

# Copeland™ M-Line

Cross Reference





Copeland to Copeland Cross Reference

Old Model	Compressor Model	Length	Width	Height	Liquid Conn.	Suction Conn.	MCA	Old Rated Capacities				
								LT_134A	LT_404A	MT_134A	MT_404A	
FJAF-0126-TAC-061	RST80C1E-TA5-150	24.00	18.33	16.15	3/8	1/2	8.50		5030	10500		
FJAF-0130-CFV-072	RST97C1E-PFV-150	24.00	18.33	16.15	3/8	5/8	13.90		5720	11800		
FJAF-0130-CFV-075	RST97C1E-PFV-150	24.00	18.91	16.15	3/8	5/8	13.90		5720	11800		
FJAF-0130-CFV-076	RST97C1E-PFV-150	24.00	18.30	16.10	1/2	1/2	13.90		5720	11800		
FJAF-0130-CFV-077	RST97C1E-PFV-150	24.00	18.90	16.10	3/8	1/2	13.90		5720	11800		
FJAF-0130-CFV-0H2	RST97C1E-PFV-150	30.50	25.20	22.60	3/8	5/8	13.90		5720	11800		
FJAF-0130-CFV-212	RST97C1E-PFV-150	24.00	18.30	16.10	3/8	5/8	13.90		5720	11800		
FJAF-0130-CFV-272	RST97C1E-PFV-150	24.00	18.33	16.15	3/8	5/8	20.00		5720	11800		
FJAF-0130-TAC-076	RST97C1E-TA5-150	24.00	24.00	16.20	3/8	1/2	8.90		5720	11800		
FJAF-0130-TAC-077	RST97C1E-TA5-150	24.00	18.90	16.10	3/8	1/2	8.90		5720	11800		
FJAF-0130-TAC-0H2	RST97C1E-TA5-150	30.50	25.20	22.60	3/8	5/8	8.90		5720	11800		
FJAF-B100-CFV-021	RST97C1E-PFV-150	24.00	17.27	13.01	3/8	5/8	13.70		5230	10100		
FJAF-B100-CFV-115	RST97C1E-PFV-150	24.00	17.18	13.06	3/8	5/8	13.70		5230	10100		
FJAF-B100-CFV-121	RST97C1E-PFV-150	24.00	17.40	13.10	3/8	5/8	13.70		5230	10100		
FJAF-B100-CFV-210	RST97C1E-PFV-150	24.00	16.71	13.01	3/8	5/8	13.70		5230	10100		
FJAF-B100-CFV-212	RST97C1E-PFV-150	24.00	17.47	13.05	3/8	5/8	13.70		5230	10100		
FJAF-B100-CFV-221	RST97C1E-PFV-150						13.70		5230	10100		
FJAF-B100-CFV-240	RST97C1E-PFV-150	24.00	22.99	13.01	3/8	5/8	13.70		5230	10100		
FJAF-B100-CFV-245	RST97C1E-PFV-150	24.00	17.41	13.01	3/8	5/8	13.70		5230	10100		
FJAF-E100-CAV-020	RST64C1E-CAV-108	24.00	17.04	13.38	3/8	5/8	12.30					
FJAF-E100-CAV-040	RST64C1E-CAV-108	24.00	17.06	13.38	3/8	5/8	12.30					
FJAF-E100-CAV-041	RST64C1E-CAV-108						12.30					
FJAF-E108-CFV-020	RST80C1E-PFV-150	24.00	17.30	13.00	3/8	5/8	12.70	4690		9230		
FJAF-E108-CFV-160	RST80C1E-PFV-150	24.00	17.60	13.00	3/8	1/2	12.70	4690		9230		
FJAF-E110-CFV-021	RST97C1E-PFV-150	24.00	17.27	13.01	3/8	5/8	13.60	5230		10100		
FJAF-E110-CFV-022	RST97C1E-PFV-150						13.60	5230		10100		
FJAF-E110-CFV-040	RST97C1E-PFV-150	24.00	17.45	13.06	3/8	5/8	13.60	5230		10100		
FJAF-E110-CFV-121	RST97C1E-PFV-150	24.00	17.40	13.10	3/8	5/8	13.60	5230		10100		
FJAF-E110-CFV-212	RST97C1E-PFV-150	24.00	17.47	13.05	3/8	5/8	13.60	5230		10100		
FJAL-0105-CFV-020	RFT42C1E-PFV-102	24.00	17.32	13.01	3/8	5/8	11.20	4960				
FJAL-0105-CFV-040	RFT42C1E-PFV-102	28.37	18.04	14.39	5/8-18	1 1/8-12	11.20	4960				
FJAL-0105-CFV-044	RFT42C1E-PFV-102	28.40	19.00	14.50	5/8	1 1/8	11.20	4960				
FJAL-0105-CFV-072	RFT42C1E-PFV-102	24.00	17.46	13.01	3/8	5/8	11.20	4960				
FJAL-0105-CFV-075	RFT42C1E-PFV-102	24.00	17.50	13.01	3/8	5/8	11.20	4960				
FJAL-0105-CFV-077	RFT42C1E-PFV-102	24.00	17.50	13.01	3/8	3/8	11.20	4960				
FJCL-B100-CFV-212	RST97C1E-PFV-150	23.56	13.33	11.86	1/4	5/8	13.50	4760				
FJCL-B100-CFV-215	RST97C1E-PFV-150	22.28	13.03	11.73	1/4	1/2	13.50	4760				
FJEF-0100-CAV-160	RST64C1E-CAV-102	24.00	16.30	13.58	3/8	1/2	12.40	3940		7900		
FJEF-0100-CAV-260	RST64C1E-CAV-108	24.00	17.10	14.00	3/8	1/2	12.40	3940		7900		
FJEF-0100-CFA-121	RST64C1E-CFA-102	24.00	16.30	13.70	1/2	3/8	20.30	3940		7900		
FJEF-0108-CFV-060	RST80C1E-PFV-150	24.00	17.11	13.63	3/8	1/2	12.80	4650		9060		
FJEF-0108-CFV-121	RST80C1E-PFV-150	24.00	17.11	13.63	3/8	1/2	12.80	4650		9060		
FJEF-0108-CFV-212	RST80C1E-PFV-150	24.00	17.11	13.59	3/8	5/8	12.80	4650		9060		
FJEL-0105-CFV-060	RFT42C1E-PFV-102	25.01	17.11	13.58	3/8	5/8	11.20	4920				
FJEL-0105-CFV-160	RFT42C1E-PFV-102	24.00	16.30	13.58	3/8	5/8	11.20	4920				
FJWF-C106-CAV-020	RST64C1E-CAV-108	24.20	17.20	10.70	3/8	7/8	11.30	4120		9470		
FJWF-C125-CFV-020	RST70C1E-PFV-150	24.23	19.06	12.75	3/8	5/8	9.60	4160		9870		
FJWF-C125-TAC-020	RST70C1E-TA5-150	24.23	19.06	12.75	3/8	5/8	6.90	4160		9870		
FJWF-C125-TAC-060	RST70C1E-TA5-150	24.00	16.25	15.30	3/8	1/2	6.90	4160		9870		
FJWF-C126-CFV-020	RST80C1E-PFV-150	24.23	17.79	12.75	3/8	5/8	11.60	4960		11400		
FJWF-C126-CFV-276	RST80C1E-PFV-150	24.23	17.69	14.31	3/8	1/2	11.60	4960		11400		
FJWF-C126-TAC-020	RST80C1E-TA5-150	24.23	18.03	12.75	3/8	5/8	7.10	4960		11400		
FJWF-C126-TAC-060	RST80C1E-TA5-150	24.23	18.03	12.75	3/8	5/8	7.10	4960		11400		
FJWL-C105-CFV-020	RST80C1E-PFV-150	24.00	16.43	12.05	3/8	5/8	12.20	4960				
FJWL-C105-TAC-020	RST80C1E-TA5-150	24.00	16.55	12.00	3/8	5/8	7.70	4960				
FTAH-C100-CFA-121	RRT10K1E-PFA-150	24.00	17.28	13.01	3/8	5/8	19.00				7620	
FTAH-C100-CFV-020	RRT10K1E-PFV-150	24.00	17.29	13.01	3/8	5/8	11.20				7620	
FTAH-C100-CFV-117	RRT10K1E-PFV-150	24.00	16.50	13.01	1/4	1/2	11.20				7620	
FTAH-C100-CFV-212	RRT10K1E-PFV-150	24.00	17.46	13.01	3/8	5/8	11.20				7620	
FTAH-C100-CFV-240	RRT10K1E-PFV-150	24.00	16.87	13.01	3/8	5/8	11.20				7620	
M2CH-0024-IAA-121	ARE25C3E-IAA-103						6.60				1530	
M2CH-0040-IAA-060	ARE41C3E-IAA-103	17.38	13.57	9.79	1/4	3/8	10.20				2730	

Rcommended New Model	Available BOMs	Service Compressor	New L	New W	New H	New Liquid	New Suction	New MCA	New Rated Capacities			
									LT_134a	LT_404A	MT_134a	MT_404A
M6KP-0127-TAC-072	020, 072	RST80C1E-TA5-959	24	18.33	16.16	3/8	5/8	8.5			5270	11000
M6KP-0142-CFV-072	020, 072, 177, 179	RST97C1E-PFV-959	24	18.3	16.16	3/8	5/8	13.9			5920	11900
M6KP-0142-CFV-072	020, 072, 177, 179	RST97C1E-PFV-959	24	18.3	16.16	3/8	5/8	13.9			5920	11900
M6KP-0142-CFV-072	020, 072, 177, 179	RST97C1E-PFV-959	24	18.3	16.16	3/8	5/8	13.9			5920	11900
M6KP-0142-CFV-072	020, 072, 177, 179	RST97C1E-PFV-959	24	18.3	16.16	3/8	5/8	13.9			5920	11900
M6KP-0142-CFV-072	020, 072, 177, 179	RST97C1E-PFV-959	24	18.3	16.16	3/8	5/8	13.9			5920	11900
M6KP-0142-CFV-177	020, 072, 177, 179	RST97C1E-PFV-959	24	18.45	16.16	3/8	5/8	13.9			5920	11900
M6KP-0142-CFV-177	020, 072, 177, 179	RST97C1E-PFV-959	24	18.45	16.16	3/8	5/8	13.9			5920	11900
M6KP-0142-TAC-072	020, 072	RST97C1E-TA5-959	24	18.33	16.16	3/8	5/8	8.9			5920	11900
M6KP-0142-TAC-072	020, 072	RST97C1E-TA5-959	24	18.33	16.16	3/8	5/8	8.9			5920	11900
M6KP-0142-TAC-072	020, 072	RST97C1E-TA5-959	24	18.33	16.16	3/8	5/8	8.9			5920	11900
CALL_866-298-2482												
M6KP-0106-CFV-072	020, 072, 177, 179, 212, 272	RST80C1E-PFV-959	24	16.39	13.08	3/8	5/8	12.8			4690	9100
CALL_866-298-2482												
M6KP-0106-CFV-177	020, 072, 177, 179, 212, 272	RST80C1E-PFV-959	24	16.39	13.08	3/8	5/8	12.8			4690	9100
CALL_866-298-2482												
M6KP-0095-CFV-072	020, 072, 177, 179, 212, 272	RST70C1E-PFV-959	24	16.39	13.08	3/8	5/8	10.8			4100	8310
M6KP-0095-CFV-072	020, 072, 177, 179, 212, 272	RST70C1E-PFV-959	24	16.39	13.08	3/8	5/8	10.8			4100	8310
M6KP-0095-CFV-072	020, 072, 177, 179, 212, 272	RST70C1E-PFV-959	24	16.39	13.08	3/8	5/8	10.8			4100	8310
M6KP-0106-CFV-177	020, 072, 177, 179, 212, 272	RST80C1E-PFV-959	24	16.39	13.08	3/8	5/8	12.8			4690	9100
M6KP-0106-CFV-177	020, 072, 177, 179, 212, 272	RST80C1E-PFV-959	24	16.39	13.08	3/8	5/8	12.8			4690	9100
M6KP-0106-CFV-072	020, 072, 177, 179, 212, 272	RST80C1E-PFV-959	24	16.39	13.08	3/8	5/8	12.8			4690	9100
M6KP-0106-CFV-072	020, 072, 177, 179, 212, 272	RST80C1E-PFV-959	24	16.39	13.08	3/8	5/8	12.8			4690	9100
M6KP-0106-CFV-072	020, 072, 177, 179, 212, 272	RST80C1E-PFV-959	24	16.39	13.08	3/8	5/8	12.8			4690	9100
M6KP-0106-CFV-177	020, 072, 177, 179, 212, 272	RST80C1E-PFV-959	24	16.39	13.08	3/8	5/8	12.8			4690	9100
M6KL-0123-CFV-072	020, 072, 177, 179, 212, 272	RFT42C1E-PFV-901	24	16.39	13.08	3/8	1/2	11.2			4900	
M6KL-0123-CFV-072	020, 072, 177, 179, 212, 272	RFT42C1E-PFV-901	24	16.39	13.08	3/8	1/2	11.2			4900	
M6KL-0123-CFV-072	020, 072, 177, 179, 212, 272	RFT42C1E-PFV-901	24	16.39	13.08	3/8	1/2	11.2			4900	
M6KL-0123-CFV-072	020, 072, 177, 179, 212, 272	RFT42C1E-PFV-901	24	16.39	13.08	3/8	1/2	11.2			4900	
M6KL-0123-CFV-072	020, 072, 177, 179, 212, 272											

Copeland to Copeland Cross Reference

Old Model	Compressor Model	Length	Width	Height	Liquid Conn.	Suction Conn.	MCA	Old Rated Capacities			
								LT_134A	LT_404A	MT_134A	MT_404A
M2CH-0068-IAA-121	RRT73C1E-IAA-102	11.66	21.00	11.75	1/4	3/8	15.50			5210	
M2CH-0068-IAV-221	RRT73C1E-IAV-104						11.60			5210	
M2CH-0074-CFV-140	RRT81C1E-PFV-150	17.83	13.23	11.91	1/4	5/8	9.30			6470	
M2CH-0074-CFV-141	RRT81C1E-PFV-150	17.38	12.73	11.76	1/4	1/2	9.30			6470	
M2CH-A054-IAA-144	RRT64C1E-IAA-104						15.50			4990	
M2CH-H024-IAV-321	ARE25C4E-IAV-103						3.40				
M2CH-H047-CAA-121	ARE51C4E-CAA-103	19.80	11.00	9.60	1/4	3/8	14.00			3640	
M2CH-H049-CAA-121	ARE51C4E-CAA-103	19.00	12.87	11.74	1/4	3/8	14.00			3690	
M2CH-H049-CAA-122	ARE51C4E-CAA-103						14.00			3690	
M2CL-0050-CFA-121	RFT18C1E-PFA-102						13.00	2390			
M2CL-A025-IAA-111	AFE10C3E-IAA-103	17.38	12.09	9.73	1/4	3/8	6.90	1070			
M2CL-A025-IAA-143	AFE10C3E-IAA-103	13.64	11.58	9.67	1/4	5/16	6.90	1070			
M2CL-A025-IAA-146	AFE10C3E-IAA-103	17.38	12.04	9.73	3/8	3/8	6.90	1070			
M2CL-A025-IAA-147	AFE10C3E-IAA-103						6.90	1070			
M2CL-A025-IAA-148	AFE10C3E-IAA-103						6.90	1070			
M2CL-A025-IAA-149	AFE10C3E-IAA-103						6.90	1070			
M2CL-A025-IAA-150	AFE10C3E-IAA-103						6.90	1070			
M2CL-B033-IAA-111	AFE12C3E-IAA-103	17.38	12.00	9.73	1/4	3/8	6.70	1240			
M2CL-B033-IAA-122	AFE12C3E-IAA-103	17.40	12.10	9.70	3/8	3/8	6.70	1240			
M2CL-B033-IAA-146	AFE12C3E-IAA-103	17.38	12.04	9.73	3/8	3/8	6.70	1240			
M2CL-B033-IAA-147	AFE12C3E-IAA-103						6.70	1240			
M2CL-B033-IAA-148	AFE12C3E-IAA-103						6.70	1240			
M2CL-B033-IAA-149	AFE12C3E-IAA-103						6.70	1240			
M2CL-B033-IAA-150	AFE12C3E-IAA-103						6.70	1240			
M2CL-H034-IAA-121	AFE12C4E-IAA-103	14.30	12.10	9.70	1/4	5/16	8.90				
M2CM-0054-IAA-123	RRT64C1E-IAA-104						14.60			4640	
M2CM-0054-IAA-124	RRT64C1E-IAA-104						14.60			4640	
M2EH-0024-SAA-102	ARE25C3E-SAA-103	10.52	16.00	14.25	1/4	5/16	6.30			1810	
M2EH-0026-IAA-020	ARE27C3E-IAA-103	16.00	14.25	10.52	1/4	3/8	6.90			2080	
M2EH-0026-IAA-021	ARE27C3E-IAA-103	16.00	14.25	10.52	1/4	3/8	6.90			2080	
M2EH-0026-IAA-103	ARE27C3E-IAA-103	16.00	14.25	10.52	1/4	3/8	6.90			2080	
M2EH-0026-IAA-111	ARE27C3E-IAA-103	16.00	14.25	10.52	1/4	3/8	6.90			2080	
M2EH-0026-IAA-121	ARE27C3E-IAA-103	16.00	14.25	10.52	1/4	3/8	6.90			2080	
M2EH-0070-CAA-121	RRT73C1E-CAA-102	24.00	17.00	13.60	1/4	3/8	15.80			5490	
M2EH-0075-CFA-210	RRT81C1E-PFA-150	24.00	17.12	13.59	3/8	1/2	18.30			6430	
M2EH-0075-CFA-212	RRT81C1E-PFA-150	24.00	17.12	13.58	3/8	5/8	18.30			6430	
M2EH-0075-CFV-121	RRT81C1E-PFV-150	24.00	16.75	13.58	1/4	1/2	9.30			6430	
M2EH-0075-CFV-140	RRT81C1E-PFV-150	24.00	17.11	13.58	3/8	3/8	9.30			6430	
M2EH-0090-CFV-208	RRT10K1E-PFV-150	24.00	16.80	13.58	3/8	5/8	11.20			7610	
M2EH-A033-IAA-121	ARE37C3E-IAA-103	10.52	14.25	16.00	1/4	3/8	9.90			2620	
M2EH-A033-IAA-208	ARE37C3E-IAA-103	14.25	16.00	10.52	1/4	3/8	9.90			2620	
M2EH-A033-IAA-212	ARE37C3E-IAA-103	16.00	14.30	10.60	1/4	3/8	9.90			2620	
M2EH-A033-IAA-221	ARE37C3E-IAA-103	16.00	14.25	10.52	1/4	3/8	9.90			2620	
M2EH-H047-CAA-212	ARE51C4E-CAA-103	16.00	15.10	11.80	1/4	5/16	14.00				
M2EL-0050-CFA-212	RFT18C1E-PFA-102	17.36	15.53	13.31	1/4	1/2	13.00	2360			
M2EL-B033-IAA-020	AFE12C3E-IAA-103	16.00	14.25	10.52	1/4	3/8	6.70	1240			
M2EM-0052-IAA-103	RRT64C1E-IAA-109	17.00	15.50	11.80	1/4	1/2	14.60			4540	
M2EM-0052-IAA-144	RRT64C1E-IAA-104	16.90	15.60	11.80	3/8	1/2	14.60			4540	
M2EM-0052-IAA-208	RRT64C1E-IAA-109	16.90	15.60	11.80	3/8	1/2	14.60			4540	
M2EM-0052-IAA-212	RRT64C1E-IAA-109	16.90	15.60	11.80	1/4	1/2	14.60			4540	
M2EM-0052-IAA-252	RRT64C1E-IAA-109	16.90	15.80	11.80	1/4	1/2	14.60			4540	
M2EM-0052-IAV-144	RRT64C1E-IAV-104						8.60			4540	
M2EM-0059-IAA-140	RRT64C1E-IAA-109	24.00	17.00	13.60	3/8	5/8	15.80			5130	
M2EM-0059-IAV-102	RRT64C1E-IAV-104	24.00	17.00	13.60	3/8	5/8	9.20			5130	
M2EM-0075-CFA-140	RRT10K1E-PFA-150	24.00	17.13	13.58	3/8	5/8	19.00			7160	
M2EM-0075-CFA-212	RRT10K1E-PFA-150	24.00	16.80	13.58	3/8	5/8	19.00			7160	
M2EM-0075-CFV-212	RRT10K1E-PFV-150	24.00	16.75	13.58	3/8	5/8	11.20			7160	
M2EM-0075-CFV-215	RRT10K1E-PFV-150	24.00	16.75	13.58	3/8	1/2	11.20			7160	
M2EM-0078-CFV-212	RRT10K1E-PFV-150	24.00	17.11	13.59	3/8	5/8	11.20			7460	
M2EM-0078-CFV-260	RRT10K1E-PFV-150	24.89	17.11	13.70	3/8	5/8	11.20			7460	
M2EM-A048-IAA-111	RRT62C1E-IAA-104	16.50	15.10	11.80	1/4	3/8	12.80			3740	
M2EM-A048-IAA-121	RRT62C1E-IAA-104	16.60	15.50	11.80	1/4	3/8	12.80			3740	

Rcommended New Model	Available BOMs	Service Compressor	New L	New W	New H	New Liquid	New Suction	New MCA	New Rated Capacities			
									LT_134a	LT_404A	MT_134a	MT_404A
M7KH-0060-CAA-179	020, 072, 177, 179, 212, 272	RRT64C1E-CAA-901	24	16.27	13.08	1/4	1/2	15.8	2300		5290	
M7KH-0060-CAV-179	020, 072, 177, 179, 212, 272	RRT64C1E-CAV-901	24	16.27	13.08	1/4	1/2	9.2	2300		5290	
M7ZH-H067-CFV-177	177, 179, 212, 272	RRT81C1E-PFV-959	17.31	13.81	12.29	3/8	5/8	8.7			6070	
M7ZH-H067-CFV-179	177, 179, 212, 272	RRT81C1E-PFV-959	16.46	14.16	12.18	1/4	5/8	8.7			6070	
M7GH-H057-CAA-179	177, 179, 212, 272	RRT64C1E-CAA-901	18.1	14.34	11.79	1/4	1/2	15.5	2190		5060	
	Obsolete											
M7TH-0036-IAA-108	108, 118, 177	ARE48C5E-IAA-901	19.04	8.47	10.53	1/4	N/A	10.7			3370	
M7ZH-0041-IAA-177	177, 179, 212, 272	ARE48C5E-IAA-901	16.51	12.68	11.73	1/4	3/8	10.9			3600	
M7ZH-0041-IAA-179	177, 179, 212, 272	ARE48C5E-IAA-901	16.17	13.38	11.73	1/4	3/8	10.9			3600	
M7KH-0060-CAA-179	020, 072, 177, 179, 212, 272	RRT64C1E-CAA-901	24	16.27	13.08	1/4	1/2	15.8	2300		5290	
	CALL_866-298-2482											
	CALL_866-298-2482											
	CALL_866-298-2482											
	CALL_866-298-2482											
M7JP-0029-IAA-121	028, 078, 177, 179	AFF10C1E-IAA-901	14.08	12.35	9.66	1/4	3/8	4.9	1230		2750	
	CALL_866-298-2482											
M7JP-0029-IAA-179	028, 078, 177, 179	AFF10C1E-IAA-901	14.08	12.12	9.66	1/4	3/8	4.9	1230		2750	
M7JP-0029-IAA-179	028, 078, 177, 179	AFF10C1E-IAA-901	14.08	12.12	9.66	1/4	3/8	4.9	1230		2750	
M7JP-0029-IAA-179	028, 078, 177, 179	AFF10C1E-IAA-901	14.08	12.12	9.66	1/4	3/8	4.9	1230		2750	
M7JP-0029-IAA-179	028, 078, 177, 179	AFF10C1E-IAA-901	14.08	12.12	9.66	1/4	3/8	4.9	1230		2750	
M7JP-0029-IAA-179	028, 078, 177, 179	AFF10C1E-IAA-901	14.08	12.12	9.66	1/4	3/8	4.9	1230		2750	
M7JP-0031-IAA-121	177, 179, 212, 272	AFF13C1E-IAA-901	14.08	12.35	9.66	1/4	3/8	11.3	1400		3070	
M7JP-0029-IAA-179	028, 078, 177, 179	AFF10C1E-IAA-901	14.08	12.12	9.66	1/4	3/8	4.9	1230		2750	
M7JM-H036-IAA-179	177, 179, 212, 272	AFE12C4E-IAA-959	13.96	11.56	9.67	1/4	3/8	8.8	1560			
M7GH-H057-CAA-179	177, 179, 212, 272	RRT64C1E-CAA-901	18.1	14.34	11.79	1/4	1/2	15.5	2190		5060	
M7ZH-H055-IAA-121		RRT64C1E-IAA-959	16.6	14.17	11.74	1/4	1/2	14.6			4930	
M7EH-0020-IAA-111	028, 103, 111	ARE25C3E-IAA-901	16	14.25	10.48	1/4	3/8	6.8			1970	
M7EH-0020-IAA-028	028, 103, 111	ARE25C3E-IAA-901	16	14.25	10.46	1/4	3/8	6.8			1970	
M7EH-0020-IAA-028	028, 103, 111	ARE25C3E-IAA-901	16	14.25	10.46	1/4	3/8	6.8			1970	
M7EH-0020-IAA-103	028, 103, 111	ARE25C3E-IAA-901	16	14.25	10.52	1/4	3/8	6.8			1970	
M7EH-0020-IAA-111	028, 103, 111	ARE25C3E-IAA-901	16	14.25	10.48	1/4	3/8	6.8			1970	
M7EH-0020-IAA-103	028, 103, 111	ARE25C3E-IAA-901	16	14.25	10.52	1/4	3/8	6.8			1970	
M7BH-0064-CAA-179	177, 179, 212, 272	RRT73C1E-IAA-901	24	16.69	13.64	1/4	1/2	15.8	2420		5890	
M7BH-0075-CFA-177	177, 179, 212, 272	RRT81C1E-PFA-959	24	16.29	13.64	3/8	5/8	18.3			6720	
M7BH-0075-CFA-177	177, 179, 212, 272	RRT81C1E-PFA-959	24	16.29	13.64	3/8	5/8	18.3			6720	
M7BH-0075-CFV-179	177, 179, 212, 272	RRT81C1E-PFV-959	24	16.29	13.64	1/4	5/8	9.3			6720	
M7BH-0075-CFV-177	177, 179, 212, 272	RRT81C1E-PFV-959	24	16.29	13.64	3/8	5/8	9.3			6720	
M7BH-0086-CFV-179	177, 179, 212, 272	RRT10K1E-PFV-959	24	16.29	13.64	1/4	5/8	11.2			7610	
M7EH-0029-IAA-103	1											



Copeland to Copeland Cross Reference

Old Model	Compressor Model	Length	Width	Height	Liquid Conn.	Suction Conn.	MCA	Old Rated Capacities			
								LT_134A	LT_404A	MT_134A	MT_404A
M2FH-0074-CFV-272	RRT81C1E-PFV-150	17.50	14.39	12.50	1/4	5/8	9.10			6370	
M2FH-0075-CFA-115	RRT81C1E-PFA-150	24.00	16.66	13.07	1/4	1/2	18.30			6420	
M2FH-0075-CFA-212	RRT81C1E-PFA-150	24.00	17.33	13.07	3/8	5/8	18.30			6420	
M2FH-0075-CFV-020	RRT81C1E-PFV-150	24.00	17.49	13.07	3/8	5/8	9.30			6420	
M2FH-0075-CFV-115	RRT81C1E-PFV-150	24.00	16.66	13.07	1/4	1/2	9.30			6420	
M2FH-0075-CFV-212	RRT81C1E-PFV-150	24.00	17.49	13.07	3/8	5/8	9.30			6420	
M2FH-A025-IAA-140	ARE27C3E-IAA-103	13.90	11.48	9.67	1/4	5/16	7.10			2060	
M2FH-A033-IAA-102	ARE37C3E-IAA-103	13.80	11.10	9.70	1/4	5/16	9.90			2620	
M2FH-A033-IAA-103	ARE37C3E-IAA-103	13.80	11.50	9.70	1/4	3/8	9.90			2620	
M2FH-A033-IAA-111	ARE37C3E-IAA-103	13.80	11.30	9.70	1/4	3/8	9.90			2620	
M2FH-A033-IAA-122	ARE37C3E-IAA-103	13.80	11.40	9.70	1/4	3/8	9.90			2620	
M2FH-A033-IAA-123	ARE37C3E-IAA-103	13.60	11.30	9.70	3/8	3/8	9.90			2620	
M2FH-A033-IAA-126	ARE37C3E-IAA-103	13.85	12.05	9.67	1/4	3/8	9.90			2620	
M2FH-A033-IAA-127	ARE37C3E-IAA-103	13.80	11.30	9.70	1/4	3/8	9.90			2620	
M2FH-A033-IAA-128	ARE37C3E-IAA-103	14.00	11.30	9.60	1/4	5/16	9.90			2620	
M2FH-A033-IAA-129	ARE37C3E-IAA-103	13.90	11.30	9.70	1/4	3/8	9.90			2620	
M2FH-A033-IAA-140	ARE37C3E-IAA-103	13.82	11.48	9.67	1/4	5/16	9.90			2620	
M2FH-A033-IAA-141	ARE37C3E-IAA-103	13.80	11.30	9.70	1/4	5/16	9.90			2620	
M2FH-A033-IAA-144	ARE37C3E-IAA-103	13.85	11.94	9.67	1/4	5/16	9.90			2620	
M2FH-A033-IAA-208	ARE37C3E-IAA-103	13.90	11.70	9.60	1/4	3/8	9.90			2620	
M2FH-A033-IAA-212	ARE37C3E-IAA-103	13.99	11.82	9.64	1/4	3/8	9.90			2620	
M2FH-A033-IAA-221	ARE37C3E-IAA-103	13.91	11.50	9.60	1/4	5/16	9.90			2620	
M2FH-A033-IAA-222	ARE37C3E-IAA-103	13.99	11.82	9.64	1/4	3/8	9.90			2620	
M2FH-A033-IAA-272	ARE37C3E-IAA-103	14.50	12.00	11.40	1/4	3/8	9.90			2620	
M2FH-A033-IAA-340	ARE37C3E-IAA-103	13.80	12.80	9.70	1/4	3/8	9.00			2620	
M2FH-A033-IAV-103	ARE37C3E-IAV-103	13.80	11.80	9.70	1/4	3/8	4.90			2620	
M2FH-A033-IAV-111	ARE37C3E-IAV-103	13.80	11.80	9.70	1/4	3/8	4.90			2620	
M2FH-A033-IAV-121	ARE37C3E-IAV-103	14.00	11.30	9.60	1/4	5/16	4.90			2620	
M2FH-A033-IAV-126	ARE37C3E-IAV-103	13.85	12.04	9.67	1/4	3/8	4.90			2620	
M2FH-A033-IAV-141	ARE37C3E-IAV-103	13.80	11.80	9.70	1/4	5/16	4.90			2620	
M2FH-A033-IAV-208	ARE37C3E-IAV-103	13.80	11.80	9.70	1/4	3/8	4.90			2620	
M2FH-A033-IAV-212	ARE37C3E-IAV-103	13.80	11.80	9.70	1/4	3/8	4.90			2620	
M2FH-A033-IAV-272	ARE37C3E-IAV-103	14.50	12.00	11.40	1/4	3/8	4.90			2620	
M2FH-A050-IAA-103	RRT62C1E-IAA-104	17.30	14.10	11.70	1/4	3/8	12.80			4060	
M2FH-A050-IAA-111	RRT62C1E-IAA-104	17.50	13.70	11.70	1/4	3/8	12.80			4060	
M2FH-A050-IAA-121	RRT62C1E-IAA-104	17.30	14.10	11.70	1/4	3/8	12.80			4060	
M2FH-A050-IAA-122	RRT62C1E-IAA-104	17.50	13.80	11.70	3/8	1/2	12.80			4060	
M2FH-A050-IAA-126	RRT62C1E-IAA-104	17.50	13.90	11.70	1/4	3/8	12.80			4060	
M2FH-A050-IAA-140	RRT62C1E-IAA-104	16.60	13.80	11.70	1/4	3/8	12.80			4060	
M2FH-A050-IAA-144	RRT62C1E-IAA-104	16.60	13.80	11.70	1/4	3/8	12.80			4060	
M2FH-A050-IAA-145	RRT62C1E-IAA-104	19.00	14.10	15.00	1/4	5/8	12.80			4060	
M2FH-A050-IAA-176	RRT62C1E-IAA-104	16.64	13.80	11.64	1/4	3/8	12.80			4060	
M2FH-A050-IAA-212	RRT62C1E-IAA-104	16.60	13.80	11.70	1/4	3/8	12.80			4060	
M2FH-A050-IAA-272	RRT62C1E-IAA-104	16.60	13.80	11.70	1/4	3/8	12.80			4060	
M2FH-A050-IAV-103	RRT62C1E-IAV-104	17.10	13.70	11.80	1/4	3/8	6.00			4060	
M2FH-A050-IAV-144	RRT62C1E-IAV-104	16.00	14.72	15.19	1/4	N/A	6.00			4060	
M2FH-A050-IAV-145	RRT62C1E-IAV-104	17.30	13.20	11.80	1/4	3/8	6.00			4060	
M2FH-A050-IAV-212	RRT62C1E-IAV-104	16.60	13.70	11.70	1/4	3/8	6.00			4060	
M2FH-A056-IAA-0H2	RRT64C1E-IAA-109	24.50	21.10	18.60	1/4	1/2	15.40			5100	
M2FH-A056-IAA-103	RRT64C1E-IAA-104	17.80	14.20	11.80	1/4	3/8	15.50			5100	
M2FH-A056-IAA-111	RRT64C1E-IAA-104	17.80	14.20	11.80	1/4	3/8	15.50			5100	
M2FH-A056-IAA-121	RRT64C1E-IAA-104						15.50			5100	
M2FH-A056-IAA-122	RRT64C1E-IAA-104						15.50			5100	
M2FH-A056-IAA-123	RRT64C1E-IAA-104						15.50			5100	
M2FH-A056-IAA-140	RRT64C1E-IAA-104	17.80	14.20	11.80	1/4	3/8	15.50			5100	
M2FH-A056-IAA-212	RRT64C1E-IAA-104	17.80	14.20	11.80	1/4	3/8	15.50			5100	
M2FH-A056-IAA-272	RRT64C1E-IAA-104	17.80	14.50	11.80	1/4	3/8	15.50			5100	
M2FH-A056-IAV-103	RRT64C1E-IAV-104	17.80	14.20	11.80	1/4	3/8	9.00			5100	
M2FH-A056-IAV-140	RRT64C1E-IAV-104	17.80	14.20	11.80	1/4	3/8	9.00			5100	
M2FH-A056-IAV-212	RRT64C1E-IAV-104	17.80	14.20	11.80	1/4	3/8	9.00			5100	
M2FH-A056-IAV-272	RRT64C1E-IAV-104	17.50	14.50	11.80	1/4	3/8	9.00			5100	
M2FH-B051-IAA-140	RRT64C1E-IAA-104	16.60	14.00	11.80	1/4	3/8	14.90			4670	

Rcommended New Model	Available BOMs	Service Compressor	New L	New W	New H	New Liquid	New Suction	New MCA	New Rated Capacities				
									LT_134a	LT_404A	MT_134a	MT_404A	
M7ZH-H067-CFV-272	177, 179, 212, 272	RRT81C1E-PFV-959	17.31	13.82	12.29	3/8	5/8	8.7					6070
M7KH-0075-CFA-179	020, 072, 177, 179, 212, 272	RRT81C1E-PFA-959	24	16.27	13.08	1/4	5/8	18.3					6720
M7KH-0075-CFA-212	020, 072, 177, 179, 212, 272	RRT81C1E-PFA-959	24	16.27	13.08	1/4	5/8	18.3					6720
M7KH-0075-CFV-072	020, 072, 177, 179, 212, 272	RRT81C1E-PFV-959	24	16.39	13.08	3/8	5/8	9.3					6720
M7KH-0075-CFV-179	020, 072, 177, 179, 212, 272	RRT81C1E-PFV-959	24	16.27	13.08	1/4	5/8	9.3					6720
M7KH-0075-CFV-177	020, 072, 177, 179, 212, 272	RRT81C1E-PFV-959	24	16.39	13.08	3/8	5/8	9.3					6720
M7JH-0021-IAA-179	028, 078, 177, 179	ARE29C4E-IAA-901	13.91	11.46	9.61	1/4	N/A	5.5					2090
M7JH-H029-IAA-179	103, 177, 179, 212, 272	ARE35C5E-IAA-901	13.96	11.56	9.67	1/4	3/8	9.3					2640
M7JH-H029-IAA-177	103, 177, 179, 212, 272	ARE35C5E-IAA-901	14.39	11.57	11.37	1/4	3/8	9.3					2640
M7JH-H029-IAA-179	103, 177, 179, 212, 272	ARE35C5E-IAA-901	13.96	11.56	9.67	1/4	3/8	9.3					2640
M7JH-H029-IAA-179	103, 177, 179, 212, 272	ARE35C5E-IAA-901	13.96	11.56	9.67	1/4	3/8	9.3					2640
M7JH-H029-IAA-179	103, 177, 179, 212, 272	ARE35C5E-IAA-901	13.96	11.56	9.67	1/4	3/8	9.3					2640
M7JH-H029-IAA-177	103, 177, 179, 212, 272	ARE35C5E-IAA-901	14.39	11.57	11.37	1/4	3/8	9.3					2640
M7JH-H029-IAA-179	103, 177, 179, 212, 272	ARE35C5E-IAA-901	13.96	11.56	9.67	1/4	3/8	9.3					2640
M7JH-H029-IAA-179	103, 177, 179, 212, 272	ARE35C5E-IAA-901	13.96	11.56	9.67	1/4	3/8	9.3					2640
M7JH-H029-IAA-179	103, 177, 179, 212, 272	ARE35C5E-IAA-901	13.96	11.56	9.67	1/4	3/8	9.3					2640
M7JH-H029-IAA-177	103, 177, 179, 212, 272	ARE35C5E-IAA-901	14.39	11.57	11.37	1/4	3/8	9.3					2640
M7JH-H029-IAA-179	103, 177, 179, 212, 272	ARE35C5E-IAA-901	13.96	11.56	9.67	1/4	3/8	9.3					2640
M7JH-H029-IAA-272	103, 177, 179, 212, 272	ARE35C5E-IAA-901	14.41	12.12	11.37	1/4	3/8	9.3					2640
M7JH-H029-IAA-177	103, 177, 179, 212, 272	ARE35C5E-IAA-901	14.39	11.57	11.37	1/4	3/8	9.3					2640
M7JH-H029-IAA-177	103, 177, 179, 212, 272	ARE35C5E-IAA-901	14.39	11.57	11.37	1/4	3/8	9.3					2640
CALL_866-298-2482													
CALL_866-298-2482													
CALL_866-298-2482													
CALL_866-298-2482													
CALL_866-298-2482													
CALL_866-298-2482													
M7ZH-H046-IAA-177	177, 179, 212, 272	RRT62C1E-IAA-901	17.45	13.46	11.71	3/8	1/2	12.8					4210
M7ZH-H046-IAA-179	177, 179, 212, 272	RRT62C1E-IAA-901	16.6	14.09	11.71	1/4	1/2	12.8					4210
M7ZH-H046-IAA-177	177, 179, 212, 272	RRT62C1E-IAA-901	17.45	13.46	11.71	3/8	1/2	12.8					4210
M7ZH-H046-IAA-179	177, 179, 212, 272	RRT62C1E-IAA-901	16.6	14.09	11.71	1/4	1/2	12.8					4210
M7ZH-H046-IAA-179	177, 179, 212, 272	RRT62C1E-IAA-901	16.6	14.09	11.71	1/4	1/2	12.8					4210
M7ZH-H046-IAA-177	177, 179, 212, 272	RRT62C1E-IAA-901	17.45	13.46	11.71	3/8	1/2	12.8					4210
M7ZH-H046-IAA-179	177, 179, 212, 272	RRT62C1E-IAA-901	16.6	14.09	11.71	1/4	1/2	12.8					4210

Copeland to Copeland Cross Reference

Old Model	Compressor Model	Length	Width	Height	Liquid Conn.	Suction Conn.	MCA	Old Rated Capacities											
								LT_134A	LT_404A	MT_134A	MT_404A								
M2FH-E020-IAA-212	ARE17C4E-IAA-103						5.90												
M2FH-E026-IAA-020	ARE27C3E-IAA-103	13.95	11.81	9.67	1/4	3/8	6.80												
M2FH-E033-IAA-122	ARE37C3E-IAA-103	13.94	11.47	9.67	1/4	3/8	9.60												
M2FH-E033-IAA-212	ARE37C3E-IAA-103	13.99	11.82	9.64	1/4	3/8	9.60												
M2FH-E049-CAA-212	ARE51C4E-CAA-103	16.14	13.13	11.73	1/4	3/8	13.70												
M2FH-E050-IAA-121	RRT62C1E-IAA-104	17.45	14.07	11.70	1/4	3/8	12.50			4160									
M2FH-E050-IAA-122	RRT62C1E-IAA-104						12.50			4160									
M2FH-E056-IAA-140	RRT64C1E-IAA-104	17.76	14.46	11.82	1/4	3/8	15.20			5080									
M2FH-E056-IAA-212	RRT64C1E-IAA-104	17.38	14.46	11.82	1/4	3/8	15.20			5080									
M2FH-E056-IAA-221	RRT64C1E-IAA-104						15.20			5080									
M2FH-E074-CFA-212	RRT81C1E-PFA-150	17.50	14.38	11.82	1/4	5/8	17.70			6370									
M2FH-E074-CFA-221	RRT81C1E-PFA-150						17.70			6370									
M2FH-H017-IAA-102	ARE13C4E-IAA-103						6.00			1170									
M2FH-H017-IAA-103	ARE13C4E-IAA-103	13.94	11.47	9.67	1/4	3/8	6.00			1170									
M2FH-H017-IAA-111	ARE13C4E-IAA-103						6.00			1170									
M2FH-H020-IAA-102	ARE17C4E-IAA-103						6.00			1440									
M2FH-H020-IAA-111	ARE17C4E-IAA-103						6.00			1440									
M2FH-H020-IAA-121	ARE17C4E-IAA-103	13.68	11.54	9.63	1/4	3/8	6.00			1440									
M2FH-H020-IAA-126	ARE17C4E-IAA-103	13.98	11.42	9.62	1/4	3/8	6.00			1440									
M2FH-H020-IAA-176	ARE17C4E-IAA-103	14.44	12.35	9.67	1/4	3/8	6.00			1440									
M2FH-H040-IAA-176	ARE40C4E-IAA-103	16.55	12.40	9.84	1/4	3/8	9.60			2860									
M2FH-H040-IAA-272	ARE40C4E-IAA-103	16.70	12.52	11.30	1/4	3/8	9.60			2860									
M2FH-H048-CAA-121	ARE51C4E-CAA-103	16.20	12.70	11.70	1/4	3/8	14.80			3780									
M2FH-H049-CAA-103	ARE51C4E-CAA-103	16.20	12.90	11.70	1/4	3/8	14.00			3690									
M2FH-H049-CAA-111	ARE51C4E-CAA-103				1/4	3/8	14.00			3690									
M2FH-H049-CAA-141	ARE51C4E-CAA-103	16.00	12.70	11.70	1/4	5/16	14.00			3690									
M2FH-H049-CAA-143	ARE51C4E-CAA-103	16.00	12.90	11.70	1/4	5/16	14.00			3690									
M2FH-H049-CAA-212	ARE51C4E-CAA-103	16.18	13.08	11.73	1/4	3/8	14.00			3690									
M2FH-H049-CAA-214	ARE51C4E-CAA-103	16.20	12.70	11.80	1/4	5/16	14.00			3690									
M2FH-H049-CAA-272	ARE51C4E-CAA-103	16.30	12.90	11.80	1/4	3/8	14.00			3690									
M2FH-H049-IAV-121	ARE51C4E-IAV-103	16.20	13.10	11.70	1/4	5/16	6.70			3690									
M2FH-H049-IAV-141	ARE51C4E-IAV-103	16.20	12.70	11.70	1/4	5/16	6.70			3690									
M2FH-H049-IAV-212	ARE51C4E-IAV-103	16.18	13.08	11.74	1/4	3/8	6.70			3690									
M2FH-H049-IAV-214	ARE51C4E-IAV-103	16.20	13.10	11.70	1/4	5/16	6.70			3690									
M2FH-H052-CAA-212	ARE51C4E-CAA-103	16.20	13.10	11.70	1/4	3/8	14.00			3810									
M2FL-0024-IAA-140	AFE07C3E-IAA-103	13.80	11.30	9.70	1/4	3/8	6.20	860											
M2FL-0050-CFA-111	RFT18C1E-PFA-102	16.13	12.68	12.50	1/4	1/2	13.00	2390											
M2FL-0050-CFA-116	RFT18C1E-PFA-102	16.13	12.68	12.50	1/4	1/2	13.00	2390											
M2FL-0050-CFA-117	RFT18C1E-PFA-102	16.13	12.50	12.56	3/8	1/2	13.00	2390											
M2FL-0050-CFA-119	RFT18C1E-PFA-102	16.13	13.08	12.50	1/4	1/2	13.00	2390											
M2FL-0050-CFA-124	RFT18C1E-PFA-102	16.13	13.08	12.50	1/4	1/2	13.00	2390											
M2FL-0050-CFA-212	RFT18C1E-PFA-102	16.00	13.08	12.50	1/4	1/2	13.00	2390											
M2FL-A025-IAA-020	AFE10C3E-IAA-103	13.80	11.70	9.60	1/4	3/8	6.90	1070											
M2FL-A025-IAA-072	AFE10C3E-IAA-103	12.91	13.64	11.39	1/4	3/8	6.90	1070											
M2FL-A025-IAA-103	AFE10C3E-IAA-103	13.80	11.60	9.70	1/4	3/8	6.90	1070											
M2FL-A025-IAA-111	AFE10C3E-IAA-103	13.82	11.30	9.70	1/4	3/8	6.90	1070											
M2FL-A025-IAA-122	AFE10C3E-IAA-103	13.64	11.26	9.67	1/4	3/8	6.90	1070											
M2FL-A025-IAA-123	AFE10C3E-IAA-103	13.80	11.30	9.60	1/4	3/8	6.90	1070											
M2FL-B033-IAA-020	AFE12C3E-IAA-103	13.90	11.77	9.67	1/4	3/8	6.70	1240											
M2FL-B033-IAA-103	AFE12C3E-IAA-103	13.82	11.66	9.70	1/4	3/8	6.70	1240											
M2FL-B033-IAA-111	AFE12C3E-IAA-103	13.82	11.30	9.70	1/4	3/8	6.70	1240											
M2FL-B033-IAA-122	AFE12C3E-IAA-103	13.64	11.26	9.67	1/4	3/8	6.70	1240											
M2FL-B033-IAA-123	AFE12C3E-IAA-103						6.70	1240											
M2FL-B033-IAA-140	AFE12C3E-IAA-103	13.80	11.30	9.70	1/4	3/8	6.70	1240											
M2FL-H023-IAA-111	AFE05C4E-IAA-103						5.40	740											
M2FL-H023-IAA-140	AFE05C4E-IAA-103						5.40	740											
M2FL-H023-IAA-141	AFE05C4E-IAA-103						5.40	740											
M2FL-H036-IAA-122	AFE12C4E-IAA-103	16.00	12.70	11.70	3/8	3/8	9.00												
M2FL-H040-IAA-103	AFE12C4E-IAA-103	16.50	12.40	9.70	1/4	3/8	9.00	1530											
M2FL-H040-IAA-111	AFE12C4E-IAA-103	16.50	12.20	9.70	1/4	3/8	9.00	1530											
M2FL-H040-IAA-122	AFE12C4E-IAA-103	16.60	12.20	9.60	1/4	3/8	9.00	1530											
M2FL-H040-IAA-212	AFE12C4E-IAA-103	16.60	12.40	9.60	1/4	3/8	9.00	1530											

Rcommended New Model	Available BOMs	Service Compressor	New L	New W	New H	New Liquid	New Suction	New MCA	New Rated Capacities										
									LT_134a	LT_404A	MT_134a	MT_404A							
M7JH-0014-IAA-177	028, 078, 177, 179	ARE17C4E-IAA-901	14.1	11.45	11.37	1/4	3/8	6.2											1380
M7JH-H020-IAA-078	028, 078, 103, 111, 177, 179	ARE25C3E-IAA-901	14.13	12.12	11.37	1/4	3/8	6.8											1970
M7JH-0026-IAA-177	177, 179, 212, 272	ARE35C5E-IAA-901	14.1	11.45	11.37	1/4	3/8	9.3											2410
M7JH-0026-IAA-272	177, 179, 212, 272	ARE35C5E-IAA-901	14.41	12.12	11.37	1/4	3/8	9.3											2410
M7ZH-H042-IAA-272	212, 272	ARE48C5E-IAA-901	16.58	13.09	11.7	1/4	3/8	10.9											3660
M7ZH-H046-IAA-177	177, 179, 212, 272	RRT62C1E-IAA-901	17.45	13.46	11.71	3/8	1/2	12.8											4210
M7ZH-H046-IAA-177	177, 179, 212, 272	RRT62C1E-IAA-901	17.45	13.46	11.71	3/8	1/2	12.8											4210
M7ZH-H055-CAA-272	177, 179, 212, 272	RRT64C1E-CAA-901	17.36	13.62	11.71	3/8	1/2	14.6											4930
M7ZH-H055-CAA-272	177, 179, 212, 272	RRT64C1E-CAA-901	17.36	13.62	11.71	3/8	1/2	14.6											4930
M7ZH-H055-CAA-272	177, 179, 212, 272	RRT64C1E-CAA-901	17.36	13.62	11.71	3/8	1/2	14.6											4930
M7GH-H072-CFA-272	212, 272	RRT81C1E-PFA-959	18.83	14.34	12.29	3/8	5/8	18.0											6450
M7GH-H072-CFA-272	212, 272	RRT81C1E-PFA-959	18.83	14.34	12.29	3/8	5/8	18.0											6450
M7JH-0012-IAA-179	028, 078, 177, 179	ARE13C4E-IAA-901	13.91	11.46	9.61	1/4	N/A	5.9											1150
M7JH-0012-IAA-177	028, 078, 177, 179	ARE13C4E-IAA-901	14.1	11.45	11.37	1/4	3/8	5.9											1150
M7JH-0012-IAA-179	028, 078, 177, 179	ARE13C4E-IAA-901	13.91	11.46	9.61	1/4	N/A	5.9											1150
M7JH-0014-IAA-179	028, 078, 177, 179	ARE17C4E-IAA-901	13.91	11.46	9.61	1/4	N/A	6.2											1380
M7JH-0014-IAA-179	028, 078, 177, 179	ARE17C4E-IAA-901	13.91	11.46	9.61	1/4	N/A	6.2											1380
M7JH-0014-IAA-177	028, 078, 177, 179	ARE17C4E-IAA-901	14.1	11.45	11.37														

Copeland to Copeland Cross Reference

Old Model	Compressor Model	Length	Width	Height	Liquid Conn.	Suction Conn.	MCA	Old Rated Capacities					
								LT_134A	LT_404A	MT_134A	MT_404A		
M2FM-0050-IAA-123	RRT64C1E-IAA-109	16.00	12.70	11.74	3/8	3/8	14.60			4350			
M2FM-0050-IAA-212	RRT64C1E-IAA-109	16.20	13.70	11.70	1/4	1/2	14.60			4350			
M2FM-0050-IAA-252	RRT64C1E-IAA-109	16.20	13.70	11.70	1/4	1/2	14.60			4350			
M2FM-0050-IAV-212	RRT64C1E-IAV-109	16.16	13.68	11.70	1/4	1/2	8.60			4350			
M2FM-0054-IAA-123	RRT64C1E-IAA-109						14.60			4530			
M2FM-0059-IAA-102	RRT64C1E-IAA-104	17.40	14.00	11.80	1/4	3/8	15.50			4830			
M2FM-0059-IAA-215	RRT64C1E-IAA-104	17.40	14.40	11.80	1/4	3/8	15.50			4830			
M2FM-0074-CFA-115	RRT10K1E-PFA-150	17.50	14.03	11.87	1/4	1/2	18.70			7050			
M2FM-0074-CFA-212	RRT10K1E-PFA-150	24.00	17.58	12.10	3/8	5/8	18.70			7050			
M2FM-0074-CFA-252	RRT10K1E-PFA-150	17.50	14.38	11.92	1/4	5/8	18.70			7050			
M2FM-0075-CFA-020	RRT10K1E-PFA-150	24.00	17.49	13.07	3/8	5/8	19.00			7140			
M2FM-0075-CFA-121	RRT10K1E-PFA-150	24.00	16.67	13.07	3/8	1/2	19.00			7140			
M2FM-0075-CFA-221	RRT10K1E-PFA-150	24.00	17.49	13.07	3/8	1/2	19.00			7140			
M2FM-0075-CFV-020	RRT10K1E-PFV-150	24.00	17.49	13.07	3/8	5/8	11.20			7140			
M2FM-0075-CFV-115	RRT10K1E-PFV-150	24.00	16.76	13.07	3/8	5/8	11.20			7140			
M2FM-0075-CFV-212	RRT10K1E-PFV-150	24.00	17.49	13.07	3/8	5/8	11.20			7140			
M2FM-0076-CFA-221	RRT10K1E-PFA-150	24.00	17.60	13.10	3/8	1/2	19.00			7470			
M2FM-E076-CFA-221	RRT10K1E-PFA-150	24.00	17.60	13.10	3/8	1/2	18.20			7470			
M2HH-0024-IAA-140	ARE25C3E-IAA-103	16.70	6.90	10.80	1/4	3/8	6.50			1260			
M2HH-0024-SAA-102	ARE25C3E-SAA-103	16.40	7.00	10.70	3/8	3/8	6.30			1260			
M2HH-H016-IAA-140	ARE13C4E-IAA-103						5.70			1030			
M2HH-H017-IAA-102	ARE13C4E-IAA-103						6.00			1030			
M2HH-H024-IAV-340	ARE25C4E-IAV-103						3.40			1510			
M2NH-H017-IAA-300	ARE13C4E-IAA-103	13.90	11.50	8.40	1/4	3/8	5.30						
M2PH-0026-IAA-020	ARE27C3E-IAA-103	19.88	11.25	10.46	1/4	3/8	6.90			2080			
M2PH-0026-IAA-103	ARE27C3E-IAA-103	19.88	11.10	10.52	1/4	3/8	6.90			2080			
M2PH-0026-IAA-121	ARE27C3E-IAA-103	19.88	11.00	10.52	1/4	5/16	6.90			2080			
M2PH-0026-IAA-122	ARE27C3E-IAA-103	19.88	11.72	10.52	1/4	5/16	6.90			2080			
M2PH-0026-IAA-123	ARE27C3E-IAA-103						6.90			2080			
M2PH-0026-IAA-140	ARE27C3E-IAA-103	19.88	11.00	10.52	1/4	3/8	6.90			2080			
M2PH-0026-IAA-144	ARE27C3E-IAA-103	19.88	11.06	10.52	1/4	5/16	6.90			2080			
M2PH-0040-IAA-208	ARE41C3E-IAA-103	19.88	11.01	10.52	1/4	3/8	10.20			2870			
M2PH-0040-IAA-214	ARE41C3E-IAA-103						10.20			2870			
M2PH-A025-IAA-140	ARE27C3E-IAA-103	19.88	11.00	10.52	1/4	5/16	7.10						
M2PH-A033-IAA-103	ARE37C3E-IAA-103	18.80	10.00	10.52	1/4	3/8	9.90			2620			
M2PH-A033-IAA-111	ARE37C3E-IAA-103	19.88	11.00	10.52	1/4	3/8	9.90			2620			
M2PH-A033-IAA-121	ARE37C3E-IAA-103	19.88	11.00	10.52	1/4	5/16	9.90			2620			
M2PH-A033-IAA-144	ARE37C3E-IAA-103	19.88	11.06	10.52	1/4	5/16	9.90			2620			
M2PH-A033-IAA-160	ARE37C3E-IAA-103	19.90	11.00	10.50	1/4	5/16	9.90			2620			
M2PH-A033-IAA-161	ARE37C3E-IAA-103	19.90	11.30	10.50	1/4	5/16	9.90			2620			
M2PH-A033-IAA-162	ARE37C3E-IAA-103	19.88	11.70	10.52	1/4	5/16	9.90			2620			
M2PH-A033-IAA-176	ARE37C3E-IAA-103	19.88	11.00	10.52	1/4	5/16	9.90			2620			
M2PH-A033-IAA-208	ARE37C3E-IAA-103	19.88	11.06	10.52	1/4	3/8	9.90			2620			
M2PH-A033-IAA-212	ARE37C3E-IAA-103	19.88	11.25	10.46	1/4	3/8	9.90			2620			
M2PH-A033-IAV-103	ARE37C3E-IAV-103	19.88	11.10	10.52	1/4	3/8	4.90			2620			
M2PH-A033-IAV-121	ARE37C3E-IAV-103						4.90			2620			
M2PH-A033-IAV-122	ARE37C3E-IAV-103	19.88	11.19	10.47	1/4	5/16	4.90			2620			
M2PH-A033-IAV-160	ARE37C3E-IAV-103						4.90			2620			
M2PH-A033-IAV-208	ARE37C3E-IAV-103	19.88	11.06	10.52	1/4	3/8	4.90			2620			
M2PH-A033-IAV-212	ARE37C3E-IAV-103	19.88	11.06	10.52	1/4	3/8	4.90			2620			
M2PH-H020-IAA-121	ARE17C4E-IAA-103						6.00			1410			
M2PH-H024-IAV-321	ARE25C4E-IAV-103						3.40			1860			
M2PH-H047-CAA-144	ARE51C4E-CAA-103	19.88	11.36	10.46	1/4	5/16	14.00						
M2PH-H047-CAA-208	ARE51C4E-CAA-103	19.90	11.10	10.40	1/4	3/8	14.00						
M2PH-H047-CAA-212	ARE51C4E-CAA-103	19.90	11.10	10.40	1/4	3/8	14.00						
M2PH-H047-IAV-212	ARE51C4E-IAV-103	20.00	11.20	10.50	1/4	3/8	6.70						
M2PH-M033-IAA-103	ARE37C3E-IAA-103	20.00	11.00	10.50	1/4	3/8	9.70			2370			
M2PL-A025-IAA-212	AFE10C3E-IAA-103	19.88	11.25	10.46	1/4	3/8	6.90	1070					
M2PL-B033-IAA-020	AFE12C3E-IAA-103	19.88	11.06	10.52	1/4	3/8	6.70	1240					
M2PL-H040-IAA-103	AFE12C4E-IAA-103	19.90	11.10	10.50	1/4	1/4	9.00	1530					
M2PL-H040-IAA-212	AFE12C4E-IAA-103	19.88	11.15	10.46	1/4	3/8	9.00	1530					
M2SH-A033-IAA-140	ARE37C3E-IAA-103	13.64	10.74	9.62	3/8	3/8	9.90			2620			

Rcommended New Model	Available BOMs	Service Compressor	New L	New W	New H	New Liquid	New Suction	New MCA	New Rated Capacities				
									LT_134a	LT_404A	MT_134a	MT_404A	
M7ZH-H046-IAA-179	177, 179, 212, 272	RRT62C1E-IAA-901	16.6	14.09	11.71	1/4	1/2	12.8					4210
M7ZH-H046-IAA-212	177, 179, 212, 272	RRT62C1E-IAA-901	16.6	13.57	11.71	N/A	1/2	12.8					4210
M7ZH-H046-IAA-212	177, 179, 212, 272	RRT62C1E-IAA-901	16.6	13.57	11.71	N/A	1/2	12.8					4210
M7ZH-H046-IAV-177	028, 078, 177, 179	RRT62C1E-IAV-901	17.45	13.46	11.71	3/8	1/2	6.0					4210
M7ZH-H046-IAA-179	177, 179, 212, 272	RRT62C1E-IAA-901	16.6	14.09	11.71	1/4	1/2	12.8					4210
M7ZH-H055-CAA-179	177, 179, 212, 272	RRT64C1E-CAA-901	16.6	14.11	11.71	1/4	1/2	14.6					4930
M7ZH-H055-CAA-179	177, 179, 212, 272	RRT64C1E-CAA-901	16.6	14.11	11.71	1/4	1/2	14.6					4930
M7GH-H083-CFA-272	212, 272	RRT10K1E-PFA-959	18.83	14.34	12.29	3/8	5/8	18.7					7280
M7GH-H083-CFA-272	212, 272	RRT10K1E-PFA-959	18.83	14.34	12.29	3/8	5/8	18.7					7280
M7GH-H083-CFA-272	212, 272	RRT10K1E-PFA-959	18.83	14.34	12.29	3/8	5/8	18.7					7280
M7KH-0086-CFA-072	020, 072, 177, 179, 212, 272	RRT10K1E-PFA-959	24	16.39	13.08	3/8	5/8	19.0					7610
M7KH-0086-CFA-179	020, 072, 177, 179, 212, 272	RRT10K1E-PFA-959	24	16.27	13.08	1/4	5/8	19.0					7610
M7KH-0086-CFA-272	020, 072, 177, 179, 212, 272	RRT10K1E-PFA-959	16.39	24	13.08	3/8	5/8	19.0					7610
M7KH-0086-CFV-072	020, 072, 177, 179, 212, 272	RRT10K1E-PFV-959	24	16.39	13.08	3/8	5/8	11.2					7610
M7KH-0086-CFV-179	020, 072, 177, 179, 212, 272	RRT10K1E-PFV-959	24	16.27	13.08	1/4	5/8	11.2					7610
M7KH-0086-CFV-177	020, 072, 177, 179, 212, 272	RRT10K1E-PFV-959	24	16.39	13.08	3/8	5/8	11.2					7610
M7KH-0086-CFA-272	020, 072, 177, 179, 212, 272	RRT10K1E-PFA-959	16.39	24	13.08	3/8	5/8	19.0					7610
M7KH-0086-CFA-272	020, 072, 177, 179, 212, 272	RRT10K1E-PFA-959	16.39	24	13.08	3/8	5/8	19.0					7610
M7JH-0014-IAA-179	028, 078, 177, 179	ARE17C4E-IAA-901	13.91	11.46	9.61	1/4	N/A	6.2					1380
M7JH-0014-IAA-179	028, 078, 177, 179	ARE17C4E-IAA-901	13.91	11.46	9.61	1/4	N/A	6.2					1380
	CALL_866-298-2482												
	CALL_866-298-2482												
	CALL_866-298-2482												
M7JH-0012-IAA-177	028, 078, 177, 179	ARE13C4E-IAA-901	14.1	11.45	11.37	1/4	3/8	5.9					1150
M7PH-0020-IAA-078	028, 078, 177, 179	ARE25C3E-IAA-901	19.9	11.16	10.65	1/4	3/8	6.8					1970
M7PH-0020-IAA-177	028, 078, 177, 179	ARE25C3E-IAA-901	19.88	11.06	10.65	1/4	3/8	6.8					1970
M7PH-0020-IAA-179	028, 078, 177, 179	ARE25C3E-IAA-901	19.88	11.02	10.48	1/4	3/8	6.8					1970
M7PP-0021-IAA-078	028, 078, 177, 179, 212	AFF07C1E-IAA-901	19.9	11.16	11.69	1/4	3/8	5.9	867				2060
M7PP-0021-IAA-078	028, 078, 177, 179, 212	AFF07C1E-IAA-901	19.9	11.16	11.69	1/4	3/8	5.9	867				2060
M7PP-0021-IAA-179	028, 078, 177, 179, 212	AFF07C1E-IAA-901	19.9	11.02	10.48	1/4	3/8	5.9	867				2060
M7PP-0021-IAA-179	028, 078, 177, 179, 212	AFF07C1E-IAA-901	19.9	11.02	10.48	1/4	3/8	5.9	867				





Copeland to Copeland Cross Reference

Old Model	Compressor Model	Length	Width	Height	Liquid Conn.	Suction Conn.	MCA	Old Rated Capacities					
								LT_134A	LT_404A	MT_134A	MT_404A		
M4EF-0080-CFA-121	RST64C1E-CFA-102	24.00	16.70	13.70	3/8	1/2	20.30		3880		7640		
M4EF-0080-CFA-141	RST64C1E-CFA-102	24.10	16.80	13.70	1/4	3/8	20.30		3880		7640		
M4EF-0080-CFA-152	RST64C1E-CFA-102	24.00	16.70	13.70	3/8	1/2	20.30		3880		7640		
M4EF-0080-CFA-212	RST64C1E-CFA-108	24.00	17.10	13.80	3/8	5/8	20.30		3880		7640		
M4EF-0080-IAV-140	RST64C1E-IAV-102	24.00	16.80	13.70	1/4	3/8	12.40		3880		7640		
M4EH-0025-IAA-212	ASE19C3E-IAA-103	10.52	16.00	14.25	1/4	3/8	10.70				2430		
M4EH-0049-CAA-020	ASE32C3E-CAA-103	16.00	15.12	11.75	1/4	3/8	12.30				3970		
M4EH-0049-CAA-103	ASE32C3E-CAA-103	16.00	15.20	11.75	1/4	3/8	12.30				3970		
M4EH-0049-CAA-144	ASE32C3E-CAA-103	16.01	15.20	11.75	1/4	5/16	12.30				3970		
M4EH-0049-CAA-208	ASE32C3E-CAA-103	16.17	15.29	11.78	1/4	3/8	12.30				3970		
M4EH-0049-CAA-212	ASE32C3E-CAA-103	16.17	15.29	11.78	1/4	3/8	12.30				3970		
M4EH-0049-CAA-244	ASE32C3E-CAA-103	16.04	15.29	11.82	1/4	5/16	12.30				3970		
M4EH-0049-CAV-212	ASE32C3E-CAV-103	16.17	15.29	11.78	1/4	3/8	6.70				3970		
M4EH-A035-IAA-103	ASE24C3E-IAA-103	16.00	15.20	11.78	1/4	3/8	8.40				3100		
M4EH-A035-IAA-111	ASE24C3E-IAA-103	16.00	15.20	11.78	1/4	3/8	8.40				3100		
M4EH-A035-IAA-208	ASE24C3E-IAA-103	16.00	15.20	11.78	1/4	3/8	8.40				3100		
M4EH-A035-IAA-212	ASE24C3E-IAA-103	16.17	15.29	11.78	1/4	3/8	8.40				3100		
M4EH-A035-IAV-212	ASE24C3E-IAV-103	16.17	15.29	11.78	1/4	3/8	5.90				3100		
M4EL-0033-IAA-103	AFE11C3E-IAA-103	14.25	16.00	10.52	1/4	3/8	7.70		1390				
M4EL-0033-IAA-212	AFE11C3E-IAA-103	14.25	16.00	10.52	1/4	3/8	7.70		1390				
M4EL-0039-IAA-111	AFE13C3E-IAA-103	16.00	15.20	11.78	1/4	3/8	8.90		1980				
M4EL-0039-IAA-212	AFE13C3E-IAA-103	16.00	15.29	11.78	1/4	3/8	8.90		1980				
M4EL-0063-CAA-121	RFT26C1E-CAA-102						14.30				2740		
M4EL-A055-IAA-140	RFT22C1E-IAA-102	16.00	15.50	11.80	1/4	3/8	10.90				2320		
M4EL-A055-IAA-141	RFT22C1E-IAA-102	16.00	15.50	11.80	1/4	3/8	10.90				2320		
M4EL-H050-IAA-103	AFE17C4E-IAA-103	16.00	15.00	11.77	1/4	3/8	10.60				2130		
M4EL-H050-IAA-212	AFE17C4E-IAA-103	16.03	15.12	11.77	1/4	3/8	10.60				2130		
M4FF-0050-CAA-141	RST45C1E-CAA-102						14.00				2350		4660
M4FF-0050-IAA-141	RST45C1E-IAA-102	16.13	13.41	11.73	1/4	3/8	14.00				2350		4660
M4FF-0050-IAA-160	RST45C1E-IAA-102	16.13	13.52	11.74	1/4	3/8	14.00				2350		4660
M4FF-0050-IAA-208	RST45C1E-IAA-108	16.20	13.10	11.70	1/4	1/2	14.00				2350		4660
M4FF-0050-IAA-210	RST45C1E-IAA-108	16.20	13.10	11.70	1/4	1/2	14.00				2350		4660
M4FF-0050-IAA-212	RST45C1E-IAA-108	16.10	13.70	11.70	1/4	1/2	14.00				2350		4660
M4FF-0050-IAA-221	RST45C1E-IAA-108	16.10	13.70	11.70	1/4	1/2	14.00				2350		4660
M4FF-0050-IAA-252	RST45C1E-IAA-108	16.00	13.70	11.70	1/4	1/2	14.00				2350		4660
M4FF-0050-IAB-252	RST45C1E-IAV-109	16.10	13.70	11.70	1/4	1/2	7.00				2350		4660
M4FF-0050-IAV-141	RST45C1E-IAV-104						7.20				2350		4660
M4FF-0050-IAV-212	RST45C1E-IAV-109	16.10	13.70	11.70	1/4	1/2	7.20				2350		4660
M4FF-0056-CAA-172	RST45C1E-CAA-102						14.80				2460		5180
M4FF-0056-CAA-212	RST45C1E-CAA-108	17.40	14.40	11.80	1/4	5/8	14.80				2460		5180
M4FF-0056-CAA-222	RST45C1E-CAA-108	17.50	14.40	11.80	1/4	1/2	14.80				2460		5180
M4FF-0056-IAA-020	RST45C1E-IAA-108	17.50	15.50	11.82	1/4	5/8	14.80				2460		5180
M4FF-0056-IAA-040	RST45C1E-IAA-108	17.50	14.38	11.82	3/8	1/2	14.80				2460		5180
M4FF-0056-IAA-041	RST45C1E-IAA-108	17.40	14.40	11.80	1/4	5/8	14.80				2460		5180
M4FF-0056-IAA-060	RST45C1E-IAA-108	22.20	14.40	14.90	1/4	3/8	14.80				2460		5180
M4FF-0056-IAA-062	RST45C1E-IAA-108	17.40	14.40	11.80	1/4	1/2	14.80				2460		5180
M4FF-0056-IAA-065	RST45C1E-IAA-102	17.40	16.90	11.80	1/4	1/2	14.80				2460		5180
M4FF-0056-IAA-076	RST45C1E-IAA-108	18.40	15.10	11.98	1/4	1/2	14.80				2460		5180
M4FF-0056-IAA-077	RST45C1E-IAA-108	18.50	15.20	11.98	1/4	1/2	14.80				2460		5180
M4FF-0056-IAA-103	RST45C1E-IAA-108	17.40	14.00	11.80	1/4	5/8	14.80				2460		5180
M4FF-0056-IAA-115	RST45C1E-IAA-108	17.40	14.10	11.80	1/4	1/2	14.80				2460		5180
M4FF-0056-IAA-116	RST45C1E-IAA-108	17.40	14.10	11.80	1/4	1/2	14.80				2460		5180
M4FF-0056-IAA-119	RST45C1E-IAA-108	17.40	14.00	11.80	1/4	1/2	14.80				2460		5180
M4FF-0056-IAA-120	RST45C1E-IAA-108	17.40	14.00	11.80	1/4	5/8	14.80				2460		5180
M4FF-0056-IAA-122	RST45C1E-IAA-108	17.40	14.00	11.80	1/4	1/2	14.50				2460		5180
M4FF-0056-IAA-153	RST45C1E-IAA-108	23.80	14.00	11.80	1/4	5/8	14.80				2460		5180
M4FF-0056-IAA-160	RST45C1E-IAA-102	17.50	14.00	11.80	1/4	3/8	14.80				2460		5180
M4FF-0056-IAA-176	RST45C1E-IAA-108	17.38	14.38	12.87	1/4	3/8	14.80				2460		5180
M4FF-0056-IAA-212	RST45C1E-IAA-108	17.40	14.40	11.80	1/4	5/8	14.80				2460		5180
M4FF-0056-IAA-214	RST45C1E-IAA-102	17.40	14.40	11.80	1/4	3/8	14.80				2460		5180
M4FF-0056-IAA-215	RST45C1E-IAA-102	17.40	14.40	11.80	1/4	1 1/2	14.80				2460		5180
M4FF-0056-IAA-221	RST45C1E-IAA-108	17.50	14.40	11.80	3/8	1/2	14.80				2460		5180

Rcommended New Model	Available BOMs	Service Compressor	New L	New W	New H	New Liquid	New Suction	New MCA	New Rated Capacities				
									LT_134a	LT_404A	MT_134a	MT_404A	
M6BP-0092-CFA-177	177, 179, 212, 272	RST64C1E-CFA-901	24	16.29	13.64	3/8	1/2	20.3			4050		7750
M6BP-0092-CFA-177	177, 179, 212, 272	RST64C1E-CFA-901	24	16.29	13.64	3/8	1/2	20.3			4050		7750
M6BP-0092-CFA-177	177, 179, 212, 272	RST64C1E-CFA-901	24	16.29	13.64	3/8	1/2	20.3			4050		7750
M6BP-0092-CFA-177	177, 179, 212, 272	RST64C1E-CFA-901	24	16.29	13.64	3/8	1/2	20.3			4050		7750
M6BP-0092-CAV-177	177, 179, 212, 272	RST64C1E-CAV-901	24	16.72	13.64	3/8	1/2	12.4			4050		7750
M6EM-H026-IAA-103	028, 103, 111	ASE14C4E-IAA-901	16.06	15.12	11.75	1/4	3/8	6.7			1080		2260
M6EM-H040-IAA-103	103, 111, 212	ASE28C5E-IAA-901	16.06	15.12	11.75	1/4	3/8	9.9			1960		3580
M6EM-H040-IAA-103	103, 111, 212	ASE28C5E-IAA-901	16.06	15.12	11.75	1/4	3/8	9.9			1960		3580
M6EM-H040-IAA-103	103, 111, 212	ASE28C5E-IAA-901	16.06	15.12	11.75	1/4	3/8	9.9			1960		3580
M6EM-H040-IAA-103	103, 111, 212	ASE28C5E-IAA-901	16.06	15.12	11.75	1/4	3/8	9.9			1960		3580
M6EM-H040-IAA-111	103, 111, 212	ASE28C5E-IAA-901	16.06	15.12	11.75	1/4	3/8	9.9			1960		3580
M6EM-H040-IAA-103	103, 111, 212	ASE28C5E-IAA-901	16.06	15.12	11.75	1/4	3/8	9.9			1960		3580
M6EM-H040-IAA-103	103, 111, 212	ASE28C5E-IAA-901	16.06	15.12	11.75	1/4	3/8	9.9			1960		3580
	Obsolete												
M6EM-H034-IAA-103	103, 111, 212	ASE24C5E-IAA-901	16.06	15.12	11.75	1/4	3/8	8.6			1340		3030
M6EM-H034-IAA-111	103, 111, 212	ASE24C5E-IAA-901	16.06	15.12	11.75	1/4	3/8	8.6			1340		3030
M6EM-H034-IAA-111	103, 111, 212	ASE24C5E-IAA-901	16.06	15.12	11.75	1/4	3/8	8.6			1340		3030
M6EM-H034-IAA-103	103, 111, 212	ASE24C5E-IAA-901	16.06	15.12	11.75	1/4	3/8	8.6			1340		3030
	CALL_866-298-2482												
	CALL_866-298-2482												
	CALL_866-298-2482												
M6EL-0048-CAA-111	103, 111, 212	AFE17C4E-CAA-901	16	14.25	10.52	N/A	3/8	10.4			2070		
M6EL-0048-CAA-103	103, 111, 212	AFE17C4E-CAA-901	16	14.25	10.47	1/4	3/8	10.4			2070		
M6EL-0060-CAA-103	103, 111, 212	AFE23C5E-CAA-901	16	14.25	10.47	1/4	3/8	10.0			2850		
M6EL-H056-IAA-103	103, 111, 212	AFE20C5E-IAA-901	16.06	15.12	11.75	1/4	3/8	8.8			2330		
M6EL-H056-IAA-103	103, 111, 212	AFE20C5E-IAA-901	16.06	15.12	11.75	1/4	3/8	8.8			2330		
M6EL-0052-IAA-103	103, 111, 212	AFE20C5E-IAA-901	16	14.25	10.52	1/4	3/8	8.5			2240		
M6EL-0052-IAA-103	103, 111, 212	AFE20C5E-IAA-901	16	14.25	10.52	1/4	3/8	8.5			2240		
M6ZP-0053-IAA-179	177, 179, 212, 272	RST45C1E-IAA-901	16.6	14.18	11.73	1/4	1/2	14.0			2460		4980
M													

Copeland to Copeland Cross Reference

Old Model	Compressor Model	Length	Width	Height	Liquid Conn.	Suction Conn.	MCA	Old Rated Capacities				Rcommended New Model	Available BOMs	Service Compressor	New L	New W	New H	New Liquid	New Suction	New MCA	New Rated Capacities				
								LT_134A	LT_404A	MT_134A	MT_404A										LT_134a	LT_404A	MT_134a	MT_404A	
M4FF-0056-IAA-222	RST45C1E-IAA-108	17.40	14.40	11.80	1/4	5/8	14.80			2460	5180	M6GP-H064-CAA-272	177, 179, 212, 272	RST45C1E-CAA-901	18.88	14.34	11.83	3/8	1/2	14.8			2580		5490
M4FF-0056-IAA-252	RST45C1E-IAA-108	17.40	14.40	11.80	1/4	5/8	14.80			2460	5180	M6GP-H064-CAA-177	177, 179, 212, 272	RST45C1E-CAA-901	18.86	14.34	11.79	3/8	1/2	14.8			2580		5490
M4FF-0056-IAA-272	RST45C1E-IAA-108	17.40	14.40	11.80	1/4	5/8	14.80			2460	5180	M6GP-H064-CAA-177	177, 179, 212, 272	RST45C1E-CAA-901	18.86	14.34	11.79	3/8	1/2	14.8			2580		5490
M4FF-0056-IAB-222	RST45C1E-IAV-109	17.40	14.40	11.80	1/4	5/8	7.20			2460	5180	M6ZP-0053-IAV-078	028, 078, 177, 179	RST45C1E-IAV-959	17.36	13.68	11.71	3/8	1/2	7.2			2460		4980
M4FF-0056-IAV-020	RST45C1E-IAV-109	17.40	14.40	11.80	1/4	5/8	7.60			2540	5350	M6ZP-0053-IAV-078	028, 078, 177, 179	RST45C1E-IAV-959	17.36	13.68	11.71	3/8	1/2	7.2			2460		4980
M4FF-0056-IAV-040	RST45C1E-IAV-109	19.50	18.80	12.01	5/8	1 1/16	7.60			2540	5350	CALL_866-298-2482													
M4FF-0056-IAV-041	RST45C1E-IAV-109	17.50	17.40	11.80	1/2	5/8	7.60			2540	5350	CALL_866-298-2482													
M4FF-0056-IAV-0H3	RST45C1E-IAV-109	24.50	21.20	18.60	1/4	5/8	7.60			2540	5350	M6GP-H064-CAV-177	078, 177, 179	RST45C1E-CAV-901	18.86	14.34	11.79	3/8	1/2	7.6			2580		5490
M4FF-0056-IAV-103	RST45C1E-IAV-109	17.40	14.00	11.80	1/4	5/8	7.60			2540	5350	M6GP-H064-CAV-177	078, 177, 179	RST45C1E-CAV-901	18.86	14.34	11.79	3/8	1/2	7.6			2580		5490
M4FF-0056-IAV-141	RST45C1E-IAV-109	17.50	17.42	12.11	1/4	5/8	7.60			2540	5350	CALL_866-298-2482													
M4FF-0056-IAV-160	RST45C1E-IAV-104	17.40	14.00	11.80	1/4	3/8	7.60			2540	5350	CALL_866-298-2482													
M4FF-0056-IAV-212	RST45C1E-IAV-109	17.40	14.40	11.80	1/4	5/8	7.60			2540	5350	M6GP-H064-CAV-177	078, 177, 179	RST45C1E-CAV-901	18.86	14.34	11.79	3/8	1/2	7.6			2580		5490
M4FF-0056-IAV-240	RST45C1E-IAV-109	23.80	15.10	11.80	1/4	5/8	7.60			2540	5350	M6ZP-0053-IAV-078	028, 078, 177, 179	RST45C1E-IAV-959	17.36	13.68	11.71	3/8	1/2	7.2			2460		4980
M4FF-0056-IAV-272	RST45C1E-IAV-109	17.40	14.40	11.80	1/4	5/8	7.60			2540	5350	M6GP-H064-CAV-177	078, 177, 179	RST45C1E-CAV-901	18.86	14.34	11.79	3/8	1/2	7.6			2580		5490
M4FF-0057-IAA-140	RST45C1E-IAA-108	17.50	12.70	11.80	1/4	1/2	14.80			2320	4730	CALL_866-298-2482													
M4FF-0059-IAA-272	RST45C1E-IAA-108	24.00	17.18	13.03	3/8	5/8	15.10			2600	5590	M6KP-0064-CAA-177	020, 072, 177, 179, 212, 272	RST45C1E-CAA-901	24	16.39	13.08	1/4	1/2	15.1			2600		5560
M4FF-0059-IAV-045	RST45C1E-IAV-109	28.90	18.30	15.70	5/8	1 1/16	7.50			2600	5590	M6KP-0064-CAV-072	020, 072, 177, 179, 212, 272	RST45C1E-CAV-901	24	16.39	13.08	3/8	1/2	7.5			2600		5560
M4FF-0059-IAV-272	RST45C1E-IAV-109	24.00	17.50	13.03	3/8	5/8	7.80			2600	5590	M6KP-0064-CAV-177	020, 072, 177, 179, 212, 272	RST45C1E-CAV-901	24	16.39	13.08	1/4	1/2	7.5			2600		5560
M4FF-0075-CAA-020	RST55C1E-CAA-108	24.00	16.90	13.10	3/8	5/8	20.80			3090	6660	M6KP-0075-CAA-072	020, 072, 177, 179, 212, 272	RST55C1E-CAA-901	24	16.39	13.08	3/8	1/2	20.8			3290		6660
M4FF-0075-CAA-021	RST55C1E-CAA-108	24.00	17.06	13.07	3/8	5/8	20.80			3090	6660	M6KP-0075-CAA-072	020, 072, 177, 179, 212, 272	RST55C1E-CAA-901	24	16.39	13.08	3/8	1/2	20.8			3290		6660
M4FF-0075-CAA-050	RST55C1E-CAA-108	24.00	16.90	13.10	3/8	5/8	20.80			3090	6660	M6KP-0075-CAA-072	020, 072, 177, 179, 212, 272	RST55C1E-CAA-901	24	16.39	13.08	3/8	1/2	20.8			3290		6660
M4FF-0075-CAA-123	RST55C1E-CAA-108	24.00	16.30	13.10	1/4	1/2	20.80			3090	6660	M6GP-H074-CAA-179	177, 179, 212, 272	RST55C1E-CAA-901	18.1	14.34	11.79	1/4	1/2	20.5			3260		6550
M4FF-0075-CAA-160	RST55C1E-CAA-102	24.00	17.10	13.10	3/8	3/8	20.80			3090	6660	M6KP-0075-CAA-072	020, 072, 177, 179, 212, 272	RST55C1E-CAA-901	24	16.39	13.08	3/8	1/2	20.8			3290		6660
M4FF-0075-CAA-212	RST55C1E-CAA-108	24.00	16.90	13.10	3/8	5/8	20.80			3090	6660	M6KP-0075-CAA-177	020, 072, 177, 179, 212, 272	RST55C1E-CAA-901	24	16.41	13.08	3/8	1/2	20.8			3290		6660
M4FF-0075-CAA-221	RST55C1E-CAA-108	24.00	16.90	13.10	3/8	1/2	20.80			3090	6660	M6KP-0075-CAA-272	020, 072, 177, 179, 212, 272	RST55C1E-CAA-901	24	16.39	13.08	1/4	1/2	20.8			3290		6660
M4FF-0075-CAA-272	RST55C1E-CAA-108	24.00	16.90	13.10	3/8	5/8	20.80			3090	6660	M6KP-0075-CAA-177	020, 072, 177, 179, 212, 272	RST55C1E-CAA-901	24	16.41	13.08	3/8	1/2	20.8			3290		6660
M4FF-0075-CAV-020	RST55C1E-CAV-109	24.00	16.30	13.10	3/8	5/8	9.70			3090	6660	M6KP-0075-CAV-072	020, 072, 177, 179, 212, 272	RST55C1E-CAV-901	24	16.39	13.08	3/8	1/2	9.7			3290		6660
M4FF-0075-CAV-041	RST55C1E-CAV-109	24.00	17.10	13.10	3/8	5/8	9.70			3090	6660	M6KP-0075-CAV-072	020, 072, 177, 179, 212, 272	RST55C1E-CAV-901	24	16.39	13.08	3/8	1/2	9.7			3290		6660
M4FF-0075-CAV-050	RST55C1E-CAV-109	24.00	17.00	13.10	3/8	5/8	9.70			3090	6660	M6KP-0075-CAV-072	020, 072, 177, 179, 212, 272	RST55C1E-CAV-901	24	16.39	13.08	3/8	1/2	9.7			3290		6660
M4FF-0075-CAV-0H2	RST55C1E-CAV-109	30.23	24.86	22.61	1/4	5/8	9.60			3090	6660	M6KP-0075-CAV-072	020, 072, 177, 179, 212, 272	RST55C1E-CAV-901	24	16.39	13.08	3/8	1/2	9.7			3290		6660
M4FF-0075-CAV-121	RST55C1E-CAV-109	24.00	17.00	13.10	3/8	5/8	9.70			3090	6660	M6KP-0075-CAV-072	020, 072, 177, 179, 212, 272	RST55C1E-CAV-901	24	16.39	13.08	3/8	1/2	9.7			3290		6660
M4FF-0075-CAV-160	RST55C1E-CAV-104	17.50	14.00	11.80	1/4	5/8	9.70			3090	6660	M6KP-0075-CAV-072	020, 072, 177, 179, 212, 272	RST55C1E-CAV-901	24	16.39	13.08	3/8	1/2	9.7			3290		6660
M4FF-0075-CAV-212	RST55C1E-CAV-109	24.00	16.90	13.10	3/8	5/8	9.70			3090	6660	M6KP-0075-CAV-177	020, 072, 177, 179, 212, 272	RST55C1E-CAV-901	24	16.39	13.08	1/4	1/2	9.7			3290		6660
M4FF-0075-CAV-272	RST55C1E-CAV-109	24.00	16.90	13.10	3/8	5/8	9.70			3090	6660	M6KP-0075-CAV-177	020, 072, 177, 179, 212, 272	RST55C1E-CAV-901	24	16.39	13.08	1/4	1/2	9.7			3290		6660
M4FF-0077-CAV-221	RST64C1E-CAV-108	17.50	14.40	11.80	1/4	1/2	12.30			3840	7480	M6GP-H090-CAV-177	177, 179, 212, 272	RST64C1E-CAV-901	18.82	14.34	12.29	3/8	1/2	12.3			4010		7580
M4FF-0077-CFA-104	RST64C1E-CFA-108	17.50	14.40	11.80	1/4	5/8	20.00			3840	7480	M6GP-H090-CFA-272	177, 179, 212, 272	RST64C1E-CFA-901	18.82	14.34	12.29	3/8	1/2	20.0			4010		7580
M4FF-0077-CFA-116	RST64C1E-CFA-108	17.50	14.00	11.80	1/4	1/2	20.00			3840	7480	M6GP-H090-CFA-179	177, 179, 212, 272	RST64C1E-CFA-901	18.1	14.34	11.79	1/4	1/2	20.0			4010		7580
M4FF-0077-CFA-140	RST64C1E-CFA-102	17.50	14.40	11.80	1/4	3/8	20.00			3840	7480	M6GP-H090-CFA-179	177, 179, 212, 272	RST64C1E-CFA-901	18.1	14.34	11.79	1/4	1/2	20.0			4010		7580
M4FF-0077-CFA-141	RST64C1E-CFA-102	17.50	14.40	11.80	1/4	3/8	20.00			3840	7480	M6GP-H090-CFA-177	177, 179, 212, 272	RST64C1E-CFA-901	18.82	14.34	12.29	3/8	1/2	20.0			4010		7580
M4FF-0077-CFA-208	RST64C1E-CFA-108	17.50	14.40	11.80	1/4	1/2	20.00			3840	7480	M6GP-H090-CFA-179	177, 179, 212, 272	RST64C1E-CFA-901	18.1	14.34	11.79	1/4	1/2	20.0			4010		7580
M4FF-0077-CFA-212	RST64C1E-CFA-108	17.50	14.40	11.80	1/4	5/8	20.00			3840	7480	M6GP-H090-CFA-177	177, 179, 212, 272	RST64C1E-CFA-901	18.82	14.34	12.29	3/8	1/2	20.0			4010		7580
M4FF-0077-CFA-240	RST64C1E-CFA-108	23.90	15.00	11.80	1/4	5/8	20.00			3840	7480	M6GP-H090-CFA-272	177, 179, 212, 272	RST64C1E-CFA-901	18.82	14.34	12.29	3/8	1/2	20.0			4010		7580
M4FF-0077-IAB-252	RST64C1E-IAV-108	17.50	14.40	11.80	1/4	5/8	11.80			3840	7480	M6GP-H090-CAV-272	177, 179, 212, 272	RST64C1E-CAV-901	18.82	14.34	12.29	3/8	1/2	12.3			4010		7580
M4FF-0077-IAV-123	RST64C1E-IAV-108	17.50	14.00	11.80	1/4	5/8	12.30			3840	7480	M6GP-H090-CAV-177	177, 179, 212, 272	RST64C1E-CAV-901	18.82	14.34	12.29	3/8	1/2	12.3			4010		7580
M4FF-0077-IAV-172	RST64C1E-IAV-102	17.38	13.99	11.82	1/4	3/8	12.30			3840	7480	M6GP-H090-CAV-272	177, 179, 212, 272	RST64C1E-CAV-901	18.82	14.34	12.29	3/8	1/2	12.3			4010		7580
M4FF-0077-IAV-208	RST64C1E-IAV-108	17.50	14.40	11.80	1/4	5/8	12.30			3840	7480	M6GP-H090-CAV-272	177, 179, 212, 272	RST64C1E-CAV-901	18.82	14.34	12.29	3/8	1/2	12.3			401		

Copeland to Copeland Cross Reference

Old Model	Compressor Model	Length	Width	Height	Liquid Conn.	Suction Conn.	MCA	Old Rated Capacities				Rcommended New Model	Available BOMs	Service Compressor	New L	New W	New H	New Liquid	New Suction	New MCA	New Rated Capacities			
								LT_134A	LT_404A	MT_134A	MT_404A										LT_134a	LT_404A	MT_134a	MT_404A
M4FF-0080-CFA-244	RST64C1E-CFA-108	24.00	16.30	13.10	3/8	5/8	20.30		3880	7640	M6KP-0092-CFA-179	020, 072, 177, 179, 212, 272	RST64C1E-CFA-901	24	16.27	13.08	1/4	1/2	20.3		4050		7750	
M4FF-0080-CFA-245	RST64C1E-CFA-108	24.00	16.80	13.10	3/8	5/8	20.30		3880	7640	M6KP-0092-CFA-272	020, 072, 177, 179, 212, 272	RST64C1E-CFA-901	24	16.39	13.08	1/4	1/2	20.3		4050		7750	
M4FF-0080-CFA-252	RST64C1E-CFA-108	24.00	16.80	13.10	3/8	5/8	20.30		3880	7640	M6KP-0092-CFA-272	020, 072, 177, 179, 212, 272	RST64C1E-CFA-901	24	16.39	13.08	1/4	1/2	20.3		4050		7750	
M4FF-0080-IAV-020	RST64C1E-IAV-108	24.00	16.10	13.10	3/8	5/8	12.40		3880	7640	M6KP-0092-CAV-072	020, 072, 177, 179, 212, 272	RST64C1E-CAV-901	24	16.39	13.08	3/8	1/2	12.4		4050		7750	
M4FF-0080-IAV-040	RST64C1E-IAV-108	24.00	16.80	13.10	3/8	5/8	12.40		3880	7640	M6KP-0092-CAV-072	020, 072, 177, 179, 212, 272	RST64C1E-CAV-901	24	16.39	13.08	3/8	1/2	12.4		4050		7750	
M4FF-0080-IAV-072	RST64C1E-IAV-108	16.97	24.00	13.08	3/8	5/8	12.40		3880	7640	M6KP-0092-CAV-072	020, 072, 177, 179, 212, 272	RST64C1E-CAV-901	24	16.39	13.08	3/8	1/2	12.4		4050		7750	
M4FF-0080-IAV-075	RST64C1E-IAV-108	16.97	24.00	13.07	3/8	5/8	12.40		3880	7640	M6KP-0092-CAV-072	020, 072, 177, 179, 212, 272	RST64C1E-CAV-901	24	16.39	13.08	3/8	1/2	12.4		4050		7750	
M4FF-0080-IAV-076	RST64C1E-IAV-108	16.97	24.00	13.08	3/8	5/8	12.40		3880	7640	M6KP-0092-CAV-072	020, 072, 177, 179, 212, 272	RST64C1E-CAV-901	24	16.39	13.08	3/8	1/2	12.4		4050		7750	
M4FF-0080-IAV-077	RST64C1E-IAV-102	16.97	24.00	13.08	3/8	N/A	12.40		3880	7640	M6KP-0092-CAV-072	020, 072, 177, 179, 212, 272	RST64C1E-CAV-901	24	16.39	13.08	3/8	1/2	12.4		4050		7750	
M4FF-0080-IAV-115	RST64C1E-IAV-108	24.00	16.10	13.00	3/8	5/8	12.40		3880	7640	M6KP-0092-CAV-177	020, 072, 177, 179, 212, 272	RST64C1E-CAV-901	24	16.39	13.08	1/4	1/2	12.4		4050		7750	
M4FF-0080-IAV-212	RST64C1E-IAV-108	24.00	16.10	13.10	3/8	5/8	12.40		3880	7640	M6KP-0092-CAV-177	020, 072, 177, 179, 212, 272	RST64C1E-CAV-901	24	16.39	13.08	1/4	1/2	12.4		4050		7750	
M4FF-0080-IAV-252	RST64C1E-IAV-108	24.00	16.80	13.10	3/8	5/8	12.40		3880	7640	M6KP-0092-CAV-272	020, 072, 177, 179, 212, 272	RST64C1E-CAV-901	24	16.39	13.08	3/8	1/2	12.4		4050		7750	
M4FF-0082-CFA-140	RST80C1E-PFA-150	17.50	14.38	11.82	1/4	1/2	24.50				M6GP-H103-CFA-272	212, 272	RST80C1E-PFA-901	18.83	14.34	12.29	3/8	5/8	24.5		4670		8880	
M4FF-E050-IAA-212	RST45C1E-IAA-108	16.13	13.68	11.73	1/4	1/2	13.70		2340	4660	M6ZM-0048-IAA-212	020, 177, 179, 212, 272	ASE39C5E-IAA-901	16.17	13.05	11.7	1/4	3/8	13.4		2580		4620	
M4FF-E050-IAA-221	RST45C1E-IAA-108						13.70		2340	4660	M6ZP-0053-IAA-272	177, 179, 212, 272	RST45C1E-IAA-901	17.36	13.67	11.71	3/8	1/2	14.0		2460		4980	
M4FF-E050-IAV-160	RST45C1E-IAV-104	17.50	14.80	11.80	1/4	3/8	7.10		2340	4660	CALL_866-298-2482													
M4FF-E056-CAA-222	RST45C1E-CAA-108	17.50	14.40	11.80	1/4	1/2	14.50		2510	5280	M6GP-H064-CAA-177	177, 179, 212, 272	RST45C1E-CAA-901	18.86	14.34	11.79	3/8	1/2	14.8		2580		5490	
M4FF-E056-IAA-115	RST45C1E-IAA-108	17.50	13.99	11.82	1/4	1/2	14.50		2510	5280	M6GP-H064-CAA-177	177, 179, 212, 272	RST45C1E-CAA-901	18.86	14.34	11.79	3/8	1/2	14.8		2580		5490	
M4FF-E056-IAA-122	RST45C1E-IAA-108						14.50		2510	5280	M6GP-H064-CAA-177	177, 179, 212, 272	RST45C1E-CAA-901	18.86	14.34	11.79	3/8	1/2	14.8		2580		5490	
M4FF-E056-IAA-140	RST45C1E-IAA-108	17.50	13.99	11.82	1/4	1/2	14.50		2510	5280	M6GP-H064-CAA-177	177, 179, 212, 272	RST45C1E-CAA-901	18.86	14.34	11.79	3/8	1/2	14.8		2580		5490	
M4FF-E056-IAV-160	RST45C1E-IAV-104	17.50	14.31	11.71	1/4	3/8	7.70		2510	5280	CALL_866-298-2482													
M4FF-E056-IAV-212	RST45C1E-IAV-109	17.50	14.38	11.82	1/4	5/8	7.70		2510	5280	M6GP-H064-CAV-177	078, 177, 179	RST45C1E-CAV-901	18.86	14.34	11.79	3/8	1/2	7.6		2580		5490	
M4FF-E056-IAV-221	RST45C1E-IAV-109						7.70		2510	5280	M6GP-H064-CAV-177	078, 177, 179	RST45C1E-CAV-901	18.86	14.34	11.79	3/8	1/2	7.6		2580		5490	
M4FF-E075-CAA-040	RST55C1E-CAA-108	24.00	17.06	13.02	3/8	5/8	19.90		3070	6610	M6KP-0075-CAA-072	020, 072, 177, 179, 212, 272	RST55C1E-CAA-901	24	16.39	13.08	3/8	1/2	20.8		3290		6660	
M4FF-E075-CAA-212	RST55C1E-CAA-108	24.00	17.10	13.02	3/8	5/8	19.90		3070	6610	M6GP-H074-CAA-212	177, 179, 212, 272	RST55C1E-CAA-901	18.1	14.34	11.79	3/8	1/2	20.5		3260		6550	
M4FF-E075-CAA-221	RST55C1E-CAA-108						19.90		3070	6610	M6KP-0075-CAA-072	020, 072, 177, 179, 212, 272	RST55C1E-CAA-901	24	16.39	13.08	3/8	1/2	20.8		3290		6660	
M4FF-E075-CAV-140	RST55C1E-CAV-109	24.00	17.11	13.07	3/8	5/8	9.60		3070	6610	M6KP-0075-CAV-072	020, 072, 177, 179, 212, 272	RST55C1E-CAV-901	24	16.39	13.08	3/8	1/2	9.7		3290		6660	
M4FF-E075-CAV-160	RST55C1E-CAV-104	24.00	17.23	13.38	3/8	3/8	9.60		3070	6610	M6KP-0075-CAV-072	020, 072, 177, 179, 212, 272	RST55C1E-CAV-901	24	16.39	13.08	3/8	1/2	9.7		3290		6660	
M4FF-E075-CAV-212	RST55C1E-CAV-109	24.00	17.07	13.01	3/8	5/8	9.60		3070	6610	M6KP-0075-CAV-072	020, 072, 177, 179, 212, 272	RST55C1E-CAV-901	24	16.39	13.08	3/8	1/2	9.7		3290		6660	
M4FF-E075-CAV-221	RST55C1E-CAV-109						9.60		3070	6610	M6KP-0075-CAV-177	020, 072, 177, 179, 212, 272	RST55C1E-CAV-901	24	16.39	13.08	1/4	1/2	9.7		3290		6660	
M4FF-E077-CFA-212	RST64C1E-CFA-108	17.51	14.39	11.82	1/4	5/8	19.70		3770	7060	M6GP-H090-CFA-272	177, 179, 212, 272	RST64C1E-CFA-901	18.82	14.34	12.29	3/8	1/2	20.0		4010		7580	
M4FF-E077-IAV-160	RST64C1E-IAV-102	17.50	14.30	11.80	1/4	3/8	12.30		3770	7060	M6GP-H090-CAV-179	177, 179, 212, 272	RST64C1E-CAV-901	18.1	14.34	11.79	1/4	1/2	12.3		4010		7580	
M4FF-E077-IAV-208	RST64C1E-IAV-108						12.30		3770	7060	M6GP-H090-CAV-179	177, 179, 212, 272	RST64C1E-CAV-901	18.1	14.34	11.79	1/4	1/2	12.3		4010		7580	
M4FF-E077-IAV-212	RST64C1E-IAV-108	17.50	14.38	11.82	1/4	5/8	12.30		3770	7060	M6GP-H090-CAV-272	177, 179, 212, 272	RST64C1E-CAV-901	18.82	14.34	12.29	3/8	1/2	12.3		4010		7580	
M4FF-E080-CAV-212	RST64C1E-CAV-108	24.00	16.89	13.07	3/8	5/8	12.30				M6KP-0092-CAV-272	020, 072, 177, 179, 212, 272	RST64C1E-CAV-901	24	16.39	13.08	3/8	1/2	12.4		4050		7750	
M4FF-E080-CFA-207	RST64C1E-CFA-108	24.00	16.85	13.07	3/8	1/2	19.40				M6KP-0092-CFA-272	020, 072, 177, 179, 212, 272	RST64C1E-CFA-901	24	16.39	13.08	1/4	1/2	20.3		4050		7750	
M4FH-0025-IAA-020	ASE19C3E-IAA-103						10.70			2430	M6QM-H025-IAA-078	028, 078, 103	ASE14C4E-IAA-901	15.39	12.12	11.37	1/4	3/8	6.9		1070		2220	
M4FH-0025-IAA-045	ASE19C3E-IAA-103	24.40	19.60	12.60	5/8	1 1/16	10.70			2430	M6QM-H025-IAA-078	028, 078, 103	ASE14C4E-IAA-901	15.39	12.12	11.37	1/4	3/8	6.9		1070		2220	
M4FH-0025-IAA-060	ASE19C3E-IAA-103	21.37	12.13	11.44	1/4	3/8	10.70			2430	M6QM-H025-IAA-078	028, 078, 103	ASE14C4E-IAA-901	15.39	12.12	11.37	1/4	3/8	6.9		1070		2220	
M4FH-0025-IAA-103	ASE19C3E-IAA-103	13.82	11.44	9.67	1/4	3/8	10.70			2430	CALL_866-298-2482													
M4FH-0025-IAA-111	ASE19C3E-IAA-103	13.82	11.25	9.67	1/4	3/8	10.70			2430	M6QM-H025-IAA-078	028, 078, 103	ASE14C4E-IAA-901	15.39	12.12	11.37	1/4	3/8	6.9		1070		2220	
M4FH-0025-IAA-123	ASE19C3E-IAA-103	18.90	11.50	9.70	1/4	3/8	10.70			2430	M6QM-H025-IAA-078	028, 078, 103	ASE14C4E-IAA-901	15.39	12.12	11.37	1/4	3/8	6.9		1070		2220	
M4FH-0025-IAA-140	ASE19C3E-IAA-103	20.77	10.75	10.33	1/4	3/8	10.70			2430	M6QM-H025-IAA-078	028, 078, 103	ASE14C4E-IAA-901	15.39	12.12	11.37	1/4	3/8	6.9		1070		2220	
M4FH-0025-IAA-212	ASE19C3E-IAA-103	13.99	11.82	9.64	1/4	3/8	10.70			2430	M6QM-H025-IAA-078	028, 078, 103	ASE14C4E-IAA-901	15.39	12.12	11.37	1/4	3/8	6.9		1070		2220	
M4FH-0025-IAA-240	ASE19C3E-IAA-103	13.86	12.01	9.94	1/4	3/8	10.70			2430	M6QM-H025-IAA-078	028, 078, 103	ASE14C4E-IAA-901	15.39	12.12	11.37	1/4	3/8	6.9		1070		2220	
M4FH-0025-IAA-241	ASE19C3E-IAA-103	13.90	11.69	9.62	1/4	3/8	10.70			2430	M6QM-H025-IAA-078	028, 078, 103	ASE14C4E-IAA-901	15.39	12.12	11.37	1/4	3/8	6.9		1070		2220	
M4FH-0025-IAA-260	ASE19C3E-IAA-103	21.37	12.06	11.44	1/4	3/8	10.70			2430	M6QM-H025-IAA-078	028, 078, 103	ASE14C4E-IAA-901	15.39	12.12	11.37	1/4	3/8	6.9		1070		2220	
M4FH-0026-IAA-240	ASE19C3E-IAA-103	15.28	11.90	9.73	1/4	3/8	10.90		1210		CALL_866-298-2482													
M4FH-0038-IAA-140	ASE24C3E-IAA-103																							



Copeland to Copeland Cross Reference

Old Model	Compressor Model	Length	Width	Height	Liquid Conn.	Suction Conn.	MCA	Old Rated Capacities					
								LT_134A	LT_404A	MT_134A	MT_404A		
M4FL-0040-IAV-212	AFE13C3E-IAV-103	16.06	13.07	11.78	1/4	3/8	4.60			2040			
M4FL-0040-IAV-272	AFE13C3E-IAV-103	16.25	13.08	11.67	1/4	3/8	4.60			2040			
M4FL-0049-IAA-141	AFE13C3E-IAA-103	20.77	15.16	11.85	1/4	1/4	9.70			2030			
M4FL-0074-CFA-214	RST80C1E-PFA-150	17.38	14.39	12.10	1/4	1/2	24.50			4570			
M4FL-0094-CFA-141	RFT42C1E-PFA-102	17.80	15.30	12.00	1/4	3/8	21.10			4640			
M4FL-0094-CFV-141	RFT42C1E-PFV-102	17.76	14.39	12.00	1/4	1/2	11.00			4640			
M4FL-A053-IAA-140	RFT22C1E-IAA-102	16.80	13.90	11.70	1/4	3/8	11.70			2540			
M4FL-A067-CAA-103	RFT26C1E-CAA-102	17.40	14.00	11.80	1/4	1/2	15.10			3170			
M4FL-A067-CAA-111	RFT26C1E-CAA-102	17.80	14.00	11.80	1/4	1/2	15.10			3170			
M4FL-A067-CAA-212	RFT26C1E-CAA-102	17.80	14.00	11.80	1/4	1/2	15.10			3170			
M4FL-A067-CAA-240	RFT26C1E-CAA-102	17.80	14.50	11.80	1/4	3/8	15.10			3170			
M4FL-A067-CAA-252	RFT26C1E-CAA-102	17.38	14.38	11.82	1/4	1/2	15.10			3170			
M4FL-A067-CAA-272	RFT26C1E-CAA-102	17.70	14.50	11.80	1/4	1/2	15.10			3170			
M4FL-A067-CAV-141	RFT26C1E-CAV-104	21.40	15.20	11.90	1/4	3/8	9.00			3170			
M4FL-A067-CAV-212	RFT26C1E-CAV-104	17.80	14.50	11.80	1/4	1/2	9.00			3170			
M4FL-A067-CAV-272	RFT26C1E-CAV-104	17.70	14.50	11.80	1/4	1/2	9.00			3170			
M4FL-A067-IAA-044	RFT26C1E-IAA-102	26.40	19.10	12.60	5/8	1 1/16	15.10			3170			
M4FL-A067-IAA-045													
M4FL-A070-CAA-172	RFT29C1E-CAA-102	17.38	14.46	11.82	1/4	3/8	18.00			3610			
M4FL-H025-IAA-020	AFE08C4E-IAA-103	13.98	11.80	9.60	1/4	3/8	5.60			876			
M4FL-H025-IAA-072	AFE08C4E-IAA-103	14.50	12.80	11.40	1/4	3/8	5.60			876			
M4FL-H025-IAA-121	AFE08C4E-IAA-103						5.60			876			
M4FL-H025-IAA-122	AFE08C4E-IAA-103	13.94	11.48	9.67	1/4	5/16	5.60			876			
M4FL-H025-IAA-123	AFE08C4E-IAA-103						5.60			876			
M4FL-H025-IAA-141	AFE08C4E-IAA-103	14.02	11.92	9.62	1/4	3/8	5.60			876			
M4FL-H025-IAA-160	AFE08C4E-IAA-103						5.60			876			
M4FL-H033-IAA-121	AFE11C4E-IAA-103						6.00			1260			
M4FL-H033-IAA-149	AFE11C4E-IAA-103	14.00	11.90	9.60	1/4	3/8	6.00			1260			
M4FL-H038-IAA-121	AFE13C4E-IAA-103	15.60	11.80	9.70	1/4	5/16	7.50						
M4FL-H039-IAA-160	AFE13C4E-IAA-103	15.17	11.95	9.60	10/91	3/8	7.50			1610			
M4FL-H047-IAA-121	AFE17C4E-IAA-103	15.60	11.82	9.65	1/4	5/16	10.30			2040			
M4FL-H047-IAA-160	AFE17C4E-IAA-103	15.19	11.96	9.63	10/91	3/8	10.30			2040			
M4FL-H048-IAA-221	AFE17C4E-IAA-103	18.20	12.10	10.50	1/4	3/8	10.60			2050			
M4FL-H050-IAA-140	AFE17C4E-IAA-103	16.06	13.08	11.73	1/4	5/16	10.60			2160			
M4FL-H050-IAA-141	AFE17C4E-IAA-103	16.10	12.70	11.70	3/8	3/8	10.60			2160			
M4FL-H051-IAA-103	AFE17C4E-IAA-103	17.38	12.93	11.87	1/4	3/8	11.50			2150			
M4FL-H051-IAA-141	AFE17C4E-IAA-103	17.38	13.19	11.87	1/4	3/8	11.50			2150			
M4FL-H051-IAA-212	AFE17C4E-IAA-103	17.38	13.07	11.87	1/4	3/8	11.50			2150			
M4FL-H051-IAA-252	AFE17C4E-IAA-103	17.38	13.13	11.81	1/4	3/8	11.50			2150			
M4FL-H051-IAA-272	AFE17C4E-IAA-103	16.60	13.10	11.90	1/4	3/8	11.50			2150			
M4FL-H051-IAV-272	AFE17C4E-IAV-103						6.00			2150			
M4FL-H052-IAA-146	AFE17C4E-IAA-103	17.38	13.08	11.73	1/4	3/8	10.40			2110			
M4FL-H055-IAA-2H7	AFE17C4E-IAA-103	30.23	24.03	22.61	1/4	1/2	11.50						
M4FM-E022-IAA-212	ASE12C4E-IAA-103	13.98	11.80	9.60	1/4	3/8	5.40						
M4FM-H022-IAA-111	ASE12C4E-IAA-103						5.50			1640			
M4FM-H022-IAA-122	ASE12C4E-IAA-103	13.97	11.47	9.67	1/4	5/16	5.50			1640			
M4FM-H022-IAA-212	ASE12C4E-IAA-103	13.98	11.80	9.60	1/4	3/8	5.50			1640			
M4FM-H022-IAA-272	ASE12C4E-IAA-103	14.50	12.70	11.40	1/4	3/8	5.50			1640			
M4FM-H030-IAA-060	ASE20C4E-IAA-103						8.40						
M4PF-0050-IAA-140	RST40C1E-IAA-104						12.10			2050			
M4PH-0025-IAA-060	ASE19C3E-IAA-103	25.54	11.26	10.46	1/4	3/8	10.70			2430			
M4PH-0025-IAA-111	ASE19C3E-IAA-103	19.88	11.00	10.52	1/4	3/8	10.70			2430			
M4PH-0025-IAA-146	ASE19C3E-IAA-103	19.88	11.65	10.49	1/4	5/16	10.70			2430			
M4PH-0025-IAA-147	ASE19C3E-IAA-103	19.88	11.19	10.52	1/4	3/8	10.70			2430			
M4PH-0025-IAA-208	ASE19C3E-IAA-103	19.88	11.06	10.52	1/4	3/8	10.70			2430			
M4PH-0025-IAA-212	ASE19C3E-IAA-103	19.88	11.25	10.46	1/4	3/8	10.70			2430			
M4PH-0049-CAA-208	ASE32C3E-CAA-103						12.30			4210			
M4PH-A035-IAA-060	ASE24C3E-IAA-103	25.65	11.18	10.55	1/4	3/8	8.40			3100			
M4PH-A035-IAA-111	ASE24C3E-IAA-103	19.88	11.00	10.52	1/4	3/8	8.40			3100			
M4PH-A035-IAA-146	ASE24C3E-IAA-103	19.88	11.08	10.46	1/4	5/16	8.40			3100			
M4PH-A035-IAA-212	ASE24C3E-IAA-103	20.00	11.14	10.52	1/4	3/8	8.40			3100			
M4PH-A035-IAV-208	ASE24C3E-IAV-103	20.00	11.01	10.52	1/4	3/8	5.90			3100			

Rcommended New Model	Available BOMs	Service Compressor	New L	New W	New H	New Liquid	New Suction	New MCA	New Rated Capacities					
									LT_134a	LT_404A	MT_134a	MT_404A		
CALL_866-298-2482														
CALL_866-298-2482														
M6GL-H057-IAA-272	212, 272	AFE17C4E-IAA-901	18.08	14.34	11.79	1/4	3/8	11.5			2130			
M6ZP-H090-CFA-272	177, 179, 212, 272	RST80C1E-PFA-901	17.31	13.82	12.29	3/8	5/8	23.6			4280			7680
M6ZP-H090-CFA-272	177, 179, 212, 272	RST80C1E-PFA-901	17.31	13.82	12.29	3/8	5/8	23.6			4280			7680
M6GP-H103-CFV-272	212, 272	RST80C1E-PFV-959	18.81	14.34	12.29	3/8	5/8	12.6			4670			8880
M6ZL-H064-IAA-179	177, 179, 212, 272	RFT22C1E-IAA-901	16.6	14.15	11.71	1/4	1/2	10.9			2660			
M6GL-H079-CAA-177	177, 179, 212, 272	RFT26C1E-CAA-901	18.86	14.34	11.79	3/8	1/2	15.1			3280			
M6GL-H079-CAA-179	177, 179, 212, 272	RFT26C1E-CAA-901	18.1	14.34	11.79	1/4	1/2	15.1			3280			
M6GL-H079-CAA-177	177, 179, 212, 272	RFT26C1E-CAA-901	18.86	14.34	11.79	3/8	1/2	15.1			3280			
M6GL-H079-CAA-177	177, 179, 212, 272	RFT26C1E-CAA-901	18.86	14.34	11.79	3/8	1/2	15.1			3280			
M6GL-H079-CAA-272	177, 179, 212, 272	RFT26C1E-CAA-901	18.88	14.34	11.83	1/4	3/8	15.1			3280			
M6GL-H079-CAA-177	177, 179, 212, 272	RFT26C1E-CAA-901	18.86	14.34	11.79	3/8	1/2	15.1			3280			
M6GL-H079-CAV-177	177, 179, 212, 272	RFT26C1E-CAV-901	18.86	14.34	11.79	3/8	1/2	9.0			3280			
M6GL-H079-CAV-177	177, 179, 212, 272	RFT26C1E-CAV-901	18.86	14.34	11.79	3/8	1/2	9.0			3280			
M6GL-H079-CAV-177	177, 179, 212, 272	RFT26C1E-CAV-901	18.86	14.34	11.79	3/8	1/2	9.0			3280			
M6ZL-0078-IAA-272	177, 179, 212, 272	RFT26C1E-IAA-901	17.36	13.67	11.71	1/4	3/8	14.3			3130			
0														
CALL_866-298-2482														
M6JL-0021-IAA-078	028, 078, 177, 179	AFE08C4E-IAA-901	14.13	12.12	11.37	1/4	3/8	5.5			872			
M6JL-0021-IAA-078	028, 078, 177, 179	AFE08C4E-IAA-901	14.13	12.12	11.37	1/4	3/8	5.5			872			
M6JL-0021-IAA-179	028, 078, 177, 179	AFE08C4E-IAA-901	13.91	11.46	9.61	1/4	3/8	5.5			872			
M6JL-0021-IAA-179	028, 078, 177, 179	AFE08C4E-IAA-901	13.91	11.46	9.61	1/4	3/8	5.5			872			
M6JL-0021-IAA-179	028, 078, 177, 179	AFE08C4E-IAA-901	13.91	11.46	9.61	1/4	3/8	5.5			872			
M6JL-0021-IAA-177	028, 078, 177, 179	AFE08C4E-IAA-901	14.1	11.45	11.37	1/4	3/8	5.5			872			
M6JL-0021-IAA-179	028, 078, 177, 179	AFE08C4E-IAA-901	13.91	11.46	9.61	1/4	3/8	5.5			872			
M6JL-H030-IAA-177	028, 072, 078, 177, 179	AFE11C3E-IAA-901	13.91	11.46	9.67	1/4	3/8	5.9			1240			
M6JL-H030-IAA-177	028, 072, 078, 177, 179	AFE11C3E-IAA-901	14.11	11.45	11.37	1/4	3/8	5.9			1240			
M6JL-H041-IAA-177	177, 179, 212, 272	AFE14C5E-IAA-901	14.39	11.57	11.37	1/4	3/8	8.2			1730			
M6JL-H038-IAA-179	028, 078, 177, 179	AFE13C4E-IAA-901	13.96	11.56	9.67	1/4	3/8	7.7			1610			
M6GM-H044-IAA-272	212, 272	ASE28C5E-IAA-901	18.08	14.34	11.79	1/4	3/8	10.7			2040			3930
M6GM-H044-IA														







## About Emerson

Emerson (NYSE: EMR), headquartered in St. Louis, Missouri (USA), is a global technology and engineering company providing innovative solutions for customers in industrial, commercial, and residential markets. Our Emerson Automation Solutions business helps process, hybrid, and discrete manufacturers maximize production, protect personnel and the environment while optimizing their energy and operating costs. Our Emerson Commercial and Residential Solutions business helps ensure human comfort and health, protect food quality and safety, advance energy efficiency, and create sustainable infrastructure. For more information visit [Emerson.com](http://Emerson.com).

Connect with Emerson  
Commercial & Residential Solutions



[Climate.Emerson.com](http://Climate.Emerson.com)

2018ECT-63 (12/18) Emerson, Copeland Scroll, Copeland PerformanceAlert, Copevap and Discus are trademarks of Emerson Electric Co. or one of its affiliated companies. ©2018 Emerson Climate Technologies, Inc. All rights reserved.

**EMERSON. CONSIDER IT SOLVED.™**