

DS/DSV/DB/DA5/DV5/RS/RB/RA5 Outdoor Air Cooled Condenser Selection Table

Model Size	THR (mbh)	Type	Configuration	Air On Condenser			
				90°F	95°F	100°F	105°F
10	37.9	Standard		CCA-002	CCA-002	CCA-003	CCA-004
15	45.2	Standard		CCA-002	CCA-003	CCA-004	CCA-004
20	66.4	Standard		CCA-004	CCA-004	CCA-005	CCA-007
30	90.7	Standard		CCA-005	CCA-006	CCA-008	CCA-008
40	125.2	Standard		CCA-008	CCA-008	CID010	CID013
		Low RPM		NA	CLD009	CLD010	CLD013
40 - 1 PHASE		Standard		CCA-008	CCA-008	CMD09	CMD11
42	132.7	Standard		2xCCA-004	2xCCA-004	2xCCA-005	2xCCA-007
50	166	Standard		CID010	CID011	CID013	CID017
		Low RPM		CLD010	CLD012	CLD013	CLD018
50 - 1 PHASE		Standard		CMD09	CMD11	CMD12	CMD18
60	205.2	Standard		CID011	CID014	CID017	CID020
		Low RPM		CLD012	CLD014	CLD018	CLD021
62	181.4	Standard		2xCCA-005	2xCCA-006	2xCCA-008	2xCCA-008
80	246.2	Standard		CID014	CID017	CID020	CID023
		Low RPM		CLD014	CLD018	CLD021	CLD026
100	334	Standard		CID020	CID023	CID025	CID034
		Low RPM		CLD021	CLD023	CLD026	CLD035
102	332	Standard	single	NA	NA	NA	CID046
			dual	2xCID010	2xCID011	2xCID013	2xCID017
		Low RPM	single	NA	NA	NA	CLD042
			dual	2xCLD010	2xCLD012	2xCLD013	2xCLD018
120	432.6	Standard		CID025	CID029	CID039	CID044
		Low RPM		CLD026	CLD030	CLD035	CLD042
122	410.4	Standard	single	NA	NA	CID046	CID046
			dual	2xCID011	2xCID014	2xCID017	2xCID020
		Low RPM	single	NA	NA	CLD042	CLD042
			dual	2xCLD012	2xCLD014	2xCLD018	2xCLD021
150	483.1	Standard		CID029	CID034	CID039	CID049
		Low RPM		CLD028	CLD035	CLD040	CLD049
152	492.4	Standard	single	NA	CID046	CID046	CID054
			dual	2xCID014	2xCID017	2xCID020	2xCID023
		Low RPM	single	NA	CLD042	CLD042	CLD049
			dual	2xCLD014	2xCLD018	2xCLD021	2xCLD026
162	584.7	Standard	single	CID046	CID046	CID046	CID058
			dual	2xCID017	2xCID020	2xCID023	2xCID029
		Low RPM	single	CLD042	CLD042	CLD049	CLD056
			dual	2xCLD018	2xCLD021	2xCLD023	2xCLD030
182	668	Standard	single	CID046	CID046	CID054	CID068
			dual	2xCID020	2xCID023	2xCID025	2xCID034
		Low RPM	single	CLD042	CLD049	CLD053	CLD080
			dual	2xCLD021	2xCLD023	2xCLD026	2xCLD035
202	734.8	Standard	single	CID046	CID054	CID058	CID070
			dual	2xCID023	2xCID025	2xCID029	2xCID039
		Low RPM	single	CLD042	CLD049	CLD060	CLD080
			dual	2xCLD021	2xCLD026	2xCLD030	2xCLD040
242	817.1	Standard	single	CID054	CID068	CID088	CID095
			dual	CID029 & CID020	CID034 & CID023	CID039 & CID025	CID049 & CID034
		Low RPM	single	CLD056	CLD080	CLD080	CLD099
			dual	CLD028 & CLD021	CLD035 & CLD023	CLD040 & CLD026	CLD049/50 & CLD035
282	966.2	Standard	single	CID054	CID068	CID088	CID095
			dual	2xCID029	2xCID034	2xCID039	2xCID049
		Low RPM	single	CLD056	CLD080	CLD080	CLD099
			dual	2xCLD028	2xCLD035	2xCLD040	2xCLD049/50
362	1270.1	Standard	single	CID088	CID088	CID101	CID129
			dual	2xCID039	2xCID044	2xCID051	2xCID064/65
		Low RPM	single	CLD080	CLD085	CLD106	CLD124
			dual	2xCLD040	2xCLD042	2xCLD053/54	2xCLD063
482	1726.4	Standard	single	CID101	CID119	CID141	CID171
			dual	NA	NA	NA	NA
		Low RPM	single	CLD099	CLD113	CLD142	CLD170
			dual	NA	NA	NA	NA
562	2010.3	Standard	single	CID119	CID137	CID162	CID205
			dual	2xCID058	2xCID068/69	2xCID079	2xCID0101
		Low RPM	single	CLD113	CLD132	CLD159	NA
			dual	2xCLD056/57	2xCLD066	2xCLD080	2xCLD099
MAX. ΔT				(36°ΔT)	(31°ΔT)	(26°ΔT)	(21°ΔT)