	С	D	Е	Width	Weight 100% (lbs)*	Weight 80/20 (lbs)*
H22	45.6	83.0	24.0	44.0	52.3	52.3	45.0	44.3	1175	1475
H32	47.3	104.8	25.8	50.2	52.5	66.0	48.8	53.3	1650	2100
H35	47.1	120.8	27.7	51.3	55.0	62.0	54.5	78.5	2550	3130
H38	60.9	_	_	50.0	58.1	71.5	63.9	95.5	_	4200
H42	70.00	_	_	55.0	58.1	75.5	67.9	100.3	_	4800

100% Greenheat Outdoor Air and 80/20 Unit Dimensions

All dimensions in inches.

* Weights are approximate and do not include accessories external to the unit (diffusers, curbs, etc.)

Performance Data



Greenheat

	Housing	Blower	MBH	CFM	Total Static Pressure (Ps)	RPM	Motor HP
	H22	115	800	5,511	1.055	878	3
	H32	118 120	1,200	8,266	1.005	752	5
%(1,600	11,021	1.106	700	7.5
100%		120	2,000	13,776	1.236	804	10
•	H35	125	2,400	16,532	1.126	584	10
			2,800	19,287	1.217	641	15

80/20 Recirculation

	Blower	CFM	RPM /	Total Static Pressure (in.wg)					
	Diower	CLINI	BHP	0.75	1.00	1.25	1.50	1.75	2.00
		0.000	RPM	761	853	934	1009	_	_
0		2,600	BHP	0.7	0.9	1.0	1.2	_	_
ß	112	4,400	RPM	939	1006	1073	1137	1197	1254
Housing 22		4,400	BHP	2.1	2.4	2.6	2.9	3.1	3.3
usi		4,000	RPM	681	756	822	892	-	—
ē		4,000	BHP	1.3	1.5	1.8	2.1	-	_
-	115	6,500	RPM	850	906	960	1013	1062	1110
		0,000	BHP	3.5	3.9	4.3	4.7	5.1	5.5
	118	6 500	RPM	609	668	724	777	—	_
2		6,500	BHP	2.1	2.5	2.8	3.2	—	_
ŝ	110	9,500	RPM	736	783	827	872	914	954
bu		9,000	BHP	4.9	5.4	5.9	6.4	6.9	7.4
Housing 32	120	10,000	RPM	590	634	678	723	765	803
ē			BHP	4.0	4.5	5.0	5.6	6.1	6.6
-			RPM	763	795	829	861	892	921
		15,000	BHP	10.9	11.6	12.3	13.1	13.8	14.5
	122	15,000	RPM	605	637	667	698	727	755
10			BHP	8.3	8.9	9.6	10.4	11.1	11.9
č		19,000	RPM	720	746	771	796	821	845
Housing 35			BHP	15.2	16.1	17.0	17.8	18.6	19.4
ISI		19,000	RPM	563	594	625	655	683	711
현	125		BHP	9.8	10.7	11.7	12.8	13.8	14.8
<u> </u>		23,000	RPM	643	671	967	723	748	_
		23,000	BHP	15.9	16.9	18.0	19.2	20.4	_
		04.000	RPM	451	478	504	530	554	578
~		24,000	BHP	11.6	13.0	14.3	15.8	17.2	18.6
ж	127	00.000	RPM	525	548	571	593	613	_
ng		30,000	BHP	19.6	21.4	23.2	24.9	26.6	_
Housing 38		26.000	RPM	_	412	440	467	494	520
ē		26,000	BHP	_	12.5	13.9	15.2	16.8	18.3
-	130	04.000	RPM	454	477	499	519	542	_
		34,000	BHP	21.5	23.1	24.8	26.4	28.3	_
		20.000	RPM	371	397	422	446	467	488
0		32,000	BHP	15.7	17.5	19.2	21.0	22.6	24.3
Housing 42	133	40,000	RPM	426	448	470	491	512	531
bu		40,000	BHP	27.1	29.1	31.5	33.7	35.8	37.9
ISI		42,000	RPM	405	426	445	464	482	499
lot		42,000	BHP	27.7	29.8	32.0	34.1	36.3	38.5
±	136	49.000	RPM	447	465	483	500	-	_
		48,000	BHP	39.0	41.5	44.0	46.4	_	_

¹ Airflow represents total volume delivered to space. Outdoor air volume is one-half of the total volume. All data shown at standard elevation.

Specifications



General: Space heat unit shall be manufactured by Greenheck or approved equal providing all specifications are met. Greenheck Greenheat or 80/20 equipment is used as the basis of design. Performance to be as scheduled on plans. Space



heat shall be ETL Listed to ANSI Z83.4-2004, CSA 3.7-M99 (for 100% outdoor air) or ANSI Z83.18-2000 (for recirculation).

Gas Train and Controls: Direct gas-fired system shall have a draw through design and field adjustable burner baffles. Gas trains up to 400,000 Btu/hr shall include a direct spark ignition system. Gas trains greater than 400,000 Btu/hr shall include a pilot ignition system and shall have digital coded fault indicator capability. Fault indicator shall provide service history by storing codes for the last five faults. Dual safety shutoff valves shall be industrial duty and use 120 VAC control signals. Temperature control shall incorporate a full electronic modulation control system.

Unit Casing and Frames: Unit shall be of internal frame type construction of galvanized steel. All frames and panels shall be G90 galvanized steel. Where top panels are joined there shall be a standing seam to ensure positive weather protection. All metal-to-metal surfaces exposed to the weather shall be sealed, requiring no caulking at jobsite. All components shall be easily accessible through removable doors.

Insulation: Unit casing to be lined with 1-inch fiberglass insulation where specified. Insulation shall be in accordance with NFPA 90A and tested to meet UL 181 erosion requirements. Double wall shall be provided where specified.

Fan Section: Centrifugal fans shall be double-width, double inlet. Fan and motor shall be mounted on a common base and shall be internally isolated. All blower wheels shall be balanced. Ground and polished steel fan shafts shall be mounted in permanently lubricated ball bearings or ball bearing pillow blocks. Bearings shall be selected for a minimum (L10) life in excess of 100,000 hours at maximum cataloged speeds.

Motors and Drives: Motors shall be energy efficient, complying with EPACT standards, for single speed ODP and TEFC enclosures. Motors shall be permanently lubricated, heavy-duty type, matched to the fan load and furnished at the specified voltage, phase and enclosure. Drives shall be sized for a minimum of 150% of driven horsepower. Pulleys shall be cast and have machined surfaces, 15 horsepower and less shall be supplied with an adjustable drive pulley. Electrical: All internal electrical components shall be prewired for single point power connection with exception of the larger evaporative cooling sections. All electrical components shall be UL Listed, Recognized or Classified where applicable and wired in compliance with the National Electrical Code. Control center shall include motor starter, control circuit fusing, control transformer for 24 VAC circuit, integral disconnect switch and terminal strip. Contactors, Class 20 adjustable overload protection and single-phase protection shall be standard.

Filter Section: Filter section shall be designed such that velocities across the filters do not exceed 550 feet per minute. Filters shall be 2-inch washable aluminum mesh or 2-inch disposable.

Weatherhood: Weatherhood shall be constructed of G90 galvanized steel with birdscreen (Greenheat 100% and 80/20) mounted at the intake.

Recirculation: Recirculation airflow shall be adjustable (80/20). Input signal for return damper shall be from building pressure sensors or external signals. Recirculated air shall not be permitted to pass across the burner. Return air shall be filtered.























Building Value in Air

Greenheck delivers value to mechanical engineers by helping them solve virtually any air quality challenges their clients face with a comprehensive selection of top quality, innovative airrelated equipment. We offer extra value to contractors by providing easy-to-install, competitively priced, reliable products that arrive on time.

And building owners and occupants value the energy efficiency, low maintenance and quiet dependable operation they experience long after the construction project ends.

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.

Greenheck P.O. Box 410 • Schofield, WI 54476-0410 • Phone (715) 359-6171 • greenheck.com