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Medium Profile Unit Cooler

Medium to Large Walk-ins Cooler and Freezer Applications

Air Defrost 18,200 to 76,900 BTUH

Electric Defrost 11,000 to 64,300 BTUH

Hot Gas Defrost 11,000 to 64,300 BTUH





Features

Witt's Medium Profile Unit Coolers are the perfect evaporator solution for medium to large walk-in coolers and freezers. Designed with efficiency, performance and service in mind, the Medium Profile line truly stands out from the competition. The unit coolers were engineered to meet the Department of Energy's new AWEF* performance regulations and all feature energy-efficient rail-mount Dual Speed EC Motors. For maximum performance, all units are circuited for multiple refrigerants and feature optimized circuit patterns, enhanced surface coil tubing, and new high efficiency fan and venturi designs. The Medium Profile product line has several serviceability features including rail-mount motors, easily removable fan guards and modular fan panels, face mount defrost heaters, hinged drain pans, and shipping pallets designed to facilitate quicker installation.

SIZES

There are a wide array of sizes available with capacities ranging from 11,000 to 76,900 BTUH at a 10°TD. Models are available with air flow spanning a range of 2,090 to 9,580 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 onepiece drain pans to allow for convenient servicing and maintenance. Hanger holes are provided on all units for fast installation.

COIL

Seamless copper tubes are staggered and mechanically expanded into corrugated aluminum fins to assure maximum heat transfer. Die formed fin collars are provided for accurate fin spacing. Top panel is fastened directly to the tube sheets 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

All models feature highly efficient Dual Speed Electronically Commutated (EC) motors which are compliant with CaliforniaTitle 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 Medium Profile Unit Coolers is 75 ft.

REFRIGERANTS

Medium Profile Unit Coolers are optimized for multiple refrigerants including R404A, R407A, R448A, R449A and R744 DX (CO_2). 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 115V/1², 208/230V/1², 208-230V/3², 460V/1 or 460/3². 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 (WM6A) are designed for use in coolers at +35°F and warmer.

ELECTRIC DEFROST

Electric Defrost models (WM6E or WM4E) are designed for use in coolers and freezers between 35°F to -30°F. Electric Defrost 4 FPI models (WM4E) 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. Heaters are installed inside the drain pan for fast, reliable drainage. Fixed 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 (WM6H or WM4H) and 2-pipe Hot Gas Reverse Cycle units (WM6G or WM4G). Hot Gas Defrost models are designed for use in coolers and freezers between 35°F and -30°F. Hot Gas Defrost 4 FPI models (WM4H or WM4G) are designed for use in freezers between 32°F and -30°F. All units include fixed defrost termination and fan delay controls which are factory mounted for optimum performance of each control function. Hot Gas Defrost models feature electric drain pan heaters making it possible to open the hinged drain pan for easy cleaning and servicing. Refer to the current Witt Technical Bulletin for piping.

Optional Features

- EcoNet[®] Enabled Controller³ (factory-installed)
- EcoNet® Command Center (loose)
- Thermostat Mechanical or Electric (mounted or loose)
- Thermostatic Expansion Valve (mounted or loose)
- Adjustable Defrost Termination
- 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 (Russproof, Bronz-Glow, or Electrofin®)
- Suction/Liquid 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.
- 3. EcoNet Control Package includes: EEV; suction pressure transducer; suction, entering air coil temp. thermistors; 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

- 24" heavy duty aluminum fans are balanced for vibration-free operation
- High efficiency deep draw venturi provides optimal air flow
- Removeable end panels
- 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 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

W	М	6	E	153	D	D	A
Brand	Style	Fins Per Inch (FPI)	Defrost Type	BTUH in Hundreds	Unit Voltage¹	Motor Type	Vintage
W = Witt	M = Medium Profile	4	A = Air E = Electric H = Hot Gas 3-Pipe G = Hot Gas Reverse		A = 115/1/60 D = 208-230/1/60 E = 208-230/3/60 F = 460/1/60 G = 460/3/60	D = Dual Speed EC	

Note:

1. 50 Hz available. Contact Factory for additional information.

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 considerably 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 too large for the application.

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

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

	BTUH Cap @ 25°F S.T &		No.			Fan Motor . peed EC† N		MOPD	
Model Number		D4074/	CFM	of Fans	М	otor Voltaç	МСА		
R404A/ R744 DX (CO ₂)	R407A/ R448A/ R449A^		115V/1		208- 230V/1	460V/1			
WM6A182*DA	18,200	21,100	3,190	1	3.2	1.9	1.2	15.0	20
WM6A220*DA	22,000	25,800	2,950	1	5.2	1.5	1.2	15.0	20
WM6A276*DA	27,600	32,300	6,950						
WM6A370*DA	37,000	43,100	6,380	2	6.4	3.8	2.4	15.0	20
WM6A442*DA	44,200	51,900	5,900						
WM6A549*DA	54,900	64,200	9,580	3	9.6	5.7	3.6	15.0	20
WM6A658*DA	65,800	76,900	8,860	3	9.0	5.7	3.0	15.0	20

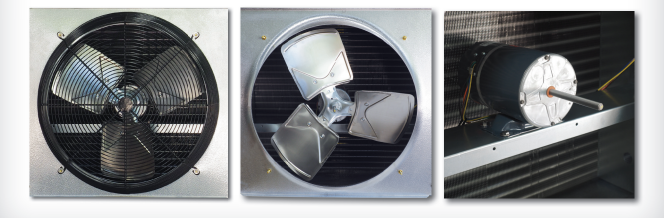
* Asterisk represents a variable character based on voltage ordered. See page 4 for nomenclature.

^ 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 page 16 for AWEF compliance ratings.

FAN GUARDS EASILY REMOVABLE FOR QUICK ACCESS TO FAN BLADES AND RAIL-MOUNTED MOTORS



Application Rating and Electrical Data - Electric Defrost Models

	BTUH	Capacity			Total Fan N	lotor AMPS
Model		. & 10°F TD ¹		No.	Dual Speed EC Motors [†]	
Number	B404A/	R407A/ R448A/	CFM	of Fans	Motor V	Voltage
	R744 DX (CO ₂)	R449A [^]			208-230V/1	460V/1
6 FPI						
WM6E153*DA	15,300	17,400	2,250	1	1.9	1.2
WM6E184*DA	18,400	21,100	2,090	I	1.9	1.2
WM6E311*DA	31,100	35,700	4,500	2	3.8	2.4
WM6E374*DA	37,400	42,900	4,180	2	5.0	2.4
WM6E469*DA	46,900	53,600	6,750	3	5.7	3.6
WM6E564*DA	56,400	64,300	6,270	3		
4 FPI						
WM4E110*DA	11,000	12,400	2,350	1	1.0	1.2
WM4E143*DA	14,300	16,200	2,210	I	1.9	1.2
WM4E232*DA	23,200	26,100	4,690	2	3.8	2.4
WM4E288*DA	28,800	32,700	4,420	2	3.0	2.4
WM4E336*DA	33,600	38,300	7,040	3	5.7	3.6
WM4E419*DA	41,900	47,600	6,640	3	5.7	3.0

		208-2		Heater		
Model	MCA		MOPD		Amps	Heater
Number	Base Model	EcoNet Enabled ²	Base Model	EcoNet Enabled ²	208-230V/1	Watts
6 FPI						
WM6E153DDA	15.0	20.5	20	25	10.5	1 100

WM6E153DDA WM6E184DDA	15.0	20.5	20	25	19.5	4,480
WM6E311DDA WM6E374DDA	15.0	40.5	20	45	38.5	8,860

4 FPI

WM4E110DDA WM4E143DDA	15.0	20.5	20	25	19.5	4,480
WM4E232DDA WM4E288DDA	15.0	40.5	20	45	38.5	8,860

Notes:

1.

Capacity Correction for Electric 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 CaliforniaTitle 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 page 16 for AWEF compliance ratings.

Application Rating and Electrical Data - Electric Defrost Models continued

		208-2	230V/3		Heater	
Model	MCA		M	OPD	Amps	Heater
Number	Base Model	EcoNet Enabled ¹	Base Model	EcoNet Enabled ¹	208-230V/3	Watts
6 FPI						
WM6E153EDA WM6E184EDA	15.0	15.0	20	25	11.2	4,480
WM6E311EDA WM6E374EDA	15.0	23.2	20	25	22.2	8,860
WM6E469EDA WM6E564EDA	15.0	35.5	20	40	33.5	13,340
4 FPI						
WM4E110EDA WM4E143EDA	15.0	15.0	20	25	11.2	4,480
WM4E232EDA WM4E288EDA	15.0	23.2	20	25	22.2	8,860
WM4E336EDA WM4E419EDA	15.0	35.5	20	40	33.5	13,340

		46	Heater			
Model	M	MCA		OPD	Amps	Heater
Number	Base Model	EcoNet Enabled ¹	Base Model	EcoNet Enabled ¹	460V/1	Watts

6 FPI

WM6E153FDA WM6E184FDA	15.0	15.0	20	25	9.7	4,480
WM6E311FDA WM6E374FDA	15.0	20.3	20	25	19.3	8,860
WM6E469FDA WM6E564FDA	15.0	30.0	20	35	29.0	13,340

4 FPI

WM4E110FDA WM4E143FDA	15.0	15.0	20	25	9.7	4,480
WM4E232FDA WM4E288FDA	15.0	20.3	20	25	19.3	8,860
WM4E336FDA WM4E419FDA	15.0	30.0	20	35	29.0	13,340

Notes:

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

^ 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 page 16 for AWEF compliance ratings.

Application Rating and Electrical Data - Electric Defrost Models continued

		46	0V/3		Heater	
Model	MCA		M	OPD	Amps	Heater
Number	Base Model	EcoNet Enabled ¹	Base Model	EcoNet Enabled ¹	460V/3	Watts
6 FPI						
WM6E153GDA WM6E184GDA	15.0	15.0	20	20	5.6	4,480
WM6E311GDA WM6E374GDA	15.0	15.0	20	20	11.1	8,860
WM6E469GDA WM6E564GDA	15.0	17.7	20	20	16.7	13,340
4 FPI						
WM4E110GDA WM4E143GDA	15.0	15.0	20	20	5.6	4,480
WM4E232GDA WM4E288GDA	15.0	15.0	20	20	11.1	8,860
WM4E336GDA WM4E419GDA	15.0	17.7	20	20	16.7	13,340

Notes:

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

^ 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 page 16 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

BTUH Capacity @ -20°F S.T. & Hot Gas 10°F TD ¹ 3-Pipe		CFM	No. of	AN	Total Fan Motor AMPS Dual Speed EC Motors [†]		MOPD	
Model Number ⁺	R404A/ R744 DX (CO ₂)	R407A/ R448A/ R449A^	CT M	Fans		Voltage	MCA	WICH D
	11744 DX (00 ₂)	http://			230V/1	460V/1		
6 FPI								
WM6H153*DA WM6H184*DA	15,300 18,400	17,400 21,100	2,250 2,090	1	1.9	1.2	15.0	20
WM6H311*DA WM6H374*DA	31,100 37,400	35,700 42,900	4,500 4,180	2	3.8	2.4	15.0	20
WM6H469*DA WM6H564*DA	46,900 56,400	53,600 64,300	6,750 6,270	3	5.7	3.6	15.0	20
4 FPI								
WM4H110*DA WM4H143*DA	11,000 14,300	12,400 16,200	2,350 2,210	1	1.9	1.2	15.0	20
WM4H232*DA WM4H288*DA	23,200 28,800	26,100 32,700	4,690 4,420	2	3.8	2.4	15.0	20
WM4H336*DA WM4H419*DA	33,600 41,900	38,300 47,600	7,040 6,640	3	5.7	3.6	15.0	20

Hot Gas 3-Pipe	Drain Pan Hea	Drain Pan	
Model Number+	208-230V/1	460V/1	Heater Watts

6 FPI

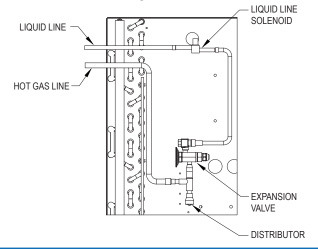
WM6H153*DA WM6H184*DA	6.4	3.2	1,480
WM6H311*DA WM6H374*DA	12.9	6.4	2,960
WM6H469*DA WM6H564*DA	19.3	9.7	4,440

4 FPI

WM4H110*DA	6.4	3.2	1,480
WM4H143*DA	0.4	3.2	1,400
WM4H232*DA	12.9	6.4	2,960
WM4H288*DA	12.9	0.4	2,900
WM4H336*DA	19.3	9.7	4 4 4 0
WM4H419*DA	19.3	9.7	4,440

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.



Notes:

1.

Capacity Correction for 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	

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

+ Hot Gas models include an electric drain pan. † Dual Speed EC motors are compliant with California Title 24 regulations.

A R407A, R448A and R449A are rated at dew point temperature. Use R407A capacity ratings for R407C and R407F. 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 page 16 for AWEF compliance ratings.

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

Hot Gas	BTUH Capacity @ -20°F S.T. & 10°F TD¹		No		Total Fan Motor AMPS			
Reverse Cycle Model	10		CFM	No. of	Dual Speed		МСА	MOPD
Number ⁺	D4044/	DAOZA / DAAOA /		Fans	Motor	Voltage		
	R404A/ R744 DX (CO ₂) R407A/ R448A/ R449A [^]		208- 230V/1	460V/1				
6 FPI								
WM6G153*DA	15,300	17,400	2,250	1	1.9	1.2	15.0	20
WM6G184*DA	18,400	21,100	2,090					20
WM6G311*DA	31,100	35,700	4,500	2	3.8	2.4	15.0	20
WM6G374*DA	37,400	42,900	4,180	2		2.4	15.0	20
WM6G469*DA	46,900	53,600	6,750	3	5.7	3.6	15.0	20
WM6G564*DA	56,400	64,300	6,270	3	5.7	3.0	15.0	20
4 FPI								
WM4G110*DA	11,000	12,400	2,350	1	1.9	1.2	15.0	20
WM4G143*DA	14,300	16,200	2,210		1.9	1.2	15.0	20
WM4G232*DA	23,200	26,100	4,690	2	3.8	2.4	15.0	20
WM4G288*DA	28,800	32,700	4,420	2	3.8	2.4	15.0	20
WM4G336*DA	33,600	38,300	7,040	3	5.7	3.6	15.0	20
WM4G419*DA	41,900	47,600	6,640	3	5.7	3.0	15.0	20

Hot Gas Reverse Cycle	Drain Pan Hea	Drain Pan	
Model Number+	208-230V/1	460V/1	Heater Watts

6 FPI

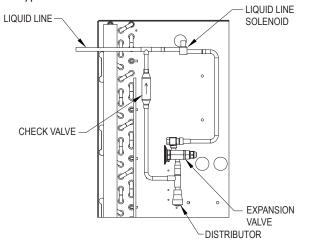
WM6G153*DA WM6G184*DA	6.4	3.2	1,480
WM6G311*DA WM6G374*DA	12.9	6.4	2,960
WM6G469*DA WM6G564*DA	19.3	9.7	4,440

4 FPI

WM4G110*DA	6.4	3.2	1,480
WM4G143*DA	0.4	5.2	1,400
WM4G232*DA	12.9	6.4	2,960
WM4G288*DA	12.9	0.4	2,900
WM4G336*DA	19.3	9.7	4,440
WM4G419*DA	19.5	9.7	4,440

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.



Notes:

1.

Capacity Correction for 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	

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

+ Hot Gas models include an electric drain pan.
 † Dual Speed EC motors are compliant with California Title 24 regulations.
 ^ R407A, R448A and R449A are rated at dew point temperature. Use R407A capacity ratings for R407C and R407F.

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 page 16 for AWEF compliance ratings.

Distributor Nozzle and Expansion Valves - Air Defrost Models

	BØ - del			Part Nu	mbers			No.
	Model Number	Nozzle @	Liq. Temp.	TXV^ @ L	.iq. Temp.	EEV @ Li	iq. Temp.	of
	Number	50°F	105°F	50°F	105°F	50°F	105°F	Circuits
	R404A							
	WM6A182*DA	L-3/4	L-2	SBFSE-B-C	SBFSE-B-C	SER-B	SER-B	4
	WM6A220*DA	L-3/4	L-2-1/2	SBFSE-B-C	SBFSE-B-C	SER-B	SER-B	6
	WM6A276*DA	L-1	L-3	SBFSE-B-C	SBFSE-C-C	SER-B	SER-C	8
6 FPI	WM6A370*DA	L-1-1/2	L-4	SBFSE-C-C	SBFSE-C-C	SER-C	SER-C	9
	WM6A442*DA	G-1-1/2	G-5	EBSSE-6-C	EBSSE-6-C	SER-C	SER-C	12
	WM6A549*DA	G-2	G-6	EBSSE-6-C	EBSSE-6-C	SER-C	SER-C	12
	WM6A658*DA	G-2-1/2	G-8	EBSSE-6-C	EBSSE-6-C	SER-C	SER-D	16
	R407A/ R407C [†]							
	WM6A182*DA	L-3/4	L-2	SBFDE-B-C	SBFDE-B-C	SER-B	SER-B	4
	WM6A220*DA	L-3/4	L-2-1/2	SBFDE-B-C	SBFDE-B-C	SER-B	SER-B	6
	WM6A276*DA	L-1	L-3	SBFDE-B-C	SBFDE-B-C	SER-B	SER-C	8
6 FPI	WM6A370*DA	L-1-1/2	L-4	SBFDE-C-C	SBFDE-C-C	SER-C	SER-C	9
	WM6A442*DA	G-1-1/2	G-5	SBFDE-C-C	SBFDE-C-C	SER-C	SER-C	12
	WM6A549*DA	G-2	G-6	EBSDE-7-C	SBFDE-C-C	SER-C	SER-C	12
	WM6A658*DA	G-2-1/2	G-8	EBSDE-7-C	EBSDE-7-C	SER-C	SER-D	16
	R448A/ R449A [†]							
	WM6A182*DA	L-3/4	L-2	SBFDE-B-C	SBFDE-B-C	SER-B	SER-B	4
	WM6A220*DA	L-3/4	L-2-1/2	SBFDE-B-C	SBFDE-B-C	SER-B	SER-B	6
	WM6A276*DA	L-1	L-3	SBFDE-C-C	SBFDE-C-C	SER-B	SER-C	8
6 FPI	WM6A370*DA	L-1-1/2	L-4	SBFDE-C-C	SBFDE-C-C	SER-C	SER-C	9
	WM6A442*DA	G-1-1/2	G-5	SBFDE-C-C	EBSDE-7-C	SER-C	SER-C	12
	WM6A549*DA	G-2	G-6	EBSDE-7-C	EBSDE-7-C	SER-C	SER-C	12
	WM6A658*DA	G-2-1/2	G-8	EBSDE-7-C	EBSDE-7-C	SER-C	SER-D	16

Note: The distributor lines are 3/16" tube & 21" 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 evaporator TD. Contact factory for operating conditions outside of this range.

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

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

Typical Applications:



Small to Medium Warehouses



Industrial and Pharmaceuticals



Walk-in Coolers and Freezers

Distributor Nozzle and Expansion Valves - Electric Defrost Models

Mondel Number Nozzle @ Liq. Temp. 50°F TXV* @ Liq. Temp. 50°F EEV @ Liq. Temp. 50°F of 05°F Circuits R404 # WM6E153*DA L1*1/2 L2*1/2 SBFSE-B-Z SBFSE-C2 SBFSB-B-Z SBFSE-C2 SBFSB-B-S SBFSB-C2 SBFSB-B-S SBFSB-C3 SBFSB-C3 SBFSB-C1 SBFSE-C1 SBFSE-C2					Part Nu	mbers			No.
L00000 50°F 105°F 50°F 105°F 50°F 105°F Circuits R404A WM6E184*DA L1-1/2 L2-1/2 SBFSE-B-Z SBFSE-C-Z SER-B SER-B SER-B 8 MW6E31*DA G-2-1/2 G-5 SBFSE-C-Z EBSSE-C-Z SER-C SER-C SER-C 12 WM6E374*DA G-3 G-6 EBSSE-C-Z EBSSE-71/2-Z SER-C SER-C 16 WM6E34*DA G-5 G-12 EBSSE-71/2-Z EBSSE-71/2-Z SER-C SER-C 18 WM4E10*DA G-1 L2 SBFSE-A-Z SBFSE-A-Z SER-A SER-C 12 W44233*DA G-3 G-6 SBFSE-C-Z EBSSE-AZ SER-A SER-C 12 W44233*DA G-3 G-6 SBFDE-C-Z EBSSE-AZ SER-C SER-C 12 W44233*DA G-3 G-6 SBFDE-C-Z <td< td=""><td></td><td>Model</td><td>Nozzle @</td><td>Liq. Temp.</td><td>TXV^ @ I</td><td>.iq. Temp.</td><td>EEV @ L</td><td>iq. Temp.</td><td>of</td></td<>		Model	Nozzle @	Liq. Temp.	TXV^ @ I	.iq. Temp.	EEV @ L	iq. Temp.	of
MM6E153*DA L1-1/2 L2-1/2 SBFSE-B-Z SBFSE-B-Z SBFSE-B-Z SBFSE-B-Z SBFSE-C-Z SBF.B SER.B SER.B SER.B SER.B SER.B SER.C 12 WM6E131*DA G-2-1/2 G-5 SBFSE-C-Z EBSSE-G-Z SER.B SER.C SER.C SER.C SER.C SER.C SER.C 12 WM6E137*DA G-3 G-6 EBSSE-62 EBSSE-10-2 SER.C SER.C SER.C 12 WM6E10*DA G-1 L2 SBFSE-A2 SBFSE-A2 SBFSE-A2 SER.A SER.C 12 WM4213*DA L1-1/2 L2-1/2 G-5 SBFSE-C2 EBSSE-62 SER.C SER.C 12		Number	50°F	105°F	1		50°F	105°F	Circuits
WM6E184*DA L:1.1/2 L:3 SBFSE-6.Z SBFSE-C.Z SER.B SER.C 12 FPI WM6E311*DA G-2.1/2 G-5 SBFSE-C.Z EBSSE-6.Z SER.C SER.C 12 WM6E301*DA G-3 G-6 EBSSE-6.Z EBSSE-6.Z SER.C SER.C SER.C 16 WM6E469*DA G-5 G-12 EBSSE-7.1/2.Z SER.C SER.C SER.C 2 2 WM4E10*DA L1 L2 SBFSE-AZ SBFSE-AZ SER.A SER.B SER.C 12 WM4E139DA L-1.1/2 L-2.1/2 G-5 SBFSE-CZ EBSSE-6.Z SER.A SER.C SER.C 12 WM4E139DA G-3 G-6 SBFSE-CZ EBSSE-6.Z SER.A SER.C 12 WM4E139DA L-1.1/2 L2.1/2 SBFDE-B.Z SBFDE-B.Z SER.A SER.C	·	R404A							
6 FPI WM6E311*DA WM6E334*DA G-2-1/2 G-3 G-5 G-6 SBFSE-CZ EBSSE-6Z SER-C EBSSE-71/2Z SER-C SER-C SER-C SER-C 12 WM6E564*DA WM6E564*DA G-5 G-5 G-10 EBSSE-71/2Z SER-C SER-C SER-C 18 WM6E564*DA G-5 G-12 EBSSE-71/2Z SER-C SER-C 24 WM4E10*DA L-1 L2 SBFSE-AZ SBFSE-AZ SER-C SER-A SER-A 4 WM4E232*DA L2 L4 SBFSE-CZ EBSSE-6Z SER-B SER-C 12 WM4E238*DA G-2-1/2 G-5 SBFSE-CZ EBSSE-6Z SER-C SER-C 12 WM4E336*DA G-3 G-6 SBFSE-CZ EBSSE-6Z SER-C SER-C 16 R4070 FA G-3 G-6 SBFDE-B-Z SBFDE-B-Z SER-C SER-C 16 WM6E131*DA L1-1/2 L3 SBFDE-CZ SBFDE-AZ SER-C SER-C 16 WM6E131*DA G-3		WM6E153*DA	L-1-1/2	L-2-1/2	SBFSE-B-Z	SBFSE-B-Z	SER-B	SER-B	6
FPI WM6E374*DA G-3 G-6 EBSSE-6-Z EBSSE-7.1/2-Z SER-C SER-C 16 WM6E469*DA G-5 G-12 EBSSE-7.1/2-Z EBSSE-7.1/2-Z SER-C SER-C 24 WM6E564*DA G-5 G-12 EBSSE-7.1/2-Z EBSSE-7.1/2-Z SER-C SER-C 24 WM4E10*DA L-1 L2 SBFSE-A-Z SBFSE-A-Z SER-A SER-B 6 WM4E133*DA L-1.1/2 L2-1/2 SBFSE-C-Z EBSSE-6-Z SER-B SER-C 12 WM4E338*DA G-3 G-6 SBFSE-C-Z EBSSE-6-Z SER-C SER-C 12 WM4E1338*DA L-1.1/2 L2-1/2 SBFDE-B-Z SBFDE-B-Z SER-A SER-B 6 WM6E133*DA L-1.1/2 L2-1/2 SBFDE-B-Z SBFDE-C SER-C 12 WM6E314*DA L-1.1/2 L2-1/2 SBFDE-C-Z SBFD-B-Z SER-A SER-A SER-C 16 FP1 WM6E313*DA G-3 G-6 <td></td> <td>WM6E184*DA</td> <td>L-1-1/2</td> <td>L-3</td> <td>SBFSE-B-Z</td> <td>SBFSE-C-Z</td> <td>SER-B</td> <td>SER-B</td> <td>8</td>		WM6E184*DA	L-1-1/2	L-3	SBFSE-B-Z	SBFSE-C-Z	SER-B	SER-B	8
WM6E489*DA G-4 G-10 EBSSE-62 EBSSE-71/2-Z SER-C SER-C 24 WM4E564*DA G-5 G-12 EBSSE-1/1/2-Z EBSSE-1/1/2-Z SER-C SER-C 24 WM4E110*DA L-1 L-2 SBFSE-A-Z SBFSE-AZ SBFSE-AZ SER-A SER-A 4 WM4E110*DA L-1 L-2 L/4 SBFSE-AZ SBFSE-AZ SER-A SER-B SER-B 9 WM4E238*DA G-2-1/2 G-5 SBFSE-C-Z EBSSE-6Z SER-C SER-C 12 WM4E336*DA G-3 G-6 SBFSE-C-Z EBSSE-6Z SER-C SER-C 12 WM4E149*DA L-1-1/2 L-2-1/2 SBFDE-B-Z SBFDE-B-Z SER-C SER-B 8 R407A/R407C' - - SBFDE-C-Z SBFDE-AZ SER-B SER-C 12 WM6E134*DA L-1-1/2 L-2-1/2 SBFDE-C-Z SBFDE-AZ SER-B SER-C 12 WM4E1410*DA G-2-1/2 <t< td=""><td>6</td><td>WM6E311*DA</td><td>G-2-1/2</td><td>G-5</td><td>SBFSE-C-Z</td><td>EBSSE-6-Z</td><td>SER-B</td><td>SER-C</td><td>12</td></t<>	6	WM6E311*DA	G-2-1/2	G-5	SBFSE-C-Z	EBSSE-6-Z	SER-B	SER-C	12
WM6E564*DA G-5 G-12 EBSSE-7.1/2-Z EBSSE-10-Z SER-C SER-C 24 WM4E110*DA L1 L2 SBFSE-A-Z SBFSE-A-Z SBFSE-A-Z SBFSE-A-Z SER-A SER-A SER-A SER-A SER-A SER-A SER-A SER-A SER-B 6 WM4E10*DA L2 L4 SBFSE-C-Z SBFSE-CZ SER-B SER-C 12 WM4E288*DA G-3 G-6 SBFSE-CZ EBSSE-6-Z SER-C SER-C 12 WM4E10*DA G-3 G-6 SBFSE-CZ EBSSE-6-Z SER-C SER-C 12 WM4E10*DA L1-1/2 L2-1/2 SBFDE-B-Z SBFDE-CZ SER-C SER-C 12 WM6E13*DA L1-1/2 L2-1/2 SBFDE-CZ SBFDE-CZ SER-C SER-C 12 WM6E30*DA G-4 G-10 EBSDE-7Z EBSDE-7Z SER-C SER-C 12 WM6E564*DA G-5 G-12 EBSDE-7Z EBSDE-7Z SER-A	FPI	WM6E374*DA	G-3	G-6	EBSSE-6-Z	EBSSE-6-Z	SER-C	SER-C	16
4 WM4E110*DA L1 L2 SBFSE-A-Z SBFSE-A-Z SBFSE-A-Z SBFSE-B-Z SER-A SER-B SER-A SER-B SER-B G WM4E232*DA L2 L4 SBFSE-CZ EBSSE-CZ SER-C SER-C 12 WM4E233*DA G-3 G-6 SBFSE-CZ EBSSE-CZ SER-C SER-C 12 WM4E110*DA G-4 G-8 EBSSE-CZ EBSSE-CZ SER-C SER-C SER-C 12 WM4E33*DA L1-1/2 L2-1/2 SBFDE-B-Z SBFDE-CZ SER-B SER-C 12 WM6E31*DA G-2-1/2 G-5 SBFDE-CZ SBFDE-CZ SER-B SER-C 12 WM6E31*DA G-3 G-6 G-12 EBSDE-7Z SER-C SER-C 12 WM4E143*DA L1 L2 SBFDE-CZ SBFDE-CZ		WM6E469*DA	G-4	G-10	EBSSE-6-Z	EBSSE-7-1/2-Z	SER-C	SER-C	18
4 WM4E143*DA L-1-1/2 L-2-1/2 SBFSE-A-Z SBFSE-B-Z SER-A SER-B 6 4 WM4E232*DA L2 L4 SBFSE-CZ SBFSE-CZ SER-B SER-B SER-B 9 WM4E238*DA G-2-1/2 G-6 SBFSE-CZ EBSSE-GZ SER-B SER-C 12 WM4E336*DA G-4 G-8 EBSSE-GZ EBSSE-GZ SER-C SER-C 12 KMM4E13*DA G-4 G-8 EBSSE-GZ EBSSE-GZ SER-C SER-C 12 WM6E13*DA L1-1/2 L-2-1/2 SBFDE-B-Z SBFDE-B-Z SER-C SER-C 16 WM6E13*DA G-11/2 G-5 SBFDE-C-Z SBFDE-B-Z SER-C SER-C 12 WM6E31*DA G-3 G-6 SBFDE-C-Z SBFDE-TZ SER-C SER-C 12 WM6E30*DA G-4 G-10 EBSDE-7Z EBSDE-7Z SER-C SER-C 12 WM4E10*DA L1-1/2 L-21/2 SB		WM6E564*DA	G-5	G-12	EBSSE-7-1/2-Z	EBSSE-10-Z	SER-C	SER-C	24
4 FPI WM4E232*DA WM42288*DA L2 G-2-1/2 L4 G-2-1/2 SBFSE-C-Z G-5 SBFSE-C-Z SBFSE-C-Z SBFSE-C-Z EBSSE-G-Z SER-B SER-C SER-C 12 WM4E38*DA G-3 G-6 SBFSE-C-Z EBSSE-G-Z SER-C SER-C 12 WM4E38*DA G-3 G-6 SBFSE-C-Z EBSSE-G-Z SER-C SER-C 12 WM4E19*DA G-4 G-8 EBSSE-G-Z EBSSE-G-Z SER-C SER-C 12 WM6E183*DA L1-1/2 L'2-1/2 SBFDE-B-Z SBFDE-B-Z SER-B SER-B 8 WM6E133*DA G-2-1/2 G-5 SBFDE-C-Z SBFDE-B-Z SER-C 12 WM6E33*DA G-2-1/2 G-5 SBFDE-C-Z SBFDE-C-Z SER-C 12 WM6E33*DA G-2-1/2 G-5 SBFDE-C-Z SBFDE-A-Z SER-C SER-C 12 WM6E33*DA G-2 G-10 EBSDE-7Z EBSDE-10-Z SER-A SER-A 4 WM4E10*DA L-1 L2 L4<		WM4E110*DA	L-1	L-2	SBFSE-A-Z	SBFSE-A-Z	SER-A	SER-A	4
FPI WM4E288*DA G-2-1/2 G-5 SBFSE-C-Z EBSSE-6-Z SER-B SER-C 12 WM4E336*DA G-3 G-6 SBFSE-C-Z EBSSE-6-Z SER-C SER-C 12 R4074/ G-4 G-8 EBSSE-6-Z EBSSE-6-Z SER-C SER-C 12 WM6E153*DA L'1-1/2 L'2-1/2 SBFDE-B-Z EBSDE-B-Z SER-A SER-B 6 WM6E184*DA G-2-1/2 G-5 SBFDE-C-Z SBFDE-B-Z SER-B SER-C 12 WM6E184*DA G-2-1/2 G-5 SBFDE-C-Z SBFDE-A-Z SER-B SER-C 12 WM6E184*DA G-3 G-6 SBFDE-C-Z EBSDE-7-Z SER-C SER-C 16 WM6E564*DA G-5 G-12 EBSDE-7-Z EBSDE-10-Z SER-C SER-C 24 WM4E10*DA L'1-1/2 L'2-1/2 SBFDE-A-Z SBFDE-C-Z SER-A SER-B 6 WM4E13*DA L'1-1/2 L'2-1/2 SBFDE-C-Z		WM4E143*DA	L-1-1/2	L-2-1/2	SBFSE-A-Z	SBFSE-B-Z	SER-A	SER-B	6
WM4E336*DA G-3 G-6 SBFSE-C-Z EBSSE-6-Z SER-C SER-C SER-C 12 R407A/ R407C' WM4E13*DA G-4 G-8 EBSSE-6-Z EBSSE-6-Z SER-C SER-C SER-C 16 R407A/ R407C' WM6E133*DA L-1-1/2 L-2-1/2 SBFDE-B-Z SBFDE-B-Z SER-A SER-B 6 WM6E134*DA G-2-1/2 G-5 SBFDE-B-Z SBFDE-B-Z SER-B SER-C 12 WM6E311*DA G-2-1/2 G-5 SBFDE-C-Z SBFDE-A-Z SER-C SER-C 16 WM6E49*DA G-3 G-6 SBFDE-C-Z BSDE-7-Z SER-C SER-C 16 WM6E450*DA G-5 G-12 EBSDE-7-Z EBSDE-10-Z SER-C SER-C 18 WM6E4232*DA L-1 L2 SBFDE-C-Z SBFDE-C-Z SER-B SER-C 12 WM4E13*DA L-1.1/2 L2 L4 SBFDE-C-Z SBFDE-C-Z SER-B SER-C 12 <t< td=""><td>4</td><td>WM4E232*DA</td><td>L-2</td><td>L-4</td><td>SBFSE-B-Z</td><td>SBFSE-C-Z</td><td>SER-B</td><td>SER-B</td><td>9</td></t<>	4	WM4E232*DA	L-2	L-4	SBFSE-B-Z	SBFSE-C-Z	SER-B	SER-B	9
WM4E419*DA G-4 G-8 EBSSE-6-Z EBSSE-6-Z SER-C SER-C 16 R407C' WM6E153*DA L-1-1/2 L-2-1/2 SBFDE-B-Z SBFDE-B-Z SER-A SER-B 8 6 WM6E31*DA G-2-1/2 G-5 SBFDE-C-Z SBFDE-B-Z SER-B SER-C 12 WM6E34*DA G-3 G-6 SBFDE-C-Z EBSDE-7Z SER-C SER-C 18 WM6E564*DA G-5 G-10 EBSDE-7Z EBSDE-7Z SER-C SER-C 18 WM6E564*DA G-5 G-12 EBSDE-7Z EBSDE-7Z SER-C SER-C 24 WM6E10*DA L-1 L2 SBFDE-A-Z SBFDE-A-Z SER-A SER-B 6 WM4E10*DA L-1.1/2 L2-1/2 SBFDE-C-Z SBFDE-A-Z SER-B SER-C 12 WM4E13*DA G-2-1/2 G-5 SBFDE-C-Z SBFDE-B-Z SER-B SER-C 12 WM4E38*DA G-2-1/2	FPI	WM4E288*DA	G-2-1/2	G-5	SBFSE-C-Z	EBSSE-6-Z	SER-B	SER-C	12
Ado7A/ R407C' WM6E153*DA L-1-1/2 L2-1/2 SBFDE-B-Z SBFDE-B-Z SER-A SER-B SER-C 12 6 WM6E311*DA G-2-1/2 G-5 SBFDE-C-Z SBFDE-C-Z SER-B SER-C 12 WM6E374*DA G-3 G-6 SBFDE-C-Z EBSDE-7-Z SER-C SER-C 16 WM6E10*DA G-5 G-12 EBSDE-7-Z EBSDE-10-Z SER-A SER-A 4 WM4E10*DA L-1 L-2 SBFDE-A-Z SBFDE-A-Z SER-A SER-A 4 WM4E10*DA L-1.1/2 L-2.1/2 SBFDE-A-Z SBFDE-C-Z SER-A SER-A SER-A 4 WM4E338*DA G-2-1/2 G-5 SBFDE-C-Z SBFDE-C-Z SER-B SER-C 12 WM4E336*DA G-3 G-6 SBFDE-A-Z SBF		WM4E336*DA	G-3	G-6	SBFSE-C-Z	EBSSE-6-Z	SER-C	SER-C	12
6 WM6E153*DA L-1-1/2 L-2-1/2 SBFDE-B-Z SBFDE-B-Z SBFD-B-Z SBFD-C-Z SBFD-C SBFD-C-Z SBFD-C-Z SBFD-C-Z SBFD-C-Z SBFD-C SBFD-C SBFD-C-Z SBFD-C-Z SBFD-C SBFD-C SBFD-C SBFD-C-Z SBFD-C-Z <td></td> <td>WM4E419*DA</td> <td>G-4</td> <td>G-8</td> <td>EBSSE-6-Z</td> <td>EBSSE-6-Z</td> <td>SER-C</td> <td>SER-C</td> <td>16</td>		WM4E419*DA	G-4	G-8	EBSSE-6-Z	EBSSE-6-Z	SER-C	SER-C	16
WM6E184*DA L-1-1/2 L-3 SBFDE-B-Z SBFDE-B-Z SER-B SER-B 8 6 WM6E311*DA G-2-1/2 G-5 SBFDE-C-Z SBFDE-C-Z SER-B SER-C 12 WM6E311*DA G-3 G-6 SBFDE-C-Z EBSDE-7.Z SER-C SER-C 16 WM6E364*DA G-5 G-10 EBSDE-7.Z EBSDE-7.Z SER-C SER-C 24 WM6E564*DA G-5 G-12 EBSDE-7.Z EBSDE-10.Z SER-C SER-C 24 WM4E10*DA L-1 L-2 SBFDE-A-Z SBFDE-A-Z SER-A SER-B 6 WM4232*DA L-11/2 L-2-1/2 SBFDE-C-Z SBFDE-C-Z SER-B SER-C 12 WM4238*DA G-3 G-6 SBFDE-C-Z SBFDE-C-Z SER-B SER-C 12 WM42336*DA G-3 G-6 SBFDE-C-Z SBFDE-C-Z SER-B SER-C 12 WM4210*DA G-3 SEG-6 SBFDE-C-Z SBFDE-C-Z <td>R407</td> <td>A/ R407C⁺</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	R407	A/ R407C ⁺							
6 WM6E311*DA WM6E374*DA G-2-1/2 G-3 G-5 G-6 SBFDE-C-Z SBFDE-C-Z SBFDE-C-Z EBSDE-7-Z SER-B SER-C SER-C 12 WM6E374*DA G-3 G-6 SBFDE-C-Z EBSDE-7-Z SER-C SER-C 16 WM6E374*DA G-4 G-10 EBSDE-7-Z EBSDE-7-Z SER-C SER-C 24 WM6E564*DA G-5 G-12 EBSDE-7-Z EBSDE-10-Z SER-C SER-C 24 WM4E110*DA L-1 L-2 SBFDE-A-Z SBFDE-A-Z SER-A SER-B 6 WM4E13*DA L-11/2 L-2-1/2 SBFDE-C-Z SBFDE-B-Z SER-A SER-B 6 WM4E232*DA G-2-1/2 G-5 SBFDE-C-Z SBFDE-C-Z SER-B SER-C 12 WM4E38*DA G-2-1/2 G-5 SBFDE-C-Z SBFDE-C-Z SER-B SER-C 12 WM4E38*DA G-3 G-6 SBFDE-C-Z SBFDE-C-Z SER-B SER-C 12 WM6E151*DA L-1-1/2 L-2-1/2<		WM6E153*DA	L-1-1/2	L-2-1/2	SBFDE-B-Z	SBFDE-B-Z	SER-A	SER-B	6
FPI WM6E374*DA G-3 G-6 SBFDE-CZ EBSDE-7Z SER-C SER-C 16 WM6E469*DA G-4 G-10 EBSDE-7Z EBSDE-7Z SER-C SER-C 18 WM6E469*DA G-5 G-12 EBSDE-7Z EBSDE-7Z SER-C SER-C 24 WM6E564*DA G-5 G-12 EBSDE-7Z EBSDE-10-Z SER-C SER-C 24 WM4E110*DA L-1 L-2 SBFDE-A-Z SBFDE-A-Z SER-A SER-A 4 WM4E143*DA L-1-1/2 L-2-1/2 SBFDE-C-Z SBFDE-C-Z SER-B SER-C 12 WM4E232*DA G-2-1/2 G-5 SBFDE-C-Z SBFDE-C-Z SER-B SER-C 12 WM4E336*DA G-3 G-6 SBFDE-C-Z SBFDE-C-Z SER-B SER-C 12 WM4E336*DA G-3 G-6 SBFDE-C-Z SBFDE-A-Z SER-C SER-C 12 WM6E153*DA L-1-1/2 L-2 SBFDE-B-Z SBFDE-B-Z <td></td> <td>WM6E184*DA</td> <td>L-1-1/2</td> <td>L-3</td> <td>SBFDE-B-Z</td> <td>SBFDE-B-Z</td> <td>SER-B</td> <td>SER-B</td> <td>8</td>		WM6E184*DA	L-1-1/2	L-3	SBFDE-B-Z	SBFDE-B-Z	SER-B	SER-B	8
WM6E469*DA G-4 G-10 EBSDE-7-Z EBSDE-7-Z SER-C SER-C SER-C 24 WM6E564*DA G-5 G-12 EBSDE-7-Z EBSDE-7-Z SER-C SER-C 24 WM4E10*DA L-1 L-2 SBFDE-A-Z SBFDE-A-Z SER-A SER-A 4 WM4E10*DA L-1.1/2 L-2.1/2 SBFDE-B-Z SBFDE-A-Z SER-A SER-A 5 6 WM4E232*DA L-2 L4 SBFDE-C-Z SBFDE-C-Z SER-B SER-C 12 WM4E238*DA G-2-1/2 G-5 SBFDE-C-Z SBFDE-C-Z SER-B SER-C 12 WM4E336*DA G-3 G-6 SBFDE-7-Z EBSDE-7-Z SER-B SER-C 12 WM4E419*DA L-1-1/2 L-2-1/2 SBFDE-B-Z SBFDE-B-Z SER-C SER-C 12 WM65153*DA L-1-1/2 L-2-1/2 SBFDE-B-Z SBFDE-B-Z SER-B SER-C 12 FP1 WM66153*DA G-3 G-6 </td <td>6</td> <td>WM6E311*DA</td> <td>G-2-1/2</td> <td>G-5</td> <td>SBFDE-C-Z</td> <td>SBFDE-C-Z</td> <td>SER-B</td> <td>SER-C</td> <td>12</td>	6	WM6E311*DA	G-2-1/2	G-5	SBFDE-C-Z	SBFDE-C-Z	SER-B	SER-C	12
WM6E564*DA G-5 G-12 EBSDE-7-Z EBSDE-10-Z SER-C SER-C 24 WM4E110*DA L-1 L-2 SBFDE-A-Z SBFDE-A-Z SBFDE-A-Z SER-A SER-A SER-A 4 WM4E1143*DA L-1-1/2 L-2-1/2 SBFDE-B-Z SBFDE-B-Z SER-A SER-B 6 WM4E232*DA L-2 L-4 SBFDE-C-Z SBFDE-C-Z SER-B SER-C 12 WM4238*DA G-2-1/2 G-5 SBFDE-C-Z SBFDE-C-Z SER-B SER-C 12 WM42336*DA G-3 G-6 SBFDE-C-Z SBFDE-C-Z SER-B SER-C 12 WM4511*DA G-4 G-8 EBSDE-7Z EBSDE-7Z SER-B SER-C 12 WM46153*DA L-1-1/2 L-2 SBFDE-B-Z SBFDE-B-Z SER-B SER-B 6 WM66134*DA L-1-1/2 L-2 SBFDE-C-Z SBFDE-C-Z SER-B SER-C 12 WM66311*DA G-2-1/2 G-5 SB	FPI	WM6E374*DA	G-3	G-6	SBFDE-C-Z	EBSDE-7-Z	SER-C	SER-C	16
WM4E110*DA L-1 L-2 SBFDE-A-Z SBFDE-A-Z SER-A SER-A SER-A 4 WM4E143*DA L-1-1/2 L-2-1/2 SBFDE-B-Z SBFDE-B-Z SER-A SER-B 6 WM4E232*DA L-2 L-4 SBFDE-C-Z SBFDE-C-Z SER-B SER-B 9 WM4E288*DA G-2-1/2 G-5 SBFDE-C-Z SBFDE-C-Z SER-B SER-C 12 WM4E336*DA G-3 G-6 SBFDE-C-Z SBFDE-C-Z SER-B SER-C 12 WM4E1419*DA G-4 G-8 EBSDE-7-Z SBFDE-C-Z SER-B SER-C 12 WM4E143*DA L-1-1/2 L-2-1/2 SBFDE-B-Z SBFDE-B-Z SER-B SER-C 16 R449A' WM6E153*DA L-1-1/2 L-2-1/2 SBFDE-B-Z SBFDE-B-Z SER-B SER-B 6 WM6E31*DA G-2-1/2 G-5 SBFDE-C-Z SBFDE-B-Z SER-B SER-C 12 WM66311*DA		WM6E469*DA	G-4	G-10	EBSDE-7-Z	EBSDE-7-Z	SER-C	SER-C	18
WM4E143*DA L-1-1/2 L-2-1/2 SBFDE-B-Z SBFDE-B-Z SER-A SER-B 6 WM4E232*DA L-2 L-4 SBFDE-C-Z SBFDE-C-Z SER-B SER-B 9 WM4E232*DA G-2-1/2 G-5 SBFDE-C-Z SBFDE-C-Z SER-B SER-C 12 WM4E336*DA G-3 G-6 SBFDE-C-Z SBFDE-C-Z SER-B SER-C 12 WM4E19*DA G-4 G-8 EBSDE-7-Z SBFDE-C-Z SER-B SER-C 12 WM4E13*DA L-1-1/2 L-2-1/2 SBFDE-B-Z SBFDE-B-Z SER-A SER-B 6 R448A/ K449A' L-1-1/2 L-2 SBFDE-B-Z SBFDE-B-Z SER-A SER-B 6 WM6E134*DA L-1-1/2 L-3 SBFDE-C-Z SBFDE-B-Z SER-B SER-C 12 WM6E374*DA G-2-1/2 G-5 SBFDE-C-Z SBFDE-7-Z SER-C SER-C 12 WM6E469*DA G-4 G-10 EBSDE-7-Z <t< td=""><td></td><td>WM6E564*DA</td><td>G-5</td><td>G-12</td><td>EBSDE-7-Z</td><td>EBSDE-10-Z</td><td>SER-C</td><td>SER-C</td><td>24</td></t<>		WM6E564*DA	G-5	G-12	EBSDE-7-Z	EBSDE-10-Z	SER-C	SER-C	24
4 FPI WM4E232*DA WM4E288*DA L·2 G-2-1/2 L·4 G-5 SBFDE-C-Z SBFDE-C-Z SBFDE-C-Z SBFDE-C-Z SER-B SER-B SER-C 12 WM4E38*DA G-2-1/2 G-5 SBFDE-C-Z SBFDE-C-Z SER-B SER-C 12 WM4E336*DA G-3 G-6 SBFDE-C-Z SBFDE-C-Z SER-B SER-C 12 WM4E419*DA G-4 G-8 EBSDE-7Z SBFDE-C-Z SER-B SER-C 12 WM4E19*DA G-4 G-8 EBSDE-7Z SBFDE-C-Z SER-B SER-C 16 R449A' WM6E153*DA L-1-1/2 L-2-1/2 SBFDE-B-Z SBFDE-B-Z SER-B SER-B 6 WM6E184*DA L-1-1/2 L-2 SBFDE-C-Z SBFDE-B-Z SER-B SER-C 12 WM6E311*DA G-2-1/2 G-5 SBFDE-C-Z SBFDE-A-Z SER-C SER-C 12 WM6E364*DA G-5 G-12 EBSDE-10-Z EBSDE-10-Z SER-C SER-C 14		WM4E110*DA	L-1	L-2	SBFDE-A-Z	SBFDE-A-Z	SER-A	SER-A	4
FPI WM4E288*DA G-2-1/2 G-5 SBFDE-C-Z SBFDE-C-Z SER-B SER-C 12 WM4E336*DA G-3 G-6 SBFDE-C-Z SBFDE-C-Z SER-B SER-C 12 WM4E419*DA G-4 G-8 EBSDE-7-Z EBSDE-7-Z SER-C SER-C 16 R449A' WM6E153*DA L-1-1/2 L-2-1/2 SBFDE-B-Z SBFDE-B-Z SER-A SER-B 6 WM6E184*DA L-1-1/2 L-3 SBFDE-B-Z SBFDE-B-Z SER-B SER-B 8 6 WM6E311*DA G-2-1/2 G-5 SBFDE-C-Z SBFDE-C-Z SER-B SER-C 12 WM6E311*DA G-2-1/2 G-5 SBFDE-C-Z SBFDE-C-Z SER-C SER-C 12 WM6E469*DA G-4 G-10 EBSDE-7-Z EBSDE-7-Z SER-C SER-C 18 WM6E564*DA G-5 G-12 EBSDE-10-Z EBSDE-10-Z SER-A SER-A 4 WM4E110*DA		WM4E143*DA	L-1-1/2	L-2-1/2	SBFDE-B-Z	SBFDE-B-Z	SER-A	SER-B	6
WM4E336*DA G-3 G-6 SBFDE-C-Z SBFDE-C-Z SER-B SER-C 12 WM4E419*DA G-4 G-8 EBSDE-7-Z EBSDE-7-Z SER-C SER-C 16 R448A/ R449A* WM6E153*DA L-1-1/2 L-2-1/2 SBFDE-B-Z SBFDE-B-Z SER-A SER-B 6 WM6E184*DA L-1-1/2 L-3 SBFDE-B-Z SBFDE-B-Z SER-B SER-C 12 WM6E311*DA G-2-1/2 G-5 SBFDE-B-Z SBFDE-C-Z SER-B SER-C 12 WM6E374*DA G-3 G-6 EBSDE-7-Z SBFDE-C-Z SER-B SER-C 12 WM6E374*DA G-3 G-6 EBSDE-7-Z EBSDE-7-Z SER-C 12 WM6E564*DA G-5 G-12 EBSDE-7-Z EBSDE-10-Z SER-C 18 WM4E110*DA L-1 L-2 SBFDE-A-Z SBFDE-A-Z SER-A SER-A 4 FPI WM4E110*DA L-1 L-2 SBFDE-A-Z	4	WM4E232*DA	L-2	L-4	SBFDE-C-Z	SBFDE-C-Z	SER-B	SER-B	9
WM4E419*DA G-4 G-8 EBSDE-7-Z EBSDE-7-Z SER-C SER-C 16 R4488/ WM6E153*DA L-1-1/2 L-2-1/2 SBFDE-B-Z SBFDE-B-Z SER-A SER-B 6 WM6E184*DA L-1-1/2 L-3 SBFDE-B-Z SBFDE-B-Z SER-B SER-B 8 WM6E311*DA G-2-1/2 G-5 SBFDE-C-Z SBFDE-C-Z SER-B SER-C 12 WM6E374*DA G-3 G-6 EBSDE-7-Z EBSDE-7-Z SER-C SER-C 16 WM6E469*DA G-4 G-10 EBSDE-7-Z EBSDE-7-Z SER-C SER-C 16 WM6E564*DA G-5 G-12 EBSDE-10-Z EBSDE-10-Z SER-C 24 WM4E110*DA L-1 L-2 SBFDE-A-Z SBFDE-A-Z SER-A SER-B 6 WM4E143*DA L-1-1/2 L-2-1/2 SBFDE-A-Z SBFDE-A-Z SER-A SER-B 6 WM4E143*DA L-1-1/2 L-2-1/2	FPI	WM4E288*DA	G-2-1/2	G-5	SBFDE-C-Z	SBFDE-C-Z	SER-B	SER-C	12
R448A/ R449A* WM6E153*DA L-1-1/2 L-2-1/2 SBFDE-B-Z SBFDE-B-Z SER-A SER-B 6 6 WM6E184*DA L-1-1/2 L-3 SBFDE-B-Z SBFDE-B-Z SER-B SER-B 8 6 WM6E311*DA G-2-1/2 G-5 SBFDE-C-Z SBFDE-C-Z SER-B SER-C 12 VM6E374*DA G-3 G-6 EBSDE-7-Z EBSDE-7-Z SER-C SER-C 16 WM6E469*DA G-4 G-10 EBSDE-7-Z EBSDE-7-Z SER-C SER-C 18 WM6E564*DA G-5 G-12 EBSDE-10-Z EBSDE-10-Z SER-C 24 WM4E110*DA L-1 L-2 SBFDE-A-Z SBFDE-A-Z SER-A SER-A 4 WM4E143*DA L-1-1/2 L-2-1/2 SBFDE-A-Z SBFDE-A-Z SER-A SER-B 6 FPI WM4E232*DA L-2 L4 SBFDE-B-Z SBFDE-C-Z SER-B SER-B 9 WM4E232*DA G-2-1/2		WM4E336*DA	G-3	G-6	SBFDE-C-Z	SBFDE-C-Z	SER-B	SER-C	12
6 WM6E153*DA L-1-1/2 L-2-1/2 SBFDE-B-Z SBFDE-B-Z SER-A SER-B SER-B 6 VM6E184*DA L-1-1/2 L-3 SBFDE-B-Z SBFDE-B-Z SBFDE-B-Z SER-B SER-B 8 WM6E311*DA G-2-1/2 G-5 SBFDE-C-Z SBFDE-C-Z SER-B SER-C 12 WM6E374*DA G-3 G-6 EBSDE-7-Z EBSDE-7-Z SER-C SER-C 16 WM6E469*DA G-4 G-10 EBSDE-7-Z EBSDE-7-Z SER-C SER-C 18 WM6E564*DA G-5 G-12 EBSDE-10-Z EBSDE-10-Z SER-A SER-A 4 WM4E110*DA L-1 L-2 SBFDE-A-Z SBFDE-A-Z SER-A SER-B 6 WM4E13*DA L-1-1/2 L-2-1/2 SBFDE-A-Z SBFDE-A-Z SER-A SER-B 6 FPI WM4E232*DA L-2 L-4 SBFDE-B-Z SBFDE-C-Z SER-B SER-C 12 FPI WM4E238*D		WM4E419*DA	G-4	G-8	EBSDE-7-Z	EBSDE-7-Z	SER-C	SER-C	16
WM6E184*DAL-1-1/2L-3SBFDE-B-ZSBFDE-B-ZSER-BSER-BSER-B8PFPIWM6E311*DAG-2-1/2G-5SBFDE-C-ZSBFDE-C-ZSBFDE-C-ZSER-BSER-C12WM6E374*DAG-3G-6EBSDE-7-ZEBSDE-7-ZSER-CSER-C16WM6E469*DAG-4G-10EBSDE-7-ZEBSDE-7-ZSER-CSER-C18WM6E564*DAG-5G-12EBSDE-10-ZEBSDE-10-ZSER-CSER-C24WM4E110*DAL-1L-2SBFDE-A-ZSBFDE-A-ZSER-ASER-ASER-A4WM4E143*DAL-1-1/2L-2-1/2SBFDE-A-ZSBFDE-A-ZSER-ASER-B66PFPIWM4E232*DAL-2L-4SBFDE-B-ZSBFDE-C-ZSER-BSER-B912WM4E336*DAG-2-1/2G-5SBFDE-C-ZSBFDE-C-ZSER-BSER-C12WM4E336*DAG-3G-6SBFDE-C-ZEBSDE-7-ZSER-BSER-C12	R448	A/ R449A⁺							
6 WM6E311*DA G-2-1/2 G-5 SBFDE-C-Z SBFDE-C-Z SER-B SER-C 12 WM6E374*DA G-3 G-6 EBSDE-7-Z EBSDE-7-Z SER-C SER-C 16 WM6E469*DA G-4 G-10 EBSDE-7-Z EBSDE-7-Z SER-C SER-C 18 WM6E564*DA G-5 G-12 EBSDE-10-Z EBSDE-10-Z SER-C SER-C 24 WM4E110*DA L-1 L-2 SBFDE-A-Z SBFDE-A-Z SER-A SER-A 4 WM4E143*DA L-1-1/2 L-2-1/2 SBFDE-A-Z SBFDE-A-Z SER-A SER-B 6 FPI WM4E232*DA L-2 L4 SBFDE-B-Z SBFDE-C-Z SER-B SER-B 9 WM4E336*DA G-3 G-6 SBFDE-C-Z SBFDE-C-Z SER-B SER-C 12		WM6E153*DA	L-1-1/2	L-2-1/2	SBFDE-B-Z	SBFDE-B-Z	SER-A	SER-B	6
FPIWM6E374*DAG-3G-6EBSDE-7-ZEBSDE-7-ZSER-CSER-C16WM6E469*DAG-4G-10EBSDE-7-ZEBSDE-7-ZSER-CSER-C18WM6E564*DAG-5G-12EBSDE-10-ZEBSDE-10-ZSER-CSER-C24WM4E110*DAL-1L-2SBFDE-A-ZSBFDE-A-ZSER-ASER-A4WM4E143*DAL-1-1/2L-2-1/2SBFDE-A-ZSBFDE-A-ZSER-ASER-B6WM4E232*DAL-2L-4SBFDE-B-ZSBFDE-C-ZSER-BSER-B9WM4E288*DAG-2-1/2G-5SBFDE-C-ZSBFDE-C-ZSER-BSER-C12WM4E336*DAG-3G-6SBFDE-C-ZEBSDE-7-ZSER-BSER-C12		WM6E184*DA	L-1-1/2	L-3	SBFDE-B-Z	SBFDE-B-Z	SER-B	SER-B	8
MM6E011101 Composition Composition <thcomposition< th=""> <thcomposition< th=""></thcomposition<></thcomposition<>	6	WM6E311*DA	G-2-1/2	G-5	SBFDE-C-Z	SBFDE-C-Z	SER-B	SER-C	12
WM6E564*DA G-5 G-12 EBSDE-10-Z EBSDE-10-Z SER-C SER-C 24 WM4E110*DA L-1 L-2 SBFDE-A-Z SBFDE-A-Z SER-A SER-A SER-A 4 WM4E143*DA L-1-1/2 L-2-1/2 SBFDE-A-Z SBFDE-A-Z SER-A SER-B 6 WM4E232*DA L-2 L-4 SBFDE-B-Z SBFDE-C-Z SER-B SER-B 9 WM4E288*DA G-2-1/2 G-5 SBFDE-C-Z SBFDE-C-Z SER-B SER-C 12 WM4E336*DA G-3 G-6 SBFDE-C-Z EBSDE-7-Z SER-B SER-C 12	FPI	WM6E374*DA	G-3	G-6	EBSDE-7-Z	EBSDE-7-Z	SER-C	SER-C	16
WM4E110*DA L-1 L-2 SBFDE-A-Z SBFDE-A-Z SER-A SER-A 4 WM4E143*DA L-1-1/2 L-2-1/2 SBFDE-A-Z SBFDE-A-Z SER-A SER-B 6 WM4E232*DA L-2 L-4 SBFDE-B-Z SBFDE-C-Z SER-B SER-B 9 WM4E288*DA G-2-1/2 G-5 SBFDE-C-Z SBFDE-C-Z SER-B SER-C 12 WM4E336*DA G-3 G-6 SBFDE-C-Z EBSDE-7-Z SER-B SER-C 12		WM6E469*DA	G-4	G-10	EBSDE-7-Z	EBSDE-7-Z	SER-C	SER-C	18
WM4E143*DA L-1-1/2 L-2-1/2 SBFDE-A-Z SBFDE-A-Z SER-A SER-B 6 4 WM4E232*DA L-2 L-4 SBFDE-B-Z SBFDE-C-Z SER-B SER-B 9 4 WM4E288*DA G-2-1/2 G-5 SBFDE-C-Z SBFDE-C-Z SER-B SER-C 12 WM4E336*DA G-3 G-6 SBFDE-C-Z EBSDE-7-Z SER-B SER-C 12		WM6E564*DA	G-5	G-12	EBSDE-10-Z	EBSDE-10-Z	SER-C	SER-C	24
4 WM4E232*DA L-2 L-4 SBFDE-B-Z SBFDE-C-Z SER-B SER-B 9 VM4E288*DA G-2-1/2 G-5 SBFDE-C-Z SBFDE-C-Z SER-B SER-C 12 WM4E336*DA G-3 G-6 SBFDE-C-Z EBSDE-7-Z SER-B SER-C 12		WM4E110*DA	L-1	L-2	SBFDE-A-Z	SBFDE-A-Z	SER-A	SER-A	4
FPI WM4E288*DA G-2-1/2 G-5 SBFDE-C-Z SBFDE-C-Z SER-B SER-C 12 WM4E336*DA G-3 G-6 SBFDE-C-Z EBSDE-7-Z SER-B SER-C 12		WM4E143*DA	L-1-1/2	L-2-1/2	SBFDE-A-Z	SBFDE-A-Z	SER-A	SER-B	6
WM4E336*DA G-3 G-6 SBFDE-C-Z EBSDE-7-Z SER-B SER-C 12	4	WM4E232*DA	L-2	L-4	SBFDE-B-Z	SBFDE-C-Z	SER-B	SER-B	9
	FPI	WM4E288*DA	G-2-1/2	G-5	SBFDE-C-Z	SBFDE-C-Z	SER-B	SER-C	12
WM4E419*DA G-4 G-8 EBSDE-7-Z EBSDE-7-Z SER-C SER-C 16		WM4E336*DA	G-3	G-6	SBFDE-C-Z	EBSDE-7-Z	SER-B	SER-C	12
		WM4E419*DA	G-4	G-8	EBSDE-7-Z	EBSDE-7-Z	SER-C	SER-C	16

Note: The distributor lines are 3/16" tube & 21" long.

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

A 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 limitingTXVs when the condensing unit includes a CPR valve.

+ SBFDE expansion valves are compatible with R407A, R448A and R449A/B. For other refrigerant 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 - Hot Gas Defrost Models

1	Model	-		Part Nu	mbore			No
	Number	Nozzle @	ia Temp		Liq. Temp.	FFV @ L	iq. Temp.	No. of
	WM*H/WM*G	50°F	105°F	50°F	105°F	50°F	105°F	Circuits
I	R404A				100 1			
	WM6*153*DA	L-1-1/2	L-2-1/2	SBFSE-B-Z	SBFSE-B-Z	SER-B	SER-B	6
	WM6*184*DA	G-1-1/2	G-3	SBFSE-B-Z	SBFSE-C-Z	SER-B	SER-B	8
6	WM6*311*DA	G-2-1/2	G-5	SBFSE-C-Z	EBSSE-6-Z	SER-B	SER-C	12
FPI	WM6*374*DA	G-3	G-6	EBSSE-6-Z	EBSSE-6-Z	SER-C	SER-C	16
	WM6*469*DA	G-4	G-10	EBSSE-6-Z	EBSSE-7-1/2-Z	SER-C	SER-C	18
	WM6*564*DA	G-5	G-12	EBSSE-7-1/2-Z	EBSSE-10-Z	SER-C	SER-C	24
	WM4*110*DA	L-1	L-2	SBFSE-A-Z	SBFSE-A-Z	SER-A	SER-A	4
	WM4*143*DA	L-1-1/2	L-2-1/2	SBFSE-A-Z	SBFSE-B-Z	SER-A	SER-B	6
4	WM4*232*DA	G-2	G-4	SBFSE-B-Z	SBFSE-C-Z	SER-B	SER-B	9
FPI	WM4*288*DA	G-2-1/2	G-5	SBFSE-C-Z	EBSSE-6-Z	SER-B	SER-C	12
	WM4*336*DA	G-3	G-6	SBFSE-C-Z	EBSSE-6-Z	SER-C	SER-C	12
	WM4*419*DA	G-4	G-8	EBSSE-6-Z	EBSSE-6-Z	SER-C	SER-C	16
	R407A/ R407C [†]						·	
	WM6*153*DA	L-1-1/2	L-2-1/2	SBFDE-B-Z	SBFDE-B-Z	SER-A	SER-B	6
	WM6*184*DA	G-1-1/2	G-3	SBFDE-B-Z	SBFDE-B-Z	SER-B	SER-B	8
6	WM6*311*DA	G-2-1/2	G-5	SBFDE-C-Z	SBFDE-C-Z	SER-B	SER-C	12
FPI	WM6*374*DA	G-3	G-6	SBFDE-C-Z	EBSDE-7-Z	SER-C	SER-C	16
	WM6*469*DA	G-4	G-10	EBSDE-7-Z	EBSDE-7-Z	SER-C	SER-C	18
	WM6*564*DA	G-5	G-12	EBSDE-7-Z	EBSDE-10-Z	SER-C	SER-C	24
	WM4*110*DA	L-1	L-2	SBFDE-A-Z	SBFDE-A-Z	SER-A	SER-A	4
	WM4*143*DA	L-1-1/2	L-2-1/2	SBFDE-B-Z	SBFDE-B-Z	SER-A	SER-B	6
4	WM4*232*DA	G-2	G-4	SBFDE-C-Z	SBFDE-C-Z	SER-B	SER-B	9
FPI	WM4*288*DA	G-2-1/2	G-5	SBFDE-C-Z	SBFDE-C-Z	SER-B	SER-C	12
	WM4*336*DA	G-3	G-6	SBFDE-C-Z	SBFDE-C-Z	SER-B	SER-C	12
	WM4*419*DA	G-4	G-8	EBSDE-7-Z	EBSDE-7-Z	SER-C	SER-C	16
	R448A/ R449A [†]							
	WM6*153*DA	L-1-1/2	L-2-1/2	SBFDE-B-Z	SBFDE-B-Z	SER-A	SER-B	6
	WM6*184*DA	G-1-1/2	G-3	SBFDE-B-Z	SBFDE-B-Z	SER-B	SER-B	8
6	WM6*311*DA	G-2-1/2	G-5	SBFDE-C-Z	SBFDE-C-Z	SER-B	SER-C	12
FPI	WM6*374*DA	G-3	G-6	EBSDE-7-Z	EBSDE-7-Z	SER-C	SER-C	16
	WM6*469*DA	G-4	G-10	EBSDE-7-Z	EBSDE-7-Z	SER-C	SER-C	18
	WM6*564*DA	G-5	G-12	EBSDE-10-Z	EBSDE-10-Z	SER-C	SER-C	24
	WM4*110*DA	L-1	L-2	SBFDE-A-Z	SBFDE-A-Z	SER-A	SER-A	4
	WM4*143*DA	L-1-1/2	L-2-1/2	SBFDE-A-Z	SBFDE-A-Z	SER-A	SER-B	6
4	WM4*232*DA	G-2	G-4	SBFDE-B-Z	SBFDE-C-Z	SER-B	SER-B	9
FPI	WM4*288*DA	G-2-1/2	G-5	SBFDE-C-Z	SBFDE-C-Z	SER-B	SER-C	12
	WM4*336*DA	G-3	G-6	SBFDE-C-Z	EBSDE-7-Z	SER-B	SER-C	12
	WM4*419*DA	G-4	G-8	EBSDE-7-Z	EBSDE-7-Z	SER-C	SER-C	16

Note: The distributor lines are 1/4" tube & 21" long.

* Each asterisk represents a variable character based on defrost and voltage ordered. See page 4 for nomenclature.
 ^ TXV selections are based on -20°F suction temp., 8°F to 12°F evaporator TD. Contact factory for operating conditions outside of this range. Do not use pressure limiting TXVs when the condensing unit includes a CPR valve.

SBFDE expansion valves are compatible with R407A, R448A and R449A/B. For other refrigerant valves, follow manufacturers selection guidelines.

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

Specifications - Air Defrost Models

Models	Fan Dia.	Mot	tor Da	ata		gerant ections	No. of Hanger Slot	Figure		Unit imensions (Inches)	S	Approx. Unit Wt.
	(Inches)	Motor Qty.	HP	RPM	Liquid Line^	Suction	Locations		L	w	н	(Lbs.)
6 FPI												
WM6A182*DA	24	1	1/3	850	3/8	7/8	4	1	47-1/2	21-5/16	33-7/8	120
WM6A220*DA	24	1	1/3	850	3/8	7/8	4	1	47-1/2	21-5/16	33-7/8	120
WM6A276*DA	24	2	1/3	850	1/2	1-1/8	6	2	80-1/2	21-5/16	33-7/8	220
WM6A370*DA	24	2	1/3	850	1/2	1-1/8	6	2	80-1/2	21-5/16	33-7/8	220
WM6A442*DA	24	2	1/3	850	5/8	1-1/8	6	2	80-1/2	21-5/16	33-7/8	220
WM6A549*DA	24	3	1/3	850	5/8	1-3/8	8	3	113-9/16	21-5/16	33-7/8	316
WM6A658*DA	24	3	1/3	850	5/8	1-3/8	8	3	113-9/16	21-5/16	33-7/8	316

	Shipp	ing Info All Mod		-
No. of Fans	C	Shipping Dimensior (Inches)		Approx. Ship Wt.
1 uno	L	W	Н	(Lbs.)
1	60	43-1/4	48-1/2	346
2	93	43-1/4	48-1/2	510
3	126	43-1/4	48-1/2	673

- * 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.
- For dimensional distance between hanger slots, consult model's corresponding dimension drawing. Hanger slots are 3/8" deep x 1" wide.
- 2. Drain is 1-1/4" NPT for all models.

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Specifications - Electric and Hot Gas Models

Models	Fan Diameter	N	lotor Dat	ta		Refrigerant Connection		No. of Hanger
WM*E/G/H	(Inches)	Motor Qty.	HP	RPM	Liquid Line	Suction	3-Pipe Hot Gas Line	Slot Locations
6 FPI								
WM6*153*DA	24	1	1/3	850	3/8	1-1/8	1/2	4
WM6*184*DA	24	1	1/3	850	3/8	1-1/8	1/2	4
WM6*311*DA	24	2	1/3	850	1/2	1-5/8	5/8	6
WM6*374*DA	24	2	1/3	850	5/8	1-5/8	7/8	6
WM6*469*DA	24	3	1/3	850	5/8	2-1/8	7/8	8
WM6*564*DA	24	3	1/3	850	5/8	2-1/8	7/8	8
4 FPI								
WM4*110*DA	24	1	1/3	850	3/8	1-1/8	1/2	4
WM4*143*DA	24	1	1/3	850	3/8	1-1/8	1/2	4
WM4*232*DA	24	2	1/3	850	1/2	1-3/8	5/8	6
WM4*288*DA	24	2	1/3	850	1/2	1-3/8	5/8	6
WM4*336*DA	24	3	1/3	850	1/2	1-5/8	5/8	8
WM4*419*DA	24	3	1/3	850	5/8	1-5/8	7/8	8

Models WM*E/G/H	Figure	C	Unit Dimension (Inches)	s	Approx. Unit Wt.
		L	w	н	(Lbs.)

6 FPI

WM6*153*DA	1	47-1/2	21-5/16	33-7/8	120
WM6*184*DA	1	47-1/2	21-5/16	33-7/8	120
WM6*311*DA	2	80-1/2	21-5/16	33-7/8	220
WM6*374*DA	2	80-1/2	21-5/16	33-7/8	220
WM6*469*DA	3	113-9/16	21-5/16	33-7/8	320
WM6*564*DA	3	113-9/16	21-5/16	33-7/8	320

4 FPI

WM4*110*DA	1	47-1/2	21-5/16	33-7/8	120
WM4*143*DA	1	47-1/2	21-5/16	33-7/8	120
WM4*232*DA	2	80-1/2	21-5/16	33-7/8	220
WM4*288*DA	2	80-1/2	21-5/16	33-7/8	220
WM4*336*DA	3	113-9/16	21-5/16	33-7/8	320
WM4*419*DA	3	113-9/16	21-5/16	33-7/8	320

* Each asterisk represents a variable character based on 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 3/8" 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 14.

Specifications - All Models

	ment of Energy Anr rgy Factor (AWEF)		-In
Base Model Number	Defrost Type	FPI	AWEF
Cooler Models ¹			
WM6A182*DA	Air Defrost	6	9
WM6A220*DA	Air Defrost	6	9
WM6A276*DA	Air Defrost	6	9
WM6A370*DA	Air Defrost	6	9
WM6A442*DA	Air Defrost	6	9
WM6A549*DA	Air Defrost	6	9
WM6A658*DA	Air Defrost	6	9
WM6E153*DA	Electric Defrost	6	9
WM6E184*DA	Electric Defrost	6	9
WM6E311*DA	Electric Defrost	6	9
WM6E374*DA	Electric Defrost	6	9
WM6E469*DA	Electric Defrost	6	9
WM6E564*DA	Electric Defrost	6	9
WM6*153*DA	Hot Gas Defrost	6	9
WM6*184*DA	Hot Gas Defrost	6	9
WM6*311*DA	Hot Gas Defrost	6	9
WM6*374*DA	Hot Gas Defrost	6	9
WM6*469*DA	Hot Gas Defrost	6	9
WM6*564*DA	Hot Gas Defrost	6	9

* Each asterisk represents a variable character based upon voltage ordered. See page 4 for nomenclature.

1. 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."

WM4*288*DA

WM4*336*DA

WM4*419*DA

Hot Gas Defrost

Hot Gas Defrost

Hot Gas Defrost

4

4

4

4.15

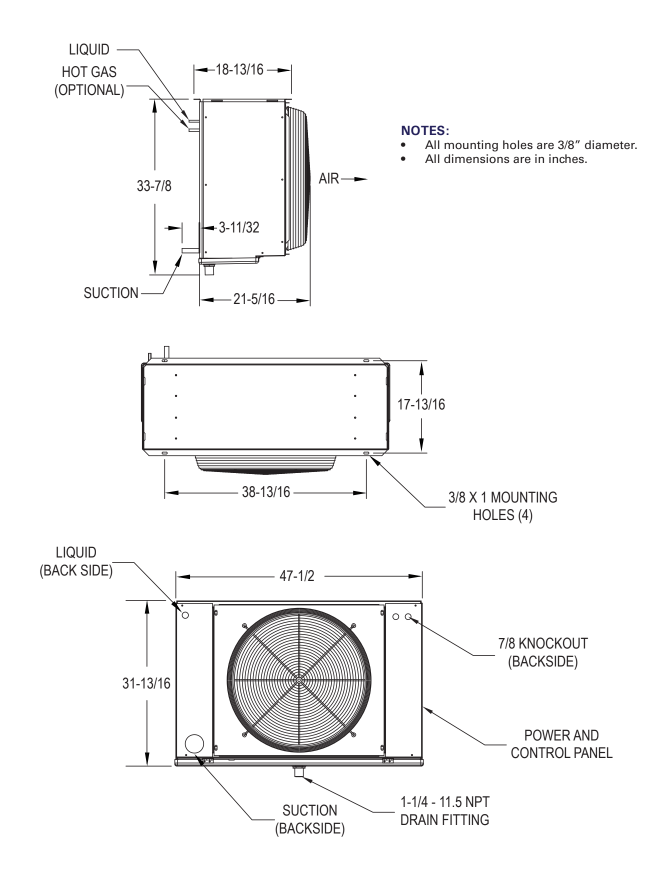
4.15

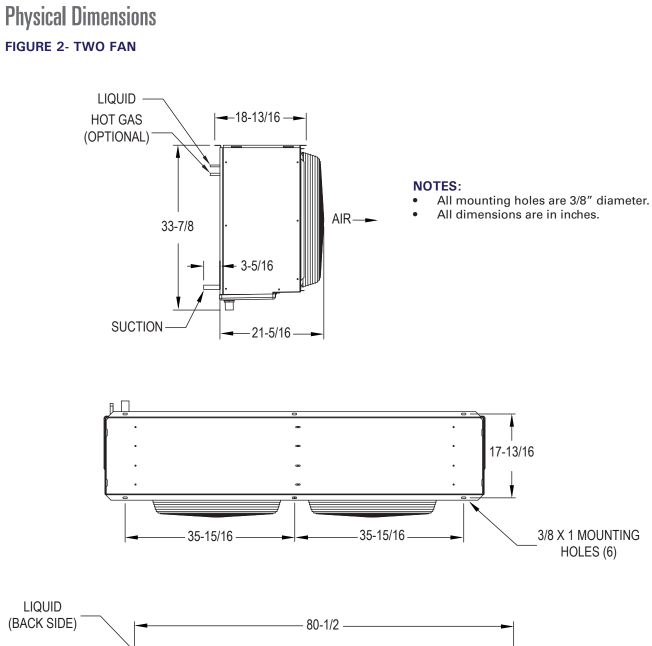
4.15

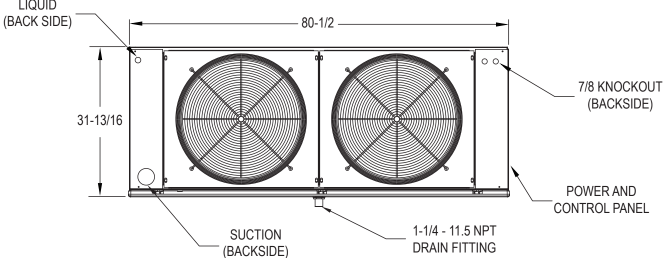
2. If the model has a numerical value in the table above, the following statement applies: "The refrigeration system is designed and certified for use in walk-in freezer applications."

Physical Dimensions

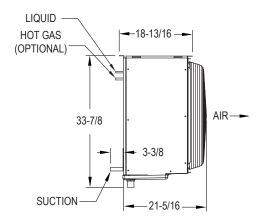
FIGURE 1 - SINGLE FAN





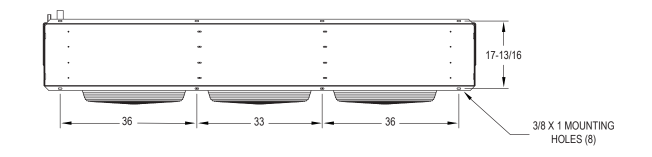


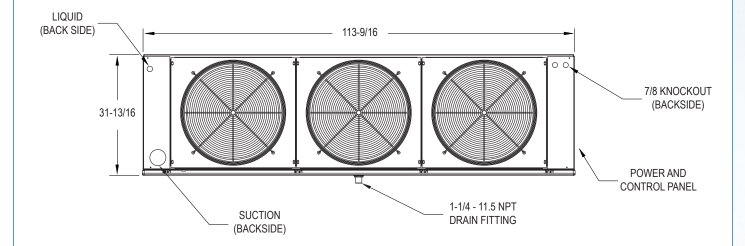
Physical Dimensions FIGURE 3- THREE FAN



NOTES:

- All mounting holes are 3/8" diameter.
- All dimensions are in inches.





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

