



HEATCRAFTTM

THERMOSTATIC EXPANSION VALVE selection chart for HEATCRAFT PRODUCTS



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The selections are based on load and operating conditions provided by Heatcraft Inc. All selections are based on condensing pressures of 175 psig (R-22), 200 psig (R-404A and R-507), and 10 degree liquid subcooling. Externally equalized valves are used with coils having refrigerant distributors. The pressure drop across the coil and distributor is assumed to be approximately 35 psi for R-22 and R-404A. If actual conditions differ from those above, valve selections should be made from Sporlan Bulletins 10-10 and 20-10.

REACH-INS

REACH-INS												
35°F COOLER TEMPERATURE												
HEATCRAFT				COIL INLET CONN	10°F TEMPERATURE DIFFERENCE			15°F TEMPERATURE DIFFERENCE				
BOHN COIL MODEL	LARKIN COIL MODEL	CLIMATE COIL MODEL	HANDLER COIL MODEL		Capacity Btu/hr	REFRIGERANT			Capacity Btu/hr	REFRIGERANT		
						22	404A	507		22	404A	507
EVAPORATOR @ +25°F					EVAPORATOR @ +20°F							
VA, VAT, VAK-07	WCW	LAC	MAC	3/8" OD	650	FV-1/5-C or Q-0(1/3T)-VC	FS-1/8-C or Q-0(1/6T)-SC	FP-1/8-C or Q-0(1/6T)-PC	975	FV-1/5-C or Q-0(1/3T)-VC	FS-1/8-C or Q-0(1/6T)-SC	FP-1/8-C or Q-0(1/6T)-PC
VA, VAT, VAK-08					800				1,200			
VA, VAT, VAK-12					1,200				1,800			
VA, VAT, VAK-17					1,700				2,550			
U, UF, UK-9	WU	-	-	3/8" OD	850	FV-1/5-C or Q-0(1/3T)-VC	FS-1/8-C or Q-0(1/6T)-SC	FP-1/8-C or Q-0(1/6T)-PC	1,275	FV-1/5-C or Q-0(1/3T)-VC	FS-1/8-C or Q-0(1/6T)-SC	FP-1/8-C or Q-0(1/6T)-PC
U, UF, UK-12					1,150				1,725			
U, UF, UK-15					1,500				2,250			
TA, TAK-10	WRI	SRC	CCH	3/8" OD	1,000	FV-1/5-C or Q-0(1/3T)-VC	FS-1/8-C or Q-0(1/6T)-SC	FP-1/8-C or Q-0(1/6T)-PC	1,500	FV-1/5-C or Q-0(1/3T)-VC	FS-1/8-C or Q-0(1/6T)-SC	FP-1/8-C or Q-0(1/6T)-PC
TA, TAK-13					1,300				1,950			
TA, TAK-17					1,700				2,550			
TA, TAK-23					2,300				3,450		FS-1/6-C or Q-1(1/4T)-SC	FP-1/6-C or Q-1(1/4T)-PC
TA, TAK-30					3,000							
TA, TAK-43 ①	WRI	SRC	CCH	1/2" OD	4,300	FVE-1/3-C or QE-0(1/3T)-VC	FSE-1/4-C or QE-1(1/4T)-SC	FPE-1/4-C or QE-1(1/4T)-PC	6,450	FVE-1/2-C or QE-1(3/4T)-VC	FSE-1/2-C or QE-1(1/4T)-SC	FPE-1/2-C or QE-1(1/4T)-PC
TA, TAK-55 ①					5,500	FVE-1/2-C or QE-1(3/4T)-VC	FSE-1/2-C or QE-1(1/4T)-SC	FPE-1/2-C or QE-1(1/4T)-PC	8,250	FVE-1-C or QE-1(3/4T)-VC	FSE-2(1/2T)-SC	FPE-2(1/2T)-PC
KMK, RAMK-13	WKMK WRAK	LWMK BQK	MJHK NNK	3/8" OD	1,300	FV-1/5-C or Q-0(1/3T)-VC	FS-1/8-C or Q-0(1/6T)-SC	FP-1/8-C or Q-0(1/6T)-PC	1,950	FV-1/5-C or Q-0(1/3T)-VC	FS-1/8-C or Q-0(1/6T)-SC	FP-1/8-C or Q-0(1/6T)-PC
KMK, RAMK-17					1,700				2,550			
KMK, RAMK-23					2,300				3,450		FV-1/3-C or Q-0(1/3T)-VC	FS-1/6-C or Q-1(1/4T)-SC
C, CK-13	WSF	L	H	3/8" OD	1,300	FV-1/5-C or Q-0(1/3T)-VC	FS-1/8-C or Q-0(1/6T)-SC	FP-1/8-C or Q-0(1/6T)-PC	1,950	FV-1/5-C or Q-0(1/3T)-VC	FS-1/8-C or Q-0(1/6T)-SC	FP-1/8-C or Q-0(1/6T)-PC
C, CK-17					1,700				2,550			
C, CK-23					2,300				3,450			
C, CK-30					3,000				4,500		FS-1/4-C or Q-1(1/4T)-SC	FP-1/4-C or Q-1(1/4T)-PC
C, CK-43 ①				4,300	FVE-1/3-C or QE-0(1/3T)-VC	FSE-1/4-C or Q-1(1/4T)-SC	FPE-1/4-C or Q-1(1/4T)-PC					
UM-13	WRWA	-	-	1/2" SAE Flare Nut	1,300	FV-1/5-C or Q-0(1/3T)-VC	FS-1/8-C or Q-0(1/6T)-SC	FP-1/8-C or Q-0(1/6T)-PC	1,950	FV-1/5-C or Q-0(1/3T)-VC	FS-1/8-C or Q-0(1/6T)-SC	FP-1/8-C or Q-0(1/6T)-PC
UM-17					1,700				2,550			
UM-23					2,300				3,450			
UM-29					2,850				4,275		FV-1/3-C or Q-0(1/3T)-VC	FS-1/4-C or Q-1(1/4T)-SC
BC-12	-	NCB	CBC	1/2" SAE Flare Nut	1,200	FV-1/5-C or Q-0(1/3T)-VC	FS-1/8-C or Q-0(1/6T)-SC	FP-1/8-C or Q-0(1/6T)-PC	1,800	FV-1/5-C or Q-0(1/3T)-VC	FS-1/8-C or Q-0(1/6T)-SC	FP-1/8-C or Q-0(1/6T)-PC
BC-16					1,600				2,400			
BC-22					2,200				3,300		FV-1/3-C or Q-0(1/3T)-VC	FS-1/6-C or Q-1(1/4T)-SC

① Please note that Heatcraft provides internally equalized TEVs on all of the above models except for TA(K)-43, TA(K)-55, and C(K)-43.

REACH-INS 35°F COOLER TEMPERATURE												
HEATCRAFT				COIL INLET CONN	10°F TEMPERATURE DIFFERENCE			15°F TEMPERATURE DIFFERENCE				
BOHN COIL MODEL	LARKIN COIL MODEL	CLIMATE COIL MODEL	CHANDLER COIL MODEL		Capacity Btu/hr	REFRIGERANT			Capacity Btu/hr	REFRIGERANT		
						22	404A	507		22	404A	507
					EVAPORATOR @ +25°F						EVAPORATOR @ +20°F	
BB-M11A				3/8" OD	1,100	FV-1/5-C or Q-0(1/3T)-VC	FS-1/8-C or Q-0(1/6T)-SC	FP-1/8-C or Q-0(1/6T)-PC	1,650	FV-1/5-C or Q-0(1/3T)-VC	FS-1/8-C or Q-0(1/6T)-SC	FP-1/8-C or Q-0(1/6T)-PC
BB-M16A			1,600		2,400				FS-1/6-C or Q-0(1/6T)-SC		FP-1/6-C or Q-0(1/6T)-PC	
BB-MM11A	-	-	-		1,100				1,650		FS-1/8-C or Q-0(1/6T)-SC	FP-1/8-C or Q-0(1/6T)-PC
BB-MM16A					1,600				2,400		FS-1/6-C or Q-0(1/6T)-SC	FP-1/6-C or Q-0(1/6T)-PC
BB-MS11A					1,100				1,650		FS-1/8-C or Q-0(1/6T)-SC	FP-1/8-C or Q-0(1/6T)-PC
BB-MS16A					1,600				2,400		FS-1/6-C or Q-0(1/6T)-SC	FP-1/6-C or Q-0(1/6T)-PC
BTO(K)-09	RCA	LTW	HTO	1/2" OD	900	FV-1/5-C or Q-0(1/3T)-VC	FS-1/8-C or Q-0(1/6T)-SC	FP-1/8-C or Q-0(1/6T)-PC	1,350	FV-1/5-C or Q-0(1/3T)-VC	FS-1/8-C or Q-0(1/6T)-SC	FP-1/8-C or Q-0(1/6T)-PC
BTO(K)-13					1,300				1,950		FS-1/6-C or Q-0(1/6T)-SC	FP-1/6-C or Q-0(1/6T)-PC
BTO(K)-18					1,800				2,700		FS-1/6-C or Q-0(1/6T)-SC	FP-1/6-C or Q-0(1/6T)-PC
BTO(K)-25 ①	RCA	LTW	HTO	1/2" OD	2,500	FVE-1/5-C or QE-0(1/3T)-VC	FSE-1/6-C or QE-0(1/6T)-SC	FPE-1/6-C or QE-0(1/6T)-PC	3,750	FVE-1/3-C or QE-0(1/3T)-VC	FSE-1/4-C or QE-1(1/4T)-SC	FPE-1/4-C or QE-1(1/4T)-PC
BTO(K)-35 ①					3,500	FVE-1/3-C or QE-0(1/3T)-VC	FSE-1/6-C or QE-1(1/4T)-SC	FPE-1/6-C or QE-1(1/4T)-PC	5,250	FVE-1/2-C or QE-1(3/4T)-VC	FSE-1/2-C or QE-1(1/4T)-SC	FPE-1/2-C or QE-1(1/4T)-PC
BTO(K)-45 ①					4,500	FVE-1/4-C or QE-1(1/4T)-VC	FSE-1/4-C or QE-1(1/4T)-SC	FPE-1/4-C or QE-1(1/4T)-PC	6,750	FVE-1/2-C or QE-1(3/4T)-VC	FSE-1/2-C or QE-1(1/4T)-SC	FPE-1/2-C or QE-1(1/4T)-PC
BTO(K)-55 ①					5,500	FVE-1/2-C or QE-1(3/4T)-VC	FSE-1/2-C or QE-1(1/4T)-SC	FPE-1/2-C or QE-1(1/4T)-PC	8,250	FVE-1-C or QE-1(3/4T)-VC	FSE-1/2-C or QE-2(1/2T)-SC	FPE-1/2-C or QE-2(1/2T)-PC

LOW TEMPERATURE REACH-INS -10°F FREEZER TEMPERATURE												
HEATCRAFT				COIL INLET CONN	10°F TEMPERATURE DIFFERENCE							
BOHN COIL MODEL	LARKIN COIL MODEL	CLIMATE COIL MODEL	CHANDLER COIL MODEL		Capacity Btu/hr	REFRIGERANT						
						22	404A	507				
					EVAPORATOR @ -10°F							
BB-L10A				3/8" OD	1,000	FV-1/5-Z or Q-0(1/3T)-VZ	FS-1/8-Z or Q-0(1/6T)-SZ	FS-1/8-Z or Q-0(1/6T)-SZ				
BB-L15A					1,500							
BB-LM10A	-	-	-		1,000							
BB-LM15A					1,500							
BB-LS10A					1,000							
BB-LS15A					1,500							
TL-09 ②	WRIE	SFC	CCL	3/8" OD	900	FV-1/5-Z or Q-0(1/3T)-VZ	FS-1/8-Z or Q-0(1/6T)-SZ	FS-1/8-Z or Q-0(1/6T)-SZ				
TL-12 ②					1,200							
TL-16 ②					1,600							
TL-21 ②					2,100							
TL-28 ②					2,800	FV-1/3-Z or Q-0(1/3T)-VZ	FS-1/6-Z or Q-1(1/6T)-SZ	FS-1/6-Z or Q-0(1/6T)-SZ				
TL-35 ① ②	WRIE	SFC	CCL	1/2" OD	3,500	FVE-1/2-Z or QE-1(3/4T)-VZ	FSE-1/4-Z or QE-1(1/4T)-SZ	FSE-1/4-Z or QE-1(1/4T)-SZ				
TL-53 ① ②					5,300	FSE-1/2-Z or QE-1(1/4T)-SZ	FSE-1/2-Z or QE-1(1/4T)-SZ					

① Please note that Heatcraft provides internally equalized TEVs on all of the above models except for BTO-25, BTO-35, BTO-45, and BTO-55, TL-35, and TL-53.

② TL has replaced the TE model coil.

AIR DEFROST

AIR DEFROST UNIT									
55°F COOLER TEMPERATURE (+35°F EVAP)									
HEATCRAFT				COIL INLET CONN	20°F TEMPERATURE DIFFERENCE				
BOHN COIL MODEL	LARKIN COIL MODEL	CLIMATE COIL MODEL	CHANDLER COIL MODEL		Capacity Btu/hr	REFRIGERANT			
						22	404A	507	
EVAPORATOR @ +35°F									
LO-40 ③	LFA	LVC	LAH	1/2" ODM	8,000	EFVE-1-C or SQE-1(3/4T)-VC	EFSE-1-C or SQE-2(1/2T)-SC	EFPE-1-C or SQE-2(1/2T)-PC	
LO-58 ③					11,600	EFVE-1-C or SQE-2(1T)-VC	EFSE-1-C or SQE-3(1T)-SC	EFPE-1-C or SQE-3(1T)-PC	
LO-70 ③					14,000	EFVE-1-1/2-C or SQE-3(1-1/2T)-VC	EFSE-1-1/2-C or SQE-4(1-1/2T)-SC	EFPE-1-1/2-C or SQE-4(1-1/2T)-PC	
LO-87 ③									17,400
LO-118 ③					23,600	EFVE-2-C or SQE-4(2-1/2T)-VC	EFSE-2-C or SQE-5(2T)-SC	EFPE-2-C or SQE-5(2T)-PC	
LO-125 ③					25,000	EFVE-3-C or SQE-4(2-1/2T)-VC	SSE-3-C or SQE-6(3T)-SC	SPE-3-C or SQE-6(3T)-PC	
LO-150 ③					30,000	EFVE-3-C or SQE-5(3-1/2T)-VC			
LO-165 ③					33,000	SVE-3-C or SQE-5(3-1/2T)-VC	SSE-4-C	SPE-4-C	
LO-189 ③					37,800				
LO-225 ③					45,000	SVE-4-C or SQE-6(5T)-VC	SSE-4-C	SPE-4-C	
LO-266 ③					53,200				
WK-50 ④					LWA	CWA	HWA RGB (obsolete model)	1/2" ODM	10,000
WK-75 ④	15,000	EFVE-1-1/2-C or SQE-3(1-1/2T)-VC	EFSE-1-1/2-C or SQE-4(1-1/2T)-SC	EFPE-1-1/2-C or SQE-4(1-1/2T)-PC					
WK-100 ④	20,000	EFVE-2-C or SQE-4(2-1/2T)-VC							
WK-130 ④	1-1/8" ODM	26,000	SVE-3-C or EQE-4(2-1/2T)-VC	SSE-2-C or EQE-5(2T)-SC				SPE-2-C or EQE-5(2T)-PC	
WK-155 ④		31,000	SVE-3-C or EQE-5(3-1/2T)-VC	SSE-3-C or EQE-6(3T)-SC				SPE-3-C or EQE-6(3T)-PC	
WK-180 ④		36,000							
WK-210 ④	1-3/8" ODM	42,000	SVE-4-C or EQE-6(5T)-VC	SSE-4-C				SPE-4-C	
WK-270 ④		54,000	SVE-5-C or EQE-6(5T)-VC						
WK-340 ④		68,000	SVE-8-C	SSE-6-C				SPE-6-C	

AIR DEFROST UNIT												
35°F COOLER TEMPERATURE (+25°F EVAP) / (+20°F EVAP)												
HEATCRAFT				COIL INLET CONN	10°F TEMPERATURE DIFFERENCE			15°F TEMPERATURE DIFFERENCE				
BOHN COIL MODEL	LARKIN COIL MODEL	CLIMATE COIL MODEL	CHANDLER COIL MODEL		Capacity Btu/hr	REFRIGERANT			Capacity Btu/hr	REFRIGERANT		
						22	404A	507		22	404A	507
EVAPORATOR @ +25°F					EVAPORATOR @ +20°F							
LO-40 ③	LFA	LVC	LAH	1/2" ODM	4,000	EFVE-1/3-C or SQE-0(1/3T)-VC	EFSE-1/4-C or SQE-1(1/4T)-SC	EFPE-1/4-C or SQE-1(1/4T)-PC	6,000	EFVE-1/2-C or SQE-1(3/4T)-VC	EFSE-1/2-C or SQE-1(1/4T)-SC	EFPE-1/2-C or SQE-1(1/4T)-PC
LO-58 ③					5,800	EFVE-1/2-C or SQE-1(3/4T)-VC	EFSE-1/2-C or SQE-1(1/4T)-SC	EFPE-1/2-C or SQE-1(1/4T)-PC	8,700	EFVE-1-C or SQE-1(3/4T)-VC	EFSE-1-C or SQE-2(1/2T)-SC	EFPE-1-C or SQE-2(1/2T)-PC
LO-70 ③					7,000	EFVE-1-C or SQE-1(3/4T)-VC	EFSE-1/2-C or SQE-2(1/2T)-SC	EFPE-1/2-C or SQE-2(1/2T)-PC	10,500	EFVE-1-C or SQE-2(1T)-VC	EFSE-1-C or SQE-3(1T)-SC	EFPE-1-C or SQE-3(1T)-PC
LO-87 ③												
LO-118 ③					11,800	EFVE-1-C or SQE-2(1T)-VC	EFSE-1-C or SQE-3(1T)-SC	EFPE-1-C or SQE-3(1T)-PC	17,700	EFVE-1-1/2-C or SQE-3(1-1/2T)-VC	EFSE-1-1/2-C or SQE-4(1-1/2T)-SC	EFPE-1-1/2-C or SQE-4(1-1/2T)-PC
LO-125 ③					12,500				18,750			
LO-150 ③					15,000	EFVE-1-1/2-C or SQE-3(1-1/2T)-VC	EFSE-1-1/2-C or SQE-4(1-1/2T)-SC	EFPE-1-1/2-C or SQE-4(1-1/2T)-PC	22,500	EFVE-2-C or SQE-4(2-1/2T)-VC	EFSE-2-C or SQE-5(2T)-SC	EFPE-2-C or SQE-5(2T)-PC
LO-165 ③					16,500							
LO-189 ③					18,900				28,350	EFVE-3-C or SQE-4(2-1/2T)-VC		
LO-225 ③					22,500	EFVE-2-C or SQE-4(2-1/2T)-VC	EFSE-2-C or SQE-4(1-1/2T)-SC	EFPE-2-C or SQE-4(1-1/2T)-PC	33,750	EFVE-3-C or SQE-5(3-1/2T)-VC	SSE-3-C or SQE-6(3T)-SC	SPE-3-C or SQE-6(3T)-PC
LO-266 ③					26,600	EFVE-3-C or SQE-4(2-1/2T)-VC	EFSE-2-C or SQE-5(2T)-SC	EFPE-2-C or SQE-5(2T)-PC	39,900			

③ Consolidated into one design in 1994.
 Older model LO-40 thru LO-189 may have 1/2" Flare inlet connections.
 Older model LO-266 may have 7/8" ODM connections.
 LO-40 and LO-58 are obsolete.

④ Consolidated into one design in 1997.

AIR DEFROST UNIT													
35°F COOLER TEMPERATURE (+25°F EVAP) / (+20°F EVAP)													
HEATCRAFT				COIL INLET CONN	10°F TEMPERATURE DIFFERENCE				15°F TEMPERATURE DIFFERENCE				
BOHN COIL MODEL	LARKIN COIL MODEL	CLIMATE COIL MODEL	CHANDLER COIL MODEL		Capacity Btu/hr	REFRIGERANT			Capacity Btu/hr	REFRIGERANT			
						22	404A	507		22	404A	507	
					EVAPORATOR @ +25°F				EVAPORATOR @ +20°F				
FM-36 ⑤	MT	HDC	RUA	1/2" SAE Flare Nut	3,600	FVE-1/3-C or QE-0(1/3T)-VC	FSE-1/4-C or QE-1(1/4T)-SC	FPE-1/4-C or QE-1(1/4T)-PC	5,400	FVE-1/2-C or QE-1(3/4T)-VC	FSE-1/2-C or QE-1(1/4T)-SC	FPE-1/2-C or QE-1(1/4T)-PC	
FM-46 ⑤					4,600	FVE-1/2-C or QE-1(3/4T)-VC	FSE-1/2-C or QE-1(1/4T)-SC	FPE-1/2-C or QE-1(1/4T)-PC	6,900	FVE-1-C or QE-1(3/4T)-VC	FSE-1/2-C or QE-1(1/4T)-SC	FPE-1/2-C or QE-2(1/2T)-PC	
FM-56 ⑤					5,600	FVE-1-C or QE-1(3/4T)-VC	FSE-1/2-C or QE-2(1/2T)-SC	FPE-1/2-C or QE-2(1/2T)-PC	8,400	FVE-1-C or QE-2(1/2T)-VC	FSE-1/2-C or QE-2(1/2T)-SC	FPE-1-C or QE-2(1/2T)-PC	
FM-76 ⑤					7,600	FVE-1-C or QE-2(1/2T)-VC	FSE-1/2-C or QE-2(1/2T)-SC	FPE-1/2-C or QE-2(1/2T)-PC	11,400	FVE-1-C or QE-2(1/2T)-VC	FSE-1-C or QE-3(1T)-SC	FPE-1-C or QE-3(1T)-PC	
FM-96 ⑤				9,600	FVE-1-C or QE-2(1T)-VC	FSE-1-C or QE-2(1/2T)-SC	FPE-1-C or QE-2(1/2T)-PC	14,400	FVE-1-1/2-C or QE-3(1-1/2T)-VC	FSE-1-C or QE-3(1T)-SC	FPE-1-C or QE-3(1T)-PC		
FM-380 ⑤				7/8" ODM	38,000	SVE-3-C or EQE-5(3-1/2T)-VC	SSE-3-C or EQE-6(3T)-SC	SPE-3-C or EQE-6(3T)-PC	57,000	SVE-4-C or EQE-6(5T)-VC	SSE-4-C	SPE-4-C	
FM-450 ⑤					45,000	SVE-4-C or EQE-6(5T)-VC	SSE-4-C	SPE-4-C	67,500	SVE-5-C	SSE-6-C	SPE-6-C	
FM-630 ⑤					63,000	SVE-5-C	SSE-6-C	SPE-6-C	94,500	SVE-8-C	SSE-10-C	SPE-10-C	
FM-850 ⑤					1-3/8" ODM	85,000	SVE-8-C	SSE-7-C	SPE-7-C	127,500	SVE-10-C	SSE-10-C	SPE-10-C
FM-1100 ⑤					110,000	SVE-10-C	SSE-10-C	SPE-10-C	165,000	OVE-15-C	OSE-12-C	OPE-12-C	
FM-1400 ⑤	1-5/8" ODM	140,000	OVE-15-C		OSE-12-C	OPE-12-C	210,000	OVE-20-C	OSE-21-C	OPE-21-C			
HR-35, HRW	HTA	-	-	3/8" SAE	3,500	FVE-1/3-C or QE-0(1/3T)-VC	FSE-1/6-C or QE-1(1/4T)-SC	FPE-1/4-C or QE-1(1/4T)-PC	5,250	FVE-1/2-C or QE-1(3/4T)-VC	FSE-1/2-C or QE-1(1/4T)-SC	FPE-1/2-C or QE-1(1/4T)-PC	
HR-43, HRW					4,300	FVE-1/2-C or QE-1(3/4T)-VC	FSE-1/2-C or QE-1(1/4T)-SC	FPE-1/2-C or QE-1(1/4T)-PC	6,450	FVE-1-C or QE-1(3/4T)-VC	FSE-1/2-C or QE-2(1/2T)-SC	FPE-1/2-C or QE-2(1/2T)-PC	
HR-54, HRW					5,400	FVE-1/2-C or QE-1(3/4T)-VC	FSE-1/2-C or QE-1(1/4T)-SC	FPE-1/2-C or QE-1(1/4T)-PC	8,100	FVE-1-C or QE-2(1/2T)-VC	FSE-1-C or QE-2(1/2T)-SC	FPE-1-C or QE-3(1T)-PC	
HR-69, HRW					6,900	FVE-1-C or QE-1(3/4T)-VC	FSE-1-C or QE-2(1/2T)-SC	FPE-1-C or QE-2(1/2T)-PC	10,350	FVE-1-C or QE-2(1T)-VC	FSE-1-C or QE-3(1T)-SC	FPE-1-C or QE-3(1T)-PC	
HR-87, HRW					8,700	FVE-1-C or QE-2(1T)-VC	FSE-1-C or QE-3(1T)-SC	FPE-1-C or QE-3(1T)-PC	13,050	FVE-1-1/2-C or QE-3(1-1/2T)-VC	FSE-1-1/2-C or QE-4(1-1/2T)-SC	FPE-1-1/2-C or QE-4(1-1/2T)-PC	
HR-108, HRW					10,800	FVE-1-1/2-C or QE-3(1-1/2T)-VC	FSE-1-1/2-C or QE-4(1-1/2T)-SC	FPE-1-1/2-C or QE-4(1-1/2T)-PC	16,200	FVE-2-C or QE-4(2-1/2T)-VC	FSE-2-C or QE-5(2T)-SC	FPE-2-C or QE-5(2T)-PC	
HR-149, HRW					14,900	FVE-1-1/2-C or QE-3(1-1/2T)-VC	FSE-1-1/2-C or QE-4(1-1/2T)-SC	FPE-1-1/2-C or QE-4(1-1/2T)-PC	22,350	FVE-3-C or QE-4(2-1/2T)-VC	FSE-2-C or QE-5(2T)-SC	FPE-2-C or QE-5(2T)-PC	
HR-180, HRW					18,000	FVE-1-1/2-C or QE-3(1-1/2T)-VC	FSE-1-1/2-C or QE-4(1-1/2T)-SC	FPE-1-1/2-C or QE-4(1-1/2T)-PC	27,000	FVE-1-1/2-C or QE-3(1-1/2T)-VC	FSE-1-1/2-C or QE-4(1-1/2T)-SC	FPE-1-1/2-C or QE-4(1-1/2T)-PC	
ADT-40					ACP LCA	LSC	RLC	1/2" ODM	4,000	EFVE-1/3-C or SQE-0(1/3T)-VC	EFSE-1/4-C or SQE-1(1/4T)-SC	EFPE-1/4-C or SQE-1(1/4T)-PC	6,000
ADT-52	5,200	EFVE-1/2-C or SQE-1(3/4T)-VC	EFSE-1/2-C or SQE-1(1/4T)-SC	EFPE-1/2-C or SQE-1(1/4T)-PC					7,800	EFVE-1-C or SQE-1(3/4T)-VC	EFSE-1/2-C or SQE-2(1/2T)-SC	EFPE-1/2-C or SQE-2(1/2T)-PC	
ADT-65	6,500	EFVE-1-C or SQE-1(3/4T)-VC	EFSE-1/2-C or SQE-2(1/2T)-SC	EFPE-1/2-C or SQE-2(1/2T)-PC					9,750	EFVE-1-C or SQE-2(1T)-VC	EFSE-1-C or SQE-2(1/2T)-SC	EFPE-1-C or SQE-3(1T)-PC	
ADT-70	7,000	EFVE-1-C or SQE-1(3/4T)-VC	EFSE-1/2-C or SQE-2(1/2T)-SC	EFPE-1/2-C or SQE-2(1/2T)-PC					10,500	EFVE-1-C or SQE-2(1T)-VC	EFSE-1-C or SQE-3(1T)-SC	EFPE-1-C or SQE-3(1T)-PC	
ADT-90	9,000	EFVE-1-C or SQE-2(1/2T)-VC	EFSE-1-C or SQE-2(1/2T)-SC	EFPE-1-C or SQE-2(1/2T)-PC					13,500	EFVE-1-1/2-C or SQE-3(1-1/2T)-VC	EFSE-1-1/2-C or SQE-4(1-1/2T)-SC	EFPE-1-1/2-C or SQE-4(1-1/2T)-PC	
ADT-104	10,400	EFVE-1-C or SQE-2(1T)-VC	EFSE-1-C or SQE-3(1T)-SC	EFPE-1-C or SQE-3(1T)-PC					15,600	EFVE-1-1/2-C or SQE-3(1-1/2T)-VC	EFSE-1-C or SQE-4(1-1/2T)-SC	EFPE-1-1/2-C or SQE-4(1-1/2T)-PC	
ADT-120	12,000	EFVE-1-C or SQE-2(1T)-VC	EFSE-1-C or SQE-3(1T)-SC	EFPE-1-C or SQE-3(1T)-PC					18,000	EFVE-1-1/2-C or SQE-3(1-1/2T)-VC	EFSE-1-1/2-C or SQE-4(1-1/2T)-SC	EFPE-1-1/2-C or SQE-4(1-1/2T)-PC	
ADT-130	13,000	EFVE-1-1/2-C or SQE-3(1-1/2T)-VC	EFSE-1-1/2-C or SQE-4(1-1/2T)-SC	EFPE-1-1/2-C or SQE-4(1-1/2T)-PC					19,500	EFVE-1-1/2-C or SQE-4(2-1/2T)-VC	EFSE-2-C or SQE-5(2T)-SC	EFPE-2-C or SQE-5(2T)-PC	
ADT-140	14,000	EFVE-1-1/2-C or SQE-3(1-1/2T)-VC	EFSE-1-1/2-C or SQE-4(1-1/2T)-SC	EFPE-1-1/2-C or SQE-4(1-1/2T)-PC					21,000	EFVE-2-C or SQE-4(2-1/2T)-VC	EFSE-2-C or SQE-5(2T)-SC	EFPE-2-C or SQE-5(2T)-PC	
ADT-156	15,600	EFVE-1-1/2-C or SQE-3(1-1/2T)-VC	EFSE-1-1/2-C or SQE-4(1-1/2T)-SC	EFPE-1-1/2-C or SQE-4(1-1/2T)-PC					23,400	EFVE-2-C or SQE-4(2-1/2T)-VC	EFSE-2-C or SQE-5(2T)-SC	EFPE-2-C or SQE-5(2T)-PC	
ADT-180	18,000	EFVE-2-C or SQE-4(2-1/2T)-VC	EFSE-2-C or SQE-5(2T)-SC	EFPE-2-C or SQE-5(2T)-PC					27,000	EFVE-3-C or SQE-4(2-1/2T)-VC	SSE-3-C or SQE-5(2T)-SC	SPE-3-C or SQE-5(2T)-PC	
ADT-208	20,800	EFVE-2-C or SQE-4(2-1/2T)-VC	EFSE-2-C or SQE-5(2T)-SC	EFPE-2-C or SQE-5(2T)-PC					31,200	EFVE-3-C or SQE-4(2-1/2T)-VC	SSE-3-C or SQE-5(2T)-SC	SPE-3-C or SQE-5(2T)-PC	
ADT-260	26,000	EFVE-3-C or SQE-4(2-1/2T)-VC	SSE-3-C or SQE-5(2T)-SC	SPE-3-C or SQE-6(3T)-PC					39,000	EFVE-3-C or SQE-5(3-1/2T)-VC	SSE-3-C or SQE-6(3T)-SC	SPE-3-C or SQE-6(3T)-PC	
ADT-312	31,200	EFVE-3-C or SQE-4(2-1/2T)-VC	SSE-3-C or SQE-5(2T)-SC	SPE-3-C or SQE-6(3T)-PC					46,800	SVE-4-C or SQE-6(5T)-VC	SSE-4-C	SPE-4-C	
ADT-370	5/8" ODM	37,000	EFVE-3-C or EQE-5(3-1/2T)-VC	SSE-3-C or EQE-6(3T)-SC					SPE-3-C or EQE-6(3T)-PC	55,500	SVE-4-C or EQE-6(5T)-VC	SSE-4-C	SPE-4-C

⑤ The FM series models were phased out in 1998. The FM 36 thru 96 were upgraded to ADT in the early 1970's. The FM 380 and 450 were upgraded to MPA in the mid 70s and then to the BMA in 1996. The FM 630 and 1400 were upgraded to BHA in 1998. FM models are no longer manufactured.

AIR DEFROST UNIT

35°F COOLER TEMPERATURE (+25°F EVAP) / (+20°F EVAP)

HEATCRAFT				COIL INLET CONN	10°F TEMPERATURE DIFFERENCE			15°F TEMPERATURE DIFFERENCE					
BOHN COIL MODEL	LARKIN COIL MODEL	CLIMATE COIL MODEL	CHANDLER COIL MODEL		Capacity Btu/hr	REFRIGERANT			Capacity Btu/hr	REFRIGERANT			
						22	404A	507		22	404A	507	
					EVAPORATOR @ +25°F						EVAPORATOR @ +20°F		
LSC-120 ⑥	ACP4	LFC	FLC	5/8" ODM	12,000	EFVE-1-C or EQE-2(1T)-VC	EFSE-1-C or EQE-3(1T)-SC	EFPE-1-C or EQE-3(1T)-PC	18,000	EFVE-1-1/2-C or EQE-3(1-1/2T)-VC	EFSE-1-1/2-C or EQE-4(1-1/2T)-SC	EFPE-1-1/2-C or EQE-4(1-1/2T)-PC	
LSC-160 ⑥				7/8" ODM	16,000	SVE-1-1/2-C or EQE-3(1-1/2T)-VC	SSE-1-1/2-C or EQE-4(1-1/2T)-SC	SPE-1-1/2-C or EQE-4(1-1/2T)-PC	24,000	SVE-2-C or EQE-4(2-1/2T)-VC	SSE-2-C or EQE-4(1-1/2T)-SC	SPE-2-C or EQE-4(1-1/2T)-PC	
LSC-200 ⑥				20,000	SVE-1-1/2-C or EQE-4(2-1/2T)-VC				30,000	SVE-3-C or EQE-4(2-1/2T)-VC	SSE-2-C or EQE-5(2T)-SC	SPE-2-C or EQE-5(2T)-PC	
LSC-240 ⑥				24,000	SVE-2-C or EQE-4(2-1/2T)-VC	SSE-2-C or EQE-4(1-1/2T)-SC	SPE-2-C or EQE-4(1-1/2T)-PC	36,000	SVE-3-C or EQE-5(3-1/2T)-VC	SSE-3-C or EQE-6(3T)-SC	SPE-3-C or EQE-6(3T)-PC		
SM-46	ACM	TLC	TLH	1/2" ODM	4,600	EFVE-1/2-C or SQE-1(3/4T)-VC	EFSE-1/2-C or SQE-1(1/4T)-SC	EFPE-1/2-C or SQE-1(1/4T)-PC	6,900	EFVE-1-C or SQE-1(3/4T)-VC	EFSE-1/2-C or SQE-1(1/4T)-SC	EFPE-1/2-C or SQE-2(1/2T)-PC	
SM-52					5,200			7,800			EFSE-1/2-C or SQE-2(1/2T)-SC	EFPE-1/2-C or SQE-2(1/2T)-PC	
SM-76					7,600	EFVE-1-C or SQE-1(3/4T)-VC	EFSE-1/2-C or SQE-2(1/2T)-SC	EFPE-1/2-C or SQE-2(1/2T)-PC	11,400	EFVE-1-C or SQE-2(1T)-VC		EFSE-1-C or SQE-3(1T)-SC	EFPE-1-C or SQE-3(1T)-PC
SM-90					9,000		EFSE-1-C or SQE-2(1/2T)-SC	EFPE-1-C or SQE-2(1/2T)-PC	13,500		EFSE-1-C or SQE-3(1T)-SC		EFPE-1-C or SQE-4(1-1/2T)-PC
SM-102					10,200	EFVE-1-C or SQE-2(1T)-VC			15,300	EFVE-1-1/2-C or SQE-3(1-1/2T)-VC			EFPE-1-C or SQE-4(1-1/2T)-PC
SM-108					10,800		EFSE-1-C or SQE-3(1T)-SC	EFPE-1-C or SQE-3(1T)-PC	16,200		EFSE-1-1/2-C or SQE-4(1-1/2T)-SC	EFPE-1-1/2-C or SQE-4(1-1/2T)-PC	
SM-134					13,400				20,100	EFVE-1-1/2-C or SQE-4(2-1/2T)-VC			
SM-156					15,600	EFVE-1-1/2-C or SQE-3(1-1/2T)-VC			23,400	EFVE-2-C or SQE-4(2-1/2T)-VC	EFSE-2-C or SQE-4(1-1/2T)-SC	EFPE-2-C or SQE-4(1-1/2T)-PC	
SM-179					17,900		EFSE-1-1/2-C or SQE-4(1-1/2T)-SC	EFPE-1-1/2-C or SQE-4(1-1/2T)-PC	26,850		EFSE-2-C or SQE-5(2T)-SC	EFPE-2-C or SQE-5(2T)-PC	
SM-208					20,800	EFVE-2-C or SQE-4(2-1/2T)-VC			31,200	EFVE-3-C or SQE-4(2-1/2T)-VC	SSE-3-C or SQE-5(2T)-SC	SPE-3-C or SQE-5(2T)-PC	
SM-249					24,900		EFSE-2-C or SQE-5(2T)-SC	EFPE-2-C or SQE-5(2T)-PC	37,350	EFVE-3-C or SQE-5(3-1/2T)-VC	SSE-3-C or SQE-6(3T)-SC	SPE-3-C or SQE-6(3T)-PC	
WK-50 ⑦					LWA	CWA	HWA RGB (obsolete model)	1/2" ODM	5,000	EFVE-1/2-C or SQE-1(3/4T)-VC	EFSE-1/2-C or SQE-1(1/4T)-SC	EFPE-1/2-C or SQE-1(1/4T)-PC	7,500
WK-75 ⑦	7,500	EFVE-1-C or SQE-1(3/4T)-VC	EFSE-1/2-C or SQE-2(1/2T)-SC	EFPE-1/2-C or SQE-2(1/2T)-PC					11,250	EFVE-1-C or SQE-2(1T)-VC	EFSE-1-C or SQE-3(1T)-SC	EFPE-1-C or SQE-3(1T)-PC	
WK-100 ⑦	10,000	EFVE-1-C or SQE-2(1T)-VC	EFSE-1-C or SQE-3(1T)-SC	EFPE-1-C or SQE-3(1T)-PC					15,000	EFVE-1-1/2-C or SQE-3(1-1/2T)-VC		EFPE-1-C or SQE-4(1-1/2T)-PC	
WK-130 ⑦	13,000							19,500	SVE-1-1/2-C or EQE-3(1-1/2T)-VC	SSE-1-1/2-C or EQE-4(1-1/2T)-SC	SPE-1-1/2-C or EQE-4(1-1/2T)-PC		
WK-155 ⑦	15,500	SVE-1-1/2-C or EQE-3(1-1/2T)-VC						23,250	SVE-2-C or EQE-4(2-1/2T)-VC	SSE-2-C or EQE-4(1-1/2T)-SC	SPE-2-C or EQE-4(1-1/2T)-PC		
WK-180 ⑦	18,000		SSE-1-1/2-C or EQE-4(1-1/2T)-SC	SPE-1-1/2-C or EQE-4(1-1/2T)-PC				27,000		SSE-2-C or EQE-5(2T)-SC	SPE-2-C or EQE-5(2T)-PC		
WK-210 ⑦	21,000	SVE-2-C or EQE-4(2-1/2T)-VC						31,500	SVE-3-C or EQE-4(2-1/2T)-VC	SSE-3-C or EQE-5(2T)-SC	SPE-3-C or EQE-5(2T)-PC		
WK-270 ⑦	27,000	SVE-3-C or EQE-4(2-1/2T)-VC	SSE-2-C or EQE-5(2T)-SC	SPE-2-C or EQE-5(2T)-PC				40,500	SVE-3-C or EQE-5(3-1/2T)-VC	SSE-3-C or EQE-6(3T)-SC	SPE-3-C or EQE-6(3T)-PC		
WK-340 ⑦	34,000	SVE-3-C or EQE-5(3-1/2T)-VC	SSE-3-C or EQE-6(3T)-SC	SPE-3-C or EQE-6(3T)-PC				51,000	SVE-4-C or EQE-6(5T)-VC	SSE-4-C	SPE-4-C		
MPA-115 ⑨	AMT	WVC	ROA	5/8" ODM				11,500	EFVE-1-C or EQE-2(1T)-VC	EFSE-1-C or EQE-3(1T)-SC	EFPE-1-C or EQE-3(1T)-PC	17,250	EFVE-1-1/2-C or EQE-3(1-1/2T)-VC
MPA-140 ⑨				7/8" ODM	14,000	EFVE-1-1/2-C or EQE-3(1-1/2T)-VC			21,000	EFVE-1-1/2-C or EQE-4(2-1/2T)-VC			
MPA-175 ⑨				17,500	SVE-1-1/2-C or EQE-3(1-1/2T)-VC	SSE-1-1/2-C or EQE-4(1-1/2T)-SC	SPE-1-1/2-C or EQE-4(1-1/2T)-PC	26,250	SVE-2-C or EQE-4(2-1/2T)-VC	SSE-2-C or EQE-5(2T)-SC	SPE-2-C or EQE-5(2T)-PC		
MPA-245 ⑨				24,500	SVE-2-C or EQE-4(2-1/2T)-VC	SSE-2-C or EQE-4(1-1/2T)-SC	SPE-2-C or EQE-4(1-1/2T)-PC	36,750	SVE-3-C or EQE-5(3-1/2T)-VC	SSE-3-C or EQE-6(3T)-SC	SPE-3-C or EQE-6(3T)-PC		
MPA-300 ⑨				30,000	SVE-3-C or EQE-4(2-1/2T)-VC	SSE-2-C or EQE-5(2T)-SC	SPE-2-C or EQE-5(2T)-PC	45,000	SVE-4-C or EQE-5(3-1/2T)-VC				
MPA-365 ⑨				36,500	SVE-3-C or EQE-5(3-1/2T)-VC	SSE-3-C or EQE-6(3T)-SC	SPE-3-C or EQE-6(3T)-PC	54,750	SVE-4-C or EQE-6(5T)-VC	SSE-4-C	SPE-4-C		
MPA-450 ⑨				45,000	SVE-4-C or EQE-6(5T)-VC			67,500	SVE-5-C	SSE-6-C	SPE-6-C		
MPA-600 ⑨				60,000	SVE-5-C or EQE-6(5T)-VC	SSE-4-C	SPE-4-C	90,000	SVE-8-C	SSE-7-C	SPE-7-C		
BHA-520 ⑩	LHA6 LHA8	CHA	HHA	1-3/8" ODF	52,000	SVE-4-C or EQE-6(5T)-VC	SSE-4-C	SPE-4-C	78,000	SVE-8-C	SSE-7-C	SPE-7-C	
BHA-630 ⑩					63,000	SVE-5-C			94,500				
BHA-750 ⑩				75,000		SSE-6-C	SPE-6-C	112,500		SSE-10-C	SPE-10-C		
BHA-850 ⑩				1-5/8" ODF	85,000	SVE-8-C		127,500	SVE-10-C				
BHA-930 ⑩				1-3/8" ODF	93,000		SSE-7-C	139,500	OVE-15-C	OSE-12-C	OPE-12-C		

⑥ Phased out in the 1970s. ⑨ MPA line was upgraded to BMA line in 1996.
 ⑦ Consolidated into one design in 1997. ⑩ All models are 6 FPI except for 2160, 2500, and 2780 which are 8 FPI.
 ⑧ Adaptor makes conversion to 1/2" SAE Flare Nut (included with coil).

AIR DEFROST UNIT													
35°F COOLER TEMPERATURE (+25°F EVAP) / (+20°F EVAP)													
HEATCRAFT				COIL INLET CONN	10°F TEMPERATURE DIFFERENCE				15°F TEMPERATURE DIFFERENCE				
BOHN COIL MODEL	LARKIN COIL MODEL	CLIMATE COIL MODEL	CHANDLER COIL MODEL		Capacity Btu/hr	REFRIGERANT			Capacity Btu/hr	REFRIGERANT			
						22	404A	507		22	404A	507	
EVAPORATOR @ +25°F					EVAPORATOR @ +20°F								
BHA-1100 ¹⁰	LHA6 LHA8	CHA	HHA	1-5/8" ODF	110,000	SVE-10-C	SSE-10-C	SPE-10-C	165,000	OVE-15-C	OSE-12-C	OPE-12-C	
BHA-1170 ¹⁰					117,000			175,500					
BHA-1400 ¹⁰					140,000			210,000					
BHA-1610 ¹⁰				(2) 1-3/8" ODF	161,000	OVE-15-C	OSE-12-C	OPE-12-C	241,500	OVE-20-C	OSE-21-C	OPE-21-C	
BHA-1900 ¹⁰				1-3/8" ODF	190,000			285,000					
BHA-2200 ¹⁰					220,000			330,000					
BHA-2440 ¹⁰				1-5/8" ODF	244,000	OVE-20-C	OSE-21-C	OPE-21-C	366,000	OVE-30-C			
BHA-2160 ¹⁰				1-3/8" ODF	216,000			324,000					
BHA-2500 ¹⁰					250,000			375,000					
BHA-2780 ¹⁰					278,000	OVE-30-C			417,000	OVE-40-C			
BMA-130 ¹¹	MMT6	CMA	HMA	1/2" ODF	13,000	EFVE-1-1/2-C or SVE-3(1-1/2T)-VC	EFSE-1-C or SVE-3(1T)-SC	EFPE-1-C or SVE-3(1T)-PC	19,500	EFVE-1-1/2-C or SVE-3(1-1/2T)-VC	EFSE-1-1/2-C or SVE-4(1-1/2T)-SC	EFPE-1-1/2-C or SVE-4(1-1/2T)-PC	
BMA-155 ¹¹					15,500	EFSE-1-C or SVE-4(1-1/2T)-SC	EFPE-1-1/2-C or SVE-4(1-1/2T)-PC	23,250	EFVE-2-C or SVE-4(2-1/2T)-VC	EFSE-2-C or SVE-4(1-1/2T)-SC	EFPE-2-C or SVE-4(1-1/2T)-PC		
BMA-245 ¹¹				7/8" ODF	24,500	EFVE-2-C or EQE-4(2-1/2T)-VC	EFSE-2-C or EQE-4(1-1/2T)-SC	EFPE-2-C or EQE-5(2T)-PC	36,750	SVE-3-C or EQE-5(3-1/2T)-VC	SSE-3-C or EQE-6(3T)-SC	SPE-3-C or EQE-6(3T)-PC	
BMA-300 ¹¹					30,000	EFVE-3-C or EQE-4(2-1/2T)-VC	EFSE-2-C or EQE-5(2T)-SC	EFPE-2-C or EQE-5(2T)-PC	45,000	SVE-4-C or EQE-5(3-1/2T)-VC	SSE-4-C	SPE-4-C	
BMA-365 ¹¹				36,500	EFVE-3-C or EQE-5(3-1/2T)-VC	SSE-3-C or EQE-6(3T)-SC	SPE-3-C or EQE-6(3T)-PC	54,750	SVE-4-C or EQE-6(5T)-VC				
BMA-450 ¹¹				1-1/8" ODF	45,000	SVE-4-C or EQE-6(5T)-VC	SSE-4-C	SPE-4-C	67,500	SVE-5-C or EQE-6(5T)-VC	SSE-6-C	SPE-6-C	
BMA-510 ¹¹					51,000			76,500					
BMA-600 ¹¹					60,000	SVE-5-C or EQE-6(5T)-VC			90,000	SVE-8-C	SSE-7-C	SPE-7-C	
BMA-710 ¹¹				71,000	SVE-8-C	SSE-6-C	SPE-6-C	106,500	SVE-10-C	SSE-10-C	SPE-10-C		

ELECTRIC DEFROST

ELECTRIC DEFROST UNIT												
30°F COOLER TEMPERATURE (+20°F EVAP) / -10°F FREEZER TEMPERATURE (-20°F EVAP)												
HEATCRAFT				COIL INLET CONN	10°F TEMPERATURE DIFFERENCE				10°F TEMPERATURE DIFFERENCE			
BOHN COIL MODEL	LARKIN COIL MODEL	CLIMATE COIL MODEL	CHANDLER COIL MODEL		Capacity Btu/hr	REFRIGERANT			Capacity Btu/hr	REFRIGERANT		
						22	404A	507		22	404A	② 507
EVAPORATOR @ +20°F					EVAPORATOR @ -20°F							
LET-35 ¹²	LCE	LSF	ELC	1/2" ODM	4,025	EFVE-1/3-C or SVE-0(1/3T)-VC	EFSE-1/4-C or SVE-1(1/4T)-SC	EFPE-1/4-C or SVE-1(1/4T)-PC	3,500	EFVE-1/2-Z or SVE-1(3/4T)-VZ	EFSE-1/4-Z or SVE-1(1/4T)-SZ	② EFSE-1/4-Z or SVE-1(1/4T)-SZ
LET-40 ¹²					4,600	EFVE-1/2-C or SVE-1(3/4T)-VC	EFSE-1/2-C or SVE-1(1/4T)-SC	EFPE-1/2-C or SVE-1(1/4T)-PC	4,000			② EFSE-1/2-Z or SVE-1(1/4T)-SZ
LET-47 ¹²					5,405				4,700			② EFSE-1/2-Z or SVE-1(1/4T)-SZ
LET-65 ¹²					7,475	EFVE-1-C or SVE-1(3/4T)-VC	EFSE-1/2-C or SVE-2(1/2T)-SC	EFPE-1/2-C or SVE-2(1/2T)-PC	6,500	EFVE-1-Z or SVE-1(3/4T)-VZ	EFSE-1/2-Z or SVE-2(1/2T)-SZ	② EFSE-1/2-Z or SVE-2(1/2T)-SZ
LET-75 ¹²					8,625		EFSE-1-C or SVE-2(1/2T)-SC	EFPE-1-C or SVE-2(1/2T)-PC	7,500	EFVE-1-Z or SVE-2(1T)-VZ	EFSE-1-Z or SVE-3(1T)-SZ	② EFSE-1-Z or SVE-3(1T)-SZ
LET-090 ¹²					10,350	EFVE-1-C or SVE-2(1T)-VC	EFSE-1-C or SVE-3(1T)-SC	EFPE-1-C or SVE-3(1T)-PC	9,000			
LET-120 ¹²					13,800	EFVE-1-1/2-C or SVE-3(1-1/2T)-VC			12,000	EFVE-1-1/2-Z or SVE-4(2-1/2T)-VZ	EFSE-1-Z or SVE-4(1-1/2T)-SZ	② EFSE-1-Z or SVE-4(1-1/2T)-SZ
LET-140 ¹²					16,100				14,000			
LET-160 ¹²					18,400		EFSE-1-1/2-C or SVE-4(1-1/2T)-SC	EFPE-1-1/2-C or SVE-4(1-1/2T)-PC	16,000	EFVE-2-Z or SVE-4(2-1/2T)-VZ	EFSE-1-1/2-Z or SVE-4(1-1/2T)-SZ	② EFSE-1-1/2-Z or SVE-4(1-1/2T)-SZ
LET-180 ¹²					20,700	EFVE-2-C or SVE-4(2-1/2T)-VC	EFSE-2-C or SVE-4(1-1/2T)-SC	EFPE-2-C or SVE-4(1-1/2T)-PC	18,000			
LET-200 ¹²					23,000		EFSE-2-C or SVE-4(1-1/2T)-SC	EFPE-2-C or SVE-4(1-1/2T)-PC	20,000		EFSE-2-Z or SVE-5(2T)-SZ	② EFSE-2-Z or SVE-5(2T)-SZ
LET-240 ¹²					27,600	EFVE-3-C or SVE-5(2T)-VC	EFSE-2-C or SVE-5(2T)-SC	EFPE-2-C or SVE-5(2T)-PC	24,000	EFVE-3-Z or SVE-5(3-1/2T)-VZ		
LET-280 ¹²					32,200		SSE-3-C or SVE-6(3T)-SC	SPE-3-C or SVE-6(3T)-PC	28,000			EFSE-2-Z or SVE-6(3T)-SZ

¹⁰ All models are 6 FPI except for 2160, 2500, and 2780 which are 8 FPI.

¹¹ All models are 6 FPI.

¹² Older model LET had 1/2" SAE Flare Nut inlet connections. Older model LLE-102 had 5/8" ODM. Older model LLE-136, 170, and 204 had 7/8" ODM inlet connections.

² For low temperature applications, a 404A valve can be used in place of a 507 valve.

ELECTRIC DEFROST UNIT																	
30°F COOLER TEMPERATURE (+20°F EVAP) / -10°F FREEZER TEMPERATURE (-20°F EVAP)																	
HEATCRAFT				COIL INLET CONN	10°F TEMPERATURE DIFFERENCE			10°F TEMPERATURE DIFFERENCE									
BOHN COIL MODEL	LARKIN COIL MODEL	CLIMATE COIL MODEL	CHANDLER COIL MODEL		Capacity Btu/hr	REFRIGERANT			Capacity Btu/hr	REFRIGERANT							
						22	404A	507		22	404A	507					
						EVAPORATOR @ +20°F				EVAPORATOR @ -20°F							
LLE-041 ¹²	LCE4	LFF	EFC	1/2" ODM	4,715	EFVE-1/2-C or SQE-1(3/4T)-VC	EFSE-1/2-C or SQE-1(1/4T)-SC	EFPE-1/2-C or SQE-1(1/4T)-PC	4,100	EFVE-1/2-Z or SQE-1(3/4T)-VZ	EFSE-1/2-Z or SQE-1(1/4T)-SZ	²² EFSE-1/2-Z or SQE-1(1/4T)-SZ					
LLE-068 ¹²					7,820	EFVE-1-C or SQE-1(3/4T)-VC	EFSE-1/2-C or SQE-2(1/2T)-SC	EFPE-1/2-C or SQE-2(1/2T)-PC	6,800	EFVE-1-Z or SQE-1(3/4T)-VZ	EFSE-1/2-Z or SQE-2(1/2T)-SZ	²² EFSE-1/2-Z or SQE-2(1/2T)-SZ					
LLE-080 ¹²					9,200	EFVE-1-C or SQE-2(1T)-VC	EFSE-1-C or SQE-2(1T)-SC	EFPE-1-C or SQE-2(1T)-PC	8,000	EFVE-1-Z or SQE-2(1T)-VZ	EFSE-1-Z or SQE-3(1T)-SZ	²² EFSE-1-Z or SQE-3(1T)-SZ					
LLE-102 ¹²					11,730	EFVE-1-C or SQE-2(1T)-VC	EFSE-1-C or SQE-3(1T)-SC	EFPE-1-C or SQE-3(1T)-PC	10,200	EFVE-1-1/2-Z or SQE-3(1-1/2T)-VZ	EFSE-1-Z or SQE-3(1T)-SZ	²² EFSE-1-Z or SQE-3(1T)-SZ					
LLE-136 ¹²					15,640	EFVE-1-1/2-C or SQE-3(1-1/2T)-VC	EFSE-1-1/2-C or SQE-4(1-1/2T)-SC	EFPE-1-1/2-C or SQE-4(1-1/2T)-PC	13,600	EFSE-1-Z or SQE-4(1-1/2T)-SZ	²² EFSE-1-1/2-Z or SQE-4(1-1/2T)-SZ						
LLE-170 ¹²					19,550	EFVE-1-1/2-C or SQE-4(2-1/2T)-VC						EFSE-2-Z or SQE-4(2-1/2T)-VZ	EFSE-1-1/2-Z or SQE-4(1-1/2T)-SZ	²² EFSE-1-1/2-Z or SQE-4(1-1/2T)-SZ			
LLE-204 ¹²					23,480	EFVE-2-C or SQE-4(2-1/2T)-VC	EFSE-2-C or SQE-4(1-1/2T)-SC	EFPE-2-C or SQE-5(2T)-PC	20,400	EFSE-1-Z or SQE-5(2T)-SZ	²² EFSE-2-Z or SQE-5(2T)-SZ						
LLE-235 ¹²					27,025	EFVE-3-C or SQE-4(2-1/2T)-VC	EFSE-2-C or SQE-5(2T)-SC	EFPE-2-C or SQE-5(2T)-PC				23,500	EFVE-3-Z or SQE-4(2-1/2T)-VZ	EFSE-2-Z or SQE-5(2T)-SZ	²² EFSE-2-Z or SQE-5(2T)-SZ		
SME-040 ¹³	ECM	TLF	TLL	1/2" ODM	4,600	EFVE-1/2-C or SQE-1(3/4T)-VC	EFSE-1/2-C or SQE-1(1/4T)-SC	EFPE-1/2-C or SQE-1(1/4T)-PC	4,000	EFVE-1/2-Z or SQE-1(3/4T)-VZ	EFSE-1/2-Z or SQE-1(1/4T)-SZ	²² EFSE-1/2-Z or SQE-1(1/4T)-SZ					
SME-054 ¹³					6,210	EFVE-1-C or SQE-1(3/4T)-VC	EFSE-1/2-C or SQE-2(1/2T)-SC	EFPE-1/2-C or SQE-2(1/2T)-PC	6,500	EFVE-1-Z or SQE-1(3/4T)-VZ	EFSE-1/2-Z or SQE-2(1/2T)-SZ	²² EFSE-1/2-Z or SQE-2(1/2T)-SZ					
SME-065 ¹³					7,475								EFVE-1-C or SQE-2(1T)-VC	EFSE-1-C or SQE-3(1T)-SC	EFPE-1-C or SQE-3(1T)-PC	9,000	EFVE-1-Z or SQE-2(1T)-VZ
SME-090 ¹³					10,350	EFVE-1-1/2-C or SQE-3(1-1/2T)-VC	EFSE-1-1/2-C or SQE-4(1-1/2T)-SC	EFPE-1-1/2-C or SQE-4(1-1/2T)-PC	13,000	EFSE-1-Z or SQE-4(1-1/2T)-SZ	²² EFSE-1-1/2-Z or SQE-4(1-1/2T)-SZ						
SME-130 ¹³					14,950	EFVE-1-1/2-C or SQE-4(2-1/2T)-VC						EFSE-2-Z or SQE-4(2-1/2T)-VZ	EFSE-1-1/2-Z or SQE-4(1-1/2T)-SZ	²² EFSE-2-Z or SQE-4(1-1/2T)-SZ			
SME-174 ¹³					20,010	EFVE-1-1/2-C or SQE-4(2-1/2T)-VC						EFSE-1-1/2-Z or SQE-4(1-1/2T)-SZ	²² EFSE-1-1/2-Z or SQE-4(1-1/2T)-SZ				
BME-101 ¹⁴	MLT6	CME	HME	1/2" ODF	11,615	EFVE-1-C or SQE-2(1T)-VC	EFSE-1-C or SQE-3(1T)-SC	EFPE-1-C or SQE-3(1T)-PC	10,100	EFVE-1-1/2-Z or SQE-3(1-1/2T)-VZ	EFSE-1-Z or SQE-3(1T)-SZ	²² EFSE-1-Z or SQE-3(1T)-SZ					
BME-140 ¹⁴					16,100	EFVE-1-1/2-C or SQE-3(1-1/2T)-VC	EFSE-1-1/2-C or SQE-4(1-1/2T)-SC	EFPE-1-1/2-C or SQE-4(1-1/2T)-PC	14,000	EFVE-2-Z or SQE-4(2-1/2T)-VZ	EFSE-1-1/2-Z or SQE-4(1-1/2T)-SZ	²² EFSE-1-1/2-Z or SQE-4(1-1/2T)-SZ					
BME-190 ¹⁴				7/8" ODF	21,850	EFVE-2-C or EQE-4(2-1/2T)-VC	EFSE-1-1/2-C or EQE-4(1-1/2T)-SC	EFPE-1-1/2-C or EQE-4(1-1/2T)-PC	19,000	SVE-2-Z or EQE-4(2-1/2T)-VZ	SSE-2-Z or EQE-5(2T)-SZ	²² SSE-2-Z or EQE-5(2T)-SZ					
BME-260 ¹⁴				1-1/8" ODF	29,900	EFVE-3-C or EQE-5(3-1/2T)-VC	EFSE-2-C or EQE-5(2T)-SC	SPE-3-C or EQE-6(3T)-PC	26,000	SVE-4-Z or EQE-5(3-1/2T)-VZ	SSE-3-Z or EQE-6(3T)-SZ	²² SSE-3-Z or EQE-6(3T)-SZ					
BME-310 ¹⁴					35,650	EFVE-3-C or EQE-5(3-1/2T)-VC	SSE-3-C or EQE-6(3T)-SC						SPE-4-C	31,000	SSE-4-Z	²² SSE-4-Z	
BME-390 ¹⁴					44,850	SVE-4-C or EQE-5(3-1/2T)-VC	SSE-4-C	39,000	SVE-5-Z or EQE-6(5T)-VZ								
BME-430 ¹⁴					49,450	SVE-4-C or EQE-6(5T)-VC				SPE-6-C	43,000	SVE-8-Z					SSE-6-Z
BME-520 ¹⁴					59,800	SVE-5-C or EQE-6(5T)-VC	SPE-6-C	52,000	SVE-8-Z				SSE-6-Z	²² SSE-6-Z			
BME-620 ¹⁴					71,300	SVE-8-C				SSE-6-C	62,000	SVE-10-Z			SSE-7-Z	SSE-7-Z	
BML-100 ¹⁵					MLT4	CML	HML	1/2" ODF	11,500	EFVE-1-C or SQE-2(1T)-VC	EFSE-1-C or SQE-3(1T)-SC	EFPE-1-C or SQE-3(1T)-PC	10,000	EFVE-1-1/2-Z or SQE-3(1-1/2T)-VZ	EFSE-1-Z or SQE-3(1T)-SZ	²² EFSE-1-Z or SQE-3(1T)-SZ	
BML-165 ¹⁵	7/8" ODF	18,975	EFVE-1-1/2-C or EQE-3(1-1/2T)-VC					EFSE-1-1/2-C or EQE-4(1-1/2T)-SC	EFPE-1-1/2-C or EQE-4(1-1/2T)-PC	16,500	SVE-2-Z or EQE-4(2-1/2T)-VZ	SSE-1-1/2-Z or EQE-4(1-1/2T)-SZ	²² SSE-1-1/2-Z or EQE-4(1-1/2T)-SZ				
BML-220 ¹⁵	1-1/8" ODF	25,300	EFVE-2-C or EQE-4(2-1/2T)-VC	EFSE-2-C or EQE-5(2T)-SC				EFPE-2-C or EQE-5(2T)-PC	22,000	SVE-3-Z or EQE-4(2-1/2T)-VZ	SSE-2-Z or EQE-5(2T)-SZ	²² SSE-2-Z or EQE-5(2T)-SZ					
BML-250 ¹⁵		28,750	EFVE-3-C or EQE-4(2-1/2T)-VC										SSE-3-C or EQE-6(3T)-SC	SPE-3-C or EQE-6(3T)-PC	25,000	SVE-4-Z or EQE-5(3-1/2T)-VZ	SSE-3-Z or EQE-6(3T)-SZ
BML-330 ¹⁵		37,950	EFVE-3-C or EQE-5(3-1/2T)-VC	SPE-4-C				33,000	SVE-4-Z or EQE-6(5T)-VZ	SSE-4-Z	²² SSE-4-Z						
BML-370 ¹⁵		42,550	SVE-4-C or EQE-5(3-1/2T)-VC									SPE-4-C					
BML-440 ¹⁵		50,600	SVE-4-C or EQE-6(5T)-VC	SSE-4-C				44,000	SVE-8-Z	SSE-6-Z	²² SSE-6-Z						
BML-530 ¹⁵		60,950	SVE-5-C or EQE-6(5T)-VC									SPE-6-C	53,000	SVE-8-Z	SSE-6-Z	²² SSE-6-Z	
LOD-70	LFAE	LVD	LAL	1/2" ODM	7,000	EFVE-1-C or SQE-1(3/4T)-VC	EFSE-1/2-C or SQE-2(1/2T)-SC	EFPE-1/2-C or SQE-2(1/2T)-PC	—								
LOD-87					8,700	EFVE-1-C or SQE-2(1T)-VC	EFSE-1-C or SQE-2(1/2T)-SC	EFPE-1-C or SQE-2(1/2T)-PC									
LOD-118					11,800	EFVE-1-C or SQE-2(1T)-VC	EFSE-1-C or SQE-3(1T)-SC	EFPE-1-C or SQE-3(1T)-PC									
LOD-125										12,500							
LOD-150					15,000	EFVE-1-1/2-C or SQE-3(1-1/2T)-VC	EFSE-1-1/2-C or SQE-4(1-1/2T)-SC	EFPE-1-1/2-C or SQE-4(1-1/2T)-PC									
LOD-165					16,500												
LOD-189					18,900												
LOD-225					22,500	EFVE-2-C or SQE-4(2-1/2T)-VC	EFSE-2-C or SQE-5(2T)-SC	EFPE-2-C or SQE-4(1-1/2T)-PC									
LOD-266					26,600	EFVE-3-C or SQE-4(2-1/2T)-VC				EFSE-2-C or SQE-5(2T)-SC	EFPE-2-C or SQE-5(2T)-PC						

¹² Older model LET had 1/2" SAE Flare Nut inlet connections. Older model LLE-102 had 5/8" ODM. Older model LLE-136, 170, and 204 had 7/8" ODM inlet connections. Shaded area indicates 4 fins/inch.
¹³ Older SME models had 1/2" SAE Flare Nut inlet connections. Older SME 035 was rated 4100 Btu/hr.

¹⁴ BME has 6 fins/inch. All BME models have 1/4" OD external equalizer connections.
¹⁵ BML has 4 fins/inch. All BML models have 1/4" OD external equalizer connections.
²² For low temperature applications, a 404A valve can be used in place of a 507 valve.

ELECTRIC DEFROST UNIT												
30°F COOLER TEMPERATURE (+20°F EVAP) / -10°F FREEZER TEMPERATURE (-20°F EVAP)												
HEATCRAFT				COIL INLET CONN	10°F TEMPERATURE DIFFERENCE				10°F TEMPERATURE DIFFERENCE			
BOHN COIL MODEL	LARKIN COIL MODEL	CLIMATE COIL MODEL	CHANDLER COIL MODEL		Capacity Btu/hr	REFRIGERANT			Capacity Btu/hr	REFRIGERANT		
						22	404A	507		22	404A	507
						EVAPORATOR @ +20°F				EVAPORATOR @ -20°F		
WKE-50 ¹⁶	LWE	CWE	HWE	1/2" ODM	5,000	EFVE-1/2-C or SQE-1(3/4T)-VC	EFSE-1/2-C or SQE-1(1/4T)-SC	EFPE-1/2-C or SQE-1(1/4T)-PC	—	—	—	—
WKE-75 ¹⁶					7,500	EFVE-1-C or SQE-1(3/4T)-VC	EFSE-1/2-C or SQE-2(1/2T)-SC	EFPE-1/2-C or SQE-2(1/2T)-PC				
WKE-100 ¹⁶					10,000	EFVE-1-C or SQE-2(1T)-VC	EFSE-1-C or SQE-2(1/2T)-SC	EFPE-1-C or SQE-2(1/2T)-PC				
WKE-130 ¹⁶				13,000	SVE-1-1/2-C or EQE-3(1-1/2T)-VC	SSE-1-C or EQE-3(1T)-SC	SPE-1-C or EQE-3(1T)-PC					
WKE-155 ¹⁶				15,500								
WKE-180 ¹⁶				18,000								
WKE-210 ¹⁶				21,000	SVE-2-C or EQE-4(2-1/2T)-VC	SSE-1-1/2-C or EQE-4(1-1/2T)-SC	SPE-1-1/2-C or EQE-4(1-1/2T)-PC					
WKE-270 ¹⁶				27,000	SVE-3-C or EQE-4(2-1/2T)-VC	SSE-2-C or EQE-5(2T)-SC	SPE-2-C or EQE-5(2T)-PC					
WKE-340 ¹⁶				34,000	SVE-3-C or EQE-5(3-1/2T)-VC	SSE-3-C or EQE-6(3T)-SC	SPE-3-C or EQE-6(3T)-PC					
BHE-450	LHE6	CHE	HHE	1-1/8" ODM	51,750	SVE-4-C	SSE-4-C	SPE-4-C	45,000	SVE-8-Z	SSE-6-Z	²³ SSE-6-Z
BHE-550					63,250	SVE-5-C	SSE-6-C	SPE-6-C	55,000	SVE-10-Z	SSE-7-Z	²³ SSE-7-Z
BHE-640					73,600	SVE-8-C	SSE-7-C	SPE-7-C	74,000	OVE-15-Z	SSE-10-Z	²³ SSE-10-Z
BHE-740				85,100								
BHE-810				93,150								
BHE-950				109,250	SVE-10-C	SSE-10-C	SPE-10-C	102,000	OVE-20-Z	OSE-12-Z	²³ OSE-12-Z	
BHE-1020				117,300								
BHE-1200				138,000								
BHE-1390				(2)1-3/8" ODM	159,850	OVE-15-C	OSE-12-C	OPE-12-C	139,000	OVE-20-Z	OSE-21-Z	²³ OSE-21-Z
BHE-1650				1-3/8" ODM	189,750	OVE-20-C	OSE-21-C	OPE-21-C	165,000	OVE-30-Z	OSE-30-Z	²³ OSE-30-Z
BHE-2120				1-5/8" ODM	243,800				212,000	OVE-40-Z		
BHL-400				LHL4	CHL	HHL	1-1/8" ODM	46,000	SVE-4-C or EQE-5(3-1/2T)-VC	SSE-4-C	SPE-4-C	40,000
BHL-480	55,200	SVE-4-C or EQE-6(5T)-VC	48,000									
BHL-560	64,400	SVE-5-C or EQE-6(5T)-VC	OSE-6-C				OPE-6-C	56,000				
BHL-650	74,750	SVE-8-C	OSE-9-C				OPE-9-C	65,000	OVE-15-Z	OSE-9-Z	²³ OSE-9-Z	
BHL-710	81,650											
BHL-840	96,600											
BHL-890	102,350	SVE-10-C	OSE-12-C				OPE-12-C	89,000	OVE-20-Z	OSE-12-Z	²³ OSE-12-Z	
BHL-1050	120,750											
BHL-1220	(2)1-3/8" ODM							140,300				122,000
BHL-1440	1-3/8" ODM	165,600	OVE-15-C				OSE-12-C	OPE-12-C	144,000	OVE-30-Z	OSE-30-Z	²³ OSE-30-Z
BHL-1860	1-5/8" ODM	213,900	OVE-20-C				OSE-21-C	OPE-21-C	186,000	OVE-30-Z	OSE-30-Z	²³ OSE-30-Z
MPE-090 ¹⁷	ELT6	WVF	EEP				1/2" Flare Nut	10,350	FVE-1-C or QE-2(1T)-VC	FSE-1-C or QE-3(1T)-SC	FPE-1-C or QE-3(1T)-PC	9,000
MPE-140 ¹⁷				16,100	FVE-1-1/2-C or QE-3(1-1/2T)-VC	FSE-1-1/2-C or QE-4(1-1/2T)-SC		FPE-1-1/2-C or QE-4(1-1/2T)-PC	14,000	FVE-2-Z or QE-4(1-1/2T)-VZ	FSE-1-1/2-Z or QE-4(1-1/2T)-SZ	²³ FSE-1-1/2-Z or QE-4(1-1/2T)-SZ
MPE-190 ¹⁷				21,850	EFVE-2-C or EQE-4(2-1/2T)-VC	SSE-1-1/2-C or EQE-4(1-1/2T)-SC		SPE-1-1/2-C or EQE-4(1-1/2T)-PC	19,000	SVE-3-Z or EQE-5(3-1/2T)-VZ	SSE-2-Z or EQE-5(2T)-SZ	²³ SSE-2-Z or EQE-5(2T)-SZ
MPE-260 ¹⁷				29,900	SVE-3-C or EQE-4(2-1/2T)-VC	SSE-2-C or EQE-5(2T)-SC	SPE-3-C or EQE-5(2T)-PC	26,000	SVE-4-Z or EQE-5(3-1/2T)-VZ	SSE-3-Z or EQE-6(3T)-SZ	²³ SSE-3-Z or EQE-6(3T)-SZ	
MPE-300 ¹⁷				34,500	SVE-3-C or EQE-5(3-1/2T)-VC	SSE-3-C or EQE-6(3T)-SC	SPE-3-C or EQE-6(3T)-PC	30,000	SVE-4-Z or EQE-6(5T)-VZ	SSE-4-Z	²³ SSE-4-Z	
MPE-390 ¹⁷				44,850	SVE-4-C or EQE-5(3-1/2T)-VC	SSE-4-C	SPE-4-C	39,000	SVE-8-Z	SSE-6-Z	²³ SSE-6-Z	
MPE-520 ¹⁷				59,800	SVE-5-C or EQE-6(5T)-VC			52,000	SVE-10-Z	SSE-7-Z	²³ SSE-7-Z	
MPE-090X ¹⁷				10,350	FVE-1-C or QE-2(1T)-VC			FSE-1-C or QE-3(1T)-SC	FPE-1-C or QE-3(1T)-PC	9,000	FVE-1-1/2-Z or QE-3(1-1/2T)-VZ	FSE-1-Z or QE-4(1-1/2T)-SZ
MPE-140X ¹⁷				16,100	FVE-1-1/2-C or QE-3(1-1/2T)-VC	FSE-1-1/2-C or QE-4(1-1/2T)-SC	FPE-1-1/2-C or QE-4(1-1/2T)-PC	14,000	FVE-2-Z or QE-4(1-1/2T)-VZ	FSE-1-1/2-Z or QE-4(1-1/2T)-SZ	²³ FSE-1-1/2-Z or QE-4(1-1/2T)-SZ	
MPE-190X ¹⁷				21,850	EFVE-2-C or EQE-4(2-1/2T)-VC	EFSE-2-C or EQE-4(1-1/2T)-SC	EFPE-1-1/2-C or EQE-4(1-1/2T)-PC	19,000	SVE-3-Z or EQE-5(3-1/2T)-VZ	SSE-2-Z or EQE-5(2T)-SZ	²³ SSE-2-Z or EQE-5(2T)-SZ	
MPE-260X ¹⁷				30,000	EFVE-3-C or EQE-4(2-1/2T)-VC	EFSE-2-C or EQE-5(2T)-SC	EFPE-2-C or EQE-5(2T)-PC	26,000	SVE-4-Z or EQE-5(3-1/2T)-VZ	SSE-3-Z or EQE-6(3T)-SZ	²³ SSE-3-Z or EQE-6(3T)-SZ	
MPE-300X ¹⁷				36,500	EFVE-3-C or EQE-5(3-1/2T)-VC	SSE-3-C or EQE-6(3T)-SC	SPE-3-C or EQE-6(3T)-PC	30,000	SVE-4-Z or EQE-6(5T)-VZ	SSE-4-Z	²³ SSE-4-Z	
MPE-390X ¹⁷				45,000	SVE-4-C or EQE-5(3-1/2T)-VC	SSE-4-C	SPE-4-C	39,000	SVE-8-Z	SSE-6-Z	²³ SSE-6-Z	
MPE-520X ¹⁷				60,000	SVE-5-C or EQE-6(5T)-VC			52,000	SVE-10-Z	SSE-7-Z	²³ SSE-7-Z	

¹⁶ Consolidated into one design in 1997.

¹⁷ Model is obsolete and was upgraded to BME in 1996.

²³ For low temperature applications, a 404A valve can be used in place of a 507 valve. Shaded area indicates 4 fins/inch.

HOT GAS DEFROST

HOT GAS DEFROST UNIT													
30°F COOLER TEMPERATURE (+20°F EVAP) / -10°F FREEZER TEMPERATURE (-20°F EVAP)													
HEATCRAFT				COIL INLET CONN	10°F TEMPERATURE DIFFERENCE			10°F TEMPERATURE DIFFERENCE					
BOHN COIL MODEL	LARKIN COIL MODEL	CLIMATE COIL MODEL	CHANDLER COIL MODEL		Capacity Btu/hr	REFRIGERANT			Capacity Btu/hr	REFRIGERANT			
						22	404A	507		22	404A	507	
EVAPORATOR @ +20°F					EVAPORATOR @ -20°F								
HGT-035	LCH6	LSH	GLC	5/8" ODF	4,025	EFVE-1/3-C or EQE-0(1/3T)-VC	EFSE-1/4-C or EQE-1(1/4T)-SC	EFPE-1/4-C or EQE-1(1/4T)-PC	3,500	EFVE-1/2-Z or EQE-1(3/4T)-VZ	EFSE-1/4-Z or EQE-1(1/4T)-SZ	²⁴ EFSE-1/4-Z or EQE-1(1/4T)-SZ	
HGT-040	HCP				4,600	EFVE-1/2-C or EQE-1(3/4T)-VC	EFSE-1/2-C or EQE-1(1/4T)-SC	EFPE-1/2-C or EQE-1(1/4T)-PC	4,000	EFVE-1/2-Z or EQE-1(3/4T)-VZ	EFSE-1/2-Z or EQE-1(1/4T)-SZ	²⁴ EFSE-1/2-Z or EQE-1(1/4T)-SZ	
HGT-041	LCH4				4,715	EFVE-1/2-C or EQE-1(3/4T)-VC	EFSE-1/2-C or EQE-1(1/4T)-SC	EFPE-1/2-C or EQE-1(1/4T)-PC	4,100	EFVE-1/2-Z or EQE-1(3/4T)-VZ	EFSE-1/2-Z or EQE-1(1/4T)-SZ	²⁴ EFSE-1/2-Z or EQE-1(1/4T)-SZ	
HGT-047	LCH6				5,405	EFVE-1/2-C or EQE-1(3/4T)-VC	EFSE-1/2-C or EQE-1(1/4T)-SC	EFPE-1/2-C or EQE-1(1/4T)-PC	4,700	EFVE-1/2-Z or EQE-1(3/4T)-VZ	EFSE-1/2-Z or EQE-1(1/4T)-SZ	²⁴ EFSE-1/2-Z or EQE-1(1/4T)-SZ	
HGT-065					7,475	EFVE-1-C or EQE-1(3/4T)-VC	EFSE-1/2-C or EQE-2(1/2T)-SC	EFPE-1/2-C or EQE-2(1/2T)-PC	6,500	EFVE-1-Z or EQE-1(3/4T)-VZ	EFSE-1/2-Z or EQE-2(1/2T)-SZ	²⁴ EFSE-1/2-Z or EQE-2(1/2T)-SZ	
HGT-068	LCH4				7,820	EFVE-1-C or EQE-1(3/4T)-VC	EFSE-1/2-C or EQE-2(1/2T)-SC	EFPE-1/2-C or EQE-2(1/2T)-PC	6,800	EFVE-1-Z or EQE-1(3/4T)-VZ	EFSE-1/2-Z or EQE-2(1/2T)-SZ	²⁴ EFSE-1/2-Z or EQE-2(1/2T)-SZ	
HGT-075	LCH6				8,625	EFVE-1-C or EQE-1(3/4T)-VC	EFSE-1-C or EQE-2(1/2T)-SC	EFPE-1-C or EQE-2(1/2T)-PC	7,500	EFVE-1-Z or EQE-2(1T)-VZ	EFSE-1-Z or EQE-3(1T)-SZ	²⁴ EFSE-1-Z or EQE-3(1T)-SZ	
HGT-080	LCH4				9,200	EFVE-1-C or EQE-1(3/4T)-VC	EFSE-1-C or EQE-2(1/2T)-SC	EFPE-1-C or EQE-2(1/2T)-PC	8,000	EFVE-1-Z or EQE-2(1T)-VZ	EFSE-1-Z or EQE-3(1T)-SZ	²⁴ EFSE-1-Z or EQE-3(1T)-SZ	
HGT-090	LCH6				10,350	EFVE-1-C or EQE-2(1T)-VC	EFSE-1-C or EQE-3(1T)-SC	EFPE-1-C or EQE-3(1T)-PC	9,000	EFVE-1-Z or EQE-2(1T)-VZ	EFSE-1-Z or EQE-3(1T)-SZ	²⁴ EFSE-1-Z or EQE-3(1T)-SZ	
HGT-102	LCH4				11,730	EFVE-1-C or EQE-2(1T)-VC	EFSE-1-C or EQE-3(1T)-SC	EFPE-1-C or EQE-3(1T)-PC	10,200	EFVE-1-1/2-Z or EQE-3(1-1/2T)-VZ	EFSE-1-Z or EQE-3(1T)-SZ	²⁴ EFSE-1-Z or EQE-3(1T)-SZ	
HGT-120	LCH6			13,800	EFVE-1-1/2-C or EQE-3(1-1/2T)-VC	EFSE-1-C or EQE-3(1T)-SC	EFPE-1-C or EQE-3(1T)-PC	12,000	EFVE-1-1/2-Z or EQE-4(2-1/2T)-VZ	EFSE-1-Z or EQE-4(1-1/2T)-SZ	²⁴ EFSE-1-Z or EQE-4(1-1/2T)-SZ		
HGT-136	LCH4			15,640	EFVE-1-1/2-C or EQE-3(1-1/2T)-VC	EFSE-1-1/2-C or EQE-4(1-1/2T)-SC	EFPE-1-1/2-C or EQE-4(1-1/2T)-PC	13,600	EFVE-2-Z or EQE-4(2-1/2T)-VZ	EFSE-1-Z or EQE-4(1-1/2T)-SZ	²⁴ EFSE-1-Z or EQE-4(1-1/2T)-SZ		
HGT-140	LCH6			16,100	EFVE-1-1/2-C or EQE-3(1-1/2T)-VC	EFSE-1-1/2-C or EQE-4(1-1/2T)-SC	EFPE-1-1/2-C or EQE-4(1-1/2T)-PC	14,000	EFVE-2-Z or EQE-4(2-1/2T)-VZ	EFSE-1-1/2-Z or EQE-4(1-1/2T)-SZ	²⁴ EFSE-1-1/2-Z or EQE-4(1-1/2T)-SZ		
HGT-160	HCP			18,400	EFVE-1-1/2-C or EQE-3(1-1/2T)-VC	EFSE-1-1/2-C or EQE-4(1-1/2T)-SC	EFPE-1-1/2-C or EQE-4(1-1/2T)-PC	16,000	EFVE-2-Z or EQE-4(2-1/2T)-VZ	EFSE-1-1/2-Z or EQE-4(1-1/2T)-SZ	²⁴ EFSE-1-1/2-Z or EQE-4(1-1/2T)-SZ		
HGT-170	LCH4			19,550	EFVE-1-1/2-C or EQE-4(2-1/2T)-VC	EFSE-1-1/2-C or EQE-4(1-1/2T)-SC	EFPE-1-1/2-C or EQE-4(1-1/2T)-PC	17,000	EFVE-2-Z or EQE-4(2-1/2T)-VZ	EFSE-1-1/2-Z or EQE-4(1-1/2T)-SZ	²⁴ EFSE-1-1/2-Z or EQE-4(1-1/2T)-SZ		
HGT-180	LCH6			20,700	HCP	1-1/8" ODF	EFVE-2-C or EQE-4(2-1/2T)-VC	EFSE-1-1/2-C or EQE-4(1-1/2T)-SC	EFPE-1-1/2-C or EQE-4(1-1/2T)-PC	18,000	EFVE-2-Z or EQE-4(2-1/2T)-VZ	EFSE-1-1/2-Z or EQE-4(1-1/2T)-SZ	²⁴ EFSE-1-1/2-Z or EQE-4(1-1/2T)-SZ
HGT-200	23,000			EFSE-2-C or EQE-4(1-1/2T)-SC			EFPE-2-C or EQE-4(1-1/2T)-PC	20,000	EFSE-2-Z or EQE-5(2T)-SZ	²⁴ EFSE-2-Z or EQE-5(2T)-SZ			
HGT-204	LCH4			23,460	EFVE-2-C or EQE-4(2-1/2T)-VC	EFSE-2-C or EQE-4(1-1/2T)-SC	EFPE-2-C or EQE-5(2T)-PC	20,400	EFVE-2-Z or EQE-4(2-1/2T)-VZ	EFSE-2-Z or EQE-5(2T)-SZ	²⁴ EFSE-2-Z or EQE-5(2T)-SZ		
HGT-235				27,025	EFVE-3-C or EQE-4(2-1/2T)-VC	EFSE-2-C or EQE-5(2T)-SC		23,500	EFVE-3-Z or EQE-4(2-1/2T)-VZ	EFSE-2-Z or EQE-5(2T)-SZ	²⁴ EFSE-2-Z or EQE-5(2T)-SZ		
HGT-240	LCH6			27,600	HCP	1-1/8" ODF	EFVE-3-C or EQE-4(2-1/2T)-VC	EFSE-2-C or EQE-5(2T)-SC	EFPE-2-C or EQE-5(2T)-PC	24,000	EFVE-3-Z or EQE-5(3-1/2T)-VZ	EFSE-2-Z or EQE-5(2T)-SZ	²⁴ EFSE-2-Z or EQE-5(2T)-SZ
HGT-280	32,200	SSE-3-C or EQE-6(3T)-SC	SPE-3-C or EQE-6(3T)-PC	28,000			SVE-4-Z or EQE-5(3-1/2T)-VZ	SSE-3-Z or EQE-6(3T)-SZ	²⁴ SSE-3-Z or EQE-6(3T)-SZ				

HOT GAS DEFROST UNIT											
-10°F FREEZER TEMPERATURE (-20°F EVAP)											
HEATCRAFT				COIL INLET CONN	10°F TEMPERATURE DIFFERENCE						
BOHN COIL MODEL	LARKIN COIL MODEL	CLIMATE COIL MODEL	CHANDLER COIL MODEL		Capacity Btu/hr	REFRIGERANT					
						22	404A	507			
EVAPORATOR @ -20°F											
BMG-190 ¹⁸	MLG6 HLT HLT6	CMG	HMG GZA	1-1/8" ODF	19,000	EFVE-2-Z or EQE-4(2-1/2T)-VZ	EFSE-2-Z or EQE-5(2T)-SZ	²⁴ EFSE-2-Z or EQE-5(2T)-SZ			
BMG-260 ¹⁸					26,000	SVE-4-Z or EQE-5(3-1/2T)-VZ	SSE-3-Z or EQE-6(3T)-SZ	²⁴ SSE-3-Z or EQE-6(3T)-SZ			
BMG-269 ¹⁸					26,900	SVE-4-Z or EQE-5(3-1/2T)-VZ	SSE-3-Z or EQE-6(3T)-SZ	²⁴ SSE-3-Z or EQE-6(3T)-SZ			
BMG-310 ¹⁸				31,000	SSE-4-Z or EQE-3-Z	²⁴ SSE-4-Z or EQE-3-Z					
BMG-390 ¹⁸				1-3/8" ODF	39,000	SVE-5-Z or EQE-6(5T)-VZ	SSE-4-Z	²⁴ SSE-4-Z			
BMG-430 ¹⁸					43,000	SVE-5-Z					
BMG-520 ¹⁸					52,000	SVE-8-Z	SSE-6-Z	²⁴ SSE-6-Z			
BMF-165 ¹⁹	MLG4 HLT HLT4	CML	HML GZA		1-1/8" ODF	16,500	EFVE-2-Z or EQE-4(2-1/2T)-VZ	EFSE-1-1/2-Z or EQE-4(1-1/2T)-SZ	²⁴ EFSE-1-1/2-Z or EQE-4(1-1/2T)-SZ		
BMF-220 ¹⁹				22,000		EFVE-3-Z or EQE-4(2-1/2T)-VZ	EFSE-2-Z or EQE-5(2T)-SZ	²⁴ EFSE-2-Z or EQE-5(2T)-SZ			
BMF-250 ¹⁹				25,000		SVE-3-Z or EQE-5(3-1/2T)-VZ	SSE-3-Z or EQE-6(3T)-SZ	²⁴ SSE-3-Z or EQE-6(3T)-SZ			
BMF-330 ¹⁹				1-3/8" ODF	33,000	SVE-4-Z or EQE-6(5T)-VZ	SSE-4-Z	²⁴ SSE-4-Z			
BMF-370 ¹⁹					37,000	SVE-4-Z or EQE-6(5T)-VZ	SSE-4-Z	²⁴ SSE-4-Z			
BMF-440 ¹⁹					44,000	SVE-8-Z	SSE-6-Z	²⁴ SSE-6-Z			

¹⁸ Coils are 6 FPI.
¹⁹ Coils are 4 FPI.
²⁴ For low temperature applications, a 404A valve can be used in place of a 507 valve.
 Shaded areas indicate 4 FPI, otherwise 6 FPI.

HOT GAS DEFROST UNIT														
35°F COOLER TEMPERATURE (+25°F EVAP)														
HEATCRAFT				COIL INLET CONN	10°F TEMPERATURE DIFFERENCE				15°F TEMPERATURE DIFFERENCE					
BOHN COIL MODEL	LARKIN COIL MODEL	CLIMATE COIL MODEL	CHANDLER COIL MODEL		Capacity Btu/hr	REFRIGERANT			Capacity Btu/hr	REFRIGERANT				
						22	404A	507		22	404A	507		
EVAPORATOR @ +25°F					EVAPORATOR @ +20°F									
WKG-100	LWG	CWG	HWG RGB	1/2" ODM	10,000	EFVE-1-C or EQE-2(1T)-VC	EFSE-1-C or EQE-3(1T)-SC	EFPE-1-C or EQE-3(1T)-PC	15,000	EFVE-1-1/2-C or EQE-3(1-1/2T)-VC	EFSE-1-C or EQE-3(1T)-SC	EFPE-1-C or EQE-4(1-1/2T)-PC		
WKG-130				13,000			19,500	EFSE-1-1/2-C or EQE-4(1-1/2T)-SC	EFPE-1-1/2-C or EQE-4(1-1/2T)-PC	EFSE-1-1/2-C or EQE-4(1-1/2T)-SC	EFPE-1-1/2-C or EQE-4(1-1/2T)-PC			
WKG-155				15,500	EFVE-1-1/2-C or EQE-3(1-1/2T)-VC	EFSE-1-1/2-C or EQE-4(1-1/2T)-SC		23,250	EFVE-2-C or EQE-4(2-1/2T)-VC	EFSE-2-C or EQE-4(1-1/2T)-SC	EFPE-2-C or EQE-4(1-1/2T)-PC			
WKG-180				18,000			27,000	EFVE-2-C or EQE-4(2-1/2T)-VC	EFSE-1-1/2-C or EQE-4(1-1/2T)-SC	EFPE-1-1/2-C or EQE-4(1-1/2T)-PC	EFVE-2-C or EQE-5(2T)-SC	EFPE-2-C or EQE-5(2T)-PC		
WKG-210				21,000	EFVE-2-C or EQE-4(2-1/2T)-VC	EFSE-1-1/2-C or EQE-4(1-1/2T)-SC		31,500	EFVE-3-C or EQE-4(2-1/2T)-VC	EFSE-2-C or EQE-5(2T)-SC	EFPE-2-C or EQE-5(2T)-PC			
WKG-270				27,000	EFVE-3-C or EQE-4(2-1/2T)-VC	EFSE-2-C or EQE-5(2T)-SC		40,500	EFVE-3-C or EQE-5(3-1/2T)-VC	SSE-3-C or EQE-6(3T)-SC	SPE-3-C or EQE-6(3T)-PC			
WKG-340				34,000	EFVE-3-C or EQE-5(3-1/2T)-VC	SSE-3-C or EQE-6(3T)-SC		51,000	SVE-4-C or EQE-6(5T)-VC	SSE-4-C	SPE-4-C			
LOG-070				LFAH	LVG LVC	LAG LVC	1/2" ODM	7,000	EFVE-1-C or SQE-1(3/4T)-VC	EFSE-1/2-C or SQE-2(1/2T)-SC	EFPE-1/2-C or SQE-2(1/2T)-PC	10,500	EFVE-1-C or SQE-2(1T)-VC	EFSE-1-C or SQE-3(1T)-SC
LOG-087	8,700							13,050	EFSE-1-C or SQE-2(1/2T)-SC	EFPE-1-C or SQE-2(1/2T)-PC	EFSE-1-1/2-C or SQE-3(1-1/2T)-SC	EFPE-1-1/2-C or SQE-4(1-1/2T)-PC		
LOG-118	11,800	EFVE-1-C or SQE-2(1T)-VC	EFSE-1-C or SQE-3(1T)-SC						17,700	EFVE-1-1/2-C or SQE-3(1-1/2T)-VC	EFSE-1-1/2-C or SQE-4(1-1/2T)-SC	EFPE-1-1/2-C or SQE-4(1-1/2T)-PC		
LOG-125	12,500							18,750	EFVE-2-C or SQE-4(2-1/2T)-VC	EFSE-2-C or SQE-5(2T)-SC	EFPE-2-C or SQE-4(1-1/2T)-PC	EFVE-2-C or SQE-5(2T)-SC	EFPE-2-C or SQE-4(1-1/2T)-PC	
LOG-150	15,000	EFVE-1-1/2-C or SQE-3(1-1/2T)-VC	EFSE-1-1/2-C or SQE-4(1-1/2T)-SC						22,500	EFVE-3-C or SQE-4(2-1/2T)-VC	EFSE-2-C or SQE-5(2T)-SC	EFPE-2-C or SQE-5(2T)-PC		
LOG-165	16,500							24,750	EFVE-3-C or SQE-4(2-1/2T)-VC	EFSE-2-C or SQE-5(2T)-SC	EFPE-2-C or SQE-5(2T)-PC	EFVE-3-C or SQE-5(3-1/2T)-VC	SSE-3-C or SQE-6(3T)-SC	SPE-3-C or SQE-6(3T)-PC
LOG-189	18,900	EFVE-2-C or SQE-4(2-1/2T)-VC	EFSE-1-1/2-C or SQE-4(1-1/2T)-SC						28,350	SVE-3-C or EQE-4(2-1/2T)-VC	SSE-3-C or EQE-6(3T)-SC	SPE-3-C or EQE-6(3T)-PC		
LOG-225	22,500							33,750	SVE-3-C or EQE-4(2-1/2T)-VC	SSE-3-C or EQE-6(3T)-SC	SPE-3-C or EQE-6(3T)-PC	SVE-3-C or EQE-4(2-1/2T)-VC	SSE-3-C or EQE-6(3T)-SC	SPE-3-C or EQE-6(3T)-PC
LOG-266	1-1/8" ODM	26,600	SVE-3-C or EQE-4(2-1/2T)-VC					SSE-2-C or EQE-5(2T)-SC	SPE-2-C or EQE-5(2T)-PC	39,900	SVE-3-C or EQE-4(2-1/2T)-VC	SSE-3-C or EQE-6(3T)-SC	SPE-3-C or EQE-6(3T)-PC	

HOT GAS DEFROST UNIT														
30°F COOLER TEMPERATURE (+20°F EVAP) / -10°F FREEZER TEMPERATURE (-20°F EVAP)														
HEATCRAFT				COIL INLET CONN	10°F TEMPERATURE DIFFERENCE				10°F TEMPERATURE DIFFERENCE					
BOHN COIL MODEL	LARKIN COIL MODEL	CLIMATE COIL MODEL	CHANDLER COIL MODEL		Capacity Btu/hr	REFRIGERANT			Capacity Btu/hr	REFRIGERANT				
						22	404A	507		22	404A / 507			
EVAPORATOR @ +20°F					EVAPORATOR @ -20°F									
BHG-450	LHG6	CHG	HHG	1-1/8" ODM	51,750	SVE-4-C or EQE-6(5T)-VC	SSE-4-C	SPE-4-C	45,000	SVE-8-Z	25 SSE-6-Z			
BHG-550					63,250	SVE-5-C or EQE-6(5T)-VC	SSE-6-C	SPE-6-C	55,000					
BHG-640				73,600				64,000	SVE-10-Z	25 SSE-7-Z				
BHG-740				85,100	SVE-8-C	SSE-7-C	SPE-7-C	74,000		25 OSE-9-Z				
BHG-810				93,150				81,000	OVE-15-Z					
BHG-950				109,250	SVE-10-C	OSE-9-C	OPE-9-C	95,000		25 OSE-12-Z				
BHG-1020				117,300				102,000						
BHG-1200				1-5/8" ODM	138,000	OVE-15-C	OSE-12-C	OPE-12-C	120,000	OVE-20-Z				
BHG-1390				159,850				139,000		25 OSE-21-Z				
BHG-1650				(2) 1-3/8" ODM	189,750	OVE-15-C	OSE-21-C	OPE-21-C	165,000	OVE-30-Z	25 OSE-30-Z			
BHG-2120				243,800	OVE-20-C			212,000	OVE-40-Z					
BHF-400				LHF4	CHF	HHF	1-1/8" ODM	46,000	SVE-4-C	SSE-4-C	SPE-4-C	40,000	OVE-10-Z	25 SSE-4-Z
BHF-480								55,200			48,000	SVE-8-Z	25 SSE-6-Z	
BHF-560							64,400	SVE-5-C	SSE-6-C	SPE-6-C	56,000			
BHF-650	74,750							65,000	SVE-10-Z	25 SSE-7-Z				
BHF-710	81,650	SVE-8-C	SSE-7-C				SPE-7-C	71,000		25 OSE-9-Z				
BHF-840	96,600							84,000	OVE-15-Z					
BHF-890	102,350							89,000	OVE-15-Z					
BHF-1050	1-5/8" ODM	120,750	SVE-10-C					105,000		25 OSE-12-Z				
BHF-1220	140,300	OVE-15-C	OSE-12-C				OPE-12-C	122,000	OVE-20-Z					
BHF-1440	(2) 1-3/8" ODM	165,600						144,000		25 OSE-21-Z				
BHF-1860	213,900	OVE-20-C	OSE-21-C				OPE-21-C	186,000	OVE-30-Z	25 OSE-30-Z				

Shaded area indicates 4 fins/inch, otherwise 6 FPI.

25 For low temperature applications, a 404A valve can be used in place of a 507 valve.

RIPENING ROOM COOLERS

RIPENING ROOM COOLERS									
50°F - 55°F COOLER TEMPERATURE									
HEATCRAFT				COIL INLET CONN	10°F TEMPERATURE DIFFERENCE		15°F TEMPERATURE DIFFERENCE		
BOHN COIL MODEL	LARKIN COIL MODEL	CLIMATE COIL MODEL	CHANDLER COIL MODEL		Capacity Btu/hr	REFRIGERANT	Capacity Btu/hr	REFRIGERANT	
						22		22	
					EVAPORATOR @ +45°F	EVAPORATOR @ +40°F			
RU0544	LPR	-	-	7/8" ODM	30,500	SVE-3-GA or EQE-5(3-1/2T)-VGA	50,100	SVE-4-GA or EQE-6(5T)-VGA	
RU0554					37,300	SVE-4-GA or EQE-5(3-1/2T)-VGA	60,600	SVE-8-GA	
RU0564					41,500	SVE-4-GA or EQE-6(5T)-VGA	68,900		
RU1044				1-1/8" ODM	65,100	SVE-8-GA	106,200	SVE-10-GA	
RU1054					79,400		128,200	OVE-15-GA	
RU1064					90,600		147,400		
RU0546	LPR	-	-	7/8" ODM	—	34,700	SVE-3-GA or EQE-5(3-1/2T)-VGA		
RU0556						41,700	SVE-4-GA or EQE-6(5T)-VGA	46,100	SVE-4-GA or EQE-6(5T)-VGA
RU0566						46,100			
RU1046				1-1/8" ODM		73,900	SVE-8-GA		
RU1056						88,700			
RU1066						100,000	SVE-10-GA		

