

CAC SERIES

3 to 5 Ton Split System Condensers



**10 - 11 SEER
Three Phase**

STANDARD FEATURES

- High efficiency scroll compressors on all models
- Copper tube / aluminum fin coil
- Prepainted condenser fins
- Top air discharge for quieter operation
- G-90 Galvanized steel cabinet with integral base rails
- Triple step paint process
- Coated inlet and discharge grilles ruggedly built for enhanced coil protection
- Numerous service friendly features
- Service valves on all models with 3^{-1/2}" stubs
- External refrigerant connections
- High and Low pressure switches for compressor protection
- Low Ambient Control
- Fan motor in-line disconnect plug
- Coil Guard
- 1 Year parts, 5 year compressor limited warranties
- 11+ SEER with Expansion Valve coils



Rated in accordance with ARI Standard 210.



RESIDENTIAL AND COMMERCIAL SYSTEMS • SPLIT SYSTEMS • PACKAGED AIR CONDITIONERS
• COMBINATION GAS / ELECTRIC UNITS • HEAT PUMPS • AIR HANDLERS • MANUFACTURED
HOME AIR CONDITIONERS • GAS, OIL AND ELECTRIC FURNACES

International Comfort Products
650 Heil-Quaker Avenue, Lewisburg, TN 37091

501 11 1301 00
12/99

UNIT SPECIFICATIONS

MODELS - CAC

	MODELS - CAC											
Cooling	036HA	036LA	036SA	042HA	042LA	042SA	048HA	048LA	048SA	060HA	060LA	060SA
Capacity BTUH Range	33,600 to 36,600			39,500 to 42,500			43,000 to 47,500			58,000 to 60,000		
S.E.E.R. Range	10.0-12.1			10.0-11.6			10.0-11.8			10.0-11.0		
Electrical												
Volts / Phase / Hertz	230/3/60	460/3/60	575/3/60	230/3/60	460/3/60	575/3/60	230/3/60	460/3/60	575/3/60	230/3/60	460/3/60	575/3/60
Voltage Min - Max	197-253	414-506	517-633	197-253	414-506	517-633	197-253	414-506	517-633	197-253	414-506	517-633
Total Unit Amps	11.6	5.79	4.78	13.7	7.07	5.36	14.7	7.15	5.7	20.5	8.69	7.17
Min. Circuit Amp.	14.1	7.1	5.8	16.9	8.7	6.6	17.9	8.8	7.0	25.1	10.7	8.8
Minimum Fuse Size	20	15	15	20	15	15	25	15	15	30	15	15
Max. Fuse	20	15	15	25	15	15	30	15	15	40	15	15
Compressor												
RLA	10.3	5.13	4.23	12.4	6.41	4.81	12.8	6.41	5.13	18.6	7.95	6.6
LRA	77.0	39.0	31.0	88.0	44.0	34.0	91.0	46.0	37.0	128.0	62.0	49.0
Type	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll
Condenser Fan Data												
Quantity	1	1	1	1	1	1	1	1	1	1	1	1
Volts/Phase/Hertz	230/1/60	460/1/60	575/1/60	230/1/60	460/1/60	575/1/60	230/1/60	460/1/60	575/1/60	230/1/60	460/1/60	575/1/60
FLA	1.3	0.66	0.55	1.3	0.66	0.55	1.9	0.74	0.57	1.9	0.74	0.57
LRA	2.33	1.22	0.87	2.33	1.22	0.87	3.7	2.15	1.88	3.7	2.15	1.88
Blades/Diameter/Pitch	3/18/28	3/18/28	3/18/28	3/18/28	3/18/28	3/18/28	3/20/28	3/20/28	3/20/28	3/20/28	3/20/28	3/20/28
Hp - Rpm - Speeds	1/5 1075-1	1/5 1075-1	1/5 1075-1	1/5 1075-1	1/5 1075-1	1/5 1075-1	1/3 1075-1	1/3 1100-1	1/3 1100-1	1/3 1075-1	1/3 1100-1	1/3 1100-1
Bearing Type	Sleeve	Sleeve	Sleeve	Sleeve	Sleeve	Sleeve	Sleeve	Sleeve	Sleeve	Sleeve	Sleeve	Sleeve
Rotation (Shaft End)	CW	CW	CW	CW	CW	CW	CW	CW	CW	CW	CW	CW
Max. CFM	2000	2000	2000	2000	2000	2000	3000	3000	3000	3000	3000	3000
Condenser Coil												
Rows / Fins per Inch	1 / 20	1 / 20	1 / 20	1 / 20	1 / 20	1 / 20	1 / 20	1 / 20	1 / 20	1 / 20	1 / 20	1 / 20
Total Face Area - Sq. ft.	11.63	11.63	11.63	15.20	15.20	15.20	17.76	17.76	17.76	18.94	18.94	18.94
Tube Diameter	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8
Refrigerant												
Type	R-22	R-22	R-22	R-22	R-22	R-22	R-22	R-22	R-22	R-22	R-22	R-22
Ounces *	80			98			123			131		
Supplied Optional Orifice Size	.073	.073	.073	.078	.078	.078	.079	.079	.079	.090	.090	.090
Line Size Suction I.D. (in.)	3/4	3/4	3/4	7/8	7/8	7/8	7/8	7/8	7/8	7/8	7/8	7/8
Line Size Liquid I.D. (in.)	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8	3/8
Controls												
Compressor IPR Valve (psi) Average	500	500	500	500	500	500	500	500	500	500	500	500
High Press. Switch Auto Reset - Open / Close psi	420-300	420-300	420-300	420-300	420-300	420-300	420-300	420-300	420-300	420-300	420-300	420-300
Low Press. Switch Auto Reset - Open - Close psi	5 - 20	5 - 20	5 - 20	5 - 20	5 - 20	5 - 20	5 - 20	5 - 20	5 - 20	5 - 20	5 - 20	5 - 20
Misc.												
Shipping Weight	144	144	144	174	174	174	201	201	201	211	211	211

* Units Shipped with Holding Charge

MODEL NUMBER IDENTIFICATION GUIDE

MODEL NUMBER	C	A	C	036	H	A	SALES CODE
PRODUCT FAMILY C = Condenser							ELECTRICAL
PRODUCT TYPE A = Air Conditioning H = Heat Pump C = Cabinet							CODE VOLTS PHASE CYCLE
							H 208/230 3 60
							L 460 3 60
							S 575 3 60
SERIES C = 10-11 SEER Series							CAPACITY MBTUH 036 = 36,000

EXTENDED REFRIGERANT LINE CORRECTION FACTORS

Varying Line Length in Feet (m) vs. Total Capacity Multiplier					
25 (8)	50 (15)	75 (23)	100 (30)	125 (38)	150 (46)
1.00	.99	.98	.96	.94	.92

REFRIGERANT CHARGE DATA

Refrigerant charge correction per foot (305mm) of line:
 1/4" O.D. = .25 oz.; 5/16" O.D. = .45 oz.; 3/8" O.D. = .60 oz.;
 1/2" O.D. = 1.2 oz.

VOLTAGE CORRECTION FACTORS

Volts	Capacity	Watts
208	.98	.99

INDOOR AIRFLOW CORRECTION TABLE

% Rated Air	90	95	100	105	110
Total Cap. Mult.	.98	.99	1.00	1.01	1.03

INDOOR TEMPERATURE CORRECTION TABLE

(Based on 95°F Ambient)

Indoor D.B. °F (°C).	Correction Factor	Entering Indoor Wet Bulb °F (°C).						
		59 (15)	61 (16)	63 (17)	65 (18)	67 (19)	69 (20)	71 (21)
70 (21)	Total Cap. Mult.	.90	.93	.96	.99	1.02	-	-
	Sens Cap. Mult.	.86	.85	.82	.77	.70	-	-
75 (24)	Total Cap. Mult.	.89	.92	.95	.98	1.01	1.04	-
	Sens Cap. Mult.	1.04	1.03	1.00	.95	.88	.78	-
80 (26)	Total Cap. Mult.	.88	.91	.94	.97	1.00	1.03	1.06
	Sens Cap. Mult.	1.18	1.17	1.14	1.08	1.00	.89	.73
85 (29)	Total Cap. Mult.	-	.90	.93	.96	.99	1.02	1.05
	Sens Cap. Mult.	-	1.29	1.26	1.20	1.11	.98	.81

Bold Type = approximately 50% Relative Humidity

CONDENSING UNIT SPLIT SYSTEM 10 - 11 SEER

Outdoor Model	Indoor Model	Cooling 95 F					CFM	Pin/TXV
		Btuh	SEER	S/T	EER	WATTS		
CAC036	EX*48N****+NTVM125	36600	12.1	0.74	10.5	3486	1200	TXV
	EP*48N****+TXV3+NTVM125	36400	12	0.74	10.4	3500	1200	TXV
	EX*36F****+NTVM125	36400	12	0.74	10.4	3500	1200	TXV
	EP42J****+TXV3+NTVM125	36000	11.9	0.74	10.7	3364	1200	TXV
	EX*36F****+NTVM100	36000	11.7	0.75	10.2	3529	1200	TXV
	EP*42J****+TXV3+NTVM100	36000	11.6	0.74	10.5	3429	1200	TXV
	EX*36F****+NTVM050	36000	11.4	0.75	9.9	3636	1200	TXV
	EP*42J****+TXV3+NTVM050	36000	11.3	0.74	10.2	3529	1200	TXV
	EP*42F****+TXV3+TD1	36000	11	0.73	10.1	3564	1200	TXV
	EP*42J****+TXV3+TD1	36000	11	0.73	10.1	3564	1200	TXV
	EP*42F****+TXV3	36000	10.9	0.73	10.1	3564	1200	TXV
	EP*42J****+TXV3	36000	10.9	0.73	10.1	3564	1200	TXV
	EP*42F****+TD1	36000	10.7	0.73	10.1	3564	1200	0.073
	EP*42J****+TD1	36000	10.7	0.73	10.1	3564	1200	0.073
	EMH42F****	36000	10.5	0.72	10.1	3564	1200	0.073
	EP*42F****	36000	10.5	0.73	10.1	3564	1200	0.073
	EP*42J****	36000	10.5	0.73	10.1	3564	1200	0.073
	EP*36J****+TXV3+NTVM100	35200	11.1	0.76	9.5	3705	1200	TXV
	EP*36J****+TXV3+NTVM125	35200	11.1	0.76	9.5	3705	1200	TXV
	EP*36J****+TXV3+NTVM050	34800	11.1	0.76	9.1	3824	1200	TXV
	EP*36B****+TXV3+TD1	35200	10.5	0.75	9	3911	1200	TXV
	EP*36F****+TXV3+TD1	35200	10.5	0.75	9	3911	1200	TXV
	EP*36J****+TXV3+TD1	35200	10.5	0.75	9	3911	1200	TXV
	EP*36B****+TXV3	35200	10.4	0.75	9	3911	1200	TXV
	EP*36F****+TXV3	35200	10.4	0.75	9	3911	1200	TXV
	EP*36J****+TXV3	35200	10.4	0.75	9	3911	1200	TXV
	EP*36B****+TD1	35200	10.2	0.75	9	3911	1200	0.073
	EP*36F****+TD1	35200	10.2	0.75	9	3911	1200	0.073
	EP*36J****+TD1	35200	10.2	0.75	9	3911	1200	0.073
	EMH36F****	35200	10	0.79	9	3911	1200	0.073
	EP*36B****	35200	10	0.75	9	3911	1200	0.073
	EP*36F****	35200	10	0.75	9	3911	1200	0.073
	EP*36J****	35200	10	0.75	9	3911	1200	0.073
	EE*36B****+TD1	33600	10	0.75	8.9	3775	1200	0.073
	EE*36F****+TD1	33600	10	0.75	8.9	3775	1200	0.073
	EPP036****	33600	10	0.75	8.9	3775	1200	0.073
	EX*36F****+TD1	36000	11.1	0.74	9.8	3673	1200	TXV
	EX*36J****+TD1	36000	11.1	0.74	9.8	3673	1200	TXV
	EX*36F****	36000	11	0.74	9.8	3673	1200	TXV
	EX*36J****	36000	11	0.74	9.8	3673	1200	TXV
	FCX36****	36000	10.8	0.74	9.8	3673	1200	TXV
	FCP36****+HTXV3	35200	10.4	0.74	9	3911	1200	TXV
FCP36****	35200	10	0.73	9	3911	1200	0.073	
EAH5536**+TXV3+TD1	34000	10.5	0.74	8.9	3820	1200	TXV	
EAH5536**+TXV	34000	10.3	0.74	8.9	3820	1200	TXV	
EAH5536**+TD1	34000	10.1	0.74	8.9	3820	1200	0.073	
EAH5536**	34000	10	0.74	8.9	3820	1200	0.073	

Many matches require a pin change. Always check pin size to insure maximum performance. PIN=Refrigerant orifice PIN size. TD1=AMA001TDA Indoor Blower Time Delay Kit, required to make SEER indicated. All products using an electronic fan control satisfy TD1 requirements. TXV=Thermostatic Expansion Valve, TXV153 (AMF153) replaces HTXV1, 2 or 3 where listed in ratings, TXV335 (AMF335) Replaces HTXV4 or 5 where listed in ratings. EP* = EPA, EPD, EPM series of coils. EX* = EXA, EXD, EXM series of coils. EE* = EEA OR EED series of coils.

CONDENSING UNIT SPLIT SYSTEM 10 - 11 SEER

Outdoor Model	Indoor Model	Cooling 95 F					CFM	Pin/TXV
		Btuh	SEER	S/T	EER	WATTS		
CAC042	EX*48N****+NTVM125	42500	11.6	0.72	10	4250	1400	TXV
	EAH5548**+TXV4+TD1	42500	11	0.74	9.5	4474	1400	TXV
	EP*48J****+TXV4+TD1	42500	11	0.73	9.5	4474	1400	TXV
	EP*48N****+TXV4+TD1	42500	11	0.73	9.5	4474	1400	TXV
	EAH5548**+TXV4	42500	10.9	0.74	9.5	4474	1400	TXV
	EP*48F****+TXV4+TD1	42500	10.9	0.73	9.4	4521	1400	TXV
	EP*48J****+TXV4	42500	10.9	0.73	9.5	4474	1400	TXV
	EP*48N****+TXV4	42500	10.9	0.73	9.5	4474	1400	TXV
	EP*48F****+TXV4	42500	10.8	0.73	9.4	4521	1400	TXV
	EAH5548**+TD1	42500	10.7	0.74	9.5	4474	1400	0.079
	EP*48J****+TD1	42500	10.7	0.73	9.5	4474	1400	0.079
	EP*48N****+TD1	42500	10.7	0.73	9.5	4474	1400	0.079
	EP*48F****+TD1	42500	10.6	0.73	9.4	4521	1400	0.079
	EAH5548**	42500	10.5	0.74	9.5	4474	1400	0.079
	EP*48J****	42500	10.5	0.73	9.5	4474	1400	0.079
	EP*48N****	42500	10.5	0.73	9.5	4474	1400	0.079
	EMH48F****	42500	10.4	0.76	9.4	4521	1400	0.079
	EP*48F****	42500	10.4	0.73	9.4	4521	1400	0.079
	EX*42J****+NTVM125	42000	11.3	0.72	9.8	4286	1400	TXV
	EP*42J****+TXV4+NTVM125	42000	11.2	0.72	9.8	4286	1225	TXV
	EX*42J****+NTVM100	42000	10.9	0.72	9.5	4421	1400	TXV
	EP*42J****+TXV4+NTVM100	42000	10.75	0.72	9.5	4421	1225	TXV
	EX*42J****+TD1	42000	10.6	0.71	9.4	4468	1400	TXV
	EP*42F****+TXV4+TD1	42000	10.5	0.71	9.4	4468	1225	TXV
	EP*42J****+TXV4+TD1	42000	10.5	0.71	9.4	4468	1225	TXV
	EX*42J****	42000	10.5	0.71	9.4	4468	1400	TXV
	FCX48****	42000	10.5	0.71	9.4	4468	1400	TXV
	EP*42F****+TXV4	42000	10.4	0.71	9.4	4468	1225	TXV
	EP*42J****+TXV4	42000	10.4	0.71	9.4	4468	1225	TXV
	FCP42****+HTXV4	42000	10.4	0.71	9.2	4565	1400	TXV
	EP*42F****+TD1	42000	10.2	0.71	9.4	4468	1225	0.078
	EP*42J****+TD1	42000	10.2	0.71	9.4	4468	1225	0.078
	EMH42F****	42000	10	0.74	9.4	4468	1225	0.078
	EP*42F****	42000	10	0.71	9.4	4468	1225	0.078
	EP*42J****	42000	10	0.71	9.4	4468	1225	0.078
	FCP42****	42000	10	0.71	9	4667	1400	0.078
	EE*42F****+TD1	39500	10	0.71	9	4389	1225	0.078

Many matches require a pin change. Always check pin size to insure maximum performance. PIN=Refrigerant orifice PIN size. TD1=AMA001TDA Indoor Blower Time Delay Kit, required to make SEER indicated. All products using an electronic fan control satisfy TD1 requirements. TXV=Thermostatic Expansion Valve, TXV153 (AMF153) replaces HTXV1,2 or 3 where listed in ratings, TXV335 (AMF335) Replaces HTXV4 or 5 where listed in ratings. EP* = EPA, EPD, EPM series of coils. EX* = EXA, EXD, EXM series of coils. EE* = EEA OR EED series of coils.

CONDENSING UNIT SPLIT SYSTEM 10 - 11 SEER

Outdoor Model	Indoor Model	Cooling 95 F					CFM	Pin/TXV	
		Btuh	SEER	S/T	EER	WATTS			
CAC048	EP*60J****+TXV4+NTVM125	47500	11.2	0.77	9.3	5108	1500	TXV	
	EP*60J****+TXV4+NTVM100	47500	11	0.77	9.85	4822	1500	TXV	
	EP*60J****+TXV4	47500	10.9	0.76	9.3	5108	1500	TXV	
	EP*60N****+TXV4	47500	10.9	0.76	9.3	5108	1500	TXV	
	EP*60J****+TD1	47500	10.7	0.76	9.3	5108	1500	0.079	
	EP*60N****+TD1	47500	10.7	0.76	9.3	5108	1500	0.079	
	EP*60J****	47500	10.5	0.76	9.3	5108	1500	0.079	
	EP*60N****	47500	10.5	0.76	9.3	5108	1500	0.079	
	EX*48N****+NTVM125	47000	11.4	0.73	9.8	4796	1600	TXV	
	EP*48J****+TXV4+NTVM125	47000	10.8	0.76	10.3	4563	1500	TXV	
	EP*48J****+TXV4+NTVM100	47000	10.7	0.76	9.3	5054	1500	TXV	
	EP*48F****+TXV4+TD1	46000	10.5	0.75	9.3	4946	1200	TXV	
	EP*48J****+TXV4+TD1	47000	10.5	0.75	9.3	5054	1500	TXV	
	EP*48N****+TXV4+TD1	47000	10.5	0.75	9.3	5054	1500	TXV	
	EP*48F****+TXV4	46000	10.4	0.75	9.3	4946	1200	TXV	
	EP*48J****+TXV4	47000	10.4	0.75	9.3	5054	1500	TXV	
	EP*48N****+TXV4	47000	10.4	0.75	9.3	5054	1500	TXV	
	FCP48****+HTXV4	47000	10.4	0.75	9.3	5054	1600	TXV	
	EP*48F****+TD1	46000	10.2	0.75	9.3	4946	1200	0.079	
	EP*48J****+TD1	47000	10.2	0.75	9.3	5054	1500	0.079	
	EP*48N****+TD1	47000	10.2	0.75	9.3	5054	1500	0.079	
	EMH48F****	46000	10	0.73	9.3	4946	1200	0.079	
	EP*48F****	46000	10	0.75	9.3	4946	1200	0.079	
	EP*48J****	47000	10	0.75	9.3	5054	1500	0.079	
	EP*48N****	47000	10	0.75	9.3	5054	1500	0.079	
	EE*48F****+TD1	43000	10	0.74	8.9	4831	1225	0.079	
	EAH5560**+TXV4+TD1	46500	11	0.74	9.4	4947	1600	TXV	
	EAH5560**+TXV4	46500	10.9	0.74	9.4	4947	1600	TXV	
	EAH5560**+TD1	46500	10.7	0.74	9.4	4947	1600	0.079	
	EAH5560**	46500	10.5	0.74	9.4	4947	1600	0.079	
	EX*48N****+TD1	47000	11.1	0.73	9.6	4896	1600	TXV	
	EX*48N****	47000	11	0.73	9.6	4896	1600	TXV	
	FCP48****	47000	10	0.76	9.1	5165	1600	0.079	
	FCX48****	45500	11.8	0.73	9.3	4892	1600	TXV	
	EAH5548**+TXV4+TD1	44500	11	0.74	9.2	4837	1600	0.079	
	EAH5548**+TXV4	44500	10.8	0.74	9.2	4837	1600	0.079	
	EAH5548**+TD1	44500	10.6	0.74	9.2	4837	1600	0.079	
	EAH5548**	44500	10.4	0.74	9.2	4837	1600	0.079	
	CAC060	EX*60N****+TD1	60000	10.6	0.69	9.4	6383	1800	TXV
		EX*60N****+TD1	60000	10.5	0.69	9.4	6383	1800	TXV
EP*60J****+TXV5+TD1		58500	10.5	0.69	9.1	6429	1700	TXV	
EP*60N****+TXV5+TD1		58500	10.5	0.69	9.1	6429	1700	TXV	
EP*60J****+TXV5+TD1		58500	10.4	0.69	9.3	6290	1700	TXV	
EP*60N****+TXV5+TD1		58500	10.4	0.69	9.3	6290	1700	TXV	
FCP60****+HTXV5		58500	10.4	0.69	9.1	6429	1800	TXV	
EP*60J****+TD1		58500	10.2	0.69	9.3	6290	1700	0.092	
EP*60N****+TD1		58500	10.2	0.69	9.3	6290	1700	0.092	
EP*60J****		58500	10	0.69	9.3	6290	1700	0.092	
EP*60N****		58500	10	0.69	9.3	6290	1700	0.092	
EE*60J****+TD1		54500	10	0.7	9	6056	1600	0.092	
EAH5560**+TXV5+TD1		60000	11	0.7	9.1	6593	1800	TXV	
EAH5560**+TXV5		60000	10.6	0.7	9.1	6593	1800	TXV	
EAH5560**+TD1		60000	10.4	0.7	9.1	6593	1800	0.092	
EAH5560**		60000	10.2	0.7	9.1	6593	1800	0.092	
FCX60****		59000	10.1	0.69	9.2	6413	1800	TXV	
FCP60****		58000	10	0.69	9.1	6374	1800	0.092	

Many matches require a pin change. Always check pin size to insure maximum performance. PIN=Refrigerant orifice PIN size. TD1=AMA001TDA Indoor Blower Time Delay Kit, required to make SEER indicated. All products using an electronic fan control satisfy TD1 requirements. TXV=Thermostatic Expansion Valve, TXV153 (AMF153) replaces HTXV1, 2 or 3 where listed in ratings, TXV335 (AMF335) Replaces HTXV4 or 5 where listed in ratings. EP* = EPA, EPD, EPM series of coils. EX* = EXA, EXD, EXM series of coils. EE* = EEA OR EED series of coils.

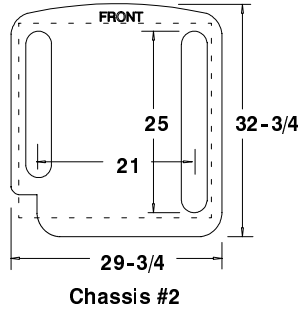
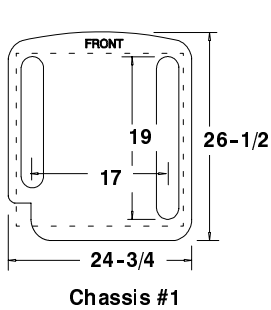
DIMENSIONS AND ACCESSORIES

Dimensions			OPTIONAL*
Model	Chassis	Height (H)	Enhanced Coil Guard
036	1	28-5/8	AMB128CGA
042	1	36-5/8	AMB136CGA
048	2	32-5/8	AMB232CGA
060	2	34-5/8	AMB234CGA

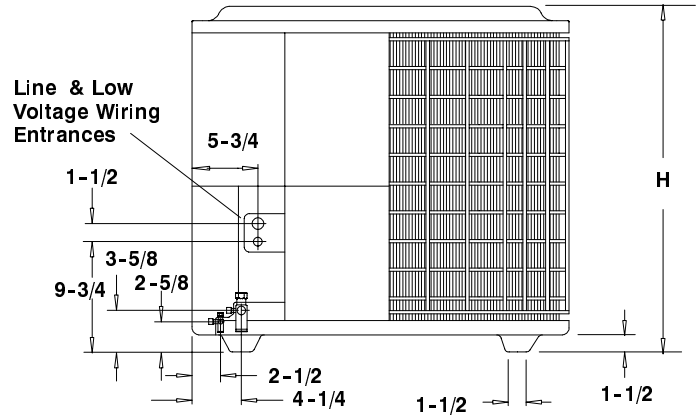
* Packages of 6 Only

Minimum Mounting Pad Sizes with pad starting at 9" from structure for minimum clearance of 6".

Chassis #1 20" W X 20" D
Chassis #2 24" W X 26" D



ALL DIMENSIONS IN INCHES



Accessory	Description	Used On
AMF153TKB	Expansion Valve Kit	3 Ton
AMF355TKB	Expansion Valve Kit	3 1/2 - 5 Ton
AMA001TDA	Indoor Blower Time Delay	All Models
24370800 *	Compressor Anti-short cycle 24 Volt 3 Min. Time Delay	All Models
1070822*	Compressor Anti-short cycle 24 Volt 5 Min. Time Delay	All Models
1053477 *	Compressor Crankcase Heater Solid State "Stick On" Type	All Models
1148113 *	Compressor Crankcase Heater "Wrap-around" Type	All Models
1060833*	Compressor Sound Jacket (Small Scroll)	3 Ton
1060834 *	Compressor Sound Jacket (Large Scroll)	3 1/2 - 5 Ton

* Order from Service Parts