

MODEL NUMBER	NOM. HP	CAPACITY BTU/HOUR SATURATED SUCTION TEMPERATURES									
		-40	-35	-30	-25	-20	-15	-10	-5	0	
<b>LOW TEMPERATURE (R-134A, R-404A, R-409, R502, R507)</b>											
CCSA0*-0075-A_L1A	0.8	1450	1890	2300	2740	3240	3820	4490	5250	6060	
CCSA0*-0075-A_L1B	0.8	1450	1890	2300	2740	3240	3820	4490	5250	6060	
CCSA0*-0100-A_L1B	1.0	2310	2770	3340	3990	4700	5460	6270	7160	8150	
CCSA0*-0150-A_L1B	1.5	3710	4360	5120	6000	7000	8100	9300	10600	11900	
CCSA0*-0200-A_L1B	2.0	7324	8660	9997	11333	12669	14490	16311	18131	19952	
CCSA0*-0300-A_L1B	3.0	7411	9444	11478	13511	15544	18112	20681	23249	25817	
CCSA0*-0500-A_L1B	5.0	11468	13772	16077	18381	20685	23713	26740	29768	32795	
CCSA0*-0650-A_L1C	6.5	16389	19253	22117	24981	27845	31621	35398	39174	42950	
CCSA0*-0800-A_L1C	7.5	22134	26440	30745	35051	39356	44581	49806	55030	60255	
CCSA0*-1000-A_L2C	10.0	32191	37488	42784	48081	53377	60342	67308	74273	81238	
CCSA0*-1500-A_L2C	15.0	40208	47383	54559	61734	68909	78102	87331	96541	105752	
CCSA0*-2000-A_L2C	20.0	49312	58571	67830	77089	86348	98334	110320	122306	134292	
CCSA0*-3000-A_L2C	30.0	72602	84822	97042	109261	121481	135806	150131	164456	178781	
<b>LOW TEMPERATURE (R-22)</b>											
CCSA0*-0200-A22L1B	2.0				9530	10857	12574	16311	15939	17586	
CCSA0*-0300-A22L1B	3.0				11361	13321	15718	20681	20438	22755	
CCSA0*-0500-A22L1B	5.0				15456	17727	20578	26740	26169	28906	
CCSA0*-0500-A22L1B	5.0				19519	22151	25499	26740	32048	35248	
CCSA0*-0650-A22L1C	6.5				21007	23863	27441	35398	34438	37856	
CCSA0*-0800-A22L1C	7.5				29474	33728	38687	49806	48377	53109	
CCSA0*-1000-A22L2C	10.0				40431	45744	52365	67308	65293	71603	
<b>MED TEMP. (R-134)</b>				<b>CAPACITY @ 90 AMBIENT, 115 (MAX) SCT, 65 RGT, 5 LIQ SUB COOL</b>							
CCSA0*-0075-A13M1A	0.8	1450	1890	2300	2740	3240	3820	4490	5250	6060	
CCSA0*-0075-A13M1B	0.8	1450	1890	2300	2740	3240	3820	4490	5250	6060	
CCSA0*-0100-A13M1B	1.0	2310	2770	3340	3990	4700	5460	6270	7160	8150	
CCSA0*-0150-A13M1B	1.5	3710	4360	5120	6000	7000	8100	9300	10600	11900	
CCSA0*-0200-A13M1B	2.0	7324	8660	9997	11333	12669	14490	16311	18131	19952	
<b>MED/HIGH TEMP (R-22)</b>		<b>NOM. HP</b>	<b>CAPACITY BTU/HOUR SATURATED SUCTION TEMPERATURES</b>								
			<b>0</b>	<b>5</b>	<b>10</b>	<b>15</b>	<b>20</b>	<b>25</b>	<b>30</b>	<b>35</b>	<b>40</b>
CCSA0*-0300-A22M/H1B	3.0	16425	18895	21365	23835	26305	29286	32260	35562	38864	
CCSA0*-0500-A22M/H1B	5.0	25262	28796	32330	35864	39398	43534	47670	51969	56268	
CCSA0*-0500-A22M/H1C	5.0	30069	34135	38201	42266	46332	50829	55325	60041	64757	
CCSA0*-0650-A22M/H1C	6.5	39795	45145	50496	55846	61196	67514	73832	80151	86470	
CCSA0*-0800-A22M/H2C	7.5	53523	60399	67275	74150	81026	40513	N/A	N/A	N/A	
CCSA0*-0800-B22M/H2C	7.5	57555	65760	73965	82170	90375	10078	109781	119951	130120	
CCSA0*-1000-B22M/H2C	10.0	71927	81839	91752	101664	111576	122852	134128	145931	157734	
CCSA0*-1500-B22M/H2C	15.0	73576	83665	93755	103844	113933	125372	136810	148762	160714	
CCSA0*-2500-B22M/H2C	25.0	126180	142101	158002	173943	189864	20166	226468	N/A	N/A	