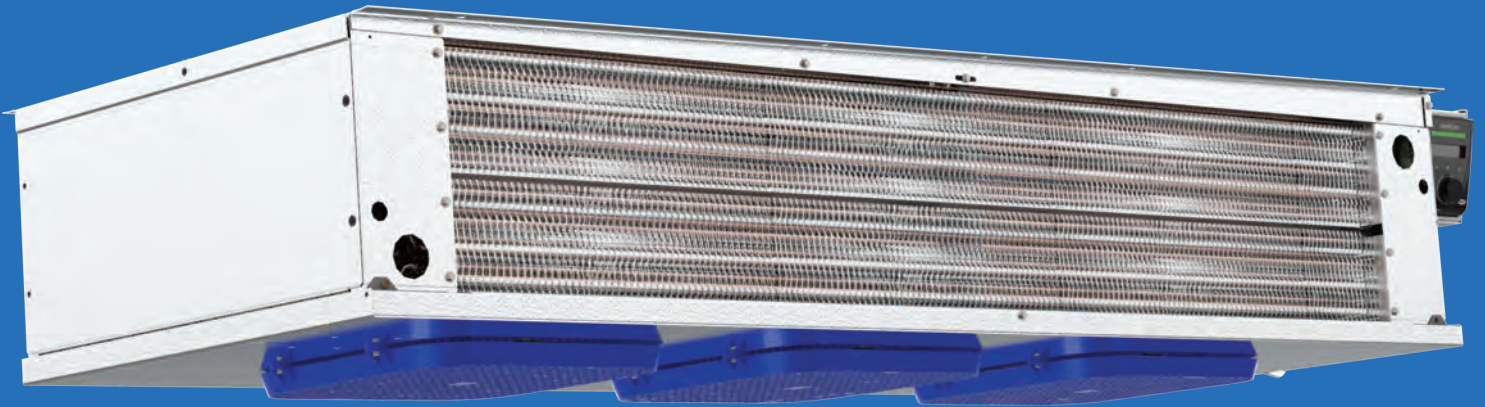


# BOHN

BN-LVCM | **SEPTEMBER 2022**  
Replaces July 2022

# LOW VELOCITY CENTER MOUNT EVAPORATOR

Technical Guide  
Including models meeting DOE minimum AWEF



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# FEATURES & BENEFITS

## CABINET

- Low height makes it ideal for low ceiling coolers - all models are only 14.5 inches tall, allowing for maximum headroom and more product storage
- Air moves across the ceiling in both directions providing even air distribution throughout the cooler
- Unit designed to be mounted flush against the ceiling or suspended on rods
- Heavy-gauge grained aluminum cabinet cleans easily and looks attractive
- Cabinet design features improved access panels on each end for easy access to electrical and refrigeration components
- Captive stainless steel screws for easy service which prevent dropping/loss and prevent rust streaks or staining
- Improved wire management and routing
- Quick disconnect, waterproof plug and receptacle for each motor in all models
- Molded fan guard is made of strong, durable, NSF and UL Sanitation rated lightweight and damage resistant plastic material
- Liquid line solenoid wire harness is factory-installed for quick installation

## COIL

- High-efficiency aluminum fins with full collars cover mechanically expanded copper tubes
- Coils are dehydrated and sealed at the factory
- Electric defrost models incorporate high quality tubular heaters and a standard fixed defrost termination thermostat
- Generous coil surface gives proper compressor balance
- Internally enhanced tubing and fin design for higher efficiency
- Optimized heater placement with reduced heater wattages
- Fixed defrost termination for electric

## DRAIN PAN

- Hinged drain pan for faster, easier and safer access and serviceability
- Tapered mounting provides proper slope for condensate drainage to one end of the unit
- Double drain pan eliminates drain pan sweating

## MOTOR

- Motor rail is design for maximum strength and durability
- Motors are life lubricated and thermal overload protected
- 2 Speed EC Motors are factory-installed

## CONTROL OPTIONS

- IntelliGen™ Refrigeration Controller (IRC) units come with a factory mounted controller, tested and calibrated with an electronic expansion valve, pressure transducer, temperature sensors, control board and user interface. Standard features include Door Sensor, Product Load Input and Alarm Output.
- Optional factory or field installable IntelliGen Webserver Card (iWC) enables local and remote monitoring on any phone, tablet or PC.
- Optional factory or field installable IntelliGen Integration Card (iIC) enables connectivity to BACnet and Modbus.
- Beacon II™ units come factory mounted with an electronic expansion valve, pressure transducer, temperature sensors and control board.

## OTHER OPTIONS

- Units available with stainless steel housing and drain pan
- Air defrost units are available with various coil coatings options

# OUTSTANDING FEATURES

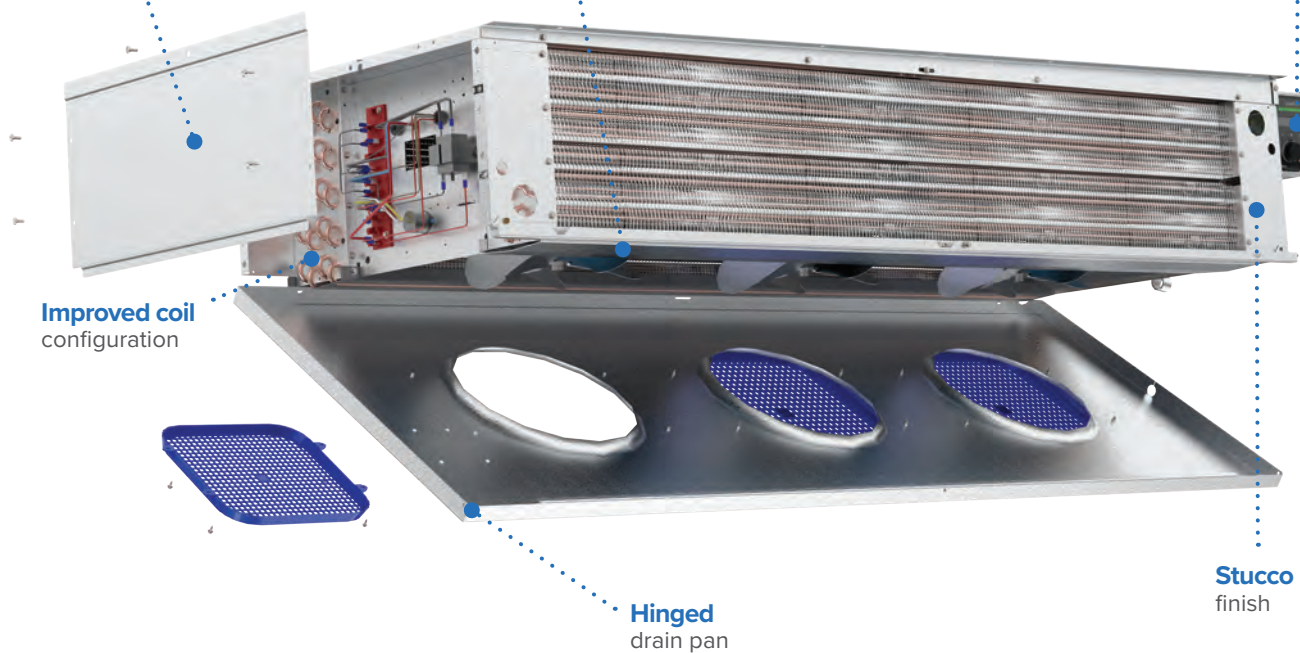


Improved **wire management** and routing

**Easily removable end access panel** with captive fasteners

**2 Speed EC motor** standard

**Optional** IntelliGen™ Refrigeration Controller

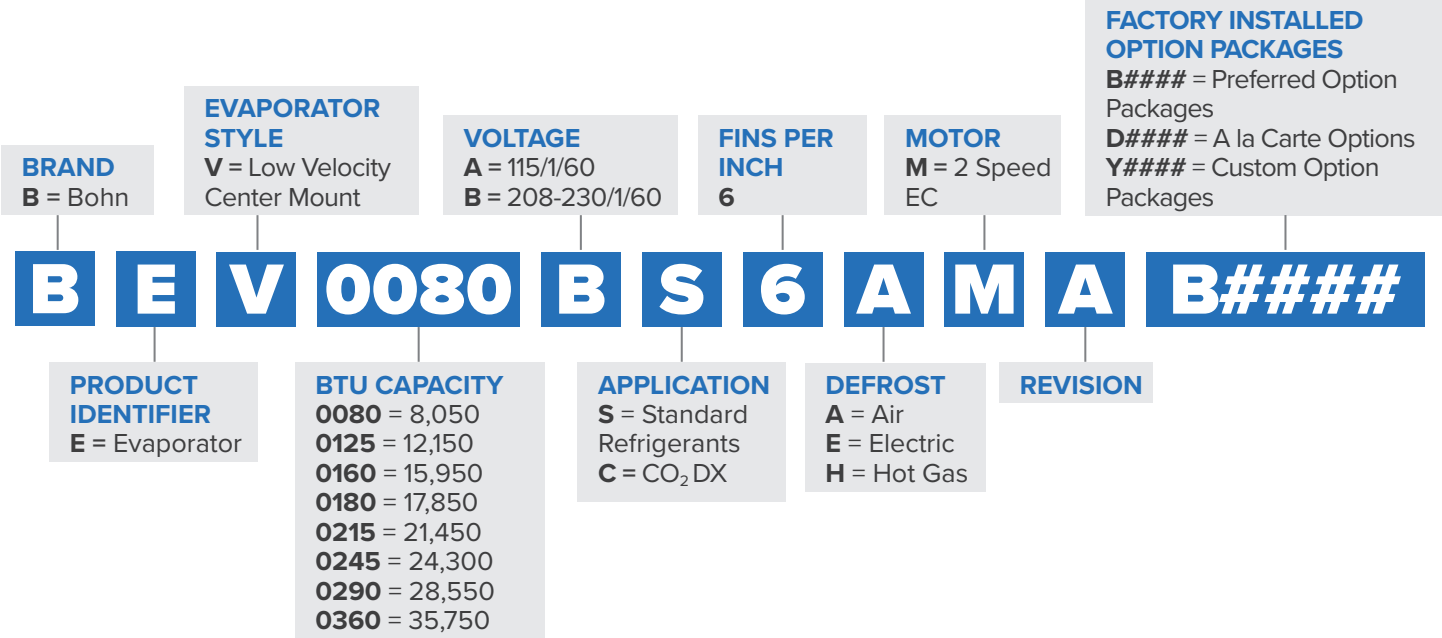


**Improved coil configuration**

**Hinged drain pan**

**Stucco finish**

# NOMENCLATURE



## PREFERRED OPTION PACKAGES

(HFC Refrigerants)

Preferred Options	Package Description
<b>B0000</b>	Standard Base
<b>Standard Base + indicated options below</b>	
<b>B0100</b>	Beacon II™ (R-404A/R-448A/R-449A)
<b>B0101</b>	Beacon II™ (R-407A/C/F)
<b>B0200</b>	intelliGen™ Refrigeration Controller (R-404A/R-448A/R-449A)
<b>B0201</b>	intelliGen™ Refrigeration Controller (R-407A/C/F)
<b>B0300</b>	Quick Response Controller (R-404A/R-448A/R-449A)
<b>B0301</b>	Quick Response Controller (R-407A/C/F)

## PREFERRED OPTION PACKAGES

(CO<sub>2</sub> DX)

Package	Description (standard base model features + indicated options below)
B0500 Standard Base	<b>Danfoss EEV (120V) with 1/4" MPT Transducer Connection (Pressure Transducer not included)</b>
B0501	Danfoss EEV (120V) with 1/4" MPT Transducer Connection (Pressure Transducer not included) + Filter Drier
B0502	Sporlan EEV (120V) with 1/4" MPT Transducer Connection (Pressure Transducer not included) + Filter Drier
B0503	Danfoss EEV (120V) with Danfoss Pressure Transducer
B0504	Danfoss EEV (120V) with Danfoss Pressure Transducer + Filter Drier
B0505	Danfoss EEV (120V) with CPC Pressure Transducer
B0506	Danfoss EEV (120V) with CPC Pressure Transducer + Filter Drier
B0507	Sporlan EEV (120V) with Microthermo Pressure Transducer + Filter Drier

# PERFORMANCE DATA

## Application Capacity: Air Defrost- 60 Hz

Please consult AWEF table on page 19 to confirm model meets DOE minimum AWEF

New Model	Legacy Model	R-404A/R-507A		R-448A/R-449A		Fan Data		
		Application Capacity <sup>1</sup>		Application Capacity <sup>1</sup>				
		10°F TD/25°F SST	6°C TD/4°C SST	10°F TD/25°F SST	6°C TD/4°C SST	No. of Fans	CFM	m <sup>3</sup> H
		BTUH	Watts	BTUH	Watts			
BEV0055*S6AMA	WK050	5,000	1,465	5,500	1,612	1	725	1,232
BEV0080*S6AMA	WK075	7,500	2,198	8,400	2,461	1	725	1,232
BEV0125*S6AMA	WK100	10,000	2,930	11,600	3,399	2	1,450	2,464
BEV0160*S6AMA	WK130	13,000	3,809	14,300	4,190	2	1,450	2,464
BEV0180*S6AMA	WK155‡	15,500	4,542	17,360	5,086	3	2,175	3,695
BEV0215*S6AMA	WK180	18,000	5,274	20,880	6,118	3	2,175	3,695
BEV0245*S6AMA	WK210	21,000	6,153	23,940	7,014	4	2,900	4,927
BEV0290*S6AMA	WK270	27,000	7,911	31,860	9,335	4	2,900	4,927
BEV0360*S6AMA	WK340	34,000	9,962	40,120	11,755	5	3,625	6,159

New Model	Legacy Model	R-407A/R-407F		R-407C		Fan Data		
		Application Capacity <sup>1</sup>		Application Capacity <sup>1</sup>				
		10°F TD/25°F SST	6°C TD/4°C SST	10°F TD/25°F SST	6°C TD/4°C SST	No. of Fans	CFM	m <sup>3</sup> H
		BTUH	Watts	BTUH	Watts			
BEV0055*S6AMA	WK050	5,500	1,612	5,500	1,612	1	725	1,232
BEV0080*S6AMA	WK075	8,400	2,461	8,400	2,461	1	725	1,232
BEV0125*S6AMA	WK100	11,600	3,399	11,600	3,399	2	1,450	2,464
BEV0160*S6AMA	WK130	14,300	4,190	14,300	4,190	2	1,450	2,464
BEV0180*S6AMA	WK155‡	17,360	5,086	17,360	5,086	3	2,175	3,695
BEV0215*S6AMA	WK180	20,880	6,118	20,880	6,118	3	2,175	3,695
BEV0245*S6AMA	WK210	23,940	7,014	23,940	7,014	4	2,900	4,927
BEV0290*S6AMA	WK270	31,860	9,335	31,860	9,335	4	2,900	4,927
BEV0360*S6AMA	WK340	40,120	11,755	40,120	11,755	5	3,625	6,159

**Notes:**  
<sup>1</sup> = Capacities shown are Application Capacities reflecting nominal operation at 10°F TD. For models within the scope of the DOE AWEF (Annual Walk-in Energy Factor) standard, the Net Capacity is determined by the AHRI 1250 test method. DOE will publish this compliance data at [www.regulations.doe.gov](http://www.regulations.doe.gov)  
 \* = Electrical Code Designator (see Nomenclature details)  
 ‡ = Number of fans increases from 2 in legacy to 3 in new model  
 Net Capacity is available upon request

# PERFORMANCE DATA

## Application Capacity: Air Defrost- 60 Hz

Please consult AWEF table on page 19 to confirm model meets DOE minimum AWEF

New Model	Legacy Model	CO <sub>2</sub> DX		Fan Data		
		Application Capacity <sup>1</sup>				
		10°F TD/25°F SST	6°C TD/4°C SST	No. of Fans	CFM	m <sup>3</sup> H
		BTUH	Watts			
BEV0055*C6A^A	WKAY050	5,500	1,612	1	725	1,232
BEV0080*C6A^A	WKAY075	8,400	2,462	1	725	1,232
BEV0125*C6A^A	WKAY100	11,600	3,400	2	1,450	2,464
BEV0160*C6A^A	WKAY130	14,300	4,191	2	1,450	2,464
BEV0180*C6A^A	WKAY155	17,360	5,088	3	2,175	3,695
BEV0215*C6A^A	WKAY180	20,880	6,119	3	2,175	3,695
BEV0245*C6A^A	WKAY210	23,940	7,016	4	2,900	4,927
BEV0290*C6A^A	WKAY270	31,860	9,337	4	2,900	4,927
BEV0360*C6A^A	WKAY340	40,120	11,758	5	3,625	6,159

**Notes:**

<sup>1</sup> = Capacities shown are Application Capacities reflecting nominal operation at 10°F TD. For models within the scope of the DOE AWEF (Annual Walk-in Energy Factor) standard, the Net Capacity is determined by the AHRI 1250 test method. DOE will publish this compliance data at [www.regulations.doe.gov](http://www.regulations.doe.gov)

\* = Electrical Code Designator (see Nomenclature details)

‡ = Number of fans increases from 2 in legacy to 3 in new model

Net Capacity is available upon request

± = Refrigerant Designator (see Nomenclature details)



# SPECIFICATIONS

## Air Defrost- 60 Hz

Please consult AWEF table on page 19 to confirm model meets DOE minimum AWEF

New Model	HP	2 Speed EC Motor							
		115/1/60				208-230/1/60			
		Amps	Watts	MCA	MOPD	Amps	Watts	MCA	MOPD
BEV0055*±6AMA	1/20	0.8	55	1.1	20	0.4	55	0.6	15
BEV0080*±6AMA	1/20	0.8	55	1.1	20	0.4	55	0.6	15
BEV0125*±6AMA	1/20	1.7	110	2.0	20	0.8	110	1.1	15
BEV0160*±6AMA	1/20	1.7	110	2.0	20	0.8	110	1.1	15
BEV0180*±6AMA	1/20	2.5	165	2.9	20	1.3	165	1.6	15
BEV0215*±6AMA	1/20	2.5	165	2.9	20	1.3	165	1.6	15
BEV0245*±6AMA	1/20	3.4	220	3.8	20	1.7	220	2.1	15
BEV0290*±6AMA	1/20	3.4	220	3.8	20	1.7	220	2.1	15
BEV0360*±6AMA	1/20	4.2	275	4.7	20	2.1	275	2.6	15

**Notes:**

\* = Electrical Code Designator (see Nomenclature details)

± = Refrigerant Designator (see Nomenclature details)

# PERFORMANCE DATA

Application Capacity: Medium Temperature Electric Defrost- 60 Hz

Please consult AWEF table on page 19 to confirm model meets DOE minimum AWEF

New Model	Legacy Model	R-404A/R-507A		R-448A/R-449A		Fan Data		
		Application Capacity <sup>1</sup>		Application Capacity <sup>1</sup>				
		10°F TD/25°F SST	6°C TD/4°C SST	10°F TD/25°F SST	6°C TD/4°C SST	No. of Fans	CFM	m <sup>3</sup> H
		BTUH	Watts	BTUH	Watts			
BEV0055BS6EMA	WKE050	5,000	1,465	5,500	1,612	1	725	1,232
BEV0080BS6EMA	WKE075	7,500	2,198	8,400	2,461	1	725	1,232
BEV0125BS6EMA	WKE100	10,000	2,930	11,600	3,399	2	1,450	2,464
BEV0160BS6EMA	WKE130	13,000	3,809	14,300	4,190	2	1,450	2,464
BEV0180BS6EMA	WKE155 <sup>‡</sup>	15,500	4,542	17,360	5,086	3	2,175	3,695
BEV0215BS6EMA	WKE180	18,000	5,274	20,880	6,118	3	2,175	3,695
BEV0245BS6EMA	WKE210	21,000	6,153	23,940	7,014	4	2,900	4,927
BEV0290BS6EMA	WKE270	27,000	7,911	31,860	9,335	4	2,900	4,927
BEV0360BS6EMA	WKE340	34,000	9,962	40,120	11,755	5	3,625	6,159

New Model	Legacy Model	R-407A/R-407F		R-407C		Fan Data		
		Application Capacity <sup>1</sup>		Application Capacity <sup>1</sup>				
		10°F TD/25°F SST	6°C TD/4°C SST	10°F TD/25°F SST	6°C TD/4°C SST	No. of Fans	CFM	m <sup>3</sup> H
		BTUH	Watts	BTUH	Watts			
BEV0055BS6EMA	WKE050	5,500	1,612	5,500	1,612	1	725	1,232
BEV0080BS6EMA	WKE075	8,400	2,461	8,400	2,461	1	725	1,232
BEV0125BS6EMA	WKE100	11,600	3,399	11,600	3,399	2	1,450	2,464
BEV0160BS6EMA	WKE130	14,300	4,190	14,300	4,190	2	1,450	2,464
BEV0180BS6EMA	WKE155 <sup>‡</sup>	17,360	5,086	17,360	5,086	3	2,175	3,695
BEV0215BS6EMA	WKE180	20,880	6,118	20,880	6,118	3	2,175	3,695
BEV0245BS6EMA	WKE210	23,940	7,014	23,940	7,014	4	2,900	4,927
BEV0290BS6EMA	WKE270	31,860	9,335	31,860	9,335	4	2,900	4,927
BEV0360BS6EMA	WKE340	40,120	11,755	40,120	11,755	5	3,625	6,159

**Notes:**  
<sup>1</sup> = Capacities shown are Application Capacities reflecting nominal operation at 10°F TD. For models within the scope of the DOE AWEF (Annual Walk-in Energy Factor) standard, the Net Capacity is determined by the AHRI 1250 test method. DOE will publish this compliance data at [www.regulations.doe.gov](http://www.regulations.doe.gov)  
<sup>\*</sup> = Electrical Code Designator (see Nomenclature details)  
<sup>‡</sup> = Number of fans increases from 2 in legacy to 3 in new model  
 Net Capacity is available upon request

# PERFORMANCE DATA

## Application Capacity: Medium Temperature Electric Defrost- 60 Hz

Please consult AWEF table on page 19 to confirm model meets DOE minimum AWEF

New Model	Legacy Model	CO <sub>2</sub> DX		Fan Data		
		Application Capacity <sup>1</sup>				
		10°F TD/25°F SST	6°C TD/4°C SST	No. of Fans	CFM	m <sup>3</sup> H
		BTUH	Watts			
BEV0055*C6E^A	WKEY050	5,500	1,612	1	725	1,232
BEV0080*C6E^A	WKEY075	8,400	2,462	1	725	1,232
BEV0125*C6E^A	WKEY100	11,600	3,400	2	1,450	2,464
BEV0160*C6E^A	WKEY130	14,300	4,191	2	1,450	2,464
BEV0180*C6E^A	WKEY155	17,360	5,088	3	2,175	3,695
BEV0215*C6E^A	WKEY180	20,880	6,119	3	2,175	3,695
BEV0245*C6E^A	WKEY210	23,940	7,016	4	2,900	4,927
BEV0290*C6E^A	WKEY270	31,860	9,337	4	2,900	4,927
BEV0360*C6E^A	WKEY340	40,120	11,758	5	3,625	6,159

### Notes:

<sup>1</sup> = Capacities shown are Application Capacities reflecting nominal operation at 10°F TD. For models within the scope of the DOE AWEF (Annual Walk-in Energy Factor) standard, the Net Capacity is determined by the AHRI 1250 test method. DOE will publish this compliance data at [www.regulations.doe.gov](http://www.regulations.doe.gov)

\* = Electrical Code Designator (see Nomenclature details)

‡ = Number of fans increases from 2 in legacy to 3 in new model

Net Capacity is available upon request

± = Refrigerant Designator (see Nomenclature details)

# SPECIFICATIONS

## Electric Defrost- 60 Hz

Please consult AWEF table on page 19 to confirm model meets DOE minimum AWEF

New Model	HP	2 Speed EC Motor				Defrost Heaters	
		208-230/1/60					
		Amps	Watts	MCA	MOPD	Watts	Total Amps
BEV0055B±6EMA	1/20	0.4	55	0.6	15	1,600	7.0
BEV0080B±6EMA	1/20	0.4	55	0.6	15	1,600	7.0
BEV0125B±6EMA	1/20	0.8	55	1.1	15	2,800	12.2
BEV0160B±6EMA	1/20	0.8	110	1.1	15	2,800	12.2
BEV0180B±6EMA	1/20	1.3	110	1.1	15	4,000	17.0
BEV0215B±6EMA	1/20	1.3	165	1.6	15	4,000	17.4
BEV0245B±6EMA	1/20	1.7	165	2.1	15	5,200	22.6
BEV0290B±6EMA	1/20	1.7	220	2.1	15	5,200	22.6
BEV0360B±6EMA	1/20	2.1	220	2.6	15	7,000	30.4

**Notes:**

± = Refrigerant Designator (see Nomenclature details)

# PERFORMANCE DATA

## Application Capacity: Medium Temperature Hot Gas Defrost- 60 Hz

Please consult AWEF table on page 20 to confirm model meets DOE minimum AWEF

New Model	Legacy Model	R-404A/R-507A		R-448A/R-449A		Fan Data		
		Application Capacity <sup>1</sup>		Application Capacity <sup>1</sup>				
		10°F TD/25°F SST	6°C TD/4°C SST	10°F TD/25°F SST	6°C TD/4°C SST	No. of Fans	CFM	m <sup>3</sup> H
		BTUH	Watts	BTUH	Watts			
BEV0080*S6HMA	NA	7,500	2,198	8,400	2,461	1	725	1,232
BEV0125*S6HMA	WKG100	10,000	2,930	11,600	3,399	2	1,450	2,464
BEV0160*S6HMA	WKG130	13,000	3,809	14,300	4,190	2	1,450	2,464
BEV0180*S6HMA	WKG155†	15,500	4,542	17,360	5,086	3	2,175	3,695
BEV0215*S6HMA	WKG180	18,000	5,274	20,880	6,118	3	2,175	3,695
BEV0245*S6HMA	WKG210	21,000	6,153	23,940	7,014	4	2,900	4,927
BEV0290*S6HMA	WKG270	27,000	7,911	31,860	9,335	4	2,900	4,927
BEV0360*S6HMA	WKG340	34,000	9,962	40,120	11,755	5	3,625	6,159

New Model	Legacy Model	R-407A/R-407F		R-407C		Fan Data		
		Application Capacity <sup>1</sup>		Application Capacity <sup>1</sup>				
		10°F TD/25°F SST	6°C TD/4°C SST	10°F TD/25°F SST	6°C TD/4°C SST	No. of Fans	CFM	m <sup>3</sup> H
		BTUH	Watts	BTUH	Watts			
BEV0080*S6HMA	NA	8,400	2,461	8,400	2,461	1	725	1,232
BEV0125*S6HMA	WKG100	11,600	3,399	11,600	3,399	2	1,450	2,464
BEV0160*S6HMA	WKG130	14,300	4,190	14,300	4,190	2	1,450	2,464
BEV0180*S6HMA	WKG155†	17,360	5,086	17,360	5,086	3	2,175	3,695
BEV0215*S6HMA	WKG180	20,880	6,118	20,880	6,118	3	2,175	3,695
BEV0245*S6HMA	WKG210	23,940	7,014	23,940	7,014	4	2,900	4,927
BEV0290*S6HMA	WKG270	31,860	9,335	31,860	9,335	4	2,900	4,927
BEV0360*S6HMA	WKG340	40,120	11,755	40,120	11,755	5	3,625	6,159

### Notes:

<sup>1</sup> = Capacities shown are Application Capacities reflecting nominal operation at 10°F TD. For models within the scope of the DOE AWEF (Annual Walk-in Energy Factor) standard, the Net Capacity is determined by the AHRI 1250 test method. DOE will publish this compliance data at [www.regulations.doe.gov](http://www.regulations.doe.gov)

\* = Electrical Code Designator (see Nomenclature details)

† = Number of fans increases from 2 in legacy to 3 in new model

Net Capacity is available upon request

# SPECIFICATIONS

## Hot Gas Defrost- 60 Hz

Please consult AWEF table on page 20 to confirm model meets DOE minimum AWEF

New Model	HP	2-Speed EC Motor				Drain Pan Heaters	
		115/1/60				Watts	115/1/60
		Amps	Watts	MCA	MOPD		Total Amps
BEV0080*S6HMA	1/20	0.8	55	1.1	20	200	1.7
BEV0125*S6HMA	1/20	1.7	110	2.0	20	350	3
BEV0160*S6HMA	1/20	1.7	110	2.0	20	350	3
BEV0180*S6HMA	1/20	2.5	165	2.9	20	500	4
BEV0215*S6HMA	1/20	2.5	165	2.9	20	500	4
BEV0245*S6HMA	1/20	3.4	220	3.8	20	650	6
BEV0290*S6HMA	1/20	3.4	220	3.8	20	650	6
BEV0360*S6HMA	1/20	4.2	275	4.7	20	875	8

New Model	HP	2-Speed EC Motor				Drain Pan Heaters	
		208-230/1/60				Watts	208-230/1/60
		Amps	Watts	MCA	MOPD		Total Amps
BEV0080*S6HMA	1/20	0.4	55	0.6	15	200	0.9
BEV0125*S6HMA	1/20	0.8	110	1.1	15	350	1.5
BEV0160*S6HMA	1/20	0.8	110	1.1	15	350	1.5
BEV0180*S6HMA	1/20	1.3	165	1.6	15	500	2.2
BEV0215*S6HMA	1/20	1.3	165	1.6	15	500	2.2
BEV0245*S6HMA	1/20	1.7	220	2.1	15	650	2.8
BEV0290*S6HMA	1/20	1.7	220	2.1	15	650	2.8
BEV0360*S6HMA	1/20	2.1	275	2.6	15	875	3.8

**Notes:**

\* = Electrical Code Designator (see Nomenclature details)

## PHYSICAL DATA

### Air Defrost (R-404A/R-507A, R-448A/R-449A, R-407A/R-407F, R-407C)

Model	No. of Fans	Coil Inlet OD	Suction OD	Equalizer OD	Drain MPT	Approx. Net Weight	
						lb	kg
BEV0055*S6AMA	1	1/2	1 - 3/8	1/4	3/4	84	38
BEV0080*S6AMA	1	1/2	1 - 3/8	1/4	3/4	84	38
BEV0125*S6AMA	2	1/2	1 - 3/8	1/4	3/4	117	53
BEV0160*S6AMA	2	1 - 1/8	1 - 3/8	1/4	3/4	164	74
BEV0180*S6AMA	3	1 - 1/8	1 - 3/8	1/4	3/4	179	81
BEV0215*S6AMA	3	1 - 1/8	1 - 3/8	1/4	3/4	192	87
BEV0245*S6AMA	4	1 - 1/8	1 - 3/8	1/4	3/4	232	105
BEV0290*S6AMA	4	1 - 1/8	1 - 3/8	1/4	3/4	240	109
BEV0360*S6AMA	5	1 - 1/8	1 - 3/8	1/4	3/4	291	132

### Air Defrost (CO<sub>2</sub> DX)

Model	No. of Fans	Coil Inlet <sup>2</sup>	Suction OD <sup>2</sup>	Drain MPT	Approx. Net Weight	
					lb	kg
BEV0055*C6AMA	1	3/8	3/8	3/4	84	38
BEV0080*C6AMA	1	3/8	3/8	3/4	84	38
BEV0125*C6AMA	2	3/8	3/8	3/4	117	53
BEV0160*C6AMA	2	3/8	3/8	3/4	164	74
BEV0180*C6AMA	3	3/8	3/8	3/4	179	81
BEV0215*C6AMA	3	3/8	3/8	3/4	192	87
BEV0245*C6AMA	4	3/8	1/2	3/4	232	105
BEV0290*C6AMA	4	3/8	1/2	3/4	240	109
BEV0360*C6AMA	5	1/2	1/2	3/4	291	132

**Notes:**

\* = Electrical Code Designator (see Nomenclature details)

All connections are in “

<sup>2</sup> = Connection sizes may vary, if TD is lesser or greater than 10°F

# PHYSICAL DATA

## Electric Defrost (R-404A/R-507A, R-448A/R-449A, R-407A/R-407F, R-407C)

Model	No. of Fans	Coil Inlet OD	Suction OD	Equalizer OD	Drain MPT	Approx. Net Weight	
						lb	kg
BEV0055BS6EMA	1	1/2	1 - 3/8	1/4	3/4	90	41
BEV0080BS6EMA	1	1/2	1 - 3/8	1/4	3/4	90	41
BEV0125BS6EMA	2	1/2	1 - 3/8	1/4	3/4	124	56
BEV0160BS6EMA	2	1 - 1/8	1 - 3/8	1/4	3/4	180	82
BEV0180BS6EMA	3	1 - 1/8	1 - 3/8	1/4	3/4	185	84
BEV0215BS6EMA	3	1 - 1/8	1 - 3/8	1/4	3/4	189	86
BEV0245BS6EMA	4	1 - 1/8	1 - 3/8	1/4	3/4	244	111
BEV0290BS6EMA	4	1 - 1/8	1 - 3/8	1/4	3/4	250	113
BEV0360BS6EMA	5	1 - 3/8	1 - 3/8	1/4	3/4	300	136

## Electric Defrost (CO<sub>2</sub> DX)

Model	No. of Fans	Coil Inlet <sup>2</sup>	Suction <sup>2</sup>	Drain MPT	Approx. Net Weight	
					lb	kg
BEV0055*C6EMA	1	3/8	3/8	3/4	90	41
BEV0080*C6EMA	1	3/8	3/8	3/4	90	41
BEV0125*C6EMA	2	3/8	3/8	3/4	124	56
BEV0160*C6EMA	2	3/8	3/8	3/4	180	82
BEV0180*C6EMA	3	3/8	3/8	3/4	185	84
BEV0215*C6EMA	3	3/8	3/8	3/4	189	86
BEV0245*C6EMA	4	3/8	1/2	3/4	244	111
BEV0290*C6EMA	4	3/8	1/2	3/4	250	113
BEV0360*C6EMA	5	3/8	1/2	3/4	300	136

## Hot Gas Defrost

Model	No. of Fans	Coil Inlet OD	Suction OD	Equalizer OD	Drain MPT	Side Port OD	Approx. Net Weight	
							lb	kg
BEV0080*S6HMA	1	3/8	1 - 3/8	1/4	3/4	0.5	90	41
BEV0125*S6HMA	2	1/2	1 - 3/8	1/4	3/4	0.5	148	67
BEV0160*S6HMA	2	1 - 1/8	1 - 3/8	1/4	3/4	0.625	176	80
BEV0180*S6HMA	3	1 - 1/8	1 - 3/8	1/4	3/4	0.625	209	95
BEV0215*S6HMA	3	1 - 1/8	1 - 3/8	1/4	3/4	0.625	222	101
BEV0245*S6HMA	4	1 - 1/8	1 - 3/8	1/4	3/4	0.625	268	122
BEV0290*S6HMA	4	1 - 1/8	1 - 3/8	1/4	3/4	0.625	274	124
BEV0360*S6HMA	5	1 - 1/8	1 - 3/8	1/4	3/4	0.875	324	147

**Notes:**

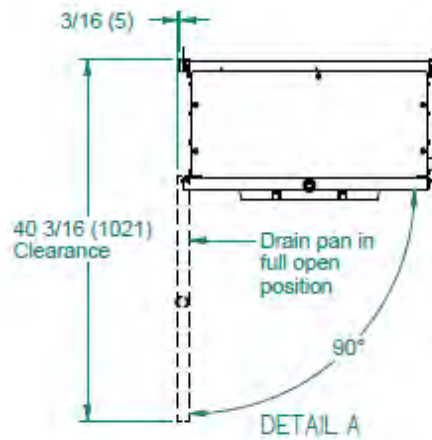
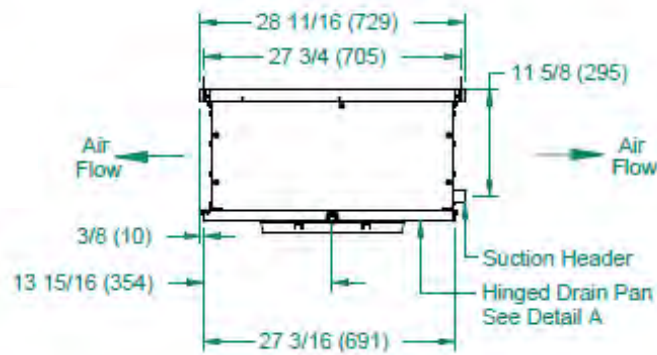
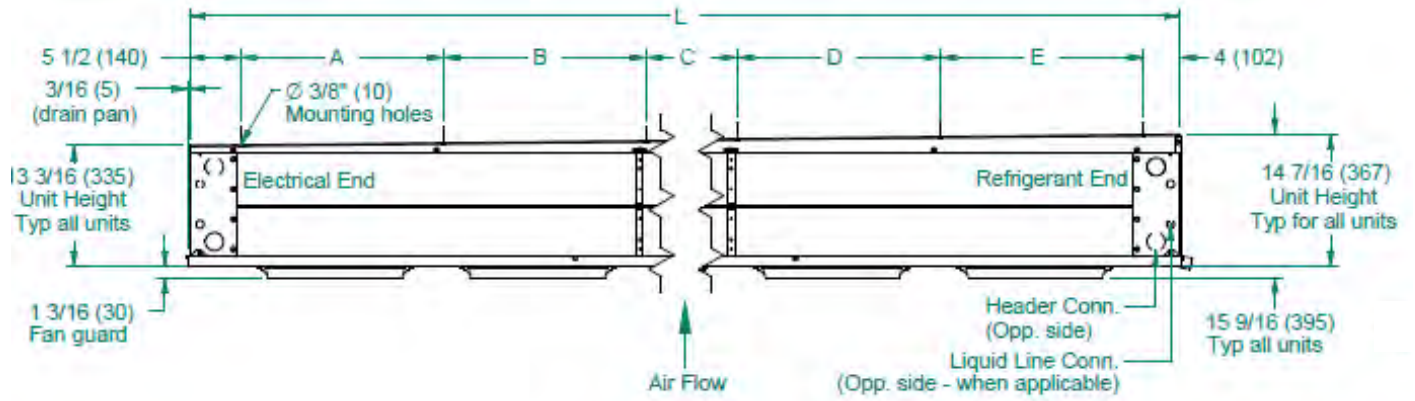
\* = Electrical Code Designator (see Nomenclature details)

All connections are in “

<sup>2</sup> = Connection sizes may vary, if TD is lesser or greater than 10°F



# DIMENSIONAL DRAWINGS



## DIMENSIONAL DATA

### Air Defrost

Model	No. of Fans	L	A	B	C	D	E
		Inches (mm)	Inches (mm)	Inches (mm)	Inches (mm)	Inches (mm)	Inches (mm)
BEV0055*±6AMA	1	31 1/2 (800)	22 (559)	-	-	-	-
BEV0080*±6AMA	1	31 1/2 (800)	22 (559)	-	-	-	-
BEV0125*±6AMA	2	53 1/2 (1359)	22 (559)	22 (559)	-	-	-
BEV0160*±6AMA	2	53 1/2 (1359)	22 (559)	22 (559)	-	-	-
BEV0180*±6AMA	3	75 1/2 (1918)	22 (559)	22 (559)	22 (559)	-	-
BEV0215*±6AMA	3	75 1/2 (1918)	22 (559)	22 (559)	22 (559)	-	-
BEV0245*±6AMA	4	97 1/2 (2477)	22 (559)	22 (559)	22 (559)	22 (559)	-
BEV0290*±6AMA	4	97 1/2 (2477)	22 (559)	22 (559)	22 (559)	22 (559)	-
BEV0360*±6AMA	5	119 1/2 (3035)	22 (559)	22 (559)	22 (559)	22 (559)	22 (559)

### Electric Defrost

Model	No. of Fans	L	A	B	C	D	E
		Inches (mm)	Inches (mm)	Inches (mm)	Inches (mm)	Inches (mm)	Inches (mm)
BEV0055B±6EMA	1	31 1/2 (800)	22 (559)	-	-	-	-
BEV0080B±6EMA	1	31 1/2 (800)	22 (559)	-	-	-	-
BEV0125B±6EMA	2	53 1/2 (1359)	22 (559)	22 (559)	-	-	-
BEV0160B±6EMA	2	53 1/2 (1359)	22 (559)	22 (559)	-	-	-
BEV0180B±6EMA	3	75 1/2 (1918)	22 (559)	22 (559)	22 (559)	-	-
BEV0215B±6EMA	3	75 1/2 (1918)	22 (559)	22 (559)	22 (559)	-	-
BEV0245B±6EMA	4	97 1/2 (2477)	22 (559)	22 (559)	22 (559)	22 (559)	-
BEV0290B±6EMA	4	97 1/2 (2477)	22 (559)	22 (559)	22 (559)	22 (559)	-
BEV0360B±6EMA	5	119 1/2 (3035)	22 (559)	22 (559)	22 (559)	22 (559)	22 (559)

### Hot Gas Defrost

Model	No. of Fans	L	A	B	C	D	E
		Inches (mm)	Inches (mm)	Inches (mm)	Inches (mm)	Inches (mm)	Inches (mm)
BEV0080*S6HMA	1	31 1/2 (800)	22 (559)	-	-	-	-
BEV0125*S6HMA	2	53 1/2 (1359)	22 (559)	22 (559)	-	-	-
BEV0160*S6HMA	2	53 1/2 (1359)	22 (559)	22 (559)	-	-	-
BEV0180*S6HMA	3	53 1/2 (1359)	22 (559)	22 (559)	-	-	-
BEV0215*S6HMA	3	75 1/2 (1918)	22 (559)	22 (559)	22 (559)	-	-
BEV0245*S6HMA	4	75 1/2 (1918)	22 (559)	22 (559)	22 (559)	22 (559)	-
BEV0290*S6HMA	4	97 1/2 (2477)	22 (559)	22 (559)	22 (559)	22 (559)	-
BEV0360*S6HMA	5	97 1/2 (2477)	22 (559)	22 (559)	22 (559)	22 (559)	22 (559)

**Notes:**

\* = Electrical Code Designator (see Nomenclature details)

± = Refrigerant Designator (see Nomenclature details)

# DOE Rated AWEF

## AWEF DATA

### Air Defrost

FPI	Model	Cooler				
		R-404A/ R-507A	R-448A/ R-449A	R-407A/ R-407F	R-407C	CO <sub>2</sub> DX
		AWEF	AWEF	AWEF	AWEF	AWEF
6	BEV0055*±6AMA	9.0	9.0	9.0	9.0	9.0
6	BEV0080*±6AMA	9.0	9.0	9.0	9.0	9.0
6	BEV0125*±6AMA	9.0	9.0	9.0	9.0	9.0
6	BEV0160*±6AMA	9.0	9.0	9.0	9.0	9.0
6	BEV0180*±6AMA	9.0	9.0	9.0	9.0	9.0
6	BEV0215*±6AMA	9.0	9.0	9.0	9.0	9.0
6	BEV0245*±6AMA	9.0	9.0	9.0	9.0	9.0
6	BEV0290*±6AMA	9.0	9.0	9.0	9.0	9.0
6	BEV0360*±6AMA	9.0	9.0	9.0	9.0	9.0

### Electric Defrost

FPI	Model	Cooler				
		R-404A/ R-507A	R-448A/ R-449A	R-407A/ R-407F	R-407C	CO <sub>2</sub> DX
		AWEF	AWEF	AWEF	AWEF	AWEF
6	BEV0055B±6EMA	9.0	9.0	9.0	9.0	9.0
6	BEV0080B±6EMA	9.0	9.0	9.0	9.0	9.0
6	BEV0125B±6EMA	9.0	9.0	9.0	9.0	9.0
6	BEV0160B±6EMA	9.0	9.0	9.0	9.0	9.0
6	BEV0180B±6EMA	9.0	9.0	9.0	9.0	9.0
6	BEV0215B±6EMA	9.0	9.0	9.0	9.0	9.0
6	BEV0245B±6EMA	9.0	9.0	9.0	9.0	9.0
6	BEV0290B±6EMA	9.0	9.0	9.0	9.0	9.0
6	BEV0360B±6EMA	9.0	9.0	9.0	9.0	9.0

**Notes:**

\* = Electrical Code Designator (see Nomenclature details)

± = Refrigerant Designator (see Nomenclature details)

# DOE Rated AWEF

## **AWEF DATA**

### Hot Gas Defrost

FPI	Model	Cooler			
		R-404A/ R-507A	R-448A/ R-449A	R-407A/ R-407F	R-407C
		AWEF	AWEF	AWEF	AWEF
6	BEV0080*S6HMA	9.0	9.0	9.0	9.0
6	BEV0125*S6HMA	9.0	9.0	9.0	9.0
6	BEV0160*S6HMA	9.0	9.0	9.0	9.0
6	BEV0180*S6HMA	9.0	9.0	9.0	9.0
6	BEV0215*S6HMA	9.0	9.0	9.0	9.0
6	BEV0245*S6HMA	9.0	9.0	9.0	9.0
6	BEV0290*S6HMA	9.0	9.0	9.0	9.0
6	BEV0360*S6HMA	9.0	9.0	9.0	9.0

**Notes:**

\* = Electrical Code Designator (see Nomenclature details)

# HOT GAS REVERSE CYCLE KITS

(Hot Gas Models Only)

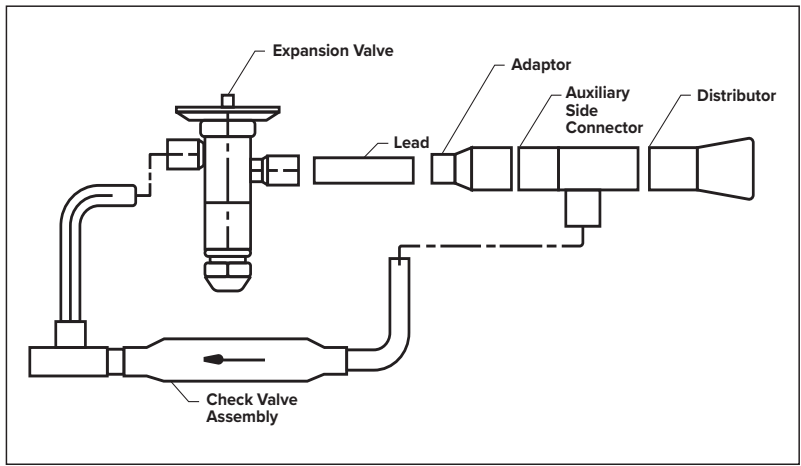
The hot gas defrost Low Velocity Center Mount units may be field piped for hot gas defrost using the optional bypass kit.

When compressor vapor, in reverse cycle defrosting, is directed back into the evaporator at the suction connection, it flows through the defrosting coil, heating the finned surface and melting frost.

As heat is transferred to the coil fins, hot refrigerant gas condenses to a liquid state. The refrigerant then exits the coil at the distributor side port, passes around the expansion valve through the bypass check valve and flows into the liquid refrigerant line.

Kits include one check valve and piping for liquid bypass around expansion valve and instructions for field installation.

TXV Bypass Kits		
Models Used On	TXV Type	Bypass Kit Assy
BEV0125	EG, EGSE	50747611
BEV0125	SBF	50747612
BEV0125	SQE	50747613
BEV0125	BBI	50747614
BEV0160 to BEV0290	SBF, SQE	50747511
BEV0160 to BEV0290	BBI	50747512
BEV0160 to BEV0290	EG,EGSE	50747513
BEV0160 to BEV0245	EGSE-1-ZP, EGSE-2-ZP	50747515
BEV0360	SBF, SQE	50747311
BEV0360	BBI	50747312
BEV0360	EG	50747313
BEV0290	EBF	50747411



## REPLACEMENT PARTS

### Cabinet Components

Part #	Description	No. of Fans
40420101	Drain Pan - Stucco	1
40420201	Drain Pan - Stucco	2
40420301	Drain Pan - Stucco	3
40420401	Drain Pan - Stucco	4
40420501	Drain Pan - Stucco	5
40420102	Drain Pan - White	1
40420202	Drain Pan - White	2
40420302	Drain Pan - White	3
40420402	Drain Pan - White	4
40420502	Drain Pan - White	5

### Electrical Components

Part #	Description
22597101	Terminal Board - Air Defrost
22597701	Terminal Board - Electric & Hot Gas Defrost
22598201	2SP RELAY 24V
22598202	2SP RELAY 120V
22598203	2SP RELAY 240V
5521R	Defrost Termination
4267W	Defrost Termination/Fan Delay Thermostat

### Motor/Fan Blade/Fan Guards

Part #	Description
25329001S	Motor 115/1/60 - 2 Speed EC
25329101S	Motor 208-230/1/60 - 2 Speed EC
5110E	Fan Blade
23106201	Fan Guard - Plastic
5055F	Fan Guard - Metal
41417501	Motor Mount Plate

### Electric Defrost

Part #	Description	No. of Fans
4548B	Coil Heater	1
4549B	Coil Heater	2
4544B	Coil Heater	3
4545B	Coil Heater	4
4546B	Coil Heater	5

# STANDARD NOZZLE SELECTION

## Air Defrost

Medium Temperature (25°F SST)								
Model	No. of Fans	Distributor Tube (in.)		No. of Circuits	Nozzle Selections			
		OD	Length		R-404A/R-507A	R-448A/R-449A	R-407A/R-407F	R-407C
BEV0055*S6AMA	1	3/16	24	4	L - 1/3	L - 1/2	L - 1/3	L - 1/3
BEV0080*S6AMA	1	3/16	24	4	L - 1/2	L - 3/4	L - 1/2	L - 1/2
BEV0125*S6AMA	2	3/16	24	6	L - 3/4	L - 1	L - 3/4	L - 3/4
BEV0160*S6AMA	2	3/16	24	12	E - 1	E - 1 1/2	E - 3/4	E - 3/4
BEV0180*S6AMA	3	3/16	24	10	E - 1	E - 1 1/2	E - 1	E - 1
BEV0215*S6AMA	3	3/16	24	12	E - 1 1/2	E - 2	E - 1 1/2	E - 1 1/2
BEV0245*S6AMA	4	3/16	24	10	E - 1 1/2	E - 2	E - 1 1/2	E - 1 1/2
BEV0290*S6AMA	4	3/16	24	12	E - 2	E - 2 1/2	E - 2	E - 2
BEV0360*S6AMA	5	3/16	24	20	C - 2 1/2	C - 3	C - 2 1/2	C - 2 1/2

## Electric Defrost

Medium Temperature (25°F SST)								
Model	No. of Fans	Distributor Tube (in.)		No. of Circuits	Nozzle Selections			
		OD	Length		R-404A/R-507A	R-448A/R-449A	R-407A/R-407F	R-407C
BEV0055BS6EMA	1	3/16	24	4	L - 1/3	L - 1/2	L - 1/3	L - 1/3
BEV0080BS6EMA	1	3/16	24	4	L - 1/2	L - 3/4	L - 1/2	L - 1/2
BEV0125BS6EMA	2	3/16	24	6	L - 3/4	L - 1	L - 3/4	L - 3/4
BEV0160BS6EMA	2	3/16	24	12	E - 1	E - 1 1/2	E - 3/4	E - 3/4
BEV0180BS6EMA	3	3/16	24	10	E - 1	E - 1 1/2	E - 1	E - 1
BEV0215BS6EMA	3	3/16	24	12	E - 1 1/2	E - 2	E - 1 1/2	E - 1 1/2
BEV0245BS6EMA	4	3/16	24	10	E - 1 1/2	E - 2	E - 1 1/2	E - 1 1/2
BEV0290BS6EMA	4	3/16	24	12	E - 2	E - 2 1/2	E - 2	E - 2
BEV0360BS6EMA	5	3/16	24	20	C - 2 1/2	C - 3	C - 2 1/2	C - 2 1/2

## Hot Gas Defrost

Medium Temperature (25°F SST)								
Model	No. of Fans	Distributor Tube (in.)		No. of Circuits	Nozzle Selections			
		OD	Length		R-404A/R-507A	R-448A/R-449A	R-407A/R-407F	R-407C
BEV0080*S6HMA	1	3/16	24	4	L - 1/2	L - 3/4	L - 1/2	L - 1/2
BEV0125*S6HMA	1	3/16	24	4	L - 3/4	L - 1	L - 3/4	L - 3/4
BEV0160*S6HMA	2	3/16	24	6	E - 1	E - 1 1/2	E - 3/4	E - 3/4
BEV0180*S6HMA	2	3/16	24	12	E - 1	E - 1 1/2	E - 1	E - 1
BEV0215*S6HMA	3	3/16	24	10	E - 1 1/2	E - 2	E - 1 1/2	E - 1 1/2
BEV0245*S6HMA	3	3/16	24	12	E - 1 1/2	E - 2	E - 1 1/2	E - 1 1/2
BEV0290*S6HMA	4	3/16	24	10	E - 2	E - 2 1/2	E - 2	E - 2
BEV0360*S6HMA	4	3/16	24	12	C - 2 1/2	C - 3	C - 2 1/2	C - 2 1/2

**Notes:**

\* = Electrical Code Designator (see Nomenclature details)



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Since product improvement is a continuing effort, we reserve the right to make changes in specifications without notice.

**BN-LVCM-0922 | Version 006**

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