

MG CONDENSER

Condenser Model	Nominal capacity (kw)	Nominal capacity R-22 HP	Nominal capacity R-404 HP	Nominal capacity R-134 HP	heat transfer area (M2)	FAN Motor			Connect dia (mm)		Overall (mm)	Install size (mm)
						Input(W)	OD(mm)	Air flow (m ³ /h)	Inlet	Oulet		
CCA-2	0.6	0.24	0.25 (1/4)	0.23	2	1x35	200	410	Φ10	Φ10	320x100x230	270x65
CCA-3.4	1	0.36	0.375 (3/8)	0.35	3.4	1x35	200	410	Φ12	Φ12	320x100x230	270x65
CCA-4.4	1.3	0.48	0.5 (1/2)	0.47	4.4	1x60	250	750	Φ12	Φ12	370x100x280	325x65
CCA-5.4	1.6	0.72	0.75 (3/4)	0.70	5.4	1x75	300	1350	Φ12	Φ12	440x100x330	392x65
CCA-7.0	2	0.96	1	0.93	7	1x90	300	1350	Φ12	Φ12	440x135x330	390x90
CCA-8.4	2.3	1.15	1.2	1.12	8.4	1x150	350	3100	Φ16	Φ12	500x130x430	455x95
CCA-11.5	3.5	1.44	1.5	1.4	11.5	1x150	350	3100	Φ16	Φ12	480x180x430	430x145
CCA-15	4.4	1.92	2	1.86	15	1x150	350	3100	Φ16	Φ12	550x180x480	490x145
CCA-18	5.2	2.40	2.5	2.33	18	1x180	400	4500	Φ19	Φ16	590x180x530	530x140
CCA-22	6.4	2.88	3	2.79	22	1x180	400	4500	Φ19	Φ16	590x180x530	530x140
CCA-25	8.1	3.36	3.5	3.25	25	1x180	400	4500	Φ19	Φ16	750x180x680	660x150
CCA-28	8.2	3.36	3.5	3.25	28	2x150	350	6200	Φ19	Φ16	900x180x430	840x145
CCA-33	11.2	3.84	4	3.72	33	2x150	350	6200	Φ19	Φ16	900x200x480	430x130
CCA-36	12.6	4.80	5	4.65	36	2x180	400	9000	Φ16	Φ12	1015x180x580	950x150
CCA-43	14.8	5.76	6	5.58	43	2x180	400	9000	Φ16	Φ12	1015x180x680	950x150
CCA-48	17.5	6.24	6.5	6.05	48	2x180	400	9000	Φ16	Φ12	1250x200x630	1172x120
CCA-55	19.2	7.20	7.5	6.98	55	2x180	400	9000	Φ22	Φ12	1250x200x730	1172x140
CCA-70	20.5	9.60	10	9.30	70	2x150	350	12400	Φ22	Φ16	1250x200x830	1172x120
CCA-80	24.4	11.52	12	11.16	80	2x150	350	12400	Φ28	Φ16	1250x200x930	1172x120
CCA-100	29.6	12.48	13	12.09	100	4x180	400	18000	Φ28	Φ16	1250x200x1130	1172x120
CCA-130	38.2	14.40	15	13.95	130	4x180	400	18000	Φ28	Φ22	1250x200x1380	1172x120
CCA-150	47.2	19.20	20	18.60	150	4x180	400	18000	Φ28	Φ22	1250x250x1330	1240x200
CCA-180	58	24.00	25	23.25	180	4x180	400	18000	Φ28	Φ22	1250x250x1330	1240x200

