

CR 910



COMMERCIAL REMOTE CONDENSER

CONSTRUCTION CHARACTERISTICS

- ~ 10 mm O.D. seamless copper tube expanded into aluminium fins, with 2.1 and 3.2 mm fin space
- ~ casing in white pre-coated aluminium and galvanized steel or inox on request
- ~ axial 400V/3F/50Hz motorfans
- ~ on request:
 - protective treatment of coils
 - dry cooler version
 - ATEX 94/9/CE conformity motorfans

CONDENSATORI REMOTI COMMERCIALI

CARATTERISTICHE COSTRUTTIVE

- ~ *batteria realizzata con tubo di rame Ø 10 mm ed aletta di alluminio con passo aletta passo aletta 2.1 e 3.2 mm*
- ~ *involucro in alluminio pre verniciato e lamiera zincata bianca o inox su richiesta*
- ~ *motoventilatori assiali 400V/3F/50Hz*
- ~ *a richiesta possibilità di:*
 - *trattamenti protettivi della batteria*
 - *funzionamento ad alimentazione di glicole*
 - *motoventilatori a rispetto normativa ATEX 94/9/CE*

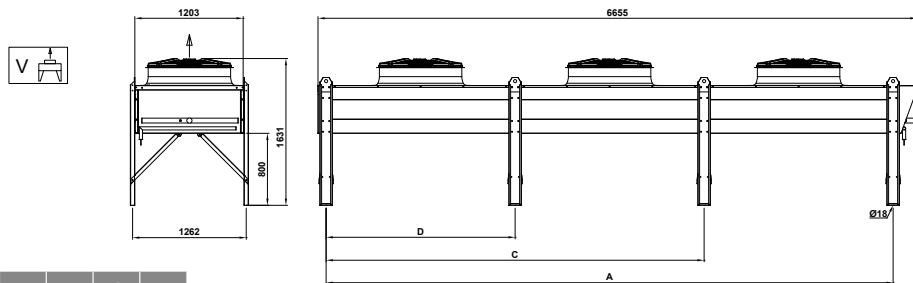
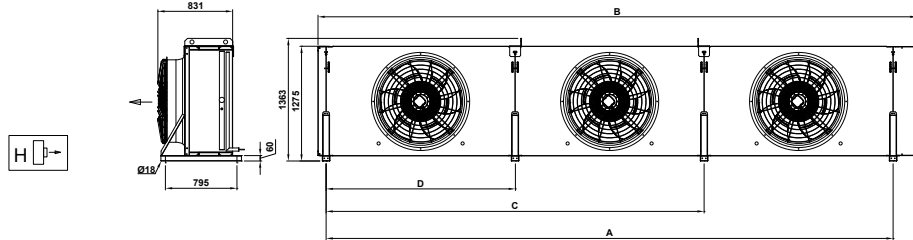
Model Modello	Nominal Capacity Potenza nominale $\Delta T=15K$ Tair 25° C	Air Flow Portata aria	Surface Superficie	Internal Volume Volume interno	N° x Ø				Motorfan power consumption Assorbimento motoventilatori 400V/3F/50- 60Hz	Noise level Rumorosità dB(A)	Wei- ght Peso	Connection Connessioni		
CR 910	kW	m³/h	m²	dm³		rpm	Feed	A	Kw	10 m	5 m	kg	IN/OUT Ø mm	
rpm 1210														
CR91	CRV911C21T400D	100.17	35795	159	14	1 x 910	1210	400 - 3 - 50	8.80	5.20	68 / 10	74 / 5	258	42/28
CR91	CRV911D21T400D	119.58	34701	212	18	1 x 910	1210	400 - 3 - 50	8.80	5.20	68 / 10	74 / 5	277	54/35
CR91	CRV911E21T400D	133.96	33705	265	23	1 x 910	1210	400 - 3 - 50	8.80	5.20	68 / 10	74 / 5	292	54/35
CR91	CRV912C21T400D	191.52	71590	318	26	2 x 910	1210	400 - 3 - 50	17.60	10.40	71 / 10	76 / 5	442	67/42
CR91	CRV912D21T400D	228.70	69402	424	35	2 x 910	1210	400 - 3 - 50	17.60	10.40	71 / 10	76 / 5	473	67/42
CR91	CRV912E21T400D	256.05	67410	530	44	2 x 910	1210	400 - 3 - 50	17.60	10.40	71 / 10	76 / 5	507	76/54
CR91	CRV913C21T400D	320.80	105026	477	58	3 x 910	1210	400 - 3 - 50	26.40	15.60	73 / 10	78 / 5	667	76/54
CR91	CRV913D21T400D	374.26	101474	636	77	3 x 910	1210	400 - 3 - 50	26.40	15.60	73 / 10	78 / 5	720	76/54
CR91	CRV913E21T400D	414.13	98210	795	96	3 x 910	1210	400 - 3 - 50	26.40	15.60	73 / 10	78 / 5	774	89/67
CR91	CRV914C21T400D	436.54	140035	636	76	4 x 910	1210	400 - 3 - 50	35.20	20.80	74 / 10	78 / 5	851	89/67
CR91	CRV914D21T400D	513.25	135299	848	102	4 x 910	1210	400 - 3 - 50	35.20	20.80	74 / 10	78 / 5	922	89/67
CR91	CRV914E21T400D	568.26	130947	1060	127	4 x 910	1210	400 - 3 - 50	35.20	20.80	74 / 10	78 / 5	990	89/67
CR91	CRV915C21T400D	540.28	175044	795	95	5 x 910	1210	400 - 3 - 50	44.00	26.00	74 / 10	79 / 5	1039	89/67
CR91	CRV915D21T400D	641.56	169124	1060	127	5 x 910	1210	400 - 3 - 50	44.00	26.00	74 / 10	79 / 5	1124	108/76
CR91	CRV915E21T400D	714.65	163684	1325	159	5 x 910	1210	400 - 3 - 50	44.00	26.00	74 / 10	79 / 5	1211	108/76
CR91	CRV922C21T400D	382.37	142932	629	52	4 x 910	1210	400 - 3 - 50	35.20	20.80	74 / 10	79 / 5	841	76/54
CR91	CRV922D21T400D	453.97	138505	839	70	4 x 910	1210	400 - 3 - 50	35.20	20.80	74 / 10	79 / 5	906	89/67
CR91	CRV922E21T400D	508.19	134485	1048	87	4 x 910	1210	400 - 3 - 50	35.20	20.80	74 / 10	79 / 5	971	89/67
CR91	CRV923C21T400D	636.68	209565	943	115	6 x 910	1210	400 - 3 - 50	52.80	31.20	76 / 10	80 / 5	1269	108/76
CR91	CRV923D21T400D	745.45	202384	1258	154	6 x 910	1210	400 - 3 - 50	52.80	31.20	76 / 10	80 / 5	1374	108/76
CR91	CRV923E21T400D	821.57	195857	1572	192	6 x 910	1210	400 - 3 - 50	52.80	31.20	76 / 10	80 / 5	1475	2x108/2x67
CR91	CRV924C21T400D	867.37	279420	1258	153	8 x 910	1210	400 - 3 - 50	70.40	41.60	76 / 10	81 / 5	1653	2x108/2x67
CR91	CRV924D21T400D	1020.34	269846	1677	204	8 x 910	1210	400 - 3 - 50	70.40	41.60	76 / 10	81 / 5	1787	2x108/2x67
CR91	CRV924E21T400D	1129.93	261143	2097	255	8 x 910	1210	400 - 3 - 50	70.40	41.60	76 / 10	81 / 5	1925	2x108/2x76
CR91	CRV925C21T400D	1074.72	349275	1572	190	10 x 910	1210	400 - 3 - 50	88.00	52.00	77 / 10	81 / 5	2032	2x108/2x67
CR91	CRV925D21T400D	1275.84	337307	2097	254	10 x 910	1210	400 - 3 - 50	88.00	52.00	77 / 10	81 / 5	2203	2x108/2x76
CR91	CRV925E21T400D	1419.60	326428	2621	317	10 x 910	1210	400 - 3 - 50	88.00	52.00	77 / 10	81 / 5	2371	2x108/2x76

Model Modello	Nominal Capacity Potenza nominale $\Delta T=15K$ Tair 25° C	Air Flow Portata aria	Surface Superficie	Internal Volume Volume interno	N° x Ø				Motorfan power consumption Assorbimento motoventilatori 400V/3F/50- 60Hz	Noise level Rumorosità dB(A)		Wei- ght Peso	Connection Conessioni	
CR 910	kW	m³/h	m²	dm³		rpm	Feed	A	Kw	10 m	5 m	kg	IN/OUT Ø mm	
rpm 885														
CR91	CRV911C21L400D	88.27	28647	159	14	1 x 910	885	400 - 3 - 50	5.15	2.48	55 / 10	61 / 5	258	42/28
CR91	CRV911D21L400D	103.85	27662	212	18	1 x 910	885	400 - 3 - 50	5.15	2.48	55 / 10	61 / 5	277	42/28
CR91	CRV911E21L400D	114.89	26734	265	23	1 x 910	885	400 - 3 - 50	5.15	2.48	55 / 10	61 / 5	292	54/35
CR91	CRV912C21L400D	168.85	57293	318	26	2 x 910	885	400 - 3 - 50	10.30	4.96	58 / 10	63 / 5	442	67/42
CR91	CRV912D21L400D	197.68	55324	424	35	2 x 910	885	400 - 3 - 50	10.30	4.96	58 / 10	63 / 5	473	67/42
CR91	CRV912E21L400D	232.26	53467	530	44	2 x 910	885	400 - 3 - 50	10.30	4.96	58 / 10	63 / 5	507	67/42
CR91	CRV913C21L400D	278.92	84025	477	58	3 x 910	885	400 - 3 - 50	15.45	7.44	60 / 10	65 / 5	667	76/54
CR91	CRV913D21L400D	320.64	80674	636	77	3 x 910	885	400 - 3 - 50	15.45	7.44	60 / 10	65 / 5	720	76/54
CR91	CRV913E21L400D	349.27	77562	795	96	3 x 910	885	400 - 3 - 50	15.45	7.44	60 / 10	65 / 5	774	76/54
CR91	CRV914C21L400D	381.13	112033	636	76	4 x 910	885	400 - 3 - 50	20.60	9.92	61 / 10	65 / 5	851	76/54
CR91	CRV914D21L400D	440.50	107566	848	102	4 x 910	885	400 - 3 - 50	20.60	9.92	61 / 10	65 / 5	922	89/67
CR91	CRV914E21L400D	479.35	103417	1060	127	4 x 910	885	400 - 3 - 50	20.60	9.92	61 / 10	65 / 5	990	89/67
CR91	CRV915C21L400D	476.41	140041	795	95	5 x 910	885	400 - 3 - 50	25.75	12.40	61 / 10	66 / 5	1039	89/67
CR91	CRV915D21L400D	554.17	134457	1060	127	5 x 910	885	400 - 3 - 50	25.75	12.40	61 / 10	66 / 5	1124	89/67
CR91	CRV915E21L400D	608.36	129271	1325	159	5 x 910	885	400 - 3 - 50	25.75	12.40	61 / 10	66 / 5	1211	89/67
CR91	CRV922C21L400D	335.13	114370	629	52	4 x 910	885	400 - 3 - 50	20.60	9.92	61 / 10	66 / 5	841	76/54
CR91	CRV922D21L400D	392.59	110376	839	70	4 x 910	885	400 - 3 - 50	20.60	9.92	61 / 10	66 / 5	906	76/54
CR91	CRV922E21L400D	461.34	106622	1048	87	4 x 910	885	400 - 3 - 50	20.60	9.92	61 / 10	66 / 5	971	89/67
CR91	CRV923C21L400D	553.69	167664	943	115	6 x 910	885	400 - 3 - 50	30.90	14.88	63 / 10	67 / 5	1269	89/67
CR91	CRV923D21L400D	635.87	160880	1258	154	6 x 910	885	400 - 3 - 50	30.90	14.88	63 / 10	67 / 5	1374	108/76
CR91	CRV923E21L400D	694.68	154590	1572	192	6 x 910	885	400 - 3 - 50	30.90	14.88	63 / 10	67 / 5	1475	108/76
CR91	CRV924C21L400D	757.45	223551	1258	153	8 x 910	885	400 - 3 - 50	41.20	19.84	63 / 10	68 / 5	1653	108/76
CR91	CRV924D21L400D	876.18	214506	1677	204	8 x 910	885	400 - 3 - 50	41.20	19.84	63 / 10	68 / 5	1787	2x108/2x67
CR91	CRV924E21L400D	950.86	206119	2097	255	8 x 910	885	400 - 3 - 50	41.20	19.84	63 / 10	68 / 5	1925	2x108/2x67
CR91	CRV925C21L400D	946.81	279439	1572	190	10 x 910	885	400 - 3 - 50	51.50	24.80	64 / 10	68 / 5	2032	2x108/2x67
CR91	CRV925D21L400D	1101.12	268133	2097	254	10 x 910	885	400 - 3 - 50	51.50	24.80	64 / 10	68 / 5	2203	2x108/2x76
CR91	CRV925E21L400D	1199.92	257649	2621	317	10 x 910	885	400 - 3 - 50	51.50	24.80	64 / 10	68 / 5	2371	2x108/2x76

Model Modello	Nominal Capacity Potenza nominale $\Delta T=15K$ Tair 25° C	Air Flow Portata aria	Surface Superficie	Internal Volum- me Volume interno	N° x Ø			Motorfan power consumption Assorbimento motoventilatori 400V/3F/50- 60Hz	Noise level Rumorosità dB(A)	Wei- ght Peso	Connection Connessioni			
CR 910	kW	m³/h	m²	dm³		rpm	Feed	A	Kw	10 m	5 m	kg	IN/OUT Ø mm	
rpm 670														
CR91	CRV911C21E400D	68.42	18916	159	14	1 x 910	670	400 - 3 - 50/60	2.27	0,91	48 / 10	54 / 5	258	42/28
CR91	CRV911D21E400D	79.33	18241	212	18	1 x 910	670	400 - 3 - 50/60	2.27	0,91	48 / 10	54 / 5	277	42/28
CR91	CRV911E21E400D	86.75	17609	265	23	1 x 910	670	400 - 3 - 50/60	2.27	0,91	48 / 10	54 / 5	292	42/28
CR91	CRV912C21E400D	138.33	37831	318	26	2 x 910	670	400 - 3 - 50/60	4.54	1,82	51 / 10	56 / 5	442	54/35
CR91	CRV912D21E400D	159.46	36482	424	35	2 x 910	670	400 - 3 - 50/60	4.54	1,82	51 / 10	56 / 5	473	54/35
CR91	CRV912E21E400D	173.50	35219	530	44	2 x 910	670	400 - 3 - 50/60	4.54	1,82	51 / 10	56 / 5	507	67/42
CR91	CRV913C21E400D	212.17	55571	477	58	3 x 910	670	400 - 3 - 50/60	6.81	2,73	53 / 10	58 / 5	667	67/42
CR91	CRV913D21E400D	250.88	53310	636	77	3 x 910	670	400 - 3 - 50/60	6.81	2,73	53 / 10	58 / 5	720	76/54
CR91	CRV913E21E400D	267.46	51219	795	96	3 x 910	670	400 - 3 - 50/60	6.81	2,73	53 / 10	58 / 5	774	76/54
CR91	CRV914C21E400D	291.23	74095	636	76	4 x 910	670	400 - 3 - 50/60	9.08	3,64	54 / 10	58 / 5	851	76/54
CR91	CRV914D21E400D	327.90	71080	848	102	4 x 910	670	400 - 3 - 50/60	9.08	3,64	54 / 10	58 / 5	922	76/54
CR91	CRV914E21E400D	351.47	68292	1060	127	4 x 910	670	400 - 3 - 50/60	9.08	3,64	54 / 10	58 / 5	990	76/54
CR91	CRV915C21E400D	366.07	92618	795	95	5 x 910	670	400 - 3 - 50/60	11.35	4,55	54 / 10	59 / 5	1039	76/54
CR91	CRV915D21E400D	413.79	88850	1060	127	5 x 910	670	400 - 3 - 50/60	11.35	4,55	54 / 10	59 / 5	1124	89/67
CR91	CRV915E21E400D	439.34	85365	1325	159	5 x 910	670	400 - 3 - 50/60	11.35	4,55	54 / 10	59 / 5	1211	89/67
CR91	CRV922C21E400D	275.21	75521	629	52	4 x 910	670	400 - 3 - 50/60	9.08	3,64	54 / 10	59 / 5	841	76/54
CR91	CRV922D21E400D	316.57	72793	839	70	4 x 910	670	400 - 3 - 50/60	9.08	3,64	54 / 10	59 / 5	906	76/54
CR91	CRV922E21E400D	342.57	70236	1048	87	4 x 910	670	400 - 3 - 50/60	9.08	3,64	54 / 10	59 / 5	971	76/54
CR91	CRV923C21E400D	421.58	110898	943	115	6 x 910	670	400 - 3 - 50/60	13.62	5,46	56 / 10	60 / 5	1269	89/67
CR91	CRV923D21E400D	495.17	106325	1258	154	6 x 910	670	400 - 3 - 50/60	13.62	5,46	56 / 10	60 / 5	1374	89/67
CR91	CRV923E21E400D	525.45	102098	1572	192	6 x 910	670	400 - 3 - 50/60	13.62	5,46	56 / 10	60 / 5	1475	89/67
CR91	CRV924C21E400D	577.92	147864	1258	153	8 x 910	670	400 - 3 - 50/60	18.16	7,28	56 / 10	61 / 5	1653	89/67
CR91	CRV924D21E400D	650.86	141766	1677	204	8 x 910	670	400 - 3 - 50/60	18.16	7,28	56 / 10	61 / 5	1787	108/76
CR91	CRV924E21E400D	693.94	136131	2097	255	8 x 910	670	400 - 3 - 50/60	18.16	7,28	56 / 10	61 / 5	1925	108/76
CR91	CRV925C21E400D	730.54	184830	1572	190	10 x 910	670	400 - 3 - 50/60	22.70	9,10	57 / 10	61 / 5	2032	108/76
CR91	CRV925D21E400D	825.29	177208	2097	254	10 x 910	670	400 - 3 - 50/60	22.70	9,10	57 / 10	61 / 5	2203	2x108/2x
CR91	CRV925E21E400D	875.76	170163	2621	317	10 x 910	670	400 - 3 - 50/60	22.70	9,10	57 / 10	61 / 5	2371	2x108/2x

Model Modello	Nominal Capacity Potenza nominale $\Delta T=15K$ Tair 25° C	Air Flow Portata aria	Surface Superficie	Internal Volume Volume interno	N° x Ø				Motorfan power consumption Assorbimento motoventilatori 400V/3F/50- 60Hz	Noise level Rumorosità dB(A)	Wei- ght Peso	Connection Conessioni		
CR 910	kW	m³/h	m²	dm³		rpm	Feed	A	Kw	10 m	5 m	kg	IN/OUT Ø mm	
rpm 440														
CR91	CEV911C21E400D	42.62	9194	159	14	1 x 910	440	400 - 3 - 50/60	0.83	0.31	41 / 10	47 / 5	258	35/22
CR91	CRV911D21E400D	48.47	9194	212	18	1 x 910	440	400 - 3 - 50/60	0.83	0.31	41 / 10	47 / 5	277	35/22
CR91	CRV911E21E400D	52.34	9194	265	23	1 x 910	440	400 - 3 - 50/60	0.83	0.31	41 / 10	47 / 5	292	35/22
CR91	CRV912C21E400D	84.83	18389	318	26	2 x 910	440	400 - 3 - 50/60	1.66	0.62	44 / 10	49 / 5	442	42/28
CR91	CRV912D21E400D	96.96	18389	424	35	2 x 910	440	400 - 3 - 50/60	1.66	0.62	44 / 10	49 / 5	473	42/28
CR91	CRV912E21E400D	104.67	18389	530	44	2 x 910	440	400 - 3 - 50/60	1.66	0.62	44 / 10	49 / 5	507	42/28
CR91	CRV913C21E400D	134.53	27583	477	58	3 x 910	440	400 - 3 - 50/60	2.49	0.93	46 / 10	51 / 5	667	54/35
CR91	CRV913D21E400D	150.96	27583	636	77	3 x 910	440	400 - 3 - 50/60	2.49	0.93	46 / 10	51 / 5	720	54/35
CR91	CRV913E21E400D	161.87	27583	795	96	3 x 910	440	400 - 3 - 50/60	2.49	0.93	46 / 10	51 / 5	774	54/35
CR91	CRV914C21E400D	175.88	36777	636	76	4 x 910	440	400 - 3 - 50/60	3.32	1.24	47 / 10	51 / 5	851	67/42
CR91	CRV914D21E400D	202.01	36777	848	102	4 x 910	440	400 - 3 - 50/60	3.32	1.24	47 / 10	51 / 5	922	67/42
CR91	CRV914E21E400D	216.37	36777	1060	127	4 x 910	440	400 - 3 - 50/60	3.32	1.24	47 / 10	51 / 5	990	67/42
CR91	CRV915C21E400D	223.21	45971	795	95	5 x 910	440	400 - 3 - 50/60	4.15	1.55	47 / 10	52 / 5	1039	67/42
CR91	CRV915D21E400D	249.53	45971	1060	127	5 x 910	440	400 - 3 - 50/60	4.15	1.55	47 / 10	52 / 5	1124	76/54
CR91	CRV915E21E400D	266.74	45971	1325	159	5 x 910	440	400 - 3 - 50/60	4.15	1.55	47 / 10	52 / 5	1211	76/54
CR91	CRV922C21E400D	169.48	36777	629	52	4 x 910	440	400 - 3 - 50/60	3.32	1.24	47 / 10	52 / 5	841	67/42
CR91	CRV922D21E400D	193.37	36777	839	70	4 x 910	440	400 - 3 - 50/60	3.32	1.24	47 / 10	52 / 5	906	67/42
CR91	CRV922E21E400D	209.16	36777	1048	87	4 x 910	440	400 - 3 - 50/60	3.32	1.24	47 / 10	52 / 5	971	67/42
CR91	CRV923C21E400D	267.85	55166	943	115	6 x 910	440	400 - 3 - 50/60	4.98	1.86	49 / 10	53 / 5	1269	76/54
CR91	CRV923D21E400D	300.65	55166	1258	154	6 x 910	440	400 - 3 - 50/60	4.98	1.86	49 / 10	53 / 5	1374	76/54
CR91	CRV923E21E400D	323.73	55166	1572	192	6 x 910	440	400 - 3 - 50/60	4.98	1.86	49 / 10	53 / 5	1475	76/54
CR91	CRV924C21E400D	350.65	73554	1258	153	8 x 910	440	400 - 3 - 50/60	6.64	2.48	49 / 10	54 / 5	1653	76/54
CR91	CRV924D21E400D	403.05	73554	1677	204	8 x 910	440	400 - 3 - 50/60	6.64	2.48	49 / 10	54 / 5	1787	89/67
CR91	CRV924E21E400D	431.64	73554	2097	255	8 x 910	440	400 - 3 - 50/60	6.64	2.48	49 / 10	54 / 5	1925	89/67
CR91	CRV925C21E400D	444.39	91943	1572	190	10 x 910	440	400 - 3 - 50/60	8.30	3.10	50 / 10	54 / 5	2032	89/67
CR91	CRV925D21E400D	497.04	91943	2097	254	10 x 910	440	400 - 3 - 50/60	8.30	3.10	50 / 10	54 / 5	2203	89/67
CR91	CRV925E21E400D	532.42	91943	2621	317	10 x 910	440	400 - 3 - 50/60	8.30	3.10	50 / 10	54 / 5	2371	89/67

Modello Model		A	B	C	D
CR911		2100	2455	-	-
CR912		4200	4555	-	-
CR913		6300	6655	4200	-
CR914		8400	8755	4200	-
CR915		10500	10855	6300	4200



Modello Model		A	B	C	D
CR921		2100	2455	-	-
CR922		4200	4555	-	-
CR923		6300	6655	4200	-
CR924		8400	8755	4200	-
CR925		10500	10855	6300	4200

