



ALTO

Condensatori ALTO. Profroid

Condensatori Alto con ventole ø 900mm

400/3/50

Descrizione:

I condensatori della gamma Alto sono adatti all'installazione esterna per tutte le applicazioni in refrigerazione e condizionamento.

Possibile installazione con flusso d'aria verticale o orizzontale.

Batteria rame alluminio; passo alette 2,2 mm.

Sono equipaggiati con motoventilatori elicoidali con collegamento stella/triangolo.

Le ventole hanno un profilo speciale che consentono un'elevata riduzione dei livelli di rumorosità rispetto a ventole tradizionali.

Queste elevate performance di silenziosità si ottengono grazie a:

- un'uniforme distribuzione del carico su ogni pala
- un anello che è solidale con le pale e che annulla la turbolenza alla periferia del ventilatore
- un'ottimale progettazione dell'incidenza delle pale e del loro profilo
- costruzione in materiale plastico composito.

1000 giri/min - Ventole 6PH / 6PL - Ø 900 mm

Modello	Cap R404a ΔT=15K Δ 6PH kW	Cap R404a ΔT=15K Y 6PL kW	Lp in dB(A) a 10m Δ 6PH	Lp in dB(A) a 10m Y 6P	Portata aria m³/h Δ 6PH	Portata aria m³/h Y 6PL	N° ventole	Superficie m²	Dimensioni L x B x H mm	Volume Int. dm³	Peso kg	Codice	Note
AL91 3MSC	224	190	60	54	70455	54180	3	498	4921 x 1118 x 1430	69,0	557	CAPR1426A	
AL91 3MSD	273	231	60	54	80850	62205	3	623	6046 x 1118 x 1430	84	654	CAPR1436A	
AL91 3MSE	326	275	60	54	85800	66000	3	748	7171 x 1118 x 1430	101	740	CAPR1446A	
AL91 4MSC	299	253	61	55	93940	72240	4	665	6422 x 1118 x 1430	91	742	CAPR2426A	
AL91 4MSD	364	308	61	55	107800	82940	4	831	7922 x 1118 x 1430	111	872	CAPR2436A	
AL91 4MSE	434	366	61	55	114400	88000	4	997	9422 x 1118 x 1430	132	986	CAPR2446A	

750 giri/min - Ventole 8PH / 8PL - Ø 900 mm

Modello	Cap R404a ΔT=15K Δ 8PH kW	Cap R404a ΔT=15K Y 8PL kW	Lp in dB(A) a 10m Δ 8PH	Lp in dB(A) a 10m Y 8P	Portata aria m³/h Δ 8PH	Portata aria m³/h Y 8PL	N° ventole	Superficie m²	Dimensioni L x B x H mm	Volume Int. dm³	Peso kg	Codice	Note
AL91 3MSC	182	153	53	46	50490	38775	3	498	4921 x 1118 x 1430	69,0	557	CAPR1428A	
AL91 3MSD	214	178	53	46	55440	42570	3	623	6046 x 1118 x 1430	84	654	CAPR1438A	
AL91 3MSE	253	207	53	46	58410	44880	3	748	7171 x 1118 x 1430	101	740	CAPR1448A	
AL91 4MSC	242	204	54	47	67320	51700	4	665	6422 x 1118 x 1430	91	742	CAPR2428A	
AL91 4MSD	285	237	54	47	73920	56760	4	831	7922 x 1118 x 1430	111	872	CAPR2438A	
AL91 4MSE	337	276	54	47	77880	59840	4	997	9422 x 1118 x 1430	132	986	CAPR2448A	

500 giri/min - Ventole 12PH / 12PL - Ø 900 mm

Modello	Cap R404a ΔT=15K Δ 12PH kW	Cap R404a ΔT=15K Y 12PL kW	Lp in dB(A) a 10m Δ 12PH	Lp in dB(A) a 10m Y 12P	Portata aria m³/h Δ 12PH	Portata aria m³/h Y 12PL	N° ventole	Superficie m²	Dimensioni L x B x H mm	Volume Int. dm³	Peso kg	Codice	Note
AL91 3MSC	131	102	41	32	31020	22110	3	498	4921 x 1118 x 1430	69,0	557	CAPR1422A	
AL91 3MSD	152	119	41	32	34650	24750	3	623	6046 x 1118 x 1430	84	654	CAPR1432A	
AL91 3MSE	180	138	41	32	37290	26565	3	748	7171 x 1118 x 1430	101	740	CAPR1442A	
AL91 4MSC	175	136	42	33	41360	29480	4	665	6422 x 1118 x 1430	91	742	CAPR2422A	
AL91 4MSD	202	158	42	33	46200	33000	4	831	7922 x 1118 x 1430	111	872	CAPR2432A	
AL91 4MSE	240	184	42	33	49720	35420	4	997	9422 x 1118 x 1430	132	986	CAPR2442A	

1000 giri/min - Ventole 6PH / 6PL - Ø 900 mm

Modello	Cap R404a ΔT=15K Δ 6PH kW	Cap R404a ΔT=15K Y 6PL kW	Lp in dB(A) a 10m Δ 6PH	Lp in dB(A) a 10m Y 6P	Portata aria m³/h Δ 6PH	Portata aria m³/h Y 6PL	N° ventole	Superficie m²	Dimensioni L x B x H mm	Volume Int. dm³	Peso kg	Codice	Note
AL91 5MSC	373	316	61	56	117425	90300	5	831	7924 x 1118 x 1430	111	860	CAPR3426A	
AL91 5MSD	455	385	60	55	134750	103675	5	1038	9799 x 1118 x 1430	137	1090	CAPR3436A	
AL91 5MSE	543	458	60	55	143000	110000	5	1246	11674 x 1118 x 1430	162	1233	CAPR3446A	
AL91 6MSC	448	379	63	57	140910	108360	6	997	9426 x 1118 x 1430	132	1098	CAPR4426A	
AL91 6MSD	546	482	62	56	161700	124410	6	1246	11676 x 1118 x 1430	162	1295	CAPR4436A	

750 giri/min - Ventole 8PH / 8PL - Ø 900 mm

Modello	Cap R404a ΔT=15K Δ 8PH kW	Cap R404a ΔT=15K Y 8PL kW	Lp in dB(A) a 10m Δ 8PH	Lp in dB(A) a 10m Y 8P	Portata aria m³/h Δ 8PH	Portata aria m³/h Y 8PL	N° ventole	Superficie m²	Dimensioni L x B x H mm	Volume Int. dm³	Peso kg	Codice	Note
AL91 5MSC	303	255	55	48	84150	64625	5	831	7924 x 1118 x 1430	111	860	CAPR3428A	
AL91 5MSD	356	296	54	47	92400	70950	5	1038	9799 x 1118 x 1430	137	1090	CAPR3438A	
AL91 5MSE	421	344	54	47	97350	74800	5	1246	11674 x 1118 x 1430	162	1233	CAPR3448A	
AL91 6MSC	363	306	56	49	100980	77550	6	997	9426 x 1118 x 1430	132	1098	CAPR4428A	
AL91 6MSD	427	355	55	48	110880	85140	6	1246	11676 x 1118 x 1430	162	1295	CAPR4438A	

500 giri/min - Ventole 12PH / 12PL - Ø 900 mm

Modello	Cap R404a ΔT=15K Δ 12PH kW	Cap R404a ΔT=15K Y 12PL kW	Lp in dB(A) a 10m Δ 12PH	Lp in dB(A) a 10m Y 12P	Portata aria m³/h Δ 12PH	Portata aria m³/h Y 12PL	N° ventole	Superficie m²	Dimensioni L x B x H mm	Volume Int. dm³	Peso kg	Codice	Note
AL91 5MSC	218	170	43	34	51700	36850	5	831	7924 x 1118 x 1430	111	860	CAPR3422A	
AL91 5MSD	253	198	42	33	57750	41250	5	1038	9799 x 1118 x 1430	137	1090	CAPR3432A	
AL91 5MSE	300	230	42	33	62150	44275	5	1246	11674 x 1118 x 1430	162	1233	CAPR3442A	
AL91 6MSC	262	203	44	35	62040	44220	6	997	9426 x 1118 x 1430	132	1098	CAPR9422A	
AL91 6MSD	303	237	43	34	69300	49500	6	1246	11676 x 1118 x 1430	162	1295	CAPR4432A	

1000 giri/min - Ventole 6PH / 6PL - Ø 900 mm

Modello	Cap R404a ΔT=15K Δ 6PH kW	Cap R404a ΔT=15K Y 6PL kW	Lp in dB(A) a 10m Δ 6PH	Lp in dB(A) a 10m Y 6P	Portata aria m³/h Δ 6PH	Portata aria m³/h Y 6PL	N° ventole	Superficie m²	Dimensioni L x B x H mm	Volume Int. dm³	Peso kg	Codice	Note
AL91 4MDC	300	254	61	55	93940	72240	4	660	3420 x 2182 x 1430	92	685	CBPR1466A	
AL91 4MDD	364	308	61	55	107800	82940	4	831	4170 x 2182 x 1430	117	796	CBPR1476A	
AL91 4MDE	434	366	61	55	114400	88000	4	997	4920 x 2182 x 1430	137	894	CBPR1486A	
AL91 6MDC	448	380	63	57	140910	108360	6	997	4921 x 2182 x 1430	137	1000	CBPR2466A	
AL91 6MDD	546	462	63	57	161700	124410	6	1246	6046 x 2182 x 1430	168	1168	CBPR2476A	
AL91 6MDE	652	550	63	57	171600	132000	6	1495	7171 x 2182 x 1430	202	1320	CBPR2486A	
AL91 8MDC	598	506	64	58	187880	144480	8	1330	6422 x 2182 x 1430	181	1338	CBPR3466A	

750 giri/min - Ventole 8PH / 8PL - Ø 900 mm

Modello	Cap R404a ΔT=15K Δ 8PH kW	Cap R404a ΔT=15K Y 8PL kW	Lp in dB(A) a 10m Δ 8PH	Lp in dB(A) a 10m Y 8P	Portata aria m³/h Δ 8PH	Portata aria m³/h Y 82PL	N° ventole	Superficie m²	Dimensioni L x B x H mm	Volume Int. dm³	Peso kg	Codice	Note
AL91 4MDC	252	204	54	47	67320	51700	4	660	3420 x 2182 x 1430	92	685	CBPR1468A	
AL91 4MDD	286	238	54	47	73920	56760	4	831	4170 x 2182 x 1430	117	796	CBPR1478A	
AL91 4MDE	338	276	54	47	77880	59840	4	997	4920 x 2182 x 1430	137	894	CBPR1488A	
AL91 6MDC	364	306	56	49	100980	77550	6	997	4921 x 2182 x 1430	137	1000	CBPR2468A	
AL91 6MDD	428	356	56	49	110880	85140	6	1246	6046 x 2182 x 1430	168	1168	CBPR2478A	
AL91 6MDE	506	414	56	49	116820	89760	6	1495	7171 x 2182 x 1430	202	1320	CBPR2488A	
AL91 8MDC	484	408	57	50	134640	103400	8	1330	6422 x 2182 x 1430	181	1338	CBPR3468A	

500 giri/min - Ventole 12PH / 12PL - Ø 900 mm

Modello	Cap R404a ΔT=15K Δ 12PH kW	Cap R404a ΔT=15K Y 12PL kW	Lp in dB(A) a 10m Δ 12PH	Lp in dB(A) a 10m Y 12P	Portata aria m³/h Δ 12PH	Portata aria m³/h Y 12PL	N° ventole	Superficie m²	Dimensioni L x B x H mm	Volume Int. dm³	Peso kg	Codice	Note
AL91 4MDC	176	136	42	33	41360	29480		660	3420 x 2182 x 1430	92	685	CBPR1462A	
AL91 4MDD	202	158	42	33	46200	33000		831	4170 x 2182 x 1430	117	796	CBPR1472A	
AL91 4MDE	240	184	42	33	49720	35420		997	4920 x 2182 x 1430	137	894	CBPR1482A	
AL91 6MDC	262	204	44	35	62040	44220		997	4921 x 2182 x 1430	137	1000	CBPR2462A	
AL91 6MDD	304	238	44	35	69300	49500		1246	6046 x 2182 x 1430	168	1168	CBPR2472A	
AL91 6MDE	360	276	44	35	74580	53130		1495	7171 x 2182 x 1430	202	1320	CBPR2482A	
AL91 8MDC	350	272	45	36	82720	58960		1330	6422 x 2182 x 1430	181	1338	CBPR3462A	

1000 giri/min - Ventole 6PH / 6PL - Ø 900 mm

Modello	Cap R404a ΔT=15K Δ 8PH kW	Cap R404a ΔT=15K Y 8PL kW	Lp in dB(A) a 10m Δ 8PH	Lp in dB(A) a 10m Y 8P	Portata aria m³/h Δ 8PH	Portata aria m³/h Y 8PL	N° ventole	Superficie m²	Dimensioni L x B x H mm	Volume Int. dm³	Peso kg	Codice	Note
AL91 8MDD	728	616	63	58	215600	165880	8	1662	7922 x 2182 x 1430	222	1548	CBPR3476A	
AL91 8MDE	868	732	63	57	228800	176000	8	1994	9422 x 2182 x 1430	263	1740	CBPR3486A	
AL91 10MDC	746	632	64	58	234850	180600	10	1662	7924 x 2182 x 1430	222	1657	CBPR4466A	
AL91 10MDD	910	770	64	58	269500	207350	10	2077	9799 x 2182 x 1430	273	1930	CBPR4476A	
AL91 10MDE	1086	916	64	58	286000	220000	10	2492	11674 x 2182 x 1430	324	2169	CBPR4486A	
AL91 12MDC	896	758	65	59	281820	216720	12	1994	9426 x 2182 x 1430	263	1973	CBPR5466A	
AL91 12MDD	1092	924	65	59	323400	248820	12	2492	11676 x 2182 x 1430	324	2297	CBPR5476A	

750 giri/min - Ventole 8PH / 8PL - Ø 900 mm

Modello	Cap R404a ΔT=15K Δ 8PH kW	Cap R404a ΔT=15K Y 8PL kW	Lp in dB(A) a 10m Δ 8PH	Lp in dB(A) a 10m Y 8P	Portata aria m³/h Δ 8PH	Portata aria m³/h Y 8PL	N° ventole	Superficie m²	Dimensioni L x B x H mm	Volume Int. dm³	Peso kg	Codice	Note
AL91 8MDD	570	474	56	49	147840	113520	8	1662	7922 x 2182 x 1430	222	1548	CBPR3478A	
AL91 8MDE	674	552	56	49	155760	119680	8	1994	9422 x 2182 x 1430	263	1740	CBPR3488A	
AL91 10MDC	606	510	57	50	168300	129250	10	1662	7924 x 2182 x 1430	222	1657	CBPR4468A	
AL91 10MDD	712	592	57	50	184800	141900	10	2077	9799 x 2182 x 1430	273	1930	CBPR4478A	
AL91 10MDE	842	688	57	50	174700	149600	10	2492	11674 x 2182 x 1430	324	2169	CBPR4488A	
AL91 12MDC	726	612	58	51	201960	155100	12	1994	9426 x 2182 x 1430	263	1973	CBPR5468A	
AL91 12MDD	854	710	58	51	221760	170280	12	2492	11676 x 2182 x 1430	324	2297	CBPR5478A	

500 giri/min - Ventole 12PH / 12PL - Ø 900 mm

Modello	Cap R404a ΔT=15K Δ 12PH kW	Cap R404a ΔT=15K Y 12PL kW	Lp in dB(A) a 10m Δ 12PH	Lp in dB(A) a 10m Y 12P	Portata aria m³/h Δ 12PH	Portata aria m³/h Y 12PL	N° ventole	Superficie m²	Dimensioni L x B x H mm	Volume Int. dm³	Peso kg	Codice	Note
AL91 8MDD	404	295	44	35	92400	66000	8	1662	7922 x 2182 x 1430	222	1548	CBPR3472A	
AL91 8MDE	480	368	44	35	99440	70840	8	1994	9422 x 2182 x 1430	263	1740	CBPR3482A	
AL91 10MDC	436	340	45	36	103400	73700	10	1662	7924 x 2182 x 1430	222	1657	CBPR4462A	
AL91 10MDD	506	396	45	36	115500	82500	10	2077	9799 x 2182 x 1430	273	1930	CBPR4472A	
AL91 10MDE	600	460	45	36	124300	885500	10	2492	11674 x 2182 x 1430	324	2169	CBPR4482A	
AL91 12MDC	524	406	46	37	124080	884400	12	1994	9426 x 2182 x 1430	263	1973	CBPR5462A	
AL91 12MDD	606	474	46	37	138600	99000	12	2492	11676 x 2182 x 1430	324	2297	CBPR5472A	


SOPRANO

Condensatori SOPRANO

Condensatori Soprano con ventole

Ø 500 mm - 400-3-50

Descrizione:

I condensatori della gamma Soprano sono adatti all'installazione esterna per tutte le applicazioni in refrigerazione e condizionamento.

Realizzati con batteria alettata compatta.

L'accoppiamento di tubi di rame rigato ed alette a persiane permette di ottimizzare le prestazioni della batteria ed ottimizzare il coefficiente di trasmissione del calore.

Passo alette: 2,12 mm.

Sono equipaggiati con motoventilatori elicoidali con collegamento stella/triangolo.

1500 giri/min - Ventole 4PH / 4PL - Ø 500 mm

Modello	Cap R404a ΔT=15K Δ 4PH kW	Cap R404a ΔT=15K Y 4PL kW	Lp in dB(A) a 10m Δ 4PH	Lp in dB(A) a 10m Y 4P	Portata aria m³/h Δ 4PH	Portata aria m³/h Y 4PL	N° ventole	Superficie m²	Dimensioni L x B x H mm	Volume Int. dm³	Peso kg	Codice	Note
S050 1MSA	29	26	51	47	6665	5645	1	49	1168 x 883 x 1477	8	98	CAPR1354A	
S050 1MSB	36	32	51	47	7665	6495	1	73	1543 x 883 x 1477	11	117	CAPR1364A	
S050 2MSA	59	52	53	49	13330	11290	2	97	1920 x 883 x 1477	14	163	CAPR2354A	
S050 2MSB	72	64	53	49	15330	12990	2	146	2670 x 883 x 1477	20	201	CAPR2364A	
S050 3MSA	88	77	55	51	19995	16935	3	146	2671 x 883 x 1477	20	227	CAPR3354A	
S050 3MSB	108	96	55	51	22995	19485	3	220	3796 x 883 x 1477	30	285	CAPR3364A	

1000 giri/min - Ventole 6PH / 6PL - Ø 500 mm

Modello	Cap R404a ΔT=15K Δ 6PH kW	Cap R404a ΔT=15K Y 6PL kW	Lp in dB(A) a 10m Δ 6PH	Lp in dB(A) a 10m Y 6P	Portata aria m³/h Δ 6PH	Portata aria m³/h Y 6PL	N° ventole	Superficie m²	Dimensioni L x B x H mm	Volume Int. dm³	Peso kg	Codice	Note
S050 1MSA	21	18	40	37	4300	3630	1	49	1168 x 883 x 1477	8	98	CAPR1356A	
S050 1MSB	26	21	40	37	4990	4215	1	73	1543 x 883 x 1477	11	117	CAPR1366A	
S050 2MSA	42	37	42	39	8600	7260	2	97	1920 x 883 x 1477	14	163	CAPR2356A	
S050 2MSB	52	43	42	39	9980	8430	2	146	2670 x 883 x 1477	20	201	CAPR2366A	
S050 3MSA	63	56	44	41	12900	10890	3	146	2671 x 883 x 1477	20	227	CAPR3356A	
S050 3MSB	78	64	44	41	14970	12645	3	220	3796 x 883 x 1477	30	285	CAPR3366A	

750 giri/min - Ventole 8PH / 8PL - Ø 500 mm

Modello	Cap R404a ΔT=15K Δ 8PH kW	Cap R404a ΔT=15K Y 8PL kW	Lp in dB(A) a 10m Δ 8PH	Lp in dB(A) a 10m Y 8P	Portata aria m³/h Δ 8PH	Portata aria m³/h Y 8PL	N° ventole	Superficie m²	Dimensioni L x B x H mm	Volume Int. dm³	Peso kg	Codice	Note
S050 1MSA	16	13	34	32	2935	2360	1	49	1168 x 883 x 1477	8	98	CAPR1358A	
S050 1MSB	20	17	34	32	3635	2920	1	73	1543 x 883 x 1477	11	117	CAPR1368A	
S050 2MSA	32	27	36	34	5870	4720	2	97	1920 x 883 x 1477	14	163	CAPR2358A	
S050 2MSB	41	34	36	34	7270	5840	2	146	2670 x 883 x 1477	20	201	CAPR2368A	
S050 3MSA	48	40	38	36	8805	7080	3	146	2671 x 883 x 1477	20	227	CAPR3358A	
S050 3MSB	61	51	38	36	10905	8760	3	220	3796 x 883 x 1477	30	285	CAPR3368A	

1500 giri/min - Ventole 4PH / 4PL - Ø 500 mm

Modello	Cap R404a ΔT=15K Δ 4PH kW	Cap R404a ΔT=15K Y 4PL kW	Lp in dB(A) a 10m Δ 4PH	Lp in dB(A) a 10m Y 4P	Portata aria m³/h Δ 4PH	Portata aria m³/h Y 4PL	N° ventole	Superficie m²	Dimensioni L x B x H mm	Volume Int. dm³	Peso kg	Codice	Note
S050 2MDA	59	52	53	49	13330	11290	2	98	1168 x 1696 x 1477	15	162	CBPR1314A	
S050 2MDB	72	64	53	49	15330	12990	2	146	1543 x 1696 x 1477	21	195	CBPR1324A	
S050 4MDA	117	103	56	52	26660	22580	4	194	1920 x 1696 x 1477	28	282	CBPR2314A	
S050 4MDB	144	128	56	52	30660	25980	4	292	2670 x 1696 x 1477	41	346	CBPR2324A	
S050 6MDA	175	154	58	54	39990	33870	6	292	2671 x 1696 x 1477	41	399	CBPR3314A	
S050 6MDB	216	191	58	54	45990	38970	6	440	3796 x 1696 x 1477	60	498	CBPR3324A	

1000 giri/min - Ventole 6PH / 6PL - Ø 500 mm

Modello	Cap R404a ΔT=15K Δ 6PH kW	Cap R404a ΔT=15K Y 6PL kW	Lp in dB(A) a 10m Δ 6PH	Lp in dB(A) a 10m Y 6P	Portata aria m³/h Δ 6PH	Portata aria m³/h Y 6PL	N° ventole	Superficie m²	Dimensioni L x B x H mm	Volume Int. dm³	Peso kg	Codice	Note
S050 2MDA	42	37	42	39	8600	7260	2	98	1168 x 1696 x 1477	15	162	CBPR1316A	
S050 2MDB	52	43	42	39	9980	8430	2	146	1543 x 1696 x 1477	21	195	CBPR1326A	
S050 4MDA	84	74	45	42	17200	14520	4	194	1920 x 1696 x 1477	28	282	CBPR2316A	
S050 4MDB	104	86	45	42	19960	16860	4	292	2670 x 1696 x 1477	41	346	CBPR2326A	
S050 6MDA	126	111	47	44	25800	21780	6	292	2671 x 1696 x 1477	41	399	CBPR3316A	
S050 6MDB	156	128	47	44	29940	25290	6	440	3796 x 1696 x 1477	60	498	CBPR3326A	

750 giri/min - Ventole 8PH / 8PL - Ø 500 mm

Modello	Cap R404a ΔT=15K Δ 8PH kW	Cap R404a ΔT=15K Y 8PL kW	Lp in dB(A) a 10m Δ 8PH	Lp in dB(A) a 10m Y 8P	Portata aria m³/h Δ 8PH	Portata aria m³/h Y 8PL	N° ventole	Superficie m²	Dimensioni L x B x H mm	Volume Int. dm³	Peso kg	Codice	Note
S050 2MDA	32	27	36	34	5870	4720	2	98	1168 x 1696 x 1477	15	162	CBPR1318A	
S050 2MDB	41	34	36	34	7270	5840	2	146	1543 x 1696 x 1477	21	195	CBPR1328A	
S050 4MDA	63	54	39	37	11740	9440	4	194	1920 x 1696 x 1477	28	282	CBPR2318A	
S050 4MDB	81	68	39	37	14540	11680	4	292	2670 x 1696 x 1477	41	346	CBPR2328A	
S050 6MDA	95	80	41	39	17610	14160	6	292	2671 x 1696 x 1477	41	399	CBPR3318A	
S050 6MDB	122	102	41	39	21810	17520	6	440	3796 x 1696 x 1477	60	498	CBPR3328A	

1000 giri/min - Ventole 6PH / 6PL - Ø 650 mm

Modello	Cap R404a ΔT=15K Δ 6PH kW	Cap R404a ΔT=15K Y 6PL kW	Lp in dB(A) a 10m Δ 6PH	Lp in dB(A) a 10m Y 6P	Portata aria m³/h Δ 6PH	Portata aria m³/h Y 6PL	N° ventole	Superficie m²	Dimensioni L x B x H mm	Volume Int. dm³	Peso kg	Codice	Note
S060 1MSB	45	39	48	43	10290	8410	1	96	1543 x 1137 x 1546	14	141	CAPR1166A	
S060 1MSC	54	49	48	43	11790	9745	1	127	1918 x 1137 x 1546	18	163	CAPR1176A	
S060 2MSB	89	77	51	46	20580	16820	2	190	2670 x 1137 x 1546	27	247	CAPR2166A	
S060 2MSC	108	99	51	46	23580	19490	2	254	3420 x 1137 x 1546	35	297	CAPR2176A	
S060 3MSB	134	116	53	48	30870	25230	3	286	3796 x 1137 x 1546	41	351	CAPR3166A	
S060 3MSC	161	147	53	48	35370	29235	3	381	4921 x 1137 x 1546	53	428	CAPR3176A	
S060 4MSB	179	154	54	49	41160	33640	4	381	4922 x 1137 x 1546	53	468	CAPR4166A	
S060 4MSC	215	197	54	49	47160	38980	4	508	6422 x 1137 x 1546	72	526	CAPR4176A	

750 giri/min - Ventole 8PH / 8PL - Ø 650 mm

Modello	Cap R404a ΔT=15K Δ 8PH kW	Cap R404a ΔT=15K Y 8PL kW	Lp in dB(A) a 10m Δ 8PH	Lp in dB(A) a 10m Y 8P	Portata aria m³/h Δ 8PH	Portata aria m³/h Y 8PL	N° ventole	Superficie m²	Dimensioni L x B x H mm	Volume Int. dm³	Peso kg	Codice	Note
S060 1MSB	34	29	40	35	7160	5650	1	96	1543 x 1137 x 1546	14	141	CAPR1168A	
S060 1MSC	43	36	40	35	8760	6890	1	127	1918 x 1137 x 1546	18	163	CAPR1178A	
S060 2MSB	69	58	43	38	14320	11300	2	190	2670 x 1137 x 1546	27	247	CAPR2168A	
S060 2MSC	87	73	43	38	17520	13780	2	254	3420 x 1137 x 1546	35	297	CAPR2178A	
S060 3MSB	103	86	45	40	21480	16950	3	286	3796 x 1137 x 1546	41	351	CAPR3168A	
S060 3MSC	130	108	45	40	26280	20670	3	381	4921 x 1137 x 1546	53	428	CAPR3178A	
S060 4MSB	137	115	46	41	28640	22600	4	381	4922 x 1137 x 1546	53	468	CAPR4168A	
S060 4MSC	173	145	46	41	35040	27560	4	508	6422 x 1137 x 1546	72	526	CAPR4178A	

500 giri/min - Ventole 12PH / 12PL - Ø 650 mm

Modello	Cap R404a ΔT=15K Δ 12PH kW	Cap R404a ΔT=15K Y 12PL kW	Lp in dB(A) a 10m Δ 12PH	Lp in dB(A) a 10m Y 12P	Portata aria m³/h Δ 12PH	Portata aria m³/h Y 12PL	N° ventole	Superficie m²	Dimensioni L x B x H mm	Volume Int. dm³	Peso kg	Codice	Note
S060 1MSB	24	20	28	24	4360	3370	1	96	1543 x 1137 x 1546	14	141	CAPR1162A	
S060 1MSC	30	24	28	24	5480	4190	1	127	1918 x 1137 x 1546	18	163	CAPR1172A	
S060 2MSB	48	40	31	27	8720	6740	2	190	2670 x 1137 x 1546	27	247	CAPR2162A	
S060 2MSC	61	49	31	27	10960	8380	2	254	3420 x 1137 x 1546	35	297	CAPR2172A	
S060 3MSB	71	60	33	29	13080	10110	3	286	3796 x 1137 x 1546	41	351	CAPR3162A	
S060 3MSC	91	73	33	29	16440	12570	3	381	4921 x 1137 x 1546	53	428	CAPR3172A	
S060 4MSB	95	80	34	30	17440	13480	4	381	4922 x 1137 x 1546	53	468	CAPR4162A	
S060 4MSC	121	97	34	30	21920	16760	4	508	6422 x 1137 x 1546	72	526	CAPR4172A	

1000 giri/min - Ventole 6PH / 6PL - Ø 650 mm

Modello	Cap R404a ΔT=15K Δ 6PH kW	Cap R404a ΔT=15K Y 6PL kW	Lp in dB(A) a 10m Δ 6PH	Lp in dB(A) a 10m Y 6P	Portata aria m³/h Δ 6PH	Portata aria m³/h Y 6PL	N° ventole	Superficie m²	Dimensioni L x B x H mm	Volume Int. dm³	Peso kg	Codice	Note
S060 2MDB	90	77	51	46	20580	16820	2	190	1543 x 2205 x 1546	27	243	CBPR1126A	
S060 2MDC	108	99	51	46	23850	19490	2	254	1918 x 2205 x 1546	35	283	CBPR1136A	
S060 4MDB	179	155	54	49	41160	33640	4	381	2670 x 2205 x 1546	54	438	CBPR2126A	
S060 4MDC	215	197	54	49	47160	38980	4	508	3420 x 2205 x 1546	70	523	CBPR2136A	
S060 6MDB	168	231	56	51	61740	50460	6	572	3796 x 2205 x 1546	82	630	CBPR3126A	
S060 6MDC	322	295	56	51	70740	58470	6	761	4921 x 2205 x 1546	106	760	CBPR3136A	

750 giri/min - Ventole 8PH / 8PL - Ø 650 mm

Modello	Cap R404a ΔT=15K Δ 8PH kW	Cap R404a ΔT=15K Y 8PL kW	Lp in dB(A) a 10m Δ 8PH	Lp in dB(A) a 10m Y 8P	Portata aria m³/h Δ 8PH	Portata aria m³/h Y 8PL	N° ventole	Superficie m²	Dimensioni L x B x H mm	Volume Int. dm³	Peso kg	Codice	Note
S060 2MDB	69	58	43	38	14320	11300	2	190	1543 x 2205 x 1546	27	243	CBPR1128A	
S060 2MDC	87	73	43	38	17520	13780	2	254	1918 x 2205 x 1546	35	283	CBPR1138A	
S060 4MDB	137	115	46	41	28640	22600	4	381	2670 x 2205 x 1546	54	438	CBPR2128A	
S060 4MDC	173	145	46	41	35040	27560	4	508	3420 x 2205 x 1546	70	523	CBPR2138A	
S060 6MDB	205	172	48	43	42960	33900	6	572	3796 x 2205 x 1546	82	630	CBPR3128A	
S060 6MDC	259	217	48	43	52560	41340	6	761	4921 x 2205 x 1546	106	760	CBPR3138A	

500 giri/min - Ventole 12PH / 12PL - Ø 650 mm

Modello	Cap R404a ΔT=15K Δ 12PH kW	Cap R404a ΔT=15K Y 12PL kW	Lp in dB(A) a 10m Δ 12PH	Lp in dB(A) a 10m Y 12P	Portata aria m³/h Δ 12PH	Portata aria m³/h Y 12PL	N° ventole	Superficie m²	Dimensioni L x B x H mm	Volume Int. dm³	Peso kg	Codice	Note
S060 2MDB	48	40	31	27	8720	6740	2	190	1543 x 2205 x 1546	27	243	CBPR1122A	
S060 2MDC	61	49	31	27	10960	8380	2	254	1918 x 2205 x 1546	35	283	CBPR1132A	
S060 4MDB	95	80	34	30	17440	13480	4	381	2670 x 2205 x 1546	54	438	CBPR2122A	
S060 4MDC	121	97	34	30	21920	16760	4	508	3420 x 2205 x 1546	70	523	CBPR2132A	
S060 6MDB	142	120	36	32	26160	20220	6	572	3796 x 2205 x 1546	82	630	CBPR3122A	
S060 6MDC	181	146	36	32	32880	25140	6	761	4921 x 2205 x 1546	106	760	CBPR3132A	

1000 giri/min - Ventole 6PH / 6PL - Ø 900 mm

Modello	Cap R404a ΔT=15K Δ 6PH kW	Cap R404a ΔT=15K Y 6PL kW	Lp in dB(A) a 10m Δ 6PH	Lp in dB(A) a 10m Y 6P	Portata aria m³/h Δ 6PH	Portata aria m³/h Y 6PL	N° ventole	Superficie m²	Dimensioni L x B x H mm	Volume Int. dm³	Peso kg	Codice	Note
S090 1MSC	106	89	55	49	26125	20405	1	195	1918 x 1696 x 1430	29	251	CAPR1476A	
S090 1MSD	118	98	55	49	27490	21395	1	244	2293 x 1696 x 1430	38	289	CAPR1486A	
S090 1MSE	128	106	55	49	28235	22110	1	293	2668 x 1696 x 1430	44	319	CAPR1496A	
S090 2MSC	212	177	58	52	52250	40810	2	390	3420 x 1696 x 1430	60	469	CAPR2476A	
S090 2MSD	235	196	58	52	54980	42790	2	488	4170 x 1696 x 1430	72	542	CAPR2486A	
S090 2MSE	255	212	58	52	56470	44220	2	586	4920 x 1696 x 1430	85	610	CAPR2496A	
S090 3MSC	317	266	60	54	78375	61215	3	586	4921 x 1696 x 1430	87	681	CAPR3476A	
S090 3MSD	353	294	60	54	82470	64185	3	732	6046 x 1696 x 1430	105	794	CAPR3486A	

750 giri/min - Ventole 8PH / 8PL - Ø 900 mm

Modello	Cap R404a ΔT=15K Δ 8PH kW	Cap R404a ΔT=15K Y 8PL kW	Lp in dB(A) a 10m Δ 8PH	Lp in dB(A) a 10m Y 8P	Portata aria m³/h Δ 8PH	Portata aria m³/h Y 8PL	N° ventole	Superficie m²	Dimensioni L x B x H mm	Volume Int. dm³	Peso kg	Codice	Note
S090 1MSC	88	73	48	41	20240	15455	1	195	1918 x 1696 x 1430	29	251	CAPR1478A	
S090 1MSD	96	79	48	41	20900	15950	1	244	2293 x 1696 x 1430	38	289	CAPR1488A	
S090 1MSE	104	85	48	41	21560	16440	1	293	2668 x 1696 x 1430	44	319	CAPR1498A	
S090 2MSC	176	145	51	44	40480	30910	2	390	3420 x 1696 x 1430	60	469	CAPR2478A	
S090 2MSD	192	157	51	44	41800	31900	2	488	4170 x 1696 x 1430	72	542	CAPR2488A	
S090 2MSE	208	170	51	44	43120	32890	2	586	4920 x 1696 x 1430	85	610	CAPR2498A	
S090 3MSC	264	217	53	46	60720	46365	3	586	4921 x 1696 x 1430	87	681	CAPR3478A	
S090 3MSD	288	236	53	46	62700	47850	3	732	6046 x 1696 x 1430	105	794	CAPR3488A	

500 giri/min - Ventole 12PH / 12PL - Ø 900 mm

Modello	Cap R404a $\Delta T=15K$ Δ 12PH kW	Cap R404a $\Delta T=15K$ Y 12PL kW	Lp in dB(A) a 10m Δ 12PH	Lp in dB(A) a 10m Y 12P	Portata aria m ³ /h Δ 12PH	Portata aria m ³ /h Y 12PL	N° ventole	Superficie m ²	Dimensioni L x B x H mm	Volume Int. dm ³	Peso kg	Codice	Note
S090 1MSC	63	48	36	27	12650	8800	1	195	1918 x 1696 x 1430	29	251	CAPR1472A	
S090 1MSD	68	51	36	27	13035	9135	1	244	2293 x 1696 x 1430	38	289	CAPR1482A	
S090 1MSE	73	55	36	27	13530	9515	1	293	2668 x 1696 x 1430	44	319	CAPR1492A	
S090 2MSC	126	96	39	30	25300	17600	2	390	3420 x 1696 x 1430	60	469	CAPR2472A	
S090 2MSD	136	103	39	30	26070	18270	2	488	4170 x 1696 x 1430	72	542	CAPR2482A	
S090 2MSE	146	110	39	30	27060	19030	2	586	4920 x 1696 x 1430	85	610	CAPR2492A	
S090 3MSC	189	144	41	32	37950	26400	3	586	4921 x 1696 x 1430	87	681	CAPR3472A	
S090 3MSD	204	155	41	32	39105	27405	3	732	6046 x 1696 x 1430	105	794	CAPR3482A	



TENOR

Condensatori TENOR

Condensatori Tenor con ventole

Ø 900 mm - 400-3-50

Descrizione:

I condensatori della gamma Tenor sono adatti all'installazione esterna per tutte le applicazioni in refrigerazione e condizionamento.

1000 giri/min - Ventole 6PH / 6PL - Ø 900 mm

Modello	Cap R404a ΔT=15K Δ 6PH kW	Cap R404a ΔT=15K Y 6PL kW	Lp in dB(A) a 10m Δ 6PH	Lp in dB(A) a 10m Y 6P	Portata aria m³/h Δ 6PH	Portata aria m³/h Y 6PL	N° ventole	Superficie m²	Dimensioni L x B x H mm	Volume Int. dm³	Peso kg	Codice	Note
TE90 2MSB	238	201	58	52	55740	43500	2	439	2465 x 1200 x 1636	58	469	CAPR2406A	
TE90 3MSB	357	301	60	54	83610	65250	3	658	3590 x 1200 x 1636	87	691	CAPR3406A	
TE90 4MSB	477	402	61	55	111480	87000	4	878	4715 x 1200 x 1636	117	872	CAPR4406A	
TE90 5MSB	597	502	62	56	139350	108750	5	1098	5840 x 1200 x 1636	143	1072	CAPR5406A	
TE90 6MSB	717	603	63	57	167220	130500	6	1317	6965 x 1200 x 1636	171	1273	CAPR6406A	
TE90 7MSB	836	704	63	57	195090	152250	7	1537	8090 x 1200 x 1636	199	1472	CAPR7406A	

750 giri/min - Ventole 8PH / 8PL - Ø 900 mm

Modello	Cap R404a ΔT=15K Δ 8PH kW	Cap R404a ΔT=15K Y 8PL kW	Lp in dB(A) a 10m Δ 8PH	Lp in dB(A) a 10m Y 8P	Portata aria m³/h Δ 8PH	Portata aria m³/h Y 8PL	N° ventole	Superficie m²	Dimensioni L x B x H mm	Volume Int. dm³	Peso kg	Codice	Note
TE90 2MSB	186	154	51	44	40300	30820	2	439	2465 x 1200 x 1636	58	469	CAPR2408A	
TE90 3MSB	279	231	53	46	60450	46230	3	658	3590 x 1200 x 1636	87	691	CAPR3408A	
TE90 4MSB	372	308	54	47	80600	61640	4	878	4715 x 1200 x 1636	117	872	CAPR4408A	
TE90 5MSB	465	385	55	48	100750	77050	5	1098	5840 x 1200 x 1636	143	1072	CAPR5408A	
TE90 6MSB	559	463	56	49	120900	92460	6	1317	6965 x 1200 x 1636	171	1273	CAPR6408A	
TE90 7MSB	652	540	56	49	141050	107870	7	1537	8090 x 1200 x 1636	199	1472	CAPR7408A	

500 giri/min - Ventole 12PH / 12PL - Ø 900 mm

Modello	Cap R404a ΔT=15K Δ 12PH kW	Cap R404a ΔT=15K Y 12PL kW	Lp in dB(A) a 10m Δ 12PH	Lp in dB(A) a 10m Y 12P	Portata aria m³/h Δ 12PH	Portata aria m³/h Y 12PL	N° ventole	Superficie m²	Dimensioni L x B x H mm	Volume Int. dm³	Peso kg	Codice	Note
TE90 2MSB	136	106	39	30	25880	18550	2	439	2465 x 1200 x 1636	58	469	CAPR2402A	
TE90 3MSB	204	159	41	32	38820	27825	3	658	3590 x 1200 x 1636	87	691	CAPR3402A	
TE90 4MSB	272	212	42	33	51760	37100	4	878	4715 x 1200 x 1636	117	872	CAPR4402A	
TE90 5MSB	340	265	43	34	64700	46375	5	1098	5840 x 1200 x 1636	143	1072	CAPR5402A	
TE90 6MSB	408	318	44	35	77640	55650	6	1317	6965 x 1200 x 1636	171	1273	CAPR6402A	
TE90 7MSB	476	371	44	35	90580	64925	7	1537	8090 x 1200 x 1636	199	1472	CAPR7402A	

1000 giri/min - Ventole 6PH / 6PL - Ø 900 mm

Modello	Cap R404a ΔT=15K Δ 6PH kW	Cap R404a ΔT=15K Y 6PL kW	Lp in dB(A) a 10m Δ 6PH	Lp in dB(A) a 10m Y 6P	Portata aria m³/h Δ 6PH	Portata aria m³/h Y 6PL	N° ventole	Superficie m²	Dimensioni L x B x H mm	Volume Int. dm³	Peso kg	Codice	Note
TE90 4MBD	399	335	61	55	98910	76110	4	659	2465 X 2200 X 2209	93	882	CBPR4406A	
TE90 6MBD	599	502	63	57	148365	114165	6	988	3590 X 2200 X 2209	138	1301	CBPR6406A	
TE90 8MBD	800	670	64	58	197820	152220	8	1317	4715 X 2200 X 2209	184	1650	CBPR8406A	
TE90 10MBD	1001	838	65	59	247275	190275	10	1647	5840 X 2200 X 2209	229	2018	CBPR9406A	
TE90 12MBD	1201	1006	65	59	296730	228330	12	1976	6965 X 2200 X 2209	275	2390	CBPR0406A	
TE90 14MBD	1400	1173	66	60	346185	266385	14	2306	8090 X 2200 X 2209	320	2785	CBPR1406A	
TE90 16MBD	1602	1341	66	60	395640	304440	16	2638	9215 X 2200 X 2209	367	3256	CBPR1407A	

750 giri/min - Ventole 8PH / 8PL - Ø 900 mm

Modello	Cap R404a ΔT=15K Δ 8PH kW	Cap R404a ΔT=15K Y 8PL kW	Lp in dB(A) a 10m Δ 8PH	Lp in dB(A) a 10m Y 8P	Portata aria m³/h Δ 8PH	Portata aria m³/h Y 8PL	N° ventole	Superficie m²	Dimensioni L x B x H mm	Volume Int. dm³	Peso kg	Codice	Note
TE90 4MBD	326	258	54	47	73350	52870	4	659	2465 X 2200 X 2209	93	882	CBPR4408A	
TE90 6MBD	489	387	56	49	110025	79305	6	988	3590 X 2200 X 2209	138	1301	CBPR6408A	
TE90 8MBD	653	517	57	50	146700	105740	8	1317	4715 X 2200 X 2209	184	1650	CBPR8408A	
TE90 10MBD	817	646	58	51	183375	132175	10	1647	5840 X 2200 X 2209	229	2018	CBPR9408A	
TE90 12MBD	980	776	58	51	220050	158610	12	1976	6965 X 2200 X 2209	275	2390	CBPR0408A	
TE90 14MBD	1145	905	59	52	256725	185045	14	2306	8090 X 2200 X 2209	320	2785	CBPR1408A	
TE90 16MBD	1308	1035	59	52	293400	211480	16	2638	9215 X 2200 X 2209	367	3256	CBPR1409A	

500 giri/min - Ventole 12PH / 12PL - Ø 900 mm

Modello	Cap R404a ΔT=15K Δ 12PH kW	Cap R404a ΔT=15K Y 12PL kW	Lp in dB(A) a 10m Δ 12PH	Lp in dB(A) a 10m Y 12P	Portata aria m³/h Δ 12PH	Portata aria m³/h Y 12PL	N° ventole	Superficie m²	Dimensioni L x B x H mm	Volume Int. dm³	Peso kg	Codice	Note
TE90 4MBD	227	175	42	33	45220	31510	4	659	2465 X 2200 X 2209	93	882	CBPR4402A	
TE90 6MBD	341	263	44	35	67830	47265	6	988	3590 X 2200 X 2209	138	1301	CBPR6402A	
TE90 8MBD	455	351	54	36	90440	63020	8	1317	4715 X 2200 X 2209	184	1650	CBPR8402A	
TE90 10MBD	569	439	46	37	113050	78775	10	1647	5840 X 2200 X 2209	229	2018	CBPR9402A	
TE90 12MBD	684	527	46	37	135660	94530	12	1976	6965 X 2200 X 2209	275	2390	CBPR0402A	
TE90 14MBD	798	615	47	38	158270	110285	14	2306	8090 X 2200 X 2209	320	2785	CBPR1402A	
TE90 16MBD	912	703	47	38	180880	126040	16	2638	9215 X 2200 X 2209	367	3256	CBPR1401A	