

Medium to Large Walk-Ins

Cooler and Freezer Applications

Designed for Walk-in Coolers and Freezers in boxes less than 3,000 sq. ft.







Features

Russell's Heavy Duty Unit Coolers are the ideal evaporator solution for medium and large walk-in coolers and freezers. Designed with efficiency, performance and service in mind, the Heavy Duty Cooler line is optimized to cover Cold Storage applications in the most effective way. The Heavy Duty units were engineered to meet the Department of Energy's new AWEF performance regulations and feature energy-efficient rail-mount Dual Speed EC Motors. All units are circuited for multiple refrigerants and feature optimized circuit patterns to maximize performance. Heavy Duty Unit Coolers have several enhanced service features including rail-mount motors, new high efficiency fan and venturi designs, enhanced surface coil tubing, easily removable fan guards and modular fan panels, face mount defrost heaters, hinged drain pans and shipping pallets designed to facilitate easy installation.

SIZES

There are a wide array of sizes to match your specific application requirements ranging from 31,200 to 253,100 BTUH at a 10°TD. Models are available with air flow spanning a range of 5,750 to 24,000 CFM.

HOUSING

Each unit is constructed with a rust-free, heavy gauge, textured, aluminum housing which is light weight yet extremely durable. Models feature hinged drain pans to allow for convenient servicing and maintenance. Predrilled hanger holes are provided on all units for fast installation.

COIL

Seamless copper tubes are staggered and mechanically expanded into heavy gauge corrugated aluminum fins to assure maximum heat transfer. Die formed fin collars are provided for accurate fin spacing. Heavy gauge hangers are fastened directly to the tube sheet of the coil to provide high structural strength. Electric Defrost and Hot Gas Defrost Models are available in both 6 FPI and 4 FPI.

MOTORS

Standard models feature highly efficient Dual Speed Electronically Commutated (EC) motors. which are compliant with California Title 24 regulations¹.

FANS & FAN GUARDS

Powerful heavy-duty aluminum fans are individually balanced to provide vibration free operation. Standard heavy-gauge wire fan guards are UL/cUL-approved epoxy coated for corrosion resistance. Air throw for Heavy Duty Unit Coolers is 100 ft.

REFRIGERANTS

Heavy Duty Unit Coolers are optimized for multiple refrigerants including R404A, R407A, R448A, R449A and R744 DX (CO₂). Please specify system refrigerant requirements when ordering. A separate compartment is provided for all refrigerant connections which allows ample room for internal mounting of expansion valves.

ELECTRICAL

Available in 208/230V/1², 208-230V/3, 460V/1 or 460/3. A large compartment is supplied for all electrical components and is easily accessible by removing the end panel. All models are UL and cUL listed.

AIR DEFROST

Air Defrost models (RH6A) are designed for use in coolers at +35°F and warmer.

ELECTRIC DEFROST

Electric Defrost models (RH6E or RH4E) are designed for use in coolers and freezers between 35°F to -30°F. Electric Defrost 4 FPI models (RH4E) are designed for use in freezers between 32°F and -30°F. Defrost heaters are mounted on the air intake side of the unit for optimal performance and easy maintenance. A lower heater is installed inside the drain pan for fast, reliable drainage. Adjustable defrost termination, fan delay and heater safety controls are factory mounted for optimum performance of each control function.

HOT GAS DEFROST

There are two types of Hot Gas Defrost models available: 3-pipe Hot Gas models (RH*H or RH*K) and 2-pipe Hot Gas Reverse Cycle units (RH*G or RH*L). Hot Gas Defrost 6 FPI models (RH6H, RH6K, RH6G, RH6L) are designed for use in coolers and freezers between 35°F and -30°F. Hot Gas Defrost 4 FPI models (RH4H, RH4K, RH4G, RH4L) are designed for use in freezers between 32°F and -30°F. All units include adjustable defrost termination and fan delay controls which are factory mounted for optimum performance of each control function. Refer to the current Russell Technical Bulletin for piping. Reverse Cycle units can also be used for Alternating Evaporator Systems.

Optional Features

- EcoNet® Enabled Controller³ (factory-installed)
- EcoNet® Command Center (loose)
- Reverse Connections
- Thermostat Mechanical or Electric (mounted or loose)
- Thermostatic Expansion Valve (mounted or loose)
- Electronic Expansion Valve (mounted or loose)
- Liquid Line Solenoid Valve (mounted or loose)
- Insulated Drain Pan
- Painted Cabinet (White or Black)
- Stainless Steel Cabinet
- Coated Coil (Bronz-Glow, or Electrofin®)
- Heat Exchanger (loose)

Notes

- * AWEF (Annual Walk-in Energy Factor)
- 1. Single Compressor system without variable capacity.
- 2. Some limitations apply. For specific electrical offering, consult electrical data tables in this brochure.
- EcoNet Control Package includes: EEV; suction pressure transducer; suction, entering air coil temp. thermistors; thru-the-door disconnect switch; local on-board two-row backlit LCD display and push-button adjustments. (Controller replaces TXV, liquid line solenoid valve, room thermostat, defrost termination and fan delay, and time clock.)

Highlighted Features and Options





FANS AND HOUSING

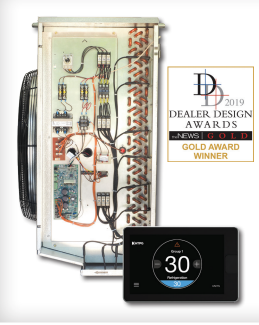
- 30" heavy duty aluminum fans are balanced for vibration-free operation
- High efficiency deep draw venturi provide optimal air flow
- Hinged panels that can easily be removed
- NSF approved





COILS AND DEFROST HEATERS

- Available in 4 or 6 fins per inch (FPI)
- Electric defrost heaters are mounted on the air intake coil face to provide optimal performance and easy service access
- The drain pan heater is affixed to the drain pan and is easily accessed for service or cleaning



ECONET ENABLED UNIT COOLERS (Optional)

- Developed in conjunction with Rheem Manufacturing specifically for walk-in coolers and freezers — it builds on the reliability and efficiency of Rheem's EcoNet technology
- Saves energy in refrigeration systems through precise superheat and space temperature control, fan cycling, and controlling how often the system goes into defrost based on compressor runtime
- · Eliminates unnecessary defrosts
 - Maximizes energy efficiency with less compressor runtime
 - Reduces fan speed to 50% during off cycle for energy savings
- Can be used with a condensing unit in single and multiple evaporator installations as a group
- Optional EcoNet Command Center with intuitive graphical interface controls up to 32 devices (including the Command Center) through one display, provides continuous communication between system components, and the remote mount display allows for EcoNet Enabled Unit Coolers to be programmed, monitored and troubleshot outside of the space being cooled

ELECTRICAL AND PIPING

- End panels slide out for easy service from the front or sides of the unit
- Ample room in electrical and piping compartments for easy access





MODEL NUMBER NOMENCLATURE

CONFIGURABLE BASE MODEL

R	Н	6	E	109	D	D	A
Brand	Style	Fins Per Inch (FPI)	Defrost Type	BTUH in Thousands	Unit Voltage	Motor Type	Vintage
R = Russell	H = Heavy Duty Y = Reverse Connections	4 6	A = Air E = Electric H = Hot Gas 3-Pipe - Electric Drain Pan G = Hot Gas Reverse - Electric Drain Pan K = Hot Gas 3-Pipe - Hot Gas Drain Pan L = Hot Gas Reverse - Hot Gas Drain Pan		D = 208-230/1/60 E = 208-230/3/60 F = 460/1/60 G = 460/3/60	D = Dual Speed EC	

EVAPORATOR APPLICATION RATINGS

Multiple conditions combine to determine the application capacity of an evaporator. Walk-in space temperature, relative humidity, saturated suction temperature difference, and outdoor ambient temperature. All of the factors are considered when calculating an evaporator application rating. These ratings are higher than the net capacity value used for DOE ratings (AWEF).

The AWEF of an evaporator is calculated using the dry coil capacity and the daily evaporator power consumption. Power consumption included fan and defrost power. Evaporator net capacity reported to the DOE database is dry coil capacity less the full power fan watts. DOE test conditions are at 10°F evaporator/SST temperature difference and less than 50% relative humidity and 96°F liquid temperature. These conditions create a uniform test method, but should not be used for equipment selection. The equipment selected would be oversized for the application.

Russell's published application ratings are a guideline for proper equipment selection. They account for true operating conditions experienced by equipment.

Fan guards easily removable for quick access to fan blades and rail-mounted motors







Application Rating and Electrical Data - Air Defrost Models - 6 FPI

	BTUH (@ 25°F			Total Fan Motor AMPS Dual Speed EC [†] Motors			
Model	10°l	CFM	No. of				
Number	Number R404A /		CIWI	Fans	Motor \	Voltage	
	R744 DX (CO ₂)	R449A^			208-230V/1	460V/1	
RH6A031*DA	31,200	36,600	5,920				
RH6A043*DA	43,600	51,100	5,870	1	6.3	3.1	
RH6A052*DA	52,100	61,900	5,750				
RH6A063*DA	63,200	73,500	11,850				
RH6A087*DA	87,900	103,500	11,730	2	12.6	6.2	
RH6A105*DA	105,200	124,900	11,500				
RH6A132*DA	132,500	155,800	17,600	3	10.0	0.2	
RH6A156*DA	156,300	185,700	17,250	3	18.9	9.3	
RH6A175*DA	175,400	206,900	23,460	4	25.2	10.4	
RH6A209*DA	209,500	253,100	23,000	4	25.2	12.4	

		208-2	30V/1		460V/1				
Model	M	CA	MC	PD	M	MCA		PD	
Number	Base Model	EcoNet Enabled ¹							
RH6A031*DA									
RH6A043*DA	15.0	15.0	20	20	15.0	15.0	20	20	
RH6A052*DA									
RH6A063*DA									
RH6A087*DA	15.0	16.2	20	20	15.0	15.0	20	20	
RH6A105*DA									
RH6A132*DA	20.5	22.5	25	25	15.0	15.0	20	20	
RH6A156*DA	20.5	22.5	25	25	13.0	13.0	20	20	
RH6A175*DA	26.8	28.8	30	30	15.0	15.0	20	20	
RH6A209*DA	,,,,	,,,,							

^{*} Each asterisk represents a variable character based on voltage ordered. See page 4 for nomenclature.

Models were designed in anticipation of the July 2020 Department of Energy Annual Walk-in Energy Factor (AWEF) regulations for evaporators for Walk-in Coolers and Freezers in boxes less than 3,000 sq. ft. See pages 13-14 for AWEF compliance ratings.

[^] R407A, R448A and R449A are rated at dew point temperature. Use R407A capacity ratings for R407C and R407F.

[†] Dual Speed EC motors are compliant with California Title 24 regulations.

^{1.} EcoNet Enabled Units are not powered by Condensing Unit so Defrost Heaters are incorporated into shown MCA/MOPD.

Application Rating and Electrical Data - Electric Defrost Models

Model		Capacity . & 10°F TD¹		No. of	Total Fan M Dual Speed		
Number	R404A /	R407A/ R448A/	CFM	Fans	Motor Voltage		
110111001	R744 DX (CO ₂)	R449A^			208-230V/1	460V/1	
6 FPI							
RH6E033*DA	33,100	38,700	5,920				
RH6E044*DA	44,500	50,900	5,870	1	6.3	3.1	
RH6E053*DA	53,800	62,100	5,750				
RH6E066*DA	66,400	76,600	11,850				
RH6E089*DA	89,400	102,300	11,730	2	12.6	6.2	
RH6E109*DA	109,200	125,700	11,500				
RH6E134*DA	134,500	153,800	17,600	3	18.9	9.3	
RH6E163*DA	163,500	188,800	17,250	3	10.9	9.5	
RH6E199*DA	199,100	227,400	23,000	4	25.2	12.4	
4 FPI							
RH4E035*DA	35,800	41,100	5,870	4	0.0	0.1	
RH4E044*DA	44,000	50,800	5,750	1	6.3	3.1	
RH4E071*DA	71,400	83,000	11,730	2	10.6	6.0	
RH4E087*DA	87,400	100,900	11,500	2	12.6	6.2	
RH4E107*DA	107,700	122,900	17,600	3	18.9	9.3	
RH4E131*DA	131,900	152,300	17,250	S	10.5	9.3	
RH4E167*DA	167,000	190,200	23,000	4	25.2	12.4	

		208-2	30V/3			Heater Amp	s	
Model	M	CA	MC	PD		208-230V/3	3	Heater
Number	Base Model	EcoNet Enabled ²	Base Model	EcoNet Enabled ²	No. of Circuits	Amps Each Circuit	Total Heater Amps	Watts
6 FPI								
RH6E033EDA RH6E044EDA RH6E053EDA	15.0	16.4	20	20	1	14.4	14.4	6,000
RH6E066EDA RH6E089EDA RH6E109EDA	15.0	30.9	20	35	1	28.9	28.9	12,000
RH6E134EDA RH6E163EDA	20.5	45.3	25	50	1	43.3	43.3	18,000
RH6E199EDA	26.8	59.7	30	60	2	28.9	57.7	24,000
4 FPI								
RH4E035EDA RH4E044EDA	15.0	16.4	20	20	1	14.4	14.4	6,000
RH4E071EDA RH4E087EDA	15.0	30.9	20	35	1	28.9	28.9	12,000
RH4E107EDA RH4E131EDA	20.5	45.3	25	50	1	43.3	43.3	18,000
RH4E167EDA	26.8	59.7	30	60	2	28.9	57.7	24,000

See notes on page 7.

Application Rating and Electrical Data - Electric Defrost Models continued

		460	V/3			leater Amp	S	
Model	M	CA	MC	PD		460V/3		Heater
Number	Base Model	EcoNet Enabled ²	Base Model	EcoNet Enabled ²	No. of Circuits	Amps Each Circuit	Total Heater Amps	Watts
6 FPI								
RH6E033GDA RH6E044GDA RH6E053GDA	15.0	15.0	20	20	1	7.5	7.5	6,000
RH6E066GDA RH6E089GDA RH6E109GDA	15.0	16.1	20	20	1	15.1	15.1	12,000
RH6E134GDA RH6E163GDA	15.0	23.6	20	25	1	22.6	22.6	18,000
RH6E199GDA	15.0	31.1	20	35	1	30.1	30.1	24,000
4 FPI								
RH4E035GDA RH4E044GDA	15.0	15.0	20	20	1	7.5	7.5	6,000
RH4E071GDA RH4E087GDA	15.0	16.1	20	20	1	15.1	15.1	12,000
RH4E107GDA RH4E131GDA	15.0	23.6	20	25	1	22.6	22.6	18,000
RH4E167GDA	15.0	31.1	20	35	1	30.1	30.1	24,000

Notes:

1.	Capacity Correction for Electric and Hot Gas Defrost Evaporators											
	S.S.T. (Dew)	20°F	0°F	-10°F	-20°F	-30°F	-40°F					
	Multiply Capacity by:	1.15	1.075	1.0375	1	0.9625	0.925					

- 2. EcoNet Enabled Units are not powered by Condensing Unit so Defrost Heaters are incorporated into shown MCA/MOPD.
- * Each asterisk represents a variable character based on voltage ordered. See page 4 for nomenclature.
- ^ R407A, R448A and R449A are rated at dew point temperature. Use R407A capacity ratings for R407C and R407F.
- † Dual Speed EC motors are compliant with California Title 24 regulations.

Models were designed in anticipation of the July 2020 Department of Energy Annual Walk-in Energy Factor (AWEF) regulations for evaporators for Walk-in Coolers and Freezers in boxes less than 3,000 sq. ft. See pages 13-14 for AWEF compliance ratings.



Supports are bolted to pallet and unit cooler for product safety and quicker installation

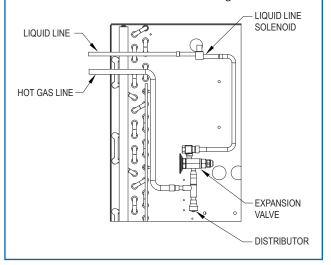
Application Rating and Electrical Data - Hot Gas 3-Pipe Defrost Models

Hot Gas 3-Pipe Model	BTUH (@ -20° 10°	СҒМ	No. of	Total Fan Motor AMPS Dual Speed EC Motors [†]		MCA		
Number (RH*H, RH*K)	R404A	R407A/ R448A/		Fans	Motor \ 208-	Motor Voltage 208- 460V/		460V/
NΠ"K)		R449A^			230V/1	1	208- 230V/1	1
6 FPI								
RH6*033*DA	33,100	38,700	5,920					
RH6*044*DA	44,500	50,900	5,870	1	6.3	3.1	15.0	15.0
RH6*053*DA	53,800	62,100	5,750	5,750				
RH6*066*DA	66,400	76,600	11,850					
RH6*089*DA	89,400	102,300	11,730	2	12.6	6.2	15.0	15.0
RH6*109*DA	109,200	125,700	11,500					
RH6*134*DA	134,500	153,800	17,600	3	18.9	9.3	20.5	15.0
RH6*163*DA	163,500	188,800	17,250	3	10.9	9.3		15.0
RH6*199*DA	199,100	227,400	23,000	4	25.2	12.4	26.8	15.0
4 FPI								
RH4*035*DA	35,800	41,100	5,870	1	6.3	3.1	15.0	15.0
RH4*044*DA	44,000	50,800	5,750	1	0.3	3.1	15.0	15.0
RH4*071*DA	71,400	83,000	11,730	2	12.6	6.2	15.0	15.0
RH4*087*DA	87,400	100,900	11,500	11,500		0.2	15.0	15.0
RH4*107*DA	107,700	122,900	17,600	17,600		9.3	20.5	15.0
RH4*131*DA	131,900	152,300	17,250	3	18.9	9.3	20.5	15.0
RH4*167*DA	167,000	190,200	23,000	4	25.2	12.4	26.8	15.0

Hot Gas 3-Pipe Model	МО	PD	Electric Pan He Amı	eater	Heater
Number (RH*H, RH*K)	208- 230V/1	460V/ 1	208- 230V/1	460V/ 1	Watts
6 FPI					
RH6*033*DA					
RH6*044*DA	20	20	8.3	4.3	2,000
RH6*053*DA					
RH6*066*DA					
RH6*089*DA	20	20	16.7	8.7	4,000
RH6*109*DA					
RH6*134*DA	25	20	25.0	13.0	6,000
RH6*163*DA				10.0	0,000
RH6*199*DA	30	20	33.3	17.4	8,000
4 FPI					
RH4*035*DA	20	20	8.3	4.3	2,000
RH4*044*DA					2,000
RH4*071*DA	20	20	16.7	8.7	4,000
RH4*087*DA					,
RH4*107*DA	25	20	25.0	13.0	6,000
RH4*131*DA					
RH4*167*DA	30	20	33.3	17.4	8,000

Hot Gas 3-Pipe Model

The system uses 3 pipes — 1 for liquid line, 1 for suction line and 1 for hot gas. The hot gas is taken from the discharge line, between the compressor and the condenser, through a hot-gas solenoid valve to the distributor tee then through the coil.



- * Each asterisk represents a variable character based on voltage and defrost ordered. See page 4 for nomenclature.
- 1. See capacity correction table and additional notes on page 7.

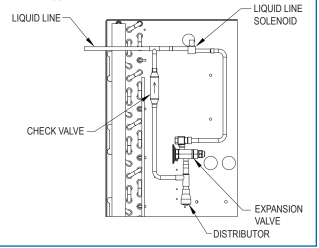
Application Rating and Electrical Data - Hot Gas Reverse Cycle Defrost Models

Hot Gas Reverse Cycle Model Number	BTUH (@ -20° 10°	СҒМ	No. of	Total Fan Motor AMPS Dual Speed EC Motors [†]		МСА		
(RH*G,	R407A/ R448A/			Fans	Motor \			
RH*L)	R404A	R449A^			208- 230V/1	460V/ 1	208- 230V/1	460V/ 1
6 FPI								
RH6*033*DA RH6*044*DA RH6*053*DA	33,100 44,500 53,800	38,700 50,900 62,100	5,920 5,870 5,750	1	6.3	3.1	15.0	15.0
RH6*066*DA RH6*089*DA RH6*109*DA	66,400 89,400 109,200	76,600 102,300 125,700	11,850 11,730 11,500	2	12.6	6.2	15.0	15.0
RH6*134*DA RH6*163*DA	134,500 163,500	153,800 188,800	17,600 17,250	3	18.9	9.3	20.5	15.0
RH6*199*DA	199,100	227,400	23,000	4	25.2	12.4	26.8	15.0
4 FPI					u			
RH4*035*DA RH4*044*DA	35,800 44,000	41,100 50,800	5,870 5,750	1	6.3	3.1	15.0	15.0
RH4*071*DA RH4*087*DA	71,400 87,400	83,000 100,900	11,730 11,500	2	12.6	6.2	15.0	15.0
RH4*107*DA RH4*131*DA	107,700 131,900	122,900 152,300	17,600 17,250	3	18.9	9.3	20.5	15.0
RH4*167*DA	167,000	190,200	23,000	4	25.2	12.4	26.8	15.0

Hot Gas Reverse Cycle Model	МО	PD	Electric Pan He Amı	eater	Heater
Number (RH*G, RH*L)	208- 230V/1	460V/ 1	208- 230V/1	460V/ 1	Watts
6 FPI					
RH6*033*DA					
RH6*044*DA	20	20	8.3	4.3	2,000
RH6*053*DA					
RH6*066*DA					
RH6*089*DA	20	20	16.7	8.7	4,000
RH6*109*DA					
RH6*134*DA	25	20	25.0	13.0	6,000
RH6*163*DA		20	20.0	10.0	0,000
RH6*199*DA	30	20	33.3	17.4	8,000
4 FPI					
RH4*035*DA	20	20	8.3	4.3	2,000
RH4*044*DA		20	0.0	4.0	2,000
RH4*071*DA	20	20	16.7	8.7	4,000
RH4*087*DA				0.,	.,,,,,
RH4*107*DA	25	20	25.0	13.0	6,000
RH4*131*DA					·
RH4*167*DA	30	20	33.3	17.4	8,000

Hot Gas Reverse Cycle 2-Pipe Model

A changeover valve is located in the discharge suction line of the compressor, so that when defrost is required, the valve changes over from the normal refrigeration flow so that the discharged gas flows into the suction connection and bypassesTX valve.



- * Each asterisk represents a variable character based on voltage and defrost ordered. See page 4 for nomenclature.
- 1. See capacity correction table and additional notes on page 7.

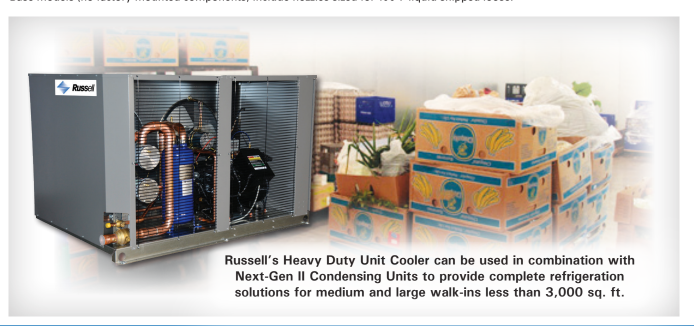
Distributor Nozzle and Expansion Valves - Air Defrost Models

	Dan Jul			Part Nu	mbers			No.
	Model Number	Nozzle @ I	Liq. Temp.	TXV^ @ L	iq. Temp.	EEV @ Li	iq. Temp.	of
	Number	50°F	100°F	50°F	100°F	50°F	100°F	Circuits
	R404A							
	RH6A031*DA	G-1-1/2	G-4	SBFSE-B-C	SBFSE-C-C	SER-C	SER-C	6
	RH6A043*DA	G-1-1/2	G-5	SBFSE-C-C	OSE-6-C	SER-C	SER-C	6
	RH6A052*DA	E-2	E-6	SBFSE-C-C	OSE-6-C	SER-C	SER-D	12
	RH6A063*DA	E-2-1/2	E-10	OSE-6-C	OSE-6-C	SER-C	SER-D	9
6	RH6A087*DA	C-3	C-12	OSE-6-C	OSE-9-C	SER-D	SER-D	18
FPI	RH6A105*DA	C-4	C-15	OSE-9-C	OSE-9-C	SER-D	SERI-F	18
	RH6A132*DA	C-5	C-20	OSE-9-C	OSE-12-C	SER-D	SERI-F	18
	RH6A156*DA	C-6	C-25	OSE-9-C	OSE-12-C	SERI-F	SERI-G	24
	RH6A175*DA	A-8	A-25	OSE-12-C	OSE-21-C	SERI-F	SERI-G	27
	RH6A209*DA	A-10	A-30	OSE-12-C	OSE-21-C	SERI-F	SERI-G	36
	R407A/ R448A	/ R449A †						
	RH6A031*DA	G-1-1/2	G-4	SBFDE-B-C	SBFDE-C-C	SER-B	SER-C	6
	RH6A043*DA	G-1-1/2	G-5	SBFDE-C-C	SBFDE-C-C	SER-C	SER-C	6
	RH6A052*DA	E-2	E-6	SBFDE-C-C	EBSDE-7-C	SER-C	SER-C	12
	RH6A063*DA	E-2-1/2	E-8	SBFDE-C-C	EBSDE-7-C	SER-C	SER-D	9
6	RH6A087*DA	C-4	C-12	EBSDE-7-C	EBSDE-10-C	SER-D	SER-D	18
FPI	RH6A105*DA	C-4	C-15	EBSDE-7-C	ODE-12-C	SER-D	SERI-F	18
	RH6A132*DA	C-5	C-17	EBSDE-10-C	ODE-12-C	SER-D	SERI-F	18
	RH6A156*DA	C-6	C-20	EBSDE-12-C	ODE-17-C	SERI-F	SERI-F	24
	RH6A175*DA	A-8	A-25	EBSDE-12-C	ODE-17-C	SERI-F	SERI-G	27
	RH6A209*DA	A-10	A-30	EBSDE-17-C	ODE-28-C	SERI-F	SERI-G	36

Note: The distributor lines are 1/4" tube & 31" long.

- * Each asterisk represents a variable character based on voltage ordered. See page 4 for nomenclature.
- ^ TXV selections are based on +25°F suction temp., 8°F to 12°F evaporatorTD. Contact factory for operating conditions outside of this range.
- † SBFDE, ODE, and EBSDE expansion valves are compatible with R407A, R448A and R449A/B. For other valves, follow manufacturers selection guidelines.

Base models (no factory-mounted components) include nozzles sized for 100°F liquid shipped loose.



Distributor Nozzle and Expansion Valves - Electric Defrost Models

	ibutor Nozzie			Part Nu		No.				
	Model	Nozzle @	Liq. Temp.	TXV^ @	Liq. Temp.	EEV @ L	iq. Temp.	of		
	Number	50°F	100°F	50°F	100°F	50°F	100°F	Circuits		
R404A										
	RH6E033*DA	E-3	E-8	SBFSE-C-Z	EBSSE-6-Z	SER-C	SER-C	9		
	RH6E044*DA	E-4	E-10	OSE-6-Z	EBSSE-7-1/2-Z	SER-C	SER-C	9		
	RH6E053*DA	E-5	E-12	OSE-6-Z	EBSSE-10-Z	SER-C	SER-D	12		
	RH6E066*DA	C-6	C-17	OSE-6-Z	EBSSE-10-Z	SER-C	SER-D	18		
6 FPI	RH6E089*DA	C-10	C-20	OSE-9-Z	EBSSE-13-Z	SER-D	SER-D	18		
	RH6E109*DA	C-12	C-25	OSE-12-Z	OSE-21-Z	SER-D	SERI-F	24		
	RH6E134*DA	A-15	A-35	OSE-12-Z	OSE-30-Z	SER-D	SERI-F	27		
	RH6E163*DA	A-17	A-40	OSE-21-Z	OSE-30-Z	SERI-F	SERI-G	36		
	RH6E199*DA	A-20	A-50	OSE-35-Z	OSE-45-Z	SERI-F	SERI-G	36		
	RH4E035*DA	E-3	E-8	SBFSE-C-Z	OSE-6-Z	SER-C	SER-C	9		
	RH4E044*DA	E-4	E-12	OSE-6-Z	OSE-6-Z	SER-C	SER-C	12		
	RH4E071*DA	C-8	C-17	OSE-6-Z	OSE-12-Z	SER-C	SER-D	18		
4 FPI	RH4E087*DA	C-10	C-20	OSE-9-Z	OSE-12-Z	SER-D	SER-D	24		
	RH4E107*DA	A-12	A-30	OSE-12-Z	OSE-21-Z	SER-D	SERI-F	27		
	RH4E131*DA	A-15	A-35	OSE-12-Z	OSE-30-Z	SER-D	SERI-F	36		
	RH4E167*DA	A-20	A-40	OSE-21-Z	OSE-30-Z	SERI-F	SERI-G	36		
	R407A/ R448A/ I	R449A†								
	RH6E033*DA	E-2-1/2	E-6	SBFDE-C-Z	ODE-7-Z	SER-B	SER-C	9		
	RH6E044*DA	E-4	E-8	EBSDE-7-Z	ODE-12-Z	SER-C	SER-C	9		
	RH6E053*DA	E-5	E-12	EBSDE-7-Z	ODE-12-Z	SER-C	SER-C	12		
	RH6E066*DA	C-6	C-15	EBSDE-10-Z	ODE-12-Z	SER-C	SER-D	18		
6 FPI	RH6E089*DA	C-8	C-17	ODE-12-Z	ODE-17-Z	SER-D	SER-D	18		
	RH6E109*DA	C-12	C-25	ODE-17-Z	ODE-28-Z	SER-D	SER-D	24		
	RH6E134*DA	A-15	A-30	ODE-17-Z	ODE-28-Z	SER-D	SERI-F	27		
	RH6E163*DA	A-17	A-35	ODE-28-Z	ODE-40-Z	SERI-F	SERI-G	36		
	RH6E199*DA	A-20	A-40	ODE-28-Z	ODE-45-Z	SERI-F	SERI-G	36		
	RH4E035*DA	E-3	E-6	SBFDE-C-Z	ODE-7-Z	SER-C	SER-C	9		
	RH4E044*DA	E-4	E-8	SBFDE-C-Z	ODE-7-Z	SER-C	SER-C	12		
4	RH4E071*DA	C-6	C-15	ODE-12-Z	ODE-12-Z	SER-C	SER-D	18		
4 FPI	RH4E087*DA	C-8	C-17	ODE-12-Z	ODE-17-Z	SER-D	SER-D	24		
	RH4E107*DA	A-12	A-20	ODE-17-Z	ODE-28-Z	SER-D	SER-D	27		
	RH4E131*DA	A-15	A-30	ODE-17-Z	ODE-28-Z	SER-D	SERI-F	36		
	RH4E167*DA	A-17	A-35	ODE-28-Z	ODE-40-Z	SERI-F	SERI-G	36		

Note: The distributor lines are 1/4" tube & 31" long.

Base models (no factory-mounted components) include nozzles sized for 100°F liquid shipped loose.

^{*} Each asterisk represents a variable character based on voltage ordered. See page 4 for nomenclature.

[^] TXV selections for Electric Defrost Models are based on -20°F suction temp., 8°F to 12°F evaporatorTD. Contact factory for operating conditions outside of this range. Do not use pressure limiting TXVs when the condensing unit includes a CPR valve.

[†] SBFDE , ODE, and EBSDE expansion valves are compatible with R407A, R448A and R449A/B. For other valves, follow manufacturers selection guidelines.

Distributor Nozzle and Expansion Valves - Hot Gas Defrost Models

	Model	Model Part Numbers								
	Number	Nozzle @ Liq. Temp.		TXV^ @	Liq. Temp.	EEV @ Li	No.			
	RH*H/RH*G/ RH*K/ RH*L	50°F	100°F	50°F	100°F	50°F	100°F	of Circuits		
R404A										
	RH6*033*DA	E-3	E-8	SBFSE-C-Z	EBSSE-6-Z	SER-C	SER-C	9		
	RH6*044*DA	E-4	E-10	OSE-6-Z	EBSSE-7-1/2-Z	SER-C	SER-C	9		
	RH6*053*DA	E-5	E-12	OSE-6-Z	EBSSE-10-Z	SER-C	SER-D	12		
c	RH6*066*DA	C-6	C-17	OSE-6-Z	EBSSE-10-Z	SER-C	SER-D	18		
6 FPI	RH6*089*DA	C-10	C-20	OSE-9-Z	EBSSE-13-Z	SER-D	SER-D	18		
	RH6*109*DA	C-12	C-25	OSE-12-Z	OSE-21-Z	SER-D	SERI-F	24		
	RH6*134*DA	A-15	A-35	OSE-12-Z	OSE-30-Z	SER-D	SERI-F	27		
	RH6*163*DA	A-17	A-40	OSE-21-Z	OSE-30-Z	SERI-F	SERI-G	36		
	RH6*199*DA	A-20	A-50	OSE-35-Z	OSE-45-Z	SERI-F	SERI-G	36		
	RH4*035*DA	E-3	E-8	SBFSE-C-Z	OSE-6-Z	SER-C	SER-C	9		
	RH4*044*DA	E-4	E-12	OSE-6-Z	OSE-6-Z	SER-C	SER-C	12		
	RH4*071*DA	C-8	C-17	OSE-6-Z	OSE-12-Z	SER-C	SER-D	18		
4 FPI	RH4*087*DA	C-10	C-20	OSE-9-Z	OSE-12-Z	SER-D	SER-D	24		
	RH4*107*DA	A-12	A-30	OSE-12-Z	OSE-21-Z	SER-D	SERI-F	27		
	RH4*131*DA	A-15	A-35	OSE-12-Z	OSE-30-Z	SER-D	SERI-F	36		
	RH4*167*DA	A-20	A-40	OSE-21-Z	OSE-30-Z	SERI-F	SERI-G	36		
	R407A/ R448A/	R449A†								
	RH6*033*DA	E-2-1/2	E-6	SBFDE-C-Z	ODE-7-Z	SER-B	SER-C	9		
	RH6*044*DA	E-4	E-8	EBSDE-7-Z	ODE-12-Z	SER-C	SER-C	9		
	RH6*053*DA	E-5	E-12	EBSDE-7-Z	ODE-12-Z	SER-C	SER-C	12		
	RH6*066*DA	C-6	C-15	EBSDE-10-Z	ODE-12-Z	SER-C	SER-D	18		
6 FPI	RH6*089*DA	C-8	C-17	ODE-12-Z	ODE-17-Z	SER-D	SER-D	18		
FFI	RH6*109*DA	C-12	C-25	ODE-17-Z	ODE-28-Z	SER-D	SER-D	24		
	RH6*134*DA	A-15	A-30	ODE-17-Z	ODE-28-Z	SER-D	SERI-F	27		
	RH6*163*DA	A-17	A-35	ODE-28-z	ODE-40-Z	SERI-F	SERI-G	36		
	RH6*199*DA	A-20	A-40	ODE-28-Z	ODE-45-Z	SERI-F	SERI-G	36		
	RH4*035*DA	E-3	E-6	SBFDE-C-Z	ODE-7-Z	SER-C	SER-C	9		
	RH4*044*DA	E-4	E-8	SBFDE-C-Z	ODE-7-Z	SER-C	SER-C	12		
	RH4*071*DA	C-6	C-15	ODE-12-Z	ODE-12-z	SER-C	SER-D	18		
4 FPI	RH4*087*DA	C-8	C-17	ODE-12-Z	ODE-17-Z	SER-D	SER-D	24		
TPI	RH4*107*DA	A-12	A-20	ODE-17-Z	ODE-28-Z	SER-D	SER-D	27		

Note: The distributor lines are 1/4" tube & 31" long.

A-15

A-17

RH4*131*DA

RH4*167*DA

ODE-17-Z

ODE-28-Z

ODE-28-Z

ODE-40-Z

SER-D

SERI-F

SERI-F

SERI-G

36

36

Base models (no factory-mounted components) include nozzles sized for 100°F liquid shipped loose.

A-30

A-35

^{*} Each asterisk represents a variable character based on defrost and voltage ordered. See page 4 for nomenclature.

[^] TXV selections for Hot Gas Defrost Models are based on -20°F suction temp., 8°F to 12°F evaporatorTD. Contact factory for operating conditions outside of this range. Do not use pressure limiting TXVs when the condensing unit includes a CPR valve.

[†] SBFDE , ODE, and EBSDE expansion valves are compatible with R407A, R448A and R449A/B. For other valves, follow manufacturers selection guidelines.

Specifications - Air Defrost Models

Fan Models Dia.		Motor Data			Refrigerant Connections		No. of Hanger Slot	Figure		Unit mensio (Inches)		Est. Unit Wt.
	(Inches)	Motor Qty.	НР	RPM	Liquid Line^	Suction Line	Locations		L	W	Н	(Lbs.)
6 FPI												
RH6A031*DA	30	1	3/4	850	1/2	1-1/8	4	1	59-7/8	27-3/8	49-1/4	293
RH6A043*DA	30	1	3/4	850	1/2	1-3/8	4	1	59-7/8	27-3/8	49-1/4	293
RH6A052*DA	30	1	3/4	850	5/8	1-5/8	4	1	59-7/8	27-3/8	49-1/4	293
RH6A063*DA	30	2	3/4	850	5/8	1-5/8	6	2	99-7/8	27-3/8	49-1/4	489
RH6A087*DA	30	2	3/4	850	7/8	2-1/8	6	2	99-7/8	27-3/8	49-1/4	489
RH6A105*DA	30	2	3/4	850	7/8	2-1/8	6	2	99-7/8	27-3/8	49-1/4	489
RH6A132*DA	30	3	3/4	850	7/8	2-1/8	8	3	139-7/8	27-3/8	49-1/4	652
RH6A156*DA	30	3	3/4	850	1-1/8	2-1/8	8	3	139-7/8	27-3/8	49-1/4	652
RH6A175*DA	30	4	3/4	850	1-1/8	2-1/8	10	4	179-7/8	27-3/8	49-1/4	837
RH6A209*DA	30	4	3/4	850	1-1/8	2-1/8	10	4	179-7/8	27-3/8	49-1/4	837

- * Each asterisk represents a variable character based on voltage ordered. See page 4 for nomenclature.
- ^ For units with mounted TXV components. See Nozzle/TXV table for distributor connection size when TXV is field installed.
- 1. For dimensional distance between hanger slots, consult model's corresponding dimension drawing. Hanger slots are 1/2" deep x 1" wide
- 2. Drain is 1-1/4" NPT for all models.
- ⁺ If the model has a numerical value in the AWEF table below, the following statement applies: "The refrigeration system is designed and certified for use in walk-in cooler applications less than 3,000 sq. ft."

Shipping Information - All Models							
No. of Fans	Shipping Est. Dimensions Ship (Inches) Wt.						
I allo	L	W	Н	(Lbs.)			
1	69	42	66	470			
2	109	42	66	730			
3	146	42	66	1,000			
4	189	42	66	1,130			

Department of Energy Annua	l Walk-In Energy	Factor (AWEF) Ratings
Base Model Number	FPI	AWEF
Cooler Models+- Air Defrost		
R*6A031*DA	6	9.0
R*6A043*DA	6	9.0
R*6A052*DA	6	9.0
R*6A063*DA	6	9.0
R*6A087*DA	6	9.0
R*6A105*DA	6	9.0
R*6A132*DA	6	9.0
R*6A156*DA	6	9.0
R*6A175*DA	6	9.0
R*6A209*DA	6	9.0

TYPICAL APPLICATIONS:



Medium to Large Warehouses



Cold Storage Warehouses



Walk-in Coolers and Freezers

Specifications - Electric and Hot Gas Defrost Models

Model	Fan Dia. (Inches)	Motor Data		Refrigerant Connections			No. of			Unit Dimensions		Est.	
Number RH*E/H/ G/ K/ L		Motor Qty.	НР	RPM	Liquid Line^	Suction Line	3-Pipe Hot Gas Line	Hanger Slot Locations	Figure	L	(Inches W	Н	Unit Wt. (Lbs.)
6 FPI													
RH6*033*DA	30	1	3/4	850	1/2	2-1/8	1-1/8	4	1	59-7/8	27-3/8	49-1/4	293
RH6*044*DA	30	1	3/4	850	5/8	2-1/8	1-1/8	4	1	59-7/8	27-3/8	49-1/4	293
RH6*053*DA	30	1	3/4	850	5/8	2-1/8	1-1/8	4	1	59-7/8	27-3/8	49-1/4	293
RH6*066*DA	30	2	3/4	850	5/8	2-1/8	1-1/8	6	2	99-7/8	27-3/8	49-1/4	489
RH6*089*DA	30	2	3/4	850	7/8	3-1/8	1-1/8	6	2	99-7/8	27-3/8	49-1/4	489
RH6*109*DA	30	2	3/4	850	7/8	3-1/8	1-1/8	6	2	99-7/8	27-3/8	49-1/4	489
RH6*134*DA	30	3	3/4	850	1-1/8	3-1/8	1-3/8	8	3	139-7/8	27-3/8	49-1/4	652
RH6*163*DA	30	3	3/4	850	1-1/8	3-1/8	1-3/8	8	3	139-7/8	27-3/8	49-1/4	652
RH6*199*DA	30	4	3/4	850	1-1/8	3-1/8	1-3/8	10	4	179-7/8	27-3/8	49-1/4	837
4 FPI													
RH4*035*DA	30	1	3/4	850	1/2	2-1/8	1-1/8	4	1	59-7/8	27-3/8	49-1/4	293
RH4*044*DA	30	1	3/4	850	5/8	2-1/8	1-1/8	4	1	59-7/8	27-3/8	49-1/4	293
RH4*071*DA	30	2	3/4	850	5/8	2-1/8	1-1/8	6	2	99-7/8	27-3/8	49-1/4	489
RH4*087*DA	30	2	3/4	850	7/8	3-1/8	1-1/8	6	2	99-7/8	27-3/8	49-1/4	489
RH4*107*DA	30	3	3/4	850	7/8	3-1/8	1-3/8	8	3	139-7/8	27-3/8	49-1/4	652
RH4*131*DA	30	3	3/4	850	1-1/8	3-1/8	1-3/8	8	3	139-7/8	27-3/8	49-1/4	652
RH4*167*DA	30	4	3/4	850	1-1/8	3-1/8	1-3/8	10	4	179-7/8	27-3/8	49-1/4	837

Cooler Models**- Electric and Hot Gas Defros R*6*033*DA 6 9.0 R*6*044*DA 6 9.0 R*6*053*DA 6 9.0 R*6*066*DA 6 9.0 R*6*089*DA 6 9.0 R*6*109*DA 6 9.0 R*6*134*DA 6 9.0	Department of Energy Annual Walk-In Energy Factor (AWEF) Ratings							
R*6*033*DA 6 9.0 R*6*044*DA 6 9.0 R*6*053*DA 6 9.0 R*6*066*DA 6 9.0 R*6*089*DA 6 9.0 R*6*109*DA 6 9.0 R*6*134*DA 6 9.0	Base Model Number FPI AWEF							
R*6*044*DA 6 9.0 R*6*053*DA 6 9.0 R*6*066*DA 6 9.0 R*6*089*DA 6 9.0 R*6*109*DA 6 9.0 R*6*134*DA 6 9.0	Cooler Models* Electri	c and Hot G	as Defrost					
R*6*053*DA 6 9.0 R*6*066*DA 6 9.0 R*6*089*DA 6 9.0 R*6*109*DA 6 9.0 R*6*134*DA 6 9.0	R*6*033*DA	6	9.0					
R*6*066*DA 6 9.0 R*6*089*DA 6 9.0 R*6*109*DA 6 9.0 R*6*134*DA 6 9.0	R*6*044*DA	6	9.0					
R*6*089*DA 6 9.0 R*6*109*DA 6 9.0 R*6*134*DA 6 9.0	R*6*053*DA	6	9.0					
R*6*109*DA 6 9.0 R*6*134*DA 6 9.0	R*6*066*DA	6	9.0					
R*6*134*DA 6 9.0	R*6*089*DA	6	9.0					
	R*6*109*DA	6	9.0					
	R*6*134*DA	6	9.0					
R*6*163*DA 6 9.0	R*6*163*DA	6	9.0					
R*6*199*DA 6 9.0	R*6*199*DA	6	9.0					

Department of Energy Annual Walk-In Energy Factor (AWEF) Ratings							
Factor (AV							
Base Model Number	FPI	AWEF					
Freezer Models++ - Elec	tric and Hot	Gas Defrost					
R*6*033*DA	6	4.15					
R*6*044*DA	6	4.15					
R*6*053*DA	6	4.15					
R*6*066*DA	6	4.15					
R*6*089*DA	6	4.15					
R*6*109*DA	6	4.15					
R*6*134*DA	6	4.15					
R*6*163*DA	6	4.15					
R*6*199*DA	6	4.15					
R*4*035*DA	4	4.15					
R*4*044*DA	4	4.15					
R*4*071*DA	4	4.15					
R*4*087*DA	4	4.15					
R*4*107*DA	4	4.15					
R*4*131*DA	4	4.15					
R*4*167*DA	4	4.15					

- * Each asterisk represents a variable character based on style, defrost and voltage ordered. See page 4 for nomenclature.
- ^ For units with mounted TXV components. See Nozzle/TXV table for distributor connection size when TXV is field installed.
- 1. For dimensional distance between hanger slots, consult model's corresponding dimension drawing. Hanger slots are 1/2" deep x 1" wide.
- 2. Drain is 1-1/4" NPT for all models.
- 3. For shipping dimensions and weights, see Shipping Information table on page 13.
- ⁺ If the model has a numerical value in the table above, the following statement applies: "The refrigeration system is designed and certified for use in walk-in cooler applications less than 3,000 sq. ft."
- ⁺⁺ If the model has a numerical value in the table above, the following statement applies: "The refrigeration system is designed and certified for use in walk-in freezer applications less than 3,000 sq. ft."

Physical Dimensions

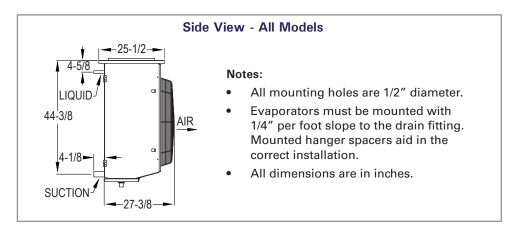
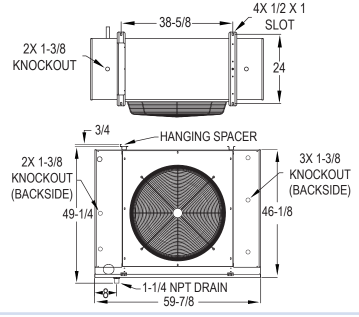
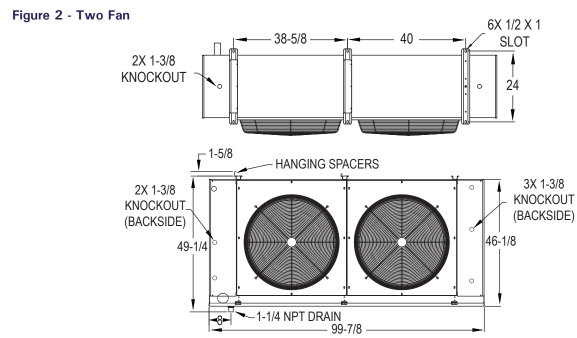


Figure 1 - Single Fan





Physical Dimensions

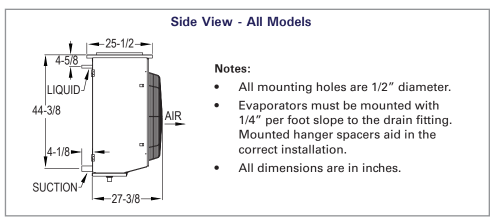
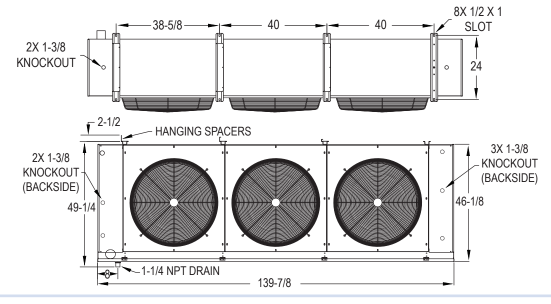


Figure 3 - Three Fan

Figure 4- Four Fan



8X 1/2 X 1 38-5/8 SLOT 2X 1-3/8 KNOCKOUT 24 HANGING SPACERS 3X 1-3/8 2X 1-3/8 KNOCKOUT KNOCKOUT (BACKSIDE) (BACKSIDE) 46-1/8 49-1/4 1-1/4 NPT DRAIN 179-7/8

Due to continuing product development, specifications are subject to change without notice.

