



Model Number	Item Number (Bill of Material)	Volt/Hz/Ph	HP	Motor Type*	Starting Torque	Rating (Btu/h)	Connection Size (in)		Wt (lbs)
							Suction	Discharge	
<b>R12 Compressors</b>									
<b>Commercial and Medium Temperature Rated @ 20°F (continued)</b>									
AHA7480AXD	AH160FF-509-J7	208-230/60/1	1	CSR	High	8,000	5/8 ODF RL	3/8 ODF	71
AHA7480AXF	AH256RF-510-J7	208-230/60/3	1	3 PH	3 PH	8,000	5/8 ODF RL	3/8 ODF	71
AHA7511AXF	AH313RF-510-J7	208-230/60/3	1 1/2	3 PH	3 PH	12,000	7/8 ODF RL	3/8 ODF	68
AHB7511AXD	AH311GF-510-J7	208-230/60/1	1 1/2	CSR	High	12,000	7/8 ODF RL	3/8 ODF	75
AHA7514AXD	AH333EF-510-J7	208-230/60/1	2 1/4	CSR	High	18,000	7/8 ODF RL	3/8 ODF	78
AHA7514AXF	AH334RF-510-J7	208-230/60/3	2 1/4	3 PH	3 PH	18,000	7/8 ODF RL	3/8 ODF	71
<b>Low Temperature Rated @ -10°F</b>									
AE2410A-AA1A	AE1249E-679-J7	115/60/1	1/4	CSIR	High	1,000	5/16 ODF	1/4 ODF	22
AE2413A-AA1B	AE1255E-679 -J7	115/60/1	1/3	CSIR	High	1,300	5/16 ODF	1/4 ODF	22
AE2413A-AA1B	AE1317E-219-J7	115/60/1	1/3	CSIR	High	1,300	3/8 SAE	1/4 ODF	22
AJA2416AXA	AJ312AT-141-J7	115/60/1	1/3	CSIR	High	1,525	3/8 SAE RL	5/16 ODF	48
AJA2425AXA^	AJ601AT-434-J7	115/60/1	1/2	CSIR	High	2,200	3/8 ODF	1/4 ODF	50
AJA2425AXA†	AJ601AT-336-J7	115/60/1	1/2	CSIR	High	2,200	1/2 SAE RL	5/16 ODF	50
AJA2425AXD ^	AJ601FT-434-J7	208-230/60/1	1/2	CSIR	High	2,200	3/8 ODF	1/4 ODF	51
AJA2425AXD	AJ601FT-336-J7	208-230/60/1	1/2	CSIR	High	2,200	1/2 SAE RL	5/16 ODF	51
AKA2425AXA^	AK176AT-037-J7	115/60/1	1/2	CSIR	High	3,400	3/8 ODF	1/4 ODF	70
AHA2435AXD	AH400EF-509-J7	208-230/60/1	3/4	CSIR	High	3,400	5/8 ODF RL	3/8 ODF	70
AHA2445AXD	AH410EF-509-J7	208-230/60/1	1	CSIR	High	4,400	5/8 ODF RL	3/8 ODF	73
AHA2445AXF	AH446RF-510-J7	208-230/60/3	1	3 PH	3 PH	4,400	7/8 ODF RL	3/8 ODF	67
AHA2466AXD	AH500EF-510-J7	208-230/60/1	1 1/2	CSR	High	6,600	7/8 ODF RL	3/8 ODF	80
AHA2466AXF	AH500RF-510-J7	208-230/60/3	1 1/2	3 PH	3 PH	6,600	7/8 ODF RL	3/8 ODF	73

<b>R22 Compressors</b>									
<b>High Temperature and A/C Rated @ 45°F †</b>									
RGA5460EXA	RG121AR-001-J7LN	115/60/1	1/2	PSC	Normal	6,000	3/8 ODF	5/16 ODF	25
AKA5470EXA	AK120AT-004-J7	115/60/1	1/2	PSC	Normal	7,000	3/8 ODF	1/4 ODF	37
RGA5480EXA	RG151AR-003-J7LN	115/60/1	3/4	PSC	Normal	8,100	3/8 ODF	5/16 ODF	27
AKA5483EXA	AK130AT-004-J7	115/60/1	3/4	PSC	Normal	8,300	3/8 ODF	1/4 ODF	36
AKA5483EXD	AK130ET-004-J7	208-230/60/1	3/4	PSC	Normal	8,300	3/8 ODF	1/4 ODF	37
RKA5490EXD	RK124ET-020-J7	208-230/60/1	3/4	PSC	Normal	9,100	1/2 ODF	5/16 ODF	28
RKA5490EXV	RK124JB-020-J7	265/60/1	3/4	PSC	Normal	9,100	1/2 ODF	5/16 ODF	28
RKA5490EXA	RK124AT-020-J7	115/60/1	3/4	PSC	Normal	9,200	1/2 ODF	5/16 ODF	28
AKA5510EXA	AK100AT-004-J7	115/60/1	1	PSC	Normal	10,000	3/8 ODF	1/4 ODF	38
AKA5510EXD	AK100ET-004-J7	208-230/60/1	1	PSC	Normal	10,000	3/8 ODF	1/4 ODF	38
AKA5510EXV	AK100JB-004-J7	265/60/1	1	PSC	Normal	10,000	3/8 ODF	1/4 ODF	37
RGA5510EXA	RG181AR-006-J7LN	115/60/1	1	PSC	Normal	10,300	1/2 ODF	5/16 ODF	27
AKA5511EXA	AK110AT-004-J7	115/60/1	1	PSC	Normal	11,000	3/8 ODF	1/4 ODF	38
RKA5512EXA	RK147AT-021-J7	115/60/1	1	PSC	Normal	11,700	1/2 ODF	5/16 ODF	33
RKA5512EXD	RK147ET-021-J7	208-230/60/1	1	PSC	Normal	11,700	1/2 ODF	5/16 ODF	30
RKA5512EXV	RK147JB-021-J7	265/60/1	1	PSC	Normal	11,750	1/2 ODF	5/16 ODF	30
AKA5512EXA	AK111AT-004-J7	115/60/1	1	PSC	Normal	12,000	3/8 ODF	1/4 ODF	38
AKA5512EXD	AK111ET-004-J7	208-230/60/1	1	PSC	Normal	12,000	3/8 ODF	1/4 ODF	37
AKA5512EXV	AK111JB-004-J7	265/60/1	1	PSC	Normal	12,000	3/8 ODF	1/4 ODF	39
AKA5512EXD	AK111ET-004-J7	208-230/60/1	1	PSC	Normal	12,000	3/8 ODF	1/4 ODF	37
AKA5512EXV	AK111JB-004-J7	265/60/1	1	PSC	Normal	12,000	3/8 ODF	1/4 ODF	39
RKB5513EXA	RK160AT-024-J7	115/60/1	1	PSC	Normal	13,000	3/8 ODF	5/16 ODF	30
RKB5513EXA	RK160AT-024-J7	115/60/1	1	PSC	Normal	13,000	3/8 ODF	5/16 ODF	30
RKA5513EXD	RK157ET-021-J7	208-230/60/1	1	PSC	Normal	13,200	1/2 ODF	5/16 ODF	28
AJB5515EXD	AJ600FT-205-J7	208-230/60/1	1 1/4	PSC	Normal	15,000	1/2 ODF	5/16 ODF	49
AJB5515EXV	AJ600JB-205-J7	265/60/1	1 1/4	PSC	Normal	15,000	1/2 ODF	5/16 ODF	48

^ Replacement compressor for Celseon AK/AJ air-cooled condensing unit platform.