

Tower Model Note 2	Nominal Tons Note 3	DIMENSIONS				Motor hp	Design Operating Wt/Cell lb	Shipping Weight lb
		W	L	H	A			
NC1201	135	14'-0" 4268mm	6'-4 3/4" 1950mm	10'-1 5/8" 3090mm	6'-8 1/4" 2039mm	5	9,129	4,541
NC1211	153					7 1/2	9,180	4,591
NC1221	167					10	9,298	4,709
NC2201	182	15'-6" 4725mm	7'-10 3/4" 2407mm	10'-2 3/8" 3109mm	8'-2 1/4" 2496mm	7 1/2	11,589	5,332
NC2211	203					10	11,615	5,358
NC2221	228					15	11,699	5,442
NC3201	226	15'-6" 4725mm	7'-10 3/4" 2407mm	11'-11 1/4" 3638mm	8'-2 1/4" 2496mm	10	12,021	5,764
NC3211	259					15	12,104	5,848
NC3221	281					20	12,165	5,909
NC4201	311	17'-0" 5182mm	8'-10 3/4" 2712mm	12'-11 3/4" 3956mm	9'-2 1/4" 2801mm	15	14,615	6,940
NC4211	339					20	14,692	7,017
NC4221	363					25	14,749	7,074
NC5201	403	18'-9" 5715mm	10'-10 3/4" 3321mm	12'-11 3/4" 3956mm	11'-2 1/4" 3410mm	20	19,275	8,980
NC5211	432					25	19,353	9,059
NC5221	450					30	19,415	9,121
NC5231	501					40	19,681	9,387
NC6201	475	19'-10" 6046mm	11'-10 3/4" 3626mm	12'-11 3/4" 3956mm	12'-2 1/4" 3715mm	25	21,834	10,021
NC6211	503					30	21,896	10,083
NC6221	548					40	22,039	10,226
NC7201	501	22'-5" 6833mm	11'-10 3/4" 3626mm	13'-3 3/4" 4058mm	12'-2 1/4" 3715mm	25	26,315	11,257
NC7211	529					30	26,377	11,319
NC7221	574					40	26,520	11,462
NC7231	619					50	26,586	11,528
NC7241	632					60	26,858	11,800
NCA2A1	530	22'-5" 6833mm	13'-10 3/4" 4236mm	12'-11 3/4" 3956mm	14'-2 1/4" 4325mm	25	27,314	12,048
NCA2B1	568					30	27,376	12,110
NCA2C1	619					40	27,729	12,463
NCA201	556					25	27,311	11,945

Tower Model	Motor bhp	temp	GPM Cooling capability at indicated Hot Water, Cold Water and Wet-Bulb temperatures											
		HW ° F	95	96	100	102	95	97	100	102	95	97	100	102
		CW ° F	85	86	85	87	85	87	85	87	85	87	85	87
		WB ° F	80	80	80	80	78	78	78	78	76	76	76	76
NC1201	5		334	379	268	336	405	490	320	384	469	551	367	428
NC1211	7.5		379	430	305	381	459	555	364	436	531	623	416	485
NC1221	10		414	469	333	416	501	605	397	476	580	680	454	530
NC2201	7.5		450	511	362	453	546	660	432	518	632	741	495	578
NC2211	10		503	570	405	506	609	736	482	578	705	826	552	644
NC2221	15		565	641	455	568	684	826	542	649	791	928	620	723
NC3201	10		563	637	457	567	678	815	541	645	781	912	616	716
NC3211	15		646	730	524	650	777	933	621	739	895	1043	707	820
NC3221	20		701	792	569	705	843	1012	673	802	971	1132	767	890
NC4201	15		779	877	636	784	933	1115	750	889	1070	1242	851	984
NC4211	20		849	956	692	854	1017	1215	817	969	1167	1354	928	1072
NC4221	25		909	1024	741	915	1089	1301	875	1037	1249	1448	993	1148
NC5201	20		1002	1134	815	1010	1209	1463	963	1150	1399	1646	1098	1280
NC5211	25		1074	1215	873	1082	1296	1568	1033	1233	1499	1764	1177	1372
NC5221	30		1118	1266	909	1127	1350	1634	1075	1284	1562	1838	1226	1430
NC5231	40		1246	1410	1014	1256	1503	1817	1198	1430	1737	2042	1366	1591
NC6201	25		1185	1338	967	1194	1425	1717	1140	1357	1643	1924	1297	1507