

AIR CONDENSER



CONDENSA TORI



edition
05/24 v.1

EVERYTHING YOU CONSIDERED ~~A PRODUCT~~ IS NOW A SERVICE



solution.
coolers

www.kfl-est.com - you can sign in, configure your products and create your offer on line.

www.kfl-est.com - *iscriviti, configura il tuo prodotto e crea la tua offerta online.*

TABLE OF CONTENTS SOMMARIO

Condenser Capacity Selection
Capacità del Condensatore

02.

Code Reading
Lettura del Codice

03.

COMMERCIAL
REMOTE CONDENSER
CONDENSATORI
REMOTI COMMERCIALI

04. AR 350 / 450

09. BR 500 / 630

INDUSTRIAL
REMOTE CONDENSER
CONDENSATORI
REMOTI INDUSTRIALI

17. CR 910

RADIAL REMOTE CONDENSER
CONDENSATORI REMOTI
RADIALI

23. ZR 630

V-SHAPE REMOTE CONDENSER
CONDENSATORI REMOTI
V-SHAPE

25. WR 910

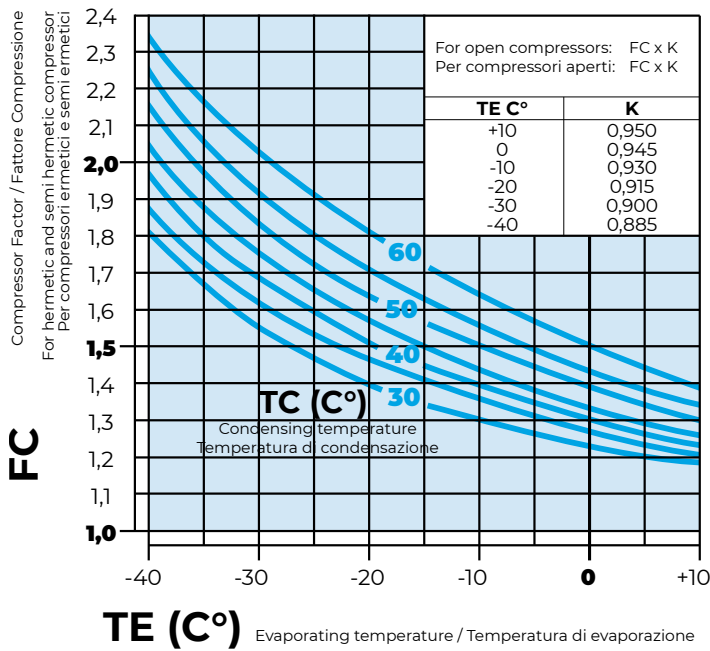
CONDENSER CAPACITY SELECTION

- PC** = Condenser capacity
- PE** = Evaporator capacity
- FC** = Compressor factor
- FT** = External air temperature factor
- FA** = Altitude factor
- FR** = Refrigerant factor
- DT** = DT working factor

CALCOLO DELLA POTENZA AL CONDENSATORE

- Potenza condensatore*
- Potenza evaporatore*
- Fattore di compressione*
- Fattore di temperatura aria esterna*
- Fattore di altitudine*
- Fattore di refrigerante*
- Delta T di lavoro*

$$PC = PE \times FC \times FT \times 15 / DT \times FR$$



FC (May be used when compressor data are not available)
(Da usare quando non si dispone dei dati del compressore)

FT Ambient temperature factor
Fattore temperatura ambiente

m	5	10	15	20	25	30	35	40	45	50
FA	0,950	0,963	0,975	0,988	1,00	1,013	1,026	1,039	1,052	1,065

FR Refrigerant factor
Fattore refrigerante

m	R404A	R507A	R22	R134A
FA	1,00	1,00	0,96	0,93

FA Altitude factor
Fattore altitudine

m	0	200	400	600	800	1000	1200	1400
FA	1,00	1,013	1,027	1,042	1,058	1,074	1,090	1,107

m	1600	1800	2000	2200	2400	2600	2800	3000
FA	1,124	1,142	1,160	1,180	1,201	1,222	1,243	1,265

Condensers / Condensatori

MODEL MODELLO	COMMERCIAL COMMERCIALI	INDUSTRIAL INDUSTRIALI	INDUSTRIAL INDUSTRIALI	"V" SHAPE INDUSTRIALE "V"	INDUSTRIAL RADIAL INDUSTRIALI RADIALI
FREON	AR 350 AR 450	BR 500 BR 630	CR 910	WR 910	ZR 630
CO2	On Request	On Request	On Request	On Request	On Request
NH3	N.A.	On Request	On Request	On Request	On Request
BRINE (DRY COOLER)	AG 350 AG 450	BG 500 BG 630	CG 910	WG 910	ZG 630

Code Reading / Lettura codice

1	2	3	4	5	6	7	8	9
AR35	AR	V	31	1	B	21	S	230 S
1	MODEL MODELLO	AR = COMMERCIAL - BR/CR = INDUSTRIAL WR = INDUSTRIALE "V" SHAPE - ZR = INDUSTRIAL RADIAL AR = COMMERCIALI - BR/CR = INDUSTRIALI WR = INDUSTRIALE A "V" - ZR = INDUSTRIALE RADIALE						
2	FLUID FLUIDO	R = REFRIGERANT - G = GLYCOL H = CO2-R744 - N = NH3 R = REFRIGERANTE - G = GLICOLE H = CO2-R744 - N = NH3						
3	AIR FLOW FLUSSO D'ARIA	V = VERTICAL - H = HORIZONTAL V = VERTICALE - H = ORIZZONTALE						
4	FAN DIAMETER DIAMETRO VENTOLA	35 (350) - 45 (450) - 50 (500) - 63 (630) - 91 (910)						
5	FANS ROW FILE VENTOLA	NUMBER NUMERO						
6	N° OF ROWS N° RANGHI	B = (2) - C = (3) - D = (4) - E = (5)						
7	FIN SPACING PASSO ALETTE	21 = 2,1 mm - 32 = 3,2 mm						
8	FAN SPEED VELOCITÀ	T = HIGH PERFORMANCE / 4 POLI - S = STANDARD / 4 POLI L = LOW / 6 POLI - EC = EC FAN T = PRESTAZIONE ALTA / 4 POLI - S = NORMALE / 4 POLI L = BASSA / 6 POLI - EC = VENTOLA EC						
9	POWER SUPPLY TENSIONE DI ALIMENT.	230 S = 230/1/50HZ - 400 D = 400/3/50HZ DELTA CONNECTION 230 S = 230/1/50HZ - 400 D = 400/3/50HZ COLLEGATO DELTA						

AR 350 | 450



COMMERCIAL REMOTE CONDENSER

CONSTRUCTION CHARACTERISTICS

- ~ 8 mm O.D. seamless copper tube expanded into aluminium fins
- ~ casing in white pre-coated aluminium and galvanized steel or inox on request
- ~ 230V/1F/50Hz motorfans
- ~ on request:
 - protective treatment of coils

CONDENSATORI REMOTI COMMERCIALI

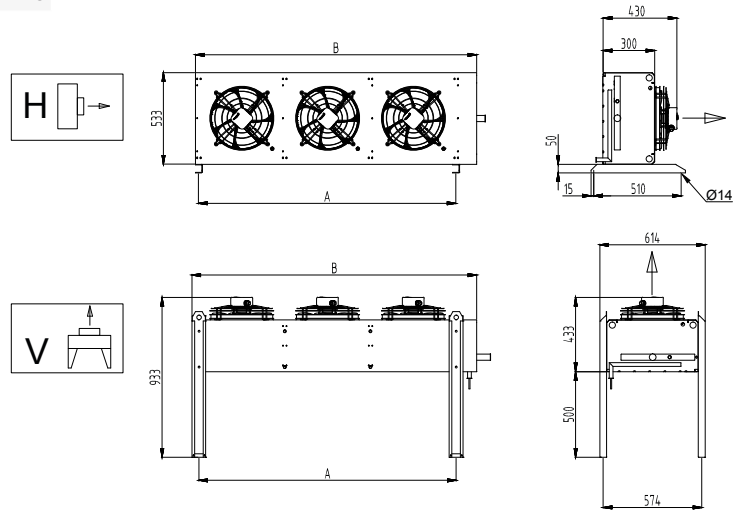
CARATTERISTICHE COSTRUTTIVE

- ~ batteria realizzata con tubo di rame \varnothing 8 mm ed aletta di alluminio
- ~ involucro in alluminio pre verniciato e lamiera zincata bianca o inox su richiesta
- ~ motoventilatori 230V/1F/50Hz
- ~ a richiesta possibilità di:
 - trattamenti protettivi della batteria

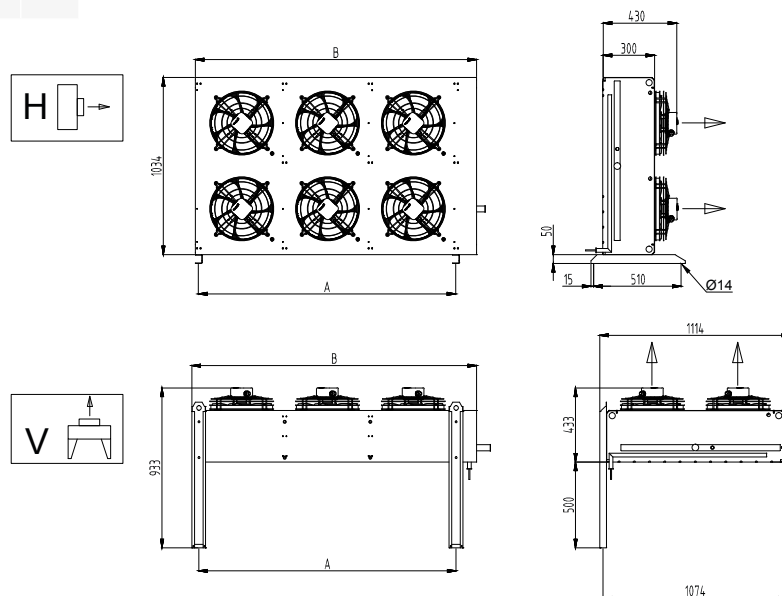
Model Modello		Nominal Capacity Potenza nominale $\Delta T=15K$ $T_{air} 25^{\circ} C$	Air Flow Portata aria	Surface Superficie	Internal Volume Volume interno	N° x Ø			Motorfan power consumption Assorbimento motoventilatori 230V/1F/50Hz	Noise level Rumorosità dB(A)	Weight Peso	Connection Conessioni		
AR 350		kW	m³/h	m²	dm³		rpm	Feed	A	Kw	10 m	5 m	kg	IN/OUT Ø mm
rpm 1400														
AR35	ARV311B21S230S	6.38	2357	12	1	1 x 350	1400	230 - 1 - 50/60	0.66	0,13	46 / 10	51 / 5	34	35/22
AR35	ARV311C21S230S	8.24	2296	18	2	1 x 350	1400	230 - 1 - 50/60	0.66	0,13	46 / 10	51 / 5	36	35/22
AR35	ARV311D21S230S	9.78	2235	24	2	1 x 350	1400	230 - 1 - 50/60	0.66	0,13	46 / 10	51 / 5	38	35/22
AR35	ARV312B21S230S	12.81	4715	24	2	2 x 350	1400	230 - 1 - 50/60	1.32	0,27	49 / 10	54 / 5	58	35/22
AR35	ARV312C21S230S	16.82	4593	35	3	2 x 350	1400	230 - 1 - 50/60	1.32	0,27	49 / 10	54 / 5	62	35/22
AR35	ARV312D21S230S	19.69	4471	47	4	2 x 350	1400	230 - 1 - 50/60	1.32	0,27	49 / 10	54 / 5	66	35/22
AR35	ARV313B21S230S	19.54	7072	35	3	3 x 350	1400	230 - 1 - 50/60	1.98	0,40	51 / 10	56 / 5	82	35/22
AR35	ARV313C21S230S	25.49	6889	53	5	3 x 350	1400	230 - 1 - 50/60	1.98	0,40	51 / 10	56 / 5	88	35/22
AR35	ARV313D21S230S	29.69	6706	71	6	3 x 350	1400	230 - 1 - 50/60	1.98	0,40	51 / 10	56 / 5	94	35/22
AR35	ARV314B21S230S	26.27	9429	47	4	4 x 350	1400	230 - 1 - 50/60	2.64	0,54	52 / 10	57 / 5	106	35/22
AR35	ARV314C21S230S	33.66	9186	71	6	4 x 350	1400	230 - 1 - 50/60	2.64	0,54	52 / 10	57 / 5	114	35/22
AR35	ARV314D21S230S	39.59	8942	94	8	4 x 350	1400	230 - 1 - 50/60	2.64	0,54	52 / 10	57 / 5	124	35/22
AR35	ARV321B21S230S	12.61	4705	23	2	2 x 350	1400	230 - 1 - 50/60	1.32	0,27	49 / 10	54 / 5	66	35/22
AR35	ARV321C21S230S	16.53	4579	35	4	2 x 350	1400	230 - 1 - 50/60	1.32	0,27	49 / 10	54 / 5	71	35/22
AR35	ARV321D21S230S	19.37	4453	46	5	2 x 350	1400	230 - 1 - 50/60	1.32	0,27	49 / 10	54 / 5	75	35/22
AR35	ARV322B21S230S	25.25	9409	46	4	4 x 350	1400	230 - 1 - 50/60	2.64	0,54	52 / 10	57 / 5	111	35/22
AR35	ARV322C21S230S	33.14	9158	69	6	4 x 350	1400	230 - 1 - 50/60	2.64	0,54	52 / 10	57 / 5	120	35/22
AR35	ARV322D21S230S	39.02	8906	92	8	4 x 350	1400	230 - 1 - 50/60	2.64	0,54	52 / 10	57 / 5	129	35/22
AR35	ARV323B21S230S	38.56	14114	69	6	6 x 350	1400	230 - 1 - 50/60	3.96	0,80	54 / 10	59 / 5	157	35/22
AR35	ARV323C21S230S	50.34	13736	104	9	6 x 350	1400	230 - 1 - 50/60	3.96	0,80	54 / 10	59 / 5	170	35/22
AR35	ARV323D21S230S	58.53	13359	138	12	6 x 350	1400	230 - 1 - 50/60	3.96	0,80	54 / 10	59 / 5	182	35/22
AR35	ARV324B21S230S	51.55	18818	92	8	8 x 350	1400	230 - 1 - 50/60	5.28	1,07	54 / 10	60 / 5	203	35/22
AR35	ARV324C21S230S	66.60	18315	138	12	8 x 350	1400	230 - 1 - 50/60	5.28	1,07	54 / 10	60 / 5	219	35/22
AR35	ARV324D21S230S	78.45	17813	184	16	8 x 350	1400	230 - 1 - 50/60	5.28	1,07	54 / 10	60 / 5	236	42/28

rpm 910														
AR35	ARV311B21L230S	5.23	1679	12	1	1 x 350	910	230 - 1 - 50/60	0.42	0,09	35 / 10	40 / 5	34	35/22
AR35	ARV311C21L230S	6.73	1603	18	2	1 x 350	910	230 - 1 - 50/60	0.42	0,09	35 / 10	40 / 5	36	35/22
AR35	ARV311D21L230S	7.47	1528	24	2	1 x 350	910	230 - 1 - 50/60	0.42	0,09	35 / 10	40 / 5	38	35/22
AR35	ARV312B21L230S	10.48	3358	24	2	2 x 350	910	230 - 1 - 50/60	0.84	0,18	38 / 10	43 / 5	58	35/22
AR35	ARV312C21L230S	13.30	3205	35	3	2 x 350	910	230 - 1 - 50/60	0.84	0,18	38 / 10	43 / 5	62	35/22
AR35	ARV312D21L230S	15.11	3057	47	4	2 x 350	910	230 - 1 - 50/60	0.84	0,18	38 / 10	43 / 5	66	35/22
AR35	ARV313B21L230S	16.18	5037	35	3	3 x 350	910	230 - 1 - 50/60	1.26	0,27	40 / 10	45 / 5	82	35/22
AR35	ARV313C21L230S	20.30	4808	53	5	3 x 350	910	230 - 1 - 50/60	1.26	0,27	40 / 10	45 / 5	88	35/22
AR35	ARV313D21L230S	22.66	4585	71	6	3 x 350	910	230 - 1 - 50/60	1.26	0,27	40 / 10	45 / 5	94	35/22
AR35	ARV314B21L230S	21.61	6715	47	4	4 x 350	910	230 - 1 - 50/60	1.68	0,36	41 / 10	46 / 5	106	35/22
AR35	ARV314C21L230S	27.17	6411	71	6	4 x 350	910	230 - 1 - 50/60	1.68	0,36	41 / 10	46 / 5	114	35/22
AR35	ARV314D21L230S	30.46	6114	94	8	4 x 350	910	230 - 1 - 50/60	1.68	0,36	41 / 10	46 / 5	124	35/22
AR35	ARV321B21L230S	10.54	3348	23	2	2 x 350	910	230 - 1 - 50/60	0.84	0,18	38 / 10	43 / 5	66	35/22
AR35	ARV321C21L230S	13.24	3190	35	4	2 x 350	910	230 - 1 - 50/60	0.84	0,18	38 / 10	43 / 5	71	35/22
AR35	ARV321D21L230S	14.91	3034	46	5	2 x 350	910	230 - 1 - 50/60	0.84	0,18	38 / 10	43 / 5	75	35/22
AR35	ARV322B21L230S	20.67	6696	46	4	4 x 350	910	230 - 1 - 50/60	1.68	0,36	41 / 10	46 / 5	111	35/22
AR35	ARV322C21L230S	26.18	6380	69	6	4 x 350	910	230 - 1 - 50/60	1.68	0,36	41 / 10	46 / 5	120	35/22
AR35	ARV322D21L230S	29.98	6067	92	8	4 x 350	910	230 - 1 - 50/60	1.68	0,36	41 / 10	46 / 5	129	35/22
AR35	ARV323B21L230S	31.98	10044	69	6	6 x 350	910	230 - 1 - 50/60	2.52	0,54	43 / 10	48 / 5	157	35/22
AR35	ARV323C21L230S	39.93	9569	104	9	6 x 350	910	230 - 1 - 50/60	2.52	0,54	43 / 10	48 / 5	170	35/22
AR35	ARV323D21L230S	44.97	9101	138	12	6 x 350	910	230 - 1 - 50/60	2.52	0,54	43 / 10	48 / 5	182	35/22
AR35	ARV324B21L230S	42.68	13392	92	8	8 x 350	910	230 - 1 - 50/60	3.36	0,72	43 / 10	49 / 5	203	35/22
AR35	ARV324C21L230S	53.54	12759	138	12	8 x 350	910	230 - 1 - 50/60	3.36	0,72	43 / 10	49 / 5	219	35/22
AR35	ARV324D21L230S	59.96	12134	184	16	8 x 350	910	230 - 1 - 50/60	3.36	0,72	43 / 10	49 / 5	236	35/22

Modello Model		A	B
AR-3 11		500	640
AR-3 12		1000	1140
AR-3 13		1500	1640
AR-3 14		2000	2140



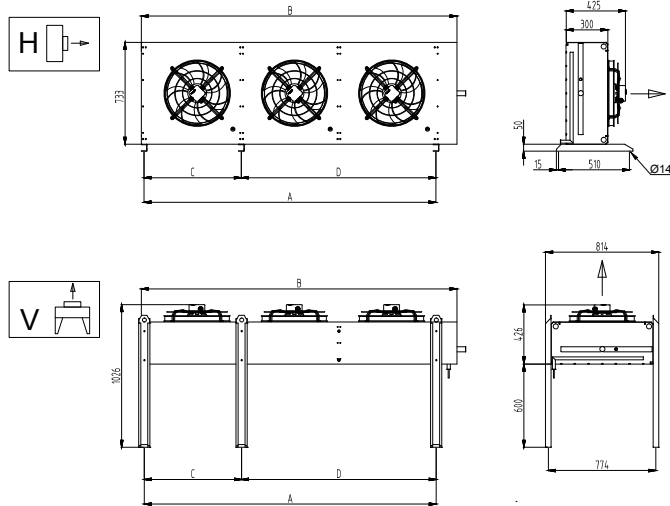
Modello Model		A	B
AR-3 21		500	640
AR-3 22		1000	1140
AR-3 23		1500	1640
AR-3 24		2000	2140



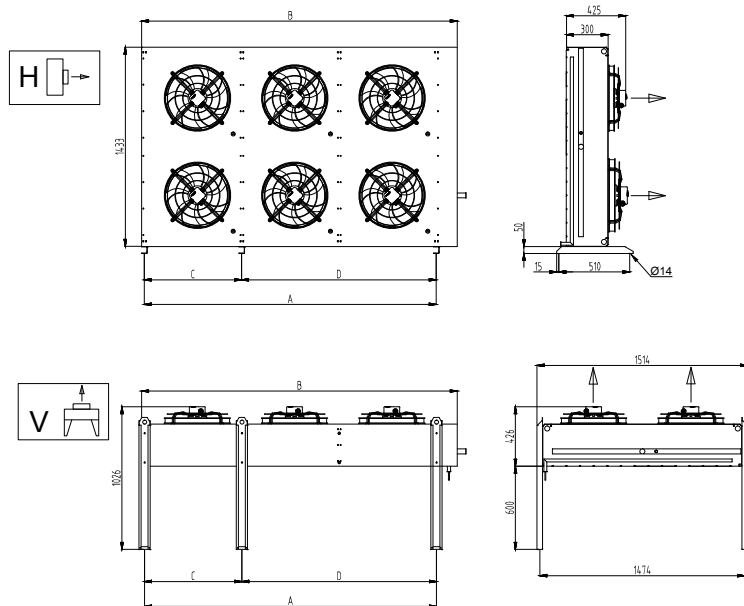
AR 350

Model Modello	Nominal Capacity Potenza nominale $\Delta T=15K$ $T_{air} 25^{\circ} C$	Air Flow Portata aria	Surface Superficie	Internal Volume Volume interno	N° x Ø			Motorfan power consumption Assorbimento motoventilatori 230V/1F/50Hz	Noise level Rumorosità dB(A)	Weight Peso	Connection Conessioni			
AR 450	kW	m³/h	m²	dm³		rpm	Feed	A	Kw	10 m	5 m	kg	IN/OUT Ø mm	
rpm 1350														
AR45	ARV411B21S230S	12.94	4971	23	2	1 x 450	1350	230 - 1 - 50	1.20	0,25	49 / 10	54 / 5	51	35/22
AR45	ARV411C21S230S	17.01	4786	34	3	1 x 450	1350	230 - 1 - 50	1.20	0,25	49 / 10	54 / 5	55	35/22
AR45	ARV411D21S230S	19.86	4605	46	4	1 x 450	1350	230 - 1 - 50	1.20	0,25	49 / 10	54 / 5	59	35/22
AR45	ARV412B21S230S	26.14	9941	46	4	2 x 450	1350	230 - 1 - 50	2.40	0,50	52 / 10	57 / 5	89	35/22
AR45	ARV412C21S230S	34.41	9572	68	6	2 x 450	1350	230 - 1 - 50	2.40	0,50	52 / 10	57 / 5	98	35/22
AR45	ARV412D21S230S	39.86	9210	91	8	2 x 450	1350	230 - 1 - 50	2.40	0,50	52 / 10	57 / 5	106	35/22
AR45	ARV413B21S230S	39.82	14912	68	6	3 x 450	1350	230 - 1 - 50	3.60	0,75	54 / 10	59 / 5	128	35/22
AR45	ARV413C21S230S	51.40	14359	103	9	3 x 450	1350	230 - 1 - 50	3.60	0,75	54 / 10	59 / 5	140	35/22
AR45	ARV413D21S230S	59.89	13816	137	11	3 x 450	1350	230 - 1 - 50	3.60	0,75	54 / 10	59 / 5	153	35/22
AR45	ARV414B21S230S	52.28	19883	91	8	4 x 450	1350	230 - 1 - 50	4.80	1,00	54 / 10	60 / 5	166	35/22
AR45	ARV414C21S230S	67.89	19145	137	11	4 x 450	1350	230 - 1 - 50	4.80	1,00	54 / 10	60 / 5	183	35/22
AR45	ARV414D21S230S	78.34	18421	182	15	4 x 450	1350	230 - 1 - 50	4.80	1,00	54 / 10	60 / 5	199	42/28
AR45	ARV421B21S230S	26.09	9922	45	4	2 x 450	1350	230 - 1 - 50	2.40	0,50	52 / 10	57 / 5	100	35/22
AR45	ARV421C21S230S	33.82	9545	67	6	2 x 450	1350	230 - 1 - 50	2.40	0,50	52 / 10	57 / 5	108	35/22
AR45	ARV421D21S230S	39.34	9172	90	9	2 x 450	1350	230 - 1 - 50	2.40	0,50	52 / 10	57 / 5	117	35/22
AR45	ARV422B21S230S	52.17	19845	90	8	4 x 450	1350	230 - 1 - 50	4.80	1,00	54 / 10	60 / 5	174	35/22
AR45	ARV422C21S230S	68.19	19089	134	12	4 x 450	1350	230 - 1 - 50	4.80	1,00	54 / 10	60 / 5	190	35/22
AR45	ARV422D21S230S	78.92	18344	179	16	4 x 450	1350	230 - 1 - 50	4.80	1,00	54 / 10	60 / 5	207	42/28
AR45	ARV423B21S230S	78.26	29767	134	11	6 x 450	1350	230 - 1 - 50	7.20	1,50	56 / 10	62 / 5	247	42/28
AR45	ARV423C21S230S	101.77	28634	201	17	6 x 450	1350	230 - 1 - 50	7.20	1,50	56 / 10	62 / 5	272	42/28
AR45	ARV423D21S230S	118.65	27516	269	23	6 x 450	1350	230 - 1 - 50	7.20	1,50	56 / 10	62 / 5	297	54/35
AR45	ARV424B21S230S	104.35	39689	179	15	8 x 450	1350	230 - 1 - 50	9.60	2,00	57 / 10	62 / 5	321	42/28
AR45	ARV424C21S230S	134.41	38178	269	23	8 x 450	1350	230 - 1 - 50	9.60	2,00	57 / 10	62 / 5	354	54/35
AR45	ARV424D21S230S	158.69	36688	358	30	8 x 450	1350	230 - 1 - 50	9.60	2,00	57 / 10	62 / 5	386	54/35
rpm 920														
AR45	ARV411B21L230S	9.83	2981	23	2	1 x 450	920	230 - 1 - 50	0.75	0,15	38 / 10	43 / 5	51	35/22
AR45	ARV411C21L230S	12.16	2872	34	3	1 x 450	920	230 - 1 - 50	0.75	0,15	38 / 10	43 / 5	55	35/22
AR45	ARV411D21L230S	13.96	2762	46	4	1 x 450	920	230 - 1 - 50	0.75	0,15	38 / 10	43 / 5	59	35/22
AR45	ARV412B21L230S	19.46	5962	46	4	2 x 450	920	230 - 1 - 50	1.50	0,30	41 / 10	46 / 5	89	35/22
AR45	ARV412C21L230S	24.88	5743	68	6	2 x 450	920	230 - 1 - 50	1.50	0,30	41 / 10	46 / 5	98	35/22
AR45	ARV412D21L230S	28.04	5525	91	8	2 x 450	920	230 - 1 - 50	1.50	0,30	41 / 10	46 / 5	106	35/22
AR45	ARV413B21L230S	29.78	8943	68	6	3 x 450	920	230 - 1 - 50	2.25	0,45	43 / 10	48 / 5	128	35/22
AR45	ARV413C21L230S	37.35	8615	103	9	3 x 450	920	230 - 1 - 50	2.25	0,45	43 / 10	48 / 5	140	35/22
AR45	ARV413D21L230S	42.06	8287	137	11	3 x 450	920	230 - 1 - 50	2.25	0,45	43 / 10	48 / 5	153	35/22
AR45	ARV414B21L230S	38.98	11924	91	8	4 x 450	920	230 - 1 - 50	3.00	0,60	43 / 10	49 / 5	166	35/22
AR45	ARV414C21L230S	49.80	11487	137	11	4 x 450	920	230 - 1 - 50	3.00	0,60	43 / 10	49 / 5	183	35/22
AR45	ARV414D21L230S	56.08	11049	182	15	4 x 450	920	230 - 1 - 50	3.00	0,60	43 / 10	49 / 5	199	35/22
AR45	ARV421B21L230S	19.56	5949	45	4	2 x 450	920	230 - 1 - 50	1.50	0,30	41 / 10	46 / 5	100	35/22
AR45	ARV421C21L230S	24.56	5727	67	6	2 x 450	920	230 - 1 - 50	1.50	0,30	41 / 10	46 / 5	108	35/22
AR45	ARV421D21L230S	27.68	5503	90	9	2 x 450	920	230 - 1 - 50	1.50	0,30	41 / 10	46 / 5	117	35/22
AR45	ARV422B21L230S	39.26	11899	90	8	4 x 450	920	230 - 1 - 50	3.00	0,60	43 / 10	49 / 5	174	35/22
AR45	ARV422C21L230S	49.36	11455	134	12	4 x 450	920	230 - 1 - 50	3.00	0,60	43 / 10	49 / 5	190	35/22
AR45	ARV422D21L230S	55.60	11007	179	16	4 x 450	920	230 - 1 - 50	3.00	0,60	43 / 10	49 / 5	207	35/22
AR45	ARV423B21L230S	59.04	17848	134	11	6 x 450	920	230 - 1 - 50	4.50	0,90	45 / 10	51 / 5	247	35/22
AR45	ARV423C21L230S	74.09	17182	201	17	6 x 450	920	230 - 1 - 50	4.50	0,90	45 / 10	51 / 5	272	42/28
AR45	ARV423D21L230S	83.41	16510	269	23	6 x 450	920	230 - 1 - 50	4.50	0,90	45 / 10	51 / 5	297	42/28
AR45	ARV424B21L230S	77.18	23798	179	15	8 x 450	920	230 - 1 - 50	6.00	1,20	46 / 10	51 / 5	321	42/28
AR45	ARV424C21L230S	98.78	22909	269	23	8 x 450	920	230 - 1 - 50	6.00	1,20	46 / 10	51 / 5	354	42/28
AR45	ARV424D21L230S	111.21	22013	358	30	8 x 450	920	230 - 1 - 50	6.00	1,20	46 / 10	51 / 5	386	42/28

Modello Model		A	B	C	D
AR-4 11		700	870	-	-
AR-4 12		1400	1570	-	-
AR-4 13		2100	2270	-	-
AR-4 14		2800	2970	-	-
AR-4 15		3500	3670	1400	2100



Modello Model		A	B	C	D
AR-4 21		700	870	-	-
AR-4 22		1400	1570	-	-
AR-4 23		2100	2270	-	-
AR-4 24		2800	2970	-	-
AR-4 25		3500	3670	1400	2100



AR 450

BR 500|630



COMMERCIAL REMOTE CONDENSER

CONSTRUCTION CHARACTERISTICS

- ~ 8 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
- ~ 400V/3F/50Hz motorfans
- ~ on request:
 - protective treatment of coils

CONDENSATORI REMOTI COMMERCIALI

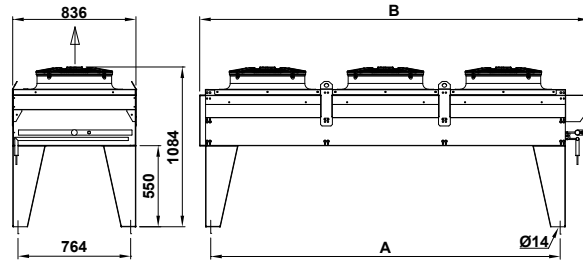
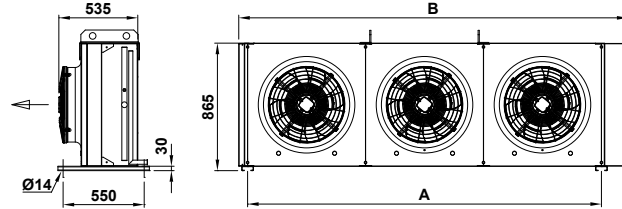
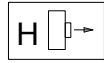
CARATTERISTICHE COSTRUTTIVE

- ~ batteria realizzata con tubo di rame \varnothing 8 mm ed aletta di alluminio con passo aletta 2.1 e 3.2 mm
- ~ involucro in alluminio pre verniciato e lamiera zincata bianca o inox su richiesta
- ~ motoventilatori 400V/3F/50Hz
- ~ a richiesta possibilità di:
 - trattamenti protettivi della batteria

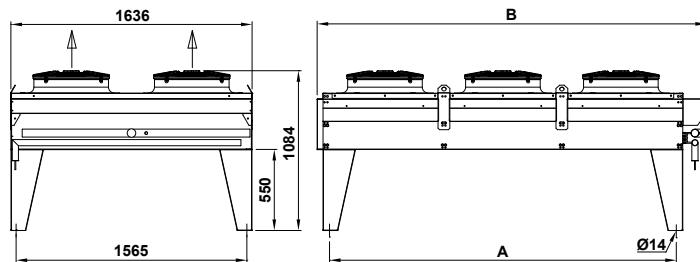
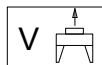
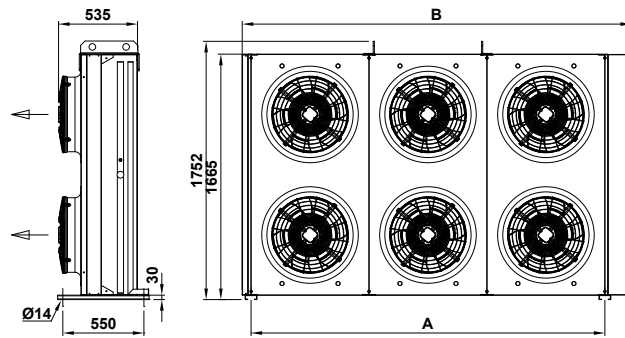
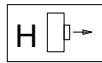
Model Modello		Nominal Capacity Potenza nominale $\Delta T=15K$ Tair 25° C	Air Flow Portata aria	Surface Superficie	Internal Volum- e Volume interno	N° x Ø			Motorfan power consumption Assorbimento motoventilatori 400V/3F/50- 60Hz		Noise level Rumorosità dB(A)		Wei- ght Peso	Connection Conessioni
BR 500		kW	m³/h	m²	dm³		rpm	Feed	A	Kw	10 m	5 m	kg	IN/OUT Ø mm
rpm 1390														
BR50	BRV511B21S400D	19.67	8477	30	3	1 x 500	1390	400 - 3 - 50/60	1.41	0,72	53 / 10	58 / 5	75	35/22
BR50	BRV511C21S400D	26.05	8167	44	4	1 x 500	1390	400 - 3 - 50/60	1.41	0,72	53 / 10	58 / 5	81	35/22
BR50	BRV511D21S400D	30.68	7876	59	6	1 x 500	1390	400 - 3 - 50/60	1.41	0,72	53 / 10	58 / 5	86	35/22
BR50	BRV512B21S400D	39.39	16954	59	5	2 x 500	1390	400 - 3 - 50/60	2.82	1,44	56 / 10	61 / 5	125	35/22
BR50	BRV512C21S400D	52.39	16335	89	8	2 x 500	1390	400 - 3 - 50/60	2.82	1,44	56 / 10	61 / 5	136	35/22
BR50	BRV512D21S400D	61.65	15753	119	10	2 x 500	1390	400 - 3 - 50/60	2.82	1,44	56 / 10	61 / 5	147	35/22
BR50	BRV513B21S400D	58.50	25431	89	7	3 x 500	1390	400 - 3 - 50/60	4.23	2,16	57 / 10	63 / 5	176	35/22
BR50	BRV513C21S400D	76.76	24502	133	11	3 x 500	1390	400 - 3 - 50/60	4.23	2,16	57 / 10	63 / 5	191	42/28
BR50	BRV513D21S400D	92.60	23629	178	15	3 x 500	1390	400 - 3 - 50/60	4.23	2,16	57 / 10	63 / 5	207	42/28
BR50	BRV514B21S400D	79.57	33908	119	10	4 x 500	1390	400 - 3 - 50/60	5.64	2,88	58 / 10	64 / 5	225	42/28
BR50	BRV514C21S400D	105.05	32669	178	15	4 x 500	1390	400 - 3 - 50/60	5.64	2,88	58 / 10	64 / 5	246	42/28
BR50	BRV514D21S400D	123.46	31505	237	20	4 x 500	1390	400 - 3 - 50/60	5.64	2,88	58 / 10	64 / 5	267	54/35
BR50	BRV521B21S400D	38.93	16923	58	6	2 x 500	1390	400 - 3 - 50/60	2.82	1,44	55 / 10	61 / 5	139	35/22
BR50	BRV521C21S400D	51.66	16291	88	8	2 x 500	1390	400 - 3 - 50/60	2.82	1,44	55 / 10	61 / 5	151	35/22
BR50	BRV521D21S400D	60.79	15698	117	11	2 x 500	1390	400 - 3 - 50/60	2.82	1,44	55 / 10	61 / 5	162	35/22
BR50	BRV522B21S400D	77.07	33845	117	10	4 x 500	1390	400 - 3 - 50/60	5.64	2,88	58 / 10	64 / 5	227	42/28
BR50	BRV522C21S400D	103.86	32581	175	15	4 x 500	1390	400 - 3 - 50/60	5.64	2,88	58 / 10	64 / 5	248	42/28
BR50	BRV522D21S400D	122.23	31397	233	20	4 x 500	1390	400 - 3 - 50/60	5.64	2,88	58 / 10	64 / 5	270	54/35
BR50	BRV523B21S400D	115.61	50768	175	15	6 x 500	1390	400 - 3 - 50/60	8.46	4,32	60 / 10	65 / 5	313	54/35
BR50	BRV523C21S400D	151.97	48872	263	22	6 x 500	1390	400 - 3 - 50/60	8.46	4,32	60 / 10	65 / 5	347	54/35
BR50	BRV523D21S400D	184.56	47095	350	30	6 x 500	1390	400 - 3 - 50/60	8.46	4,32	60 / 10	65 / 5	371	67/42
BR50	BRV524B21S400D	157.27	67690	233	20	8 x 500	1390	400 - 3 - 50/60	11.28	5,76	61 / 10	66 / 5	394	54/35
BR50	BRV524C21S400D	208.27	65162	350	29	8 x 500	1390	400 - 3 - 50/60	11.28	5,76	61 / 10	66 / 5	434	67/42
BR50	BRV524D21S400D	244.63	62794	467	39	8 x 500	1390	400 - 3 - 50/60	11.28	5,76	61 / 10	66 / 5	476	67/42
rpm 920														
BR50	BRV511B21L400D	15.82	5602	30	3	1 x 500	920	400 - 3 - 50/60	0.63	0,26	46 / 10	51 / 5	75	35/22
BR50	BRV511C21L400D	20.20	5355	44	4	1 x 500	920	400 - 3 - 50/60	0.63	0,26	46 / 10	51 / 5	81	35/22
BR50	BRV511D21L400D	23.29	5131	59	6	1 x 500	920	400 - 3 - 50/60	0.63	0,26	46 / 10	51 / 5	86	35/22
BR50	BRV512B21L400D	31.82	11204	59	5	2 x 500	920	400 - 3 - 50/60	1.26	0,52	49 / 10	54 / 5	125	35/22
BR50	BRV512C21L400D	40.54	10710	89	8	2 x 500	920	400 - 3 - 50/60	1.26	0,52	49 / 10	54 / 5	136	35/22
BR50	BRV512D21L400D	46.86	10262	119	10	2 x 500	920	400 - 3 - 50/60	1.26	0,52	49 / 10	54 / 5	147	35/22
BR50	BRV513B21L400D	46.43	16806	89	7	3 x 500	920	400 - 3 - 50/60	1.89	0,78	50 / 10	56 / 5	176	35/22
BR50	BRV513C21L400D	61.22	16065	133	11	3 x 500	920	400 - 3 - 50/60	1.89	0,78	50 / 10	56 / 5	191	35/22
BR50	BRV513D21L400D	69.94	15394	178	15	3 x 500	920	400 - 3 - 50/60	1.89	0,78	50 / 10	56 / 5	207	42/28
BR50	BRV514B21L400D	63.75	22407	119	10	4 x 500	920	400 - 3 - 50/60	2.52	1,04	51 / 10	57 / 5	225	35/22
BR50	BRV514C21L400D	81.15	21420	178	15	4 x 500	920	400 - 3 - 50/60	2.52	1,04	51 / 10	57 / 5	246	42/28
BR50	BRV514D21L400D	92.67	20525	237	20	4 x 500	920	400 - 3 - 50/60	2.52	1,04	51 / 10	57 / 5	267	42/28
BR50	BRV521B21L400D	31.40	11180	58	6	2 x 500	920	400 - 3 - 50/60	1.26	0,52	48 / 10	54 / 5	139	35/22
BR50	BRV521C21L400D	40.06	10678	88	8	2 x 500	920	400 - 3 - 50/60	1.26	0,52	48 / 10	54 / 5	151	35/22
BR50	BRV521D21L400D	46.18	10223	117	11	2 x 500	920	400 - 3 - 50/60	1.26	0,52	48 / 10	54 / 5	162	35/22
BR50	BRV522B21L400D	62.81	22359	117	10	4 x 500	920	400 - 3 - 50/60	2.52	1,04	51 / 10	57 / 5	227	35/22
BR50	BRV522C21L400D	80.95	21355	175	15	4 x 500	920	400 - 3 - 50/60	2.52	1,04	51 / 10	57 / 5	248	42/28
BR50	BRV522D21L400D	92.89	20446	233	20	4 x 500	920	400 - 3 - 50/60	2.52	1,04	51 / 10	57 / 5	270	42/28
BR50	BRV523B21L400D	94.99	33539	175	15	6 x 500	920	400 - 3 - 50/60	3.78	1,56	53 / 10	58 / 5	313	42/28
BR50	BRV523C21L400D	121.42	32033	263	22	6 x 500	920	400 - 3 - 50/60	3.78	1,56	53 / 10	58 / 5	347	54/35
BR50	BRV523D21L400D	139.03	30668	350	30	6 x 500	920	400 - 3 - 50/60	3.78	1,56	53 / 10	58 / 5	371	54/35
BR50	BRV524B21L400D	125.61	44719	233	20	8 x 500	920	400 - 3 - 50/60	5.04	2,08	54 / 10	59 / 5	394	54/35
BR50	BRV524C21L400D	160.90	42711	350	29	8 x 500	920	400 - 3 - 50/60	5.04	2,08	54 / 10	59 / 5	434	54/35
BR50	BRV524D21L400D	183.67	40891	467	39	8 x 500	920	400 - 3 - 50/60	5.04	2,08	54 / 10	59 / 5	476	67/42

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		
BR 500		kW	m³/h	m²	dm³		rpm	Feed	A	Kw	10 m	5 m	kg	IN/OUT Ø mm
rpm 665														
BR50	BRV511B21E400D	12.86	3925	30	3	1 x 500	665	400 - 3 - 50/60	0.31	0.13	40 / 10	45 / 5	75	35/22
BR50	BRV511C21E400D	15.91	3730	44	4	1 x 500	665	400 - 3 - 50/60	0.31	0.13	40 / 10	45 / 5	81	35/22
BR50	BRV511D21E400D	17.86	3551	59	6	1 x 500	665	400 - 3 - 50/60	0.31	0.13	40 / 10	45 / 5	86	35/22
BR50	BRV512B21E400D	25.80	7851	59	5	2 x 500	665	400 - 3 - 50/60	0.62	0.26	43 / 10	48 / 5	125	35/22
BR50	BRV512C21E400D	32.34	7460	89	8	2 x 500	665	400 - 3 - 50/60	0.62	0.26	43 / 10	48 / 5	136	35/22
BR50	BRV512D21E400D	36.21	7103	119	10	2 x 500	665	400 - 3 - 50/60	0.62	0.26	43 / 10	48 / 5	147	35/22
BR50	BRV513B21E400D	39.13	11776	89	7	3 x 500	665	400 - 3 - 50/60	0.93	0.39	44 / 10	50 / 5	176	35/22
BR50	BRV513C21E400D	48.51	11190	133	11	3 x 500	665	400 - 3 - 50/60	0.93	0.39	44 / 10	50 / 5	191	35/22
BR50	BRV513D21E400D	54.32	10654	178	15	3 x 500	665	400 - 3 - 50/60	0.93	0.39	44 / 10	50 / 5	207	35/22
BR50	BRV514B21E400D	51.69	15701	119	10	4 x 500	665	400 - 3 - 50/60	1.24	0.52	45 / 10	51 / 5	225	35/22
BR50	BRV514C21E400D	64.68	14920	178	15	4 x 500	665	400 - 3 - 50/60	1.24	0.52	45 / 10	51 / 5	246	35/22
BR50	BRV514D21E400D	72.42	14205	237	20	4 x 500	665	400 - 3 - 50/60	1.24	0.52	45 / 10	51 / 5	267	42/28
BR50	BRV521B21E400D	25.66	7832	58	6	2 x 500	665	400 - 3 - 50/60	0.62	0.26	42 / 10	48 / 5	139	35/22
BR50	BRV521C21E400D	31.59	7437	88	8	2 x 500	665	400 - 3 - 50/60	0.62	0.26	42 / 10	48 / 5	151	35/22
BR50	BRV521D21E400D	35.49	7073	117	11	2 x 500	665	400 - 3 - 50/60	0.62	0.26	42 / 10	48 / 5	162	35/22
BR50	BRV522B21E400D	51.65	15664	117	10	4 x 500	665	400 - 3 - 50/60	1.24	0.52	45 / 10	51 / 5	227	35/22
BR50	BRV522C21E400D	64.14	14875	175	15	4 x 500	665	400 - 3 - 50/60	1.24	0.52	45 / 10	51 / 5	248	35/22
BR50	BRV522D21E400D	71.79	14145	233	20	4 x 500	665	400 - 3 - 50/60	1.24	0.52	45 / 10	51 / 5	270	42/28
BR50	BRV523B21E400D	77.41	23496	175	15	6 x 500	665	400 - 3 - 50/60	1.86	0.78	47 / 10	52 / 5	313	42/28
BR50	BRV523C21E400D	96.21	22312	263	22	6 x 500	665	400 - 3 - 50/60	1.86	0.78	47 / 10	52 / 5	347	42/28
BR50	BRV523D21E400D	107.68	21218	350	30	6 x 500	665	400 - 3 - 50/60	1.86	0.78	47 / 10	52 / 5	371	42/28
BR50	BRV524B21E400D	102.49	31328	233	20	8 x 500	665	400 - 3 - 50/60	2.48	1.04	48 / 10	53 / 5	394	42/28
BR50	BRV524C21E400D	128.66	29750	350	29	8 x 500	665	400 - 3 - 50/60	2.48	1.04	48 / 10	53 / 5	434	54/35
BR50	BRV524D21E400D	143.58	28291	467	39	8 x 500	665	400 - 3 - 50/60	2.48	1.04	48 / 10	53 / 5	476	54/35

Modello Model		A (H)	A (V)	B
BR511		800	770	1040
BR512		1600	1570	1840
BR513		2400	2370	2640
BR514		3200	3170	3440



Modello Model		A (H)	A (V)	B
BR521		800	770	1040
BR522		1600	1570	1840
BR523		2400	2370	2640
BR524		3200	3170	3440



BR 500

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	rpm	Feed	Motorfan power consumption Assorbimento motoreventilatori 400V/3F/50-60Hz		Noise level Rumorosità dB(A)		Weight Peso	Connection Connessioni	
								A	Kw	10 m	5 m			kg
BR 630														
rpm 1330														
BR63	BRV611B21T400D	39.17	18518	55	5	1 x 630	1330	400 - 3 - 50	5.00	2.70	63 / 10	68 / 5	101	35/22
BR63	BRV611C21T400D	53.38	17938	83	7	1 x 630	1330	400 - 3 - 50	5.00	2.70	63 / 10	68 / 5	111	35/22
BR63	BRV611D21T400D	63.35	17397	110	10	1 x 630	1330	400 - 3 - 50	5.00	2.70	63 / 10	68 / 5	119	35/22
BR63	BRV612B21T400D	79.39	37036	110	9	2 x 630	1330	400 - 3 - 50	10.00	5.40	65 / 10	71 / 5	174	42/28
BR63	BRV612C21T400D	105.10	35875	166	14	2 x 630	1330	400 - 3 - 50	10.00	5.40	65 / 10	71 / 5	191	42/28
BR63	BRV612D21T400D	124.58	34795	221	19	2 x 630	1330	400 - 3 - 50	10.00	5.40	65 / 10	71 / 5	211	54/35
BR63	BRV613B21T400D	113.52	55553	166	14	3 x 630	1330	400 - 3 - 50	15.00	8.10	67 / 10	72 / 5	248	54/35
BR63	BRV613C21T400D	149.91	53813	248	21	3 x 630	1330	400 - 3 - 50	15.00	8.10	67 / 10	72 / 5	273	54/35
BR63	BRV613D21T400D	177.98	52192	331	27	3 x 630	1330	400 - 3 - 50	15.00	8.10	67 / 10	72 / 5	299	67/42
BR63	BRV614B21T400D	158.87	74071	221	18	4 x 630	1330	400 - 3 - 50	20.00	10.80	68 / 10	73 / 5	320	54/35
BR63	BRV614C21T400D	210.30	71750	331	27	4 x 630	1330	400 - 3 - 50	20.00	10.80	68 / 10	73 / 5	354	67/42
BR63	BRV614D21T400D	249.35	69589	442	36	4 x 630	1330	400 - 3 - 50	20.00	10.80	68 / 10	73 / 5	391	67/42
BR63	BRV621B21T400D	78.24	36985	109	10	2 x 630	1330	400 - 3 - 50	10.00	5.40	65 / 10	70 / 5	196	42/28
BR63	BRV621C21T400D	106.01	35808	164	15	2 x 630	1330	400 - 3 - 50	10.00	5.40	65 / 10	70 / 5	218	42/28
BR63	BRV621D21T400D	126.23	34713	218	20	2 x 630	1330	400 - 3 - 50	10.00	5.40	65 / 10	70 / 5	237	54/35
BR63	BRV622B21T400D	156.47	73971	218	19	4 x 630	1330	400 - 3 - 50	20.00	10.80	68 / 10	73 / 5	346	54/35
BR63	BRV622C21T400D	208.53	71616	327	28	4 x 630	1330	400 - 3 - 50	20.00	10.80	68 / 10	73 / 5	382	67/42
BR63	BRV622D21T400D	247.28	69425	436	37	4 x 630	1330	400 - 3 - 50	20.00	10.80	68 / 10	73 / 5	422	67/42
BR63	BRV623B21T400D	224.44	110957	327	27	6 x 630	1330	400 - 3 - 50	30.00	16.20	70 / 10	75 / 5	492	67/42
BR63	BRV623C21T400D	296.79	107424	491	41	6 x 630	1330	400 - 3 - 50	30.00	16.20	70 / 10	75 / 5	550	76/54
BR63	BRV623D21T400D	352.72	104138	654	55	6 x 630	1330	400 - 3 - 50	30.00	16.20	70 / 10	75 / 5	588	76/54
BR63	BRV624B21T400D	312.94	147942	436	36	8 x 630	1330	400 - 3 - 50	40.00	21.60	71 / 10	76 / 5	626	76/54
BR63	BRV624C21T400D	417.35	143233	654	54	8 x 630	1330	400 - 3 - 50	40.00	21.60	71 / 10	76 / 5	698	76/54
BR63	BRV624D21T400D	494.63	138851	872	72	8 x 630	1330	400 - 3 - 50	40.00	21.60	71 / 10	76 / 5	758	89/67
rpm 1330														
BR63	BRV611B21S400D	33.52	13241	55	5	1 x 630	1330	400 - 3 - 50	2.48	1.25	56 / 10	61 / 5	101	35/22
BR63	BRV611C21S400D	44.43	12971	83	7	1 x 630	1330	400 - 3 - 50	2.48	1.25	56 / 10	61 / 5	111	35/22
BR63	BRV611D21S400D	52.45	12709	110	10	1 x 630	1330	400 - 3 - 50	2.48	1.25	56 / 10	61 / 5	119	35/22
BR63	BRV612B21S400D	65.81	26481	110	9	2 x 630	1330	400 - 3 - 50	4.96	2.50	58 / 10	64 / 5	174	35/22
BR63	BRV612C21S400D	89.22	25941	166	14	2 x 630	1330	400 - 3 - 50	4.96	2.50	58 / 10	64 / 5	191	42/28
BR63	BRV612D21S400D	105.49	25418	221	19	2 x 630	1330	400 - 3 - 50	4.96	2.50	58 / 10	64 / 5	211	42/28
BR63	BRV613B21S400D	95.25	39722	166	14	3 x 630	1330	400 - 3 - 50	7.44	3.75	60 / 10	65 / 5	248	42/28
BR63	BRV613C21S400D	134.02	38912	248	21	3 x 630	1330	400 - 3 - 50	7.44	3.75	60 / 10	65 / 5	273	54/35
BR63	BRV613D21S400D	158.23	38127	331	27	3 x 630	1330	400 - 3 - 50	7.44	3.75	60 / 10	65 / 5	299	54/35
BR63	BRV614B21S400D	132.44	52962	221	18	4 x 630	1330	400 - 3 - 50	9.92	5.00	61 / 10	66 / 5	320	54/35
BR63	BRV614C21S400D	173.06	51883	331	27	4 x 630	1330	400 - 3 - 50	9.92	5.00	61 / 10	66 / 5	354	54/35
BR63	BRV614D21S400D	203.27	50836	442	36	4 x 630	1330	400 - 3 - 50	9.92	5.00	61 / 10	66 / 5	391	67/42
BR63	BRV621B21S400D	66.85	26460	109	10	2 x 630	1330	400 - 3 - 50	4.96	2.50	58 / 10	63 / 5	196	35/22
BR63	BRV621C21S400D	88.36	25912	164	15	2 x 630	1330	400 - 3 - 50	4.96	2.50	58 / 10	63 / 5	218	42/28
BR63	BRV621D21S400D	104.55	25379	218	20	2 x 630	1330	400 - 3 - 50	4.96	2.50	58 / 10	63 / 5	237	42/28
BR63	BRV622B21S400D	131.25	52920	218	19	4 x 630	1330	400 - 3 - 50	9.92	5.00	61 / 10	66 / 5	346	54/35
BR63	BRV622C21S400D	176.73	51824	327	28	4 x 630	1330	400 - 3 - 50	9.92	5.00	61 / 10	66 / 5	382	67/42
BR63	BRV622D21S400D	209.48	50758	436	37	4 x 630	1330	400 - 3 - 50	9.92	5.00	61 / 10	66 / 5	422	67/42
BR63	BRV623B21S400D	186.27	79380	327	27	6 x 630	1330	400 - 3 - 50	14.88	7.50	63 / 10	68 / 5	492	67/42
BR63	BRV623C21S400D	266.41	77736	491	41	6 x 630	1330	400 - 3 - 50	14.88	7.50	63 / 10	68 / 5	550	76/54
BR63	BRV623D21S400D	314.21	76136	654	55	6 x 630	1330	400 - 3 - 50	14.88	7.50	63 / 10	68 / 5	588	76/54
BR63	BRV624B21S400D	263.04	105840	436	36	8 x 630	1330	400 - 3 - 50	19.84	10.00	64 / 10	69 / 5	626	76/54
BR63	BRV624C21S400D	343.87	103648	654	54	8 x 630	1330	400 - 3 - 50	19.84	10.00	64 / 10	69 / 5	698	76/54
BR63	BRV624D21S400D	403.64	101515	872	72	8 x 630	1330	400 - 3 - 50	19.84	10.00	64 / 10	69 / 5	758	76/54

Model Modello	Nominal Capacity Potenza nominale $\Delta T=15K$ $T_{air} 25^{\circ}C$	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)	Weight Peso	Connection Conessioni		
BR 630	kW	m³/h	m²	dm³		rpm	Feed	A	Kw	10 m	5 m	kg	IN/OUT Ø mm

rpm 860

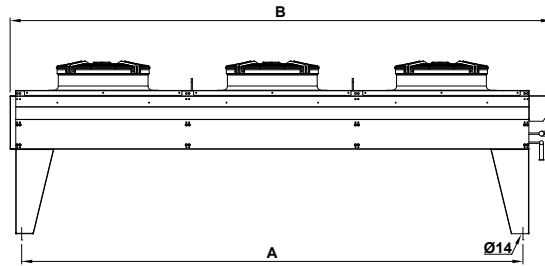
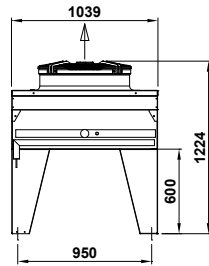
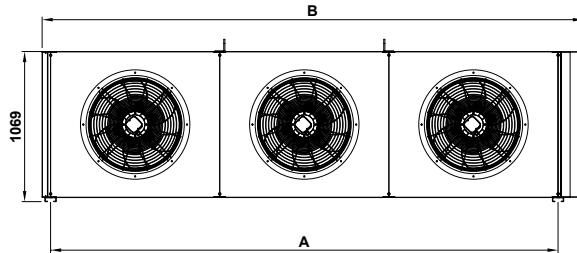
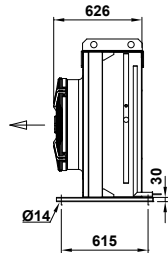
BR63	BRV611B21L400D	29.55	10520	55	5	1 x 630	860	400 - 3 - 50/60	2.62	0,60	45 / 10	50 / 5	101	35/22
BR63	BRV611C21L400D	38.42	10191	83	7	1 x 630	860	400 - 3 - 50/60	2.62	0,60	45 / 10	50 / 5	111	35/22
BR63	BRV611D21L400D	44.62	9882	110	10	1 x 630	860	400 - 3 - 50/60	2.62	0,60	45 / 10	50 / 5	119	35/22
BR63	BRV612B21L400D	59.81	21041	110	9	2 x 630	860	400 - 3 - 50/60	5.24	1,20	47 / 10	53 / 5	174	35/22
BR63	BRV612C21L400D	77.05	20383	166	14	2 x 630	860	400 - 3 - 50/60	5.24	1,20	47 / 10	53 / 5	191	42/28
BR63	BRV612D21L400D	89.13	19764	221	19	2 x 630	860	400 - 3 - 50/60	5.24	1,20	47 / 10	53 / 5	211	42/28
BR63	BRV613B21L400D	89.73	31561	166	14	3 x 630	860	400 - 3 - 50/60	7.86	1,80	49 / 10	54 / 5	248	42/28
BR63	BRV613C21L400D	115.58	30574	248	21	3 x 630	860	400 - 3 - 50/60	7.86	1,80	49 / 10	54 / 5	273	54/35
BR63	BRV613D21L400D	133.55	29646	331	27	3 x 630	860	400 - 3 - 50/60	7.86	1,80	49 / 10	54 / 5	299	54/35
BR63	BRV614B21L400D	116.04	42081	221	18	4 x 630	860	400 - 3 - 50/60	10.48	2,40	50 / 10	55 / 5	320	54/35
BR63	BRV614C21L400D	148.45	40766	331	27	4 x 630	860	400 - 3 - 50/60	10.48	2,40	50 / 10	55 / 5	354	54/35
BR63	BRV614D21L400D	171.06	39528	442	36	4 x 630	860	400 - 3 - 50/60	10.48	2,40	50 / 10	55 / 5	391	54/35
BR63	BRV621B21L400D	58.54	21014	109	10	2 x 630	860	400 - 3 - 50/60	5.24	1,20	47 / 10	52 / 5	196	35/22
BR63	BRV621C21L400D	76.34	20347	164	15	2 x 630	860	400 - 3 - 50/60	5.24	1,20	47 / 10	52 / 5	218	42/28
BR63	BRV621D21L400D	88.68	19719	218	20	2 x 630	860	400 - 3 - 50/60	5.24	1,20	47 / 10	52 / 5	237	42/28
BR63	BRV622B21L400D	118.81	42028	218	19	4 x 630	860	400 - 3 - 50/60	10.48	2,40	50 / 10	55 / 5	346	54/35
BR63	BRV622C21L400D	153.11	40694	327	28	4 x 630	860	400 - 3 - 50/60	10.48	2,40	50 / 10	55 / 5	382	54/35
BR63	BRV622D21L400D	176.94	39438	436	37	4 x 630	860	400 - 3 - 50/60	10.48	2,40	50 / 10	55 / 5	422	67/42
BR63	BRV623B21L400D	178.22	63043	327	27	6 x 630	860	400 - 3 - 50/60	15.72	3,60	52 / 10	57 / 5	492	67/42
BR63	BRV623C21L400D	229.87	61041	491	41	6 x 630	860	400 - 3 - 50/60	15.72	3,60	52 / 10	57 / 5	550	67/42
BR63	BRV623D21L400D	265.45	59157	654	55	6 x 630	860	400 - 3 - 50/60	15.72	3,60	52 / 10	57 / 5	588	76/54
BR63	BRV624B21L400D	230.28	84057	436	36	8 x 630	860	400 - 3 - 50/60	20.96	4,80	53 / 10	58 / 5	626	67/42
BR63	BRV624C21L400D	294.49	81388	654	54	8 x 630	860	400 - 3 - 50/60	20.96	4,80	53 / 10	58 / 5	698	76/54
BR63	BRV624D21L400D	339.70	78876	872	72	8 x 630	860	400 - 3 - 50/60	20.96	4,80	53 / 10	58 / 5	758	76/54

rpm 650

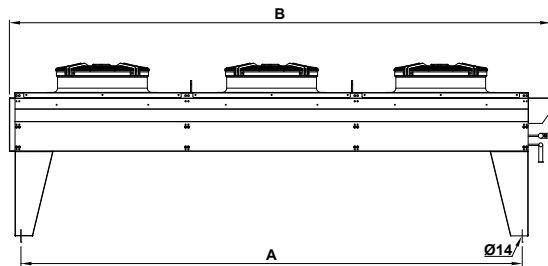
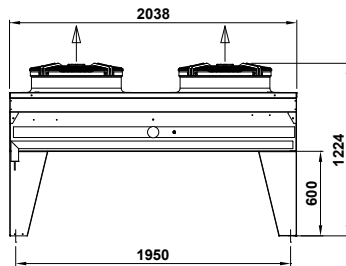
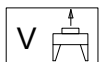
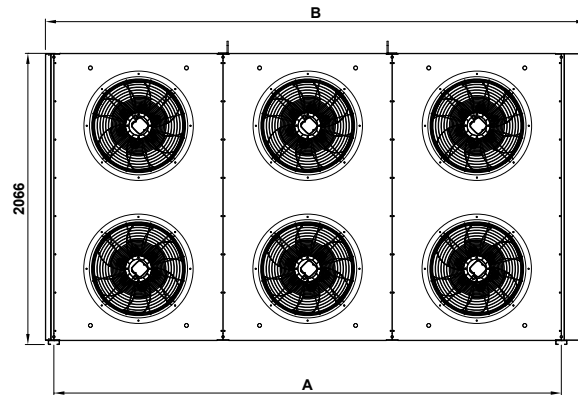
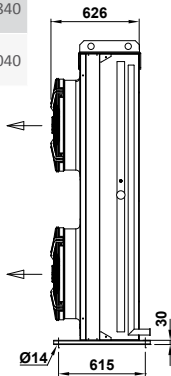
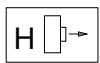
BR63	BRV611B21E400D	22.29	6541	55	5	1 x 630	650	400 - 3 - 50/60	0.55	0,24	39 / 10	44 / 5	101	35/22
BR63	BRV611C21E400D	28.06	6336	83	7	1 x 630	650	400 - 3 - 50/60	0.55	0,24	39 / 10	44 / 5	111	35/22
BR63	BRV611D21E400D	31.78	6144	110	10	1 x 630	650	400 - 3 - 50/60	0.55	0,24	39 / 10	44 / 5	119	35/22
BR63	BRV612B21E400D	45.32	13083	110	9	2 x 630	650	400 - 3 - 50/60	1.10	0,47	41 / 10	47 / 5	174	35/22
BR63	BRV612C21E400D	56.70	12673	166	14	2 x 630	650	400 - 3 - 50/60	1.10	0,47	41 / 10	47 / 5	191	35/22
BR63	BRV612D21E400D	63.56	12288	221	19	2 x 630	650	400 - 3 - 50/60	1.10	0,47	41 / 10	47 / 5	211	35/22
BR63	BRV613B21E400D	67.90	19624	166	14	3 x 630	650	400 - 3 - 50/60	1.65	0,71	43 / 10	48 / 5	248	35/22
BR63	BRV613C21E400D	84.17	19009	248	21	3 x 630	650	400 - 3 - 50/60	1.65	0,71	43 / 10	48 / 5	273	42/28
BR63	BRV613D21E400D	95.34	18432	331	27	3 x 630	650	400 - 3 - 50/60	1.65	0,71	43 / 10	48 / 5	299	42/28
BR63	BRV614B21E400D	87.01	26166	221	18	4 x 630	650	400 - 3 - 50/60	2.20	0,94	44 / 10	49 / 5	320	42/28
BR63	BRV614C21E400D	113.65	25346	331	27	4 x 630	650	400 - 3 - 50/60	2.20	0,94	44 / 10	49 / 5	354	54/35
BR63	BRV614D21E400D	127.12	24576	442	36	4 x 630	650	400 - 3 - 50/60	2.20	0,94	44 / 10	49 / 5	391	54/35
BR63	BRV621B21E400D	45.00	13068	109	10	2 x 630	650	400 - 3 - 50/60	1.10	0,47	41 / 10	46 / 5	196	35/22
BR63	BRV621C21E400D	56.02	12652	164	15	2 x 630	650	400 - 3 - 50/60	1.10	0,47	41 / 10	46 / 5	218	35/22
BR63	BRV621D21E400D	63.42	12261	218	20	2 x 630	650	400 - 3 - 50/60	1.10	0,47	41 / 10	46 / 5	237	35/22
BR63	BRV622B21E400D	90.07	26136	218	19	4 x 630	650	400 - 3 - 50/60	2.20	0,94	44 / 10	49 / 5	346	42/28
BR63	BRV622C21E400D	112.88	25304	327	28	4 x 630	650	400 - 3 - 50/60	2.20	0,94	44 / 10	49 / 5	382	42/28
BR63	BRV622D21E400D	126.85	24523	436	37	4 x 630	650	400 - 3 - 50/60	2.20	0,94	44 / 10	49 / 5	422	54/35
BR63	BRV623B21E400D	134.94	39204	327	27	6 x 630	650	400 - 3 - 50/60	3.30	1,41	46 / 10	51 / 5	492	54/35
BR63	BRV623C21E400D	167.18	37957	491	41	6 x 630	650	400 - 3 - 50/60	3.30	1,41	46 / 10	51 / 5	550	54/35
BR63	BRV623D21E400D	190.27	36784	654	55	6 x 630	650	400 - 3 - 50/60	3.30	1,41	46 / 10	51 / 5	588	67/42
BR63	BRV624B21E400D	172.79	52272	436	36	8 x 630	650	400 - 3 - 50/60	4.40	1,88	47 / 10	52 / 5	626	54/35
BR63	BRV624C21E400D	226.04	50609	654	54	8 x 630	650	400 - 3 - 50/60	4.40	1,88	47 / 10	52 / 5	698	67/42
BR63	BRV624D21E400D	253.70	49046	872	72	8 x 630	650	400 - 3 - 50/60	4.40	1,88	47 / 10	52 / 5	758	67/42

Model Modello	Nominal Capacity Potenza nominale $\Delta T=15K$ $T_{air} 25^{\circ} C$	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		
BR 630	kW	m³/h	m²	dm³		rpm	Feed	A	Kw	10 m	5 m	kg	IN/OUT Ø mm	
rpm 380														
BR63	BRV611B21E400D	18.95	4923	55	5	1 x 630	380	400 - 3 - 50/60	0.23	0,12	35 / 10	40 / 5	101	35/22
BR63	BRV611C21E400D	22.26	4574	83	7	1 x 630	380	400 - 3 - 50/60	0.23	0,12	35 / 10	40 / 5	111	35/22
BR63	BRV611D21E400D	24.14	4256	110	10	1 x 630	380	400 - 3 - 50/60	0.23	0,12	35 / 10	40 / 5	119	35/22
BR63	BRV612B21E400D	38.06	9846	110	9	2 x 630	380	400 - 3 - 50/60	0.46	0,24	37 / 10	43 / 5	174	35/22
BR63	BRV612C21E400D	45.21	9149	166	14	2 x 630	380	400 - 3 - 50/60	0.46	0,24	37 / 10	43 / 5	191	35/22
BR63	BRV612D21E400D	48.32	8513	221	19	2 x 630	380	400 - 3 - 50/60	0.46	0,24	37 / 10	43 / 5	211	35/22
BR63	BRV613B21E400D	56.67	14769	166	14	3 x 630	380	400 - 3 - 50/60	0.69	0,36	39 / 10	44 / 5	248	35/22
BR63	BRV613C21E400D	67.81	13723	248	21	3 x 630	380	400 - 3 - 50/60	0.69	0,36	39 / 10	44 / 5	273	35/22
BR63	BRV613D21E400D	72.48	12769	331	27	3 x 630	380	400 - 3 - 50/60	0.69	0,36	39 / 10	44 / 5	299	42/28
BR63	BRV614B21E400D	76.26	19693	221	18	4 x 630	380	400 - 3 - 50/60	0.92	0,48	40 / 10	45 / 5	320	42/28
BR63	BRV614C21E400D	90.42	18298	331	27	4 x 630	380	400 - 3 - 50/60	0.92	0,48	40 / 10	45 / 5	354	42/28
BR63	BRV614D21E400D	96.25	17026	442	36	4 x 630	380	400 - 3 - 50/60	0.92	0,48	40 / 10	45 / 5	391	42/28
BR63	BRV621B21E400D	37.68	9821	109	10	2 x 630	380	400 - 3 - 50/60	0.46	0,24	37 / 10	42 / 5	196	35/22
BR63	BRV621C21E400D	45.05	9116	164	15	2 x 630	380	400 - 3 - 50/60	0.46	0,24	37 / 10	42 / 5	218	35/22
BR63	BRV621D21E400D	47.97	8473	218	20	2 x 630	380	400 - 3 - 50/60	0.46	0,24	37 / 10	42 / 5	237	35/22
BR63	BRV622B21E400D	75.61	19642	218	19	4 x 630	380	400 - 3 - 50/60	0.92	0,48	40 / 10	45 / 5	346	42/28
BR63	BRV622C21E400D	90.10	18233	327	28	4 x 630	380	400 - 3 - 50/60	0.92	0,48	40 / 10	45 / 5	382	42/28
BR63	BRV622D21E400D	96.10	16946	436	37	4 x 630	380	400 - 3 - 50/60	0.92	0,48	40 / 10	45 / 5	422	42/28
BR63	BRV623B21E400D	112.59	29463	327	27	6 x 630	380	400 - 3 - 50/60	1.38	0,72	42 / 10	47 / 5	492	42/28
BR63	BRV623C21E400D	135.14	27349	491	41	6 x 630	380	400 - 3 - 50/60	1.38	0,72	42 / 10	47 / 5	550	54/35
BR63	BRV623D21E400D	144.09	25420	654	55	6 x 630	380	400 - 3 - 50/60	1.38	0,72	42 / 10	47 / 5	588	54/35
BR63	BRV624B21E400D	151.22	39284	436	36	8 x 630	380	400 - 3 - 50/60	1.84	0,96	43 / 10	48 / 5	626	54/35
BR63	BRV624C21E400D	180.19	36466	654	54	8 x 630	380	400 - 3 - 50/60	1.84	0,96	43 / 10	48 / 5	698	67/42
BR63	BRV624D21E400D	191.35	33893	872	72	8 x 630	380	400 - 3 - 50/60	1.84	0,96	43 / 10	48 / 5	758	67/42

Modello Model	A (H)	A (V)	B
BR611	1200	1156	1440
BR612	2400	2356	2640
BR613	3600	3556	3840
BR614	4800	4756	5040



Modello Model	A (H)	A (V)	B
BR621	1200	1156	1440
BR622	2400	2356	2640
BR623	3600	3556	3840
BR624	4800	4756	5040



BR 630

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*

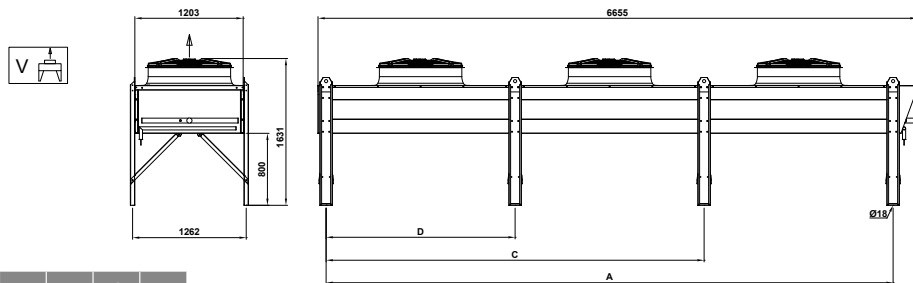
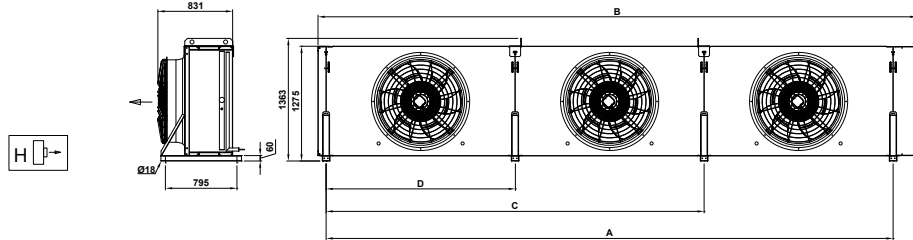
Model Modello	Nominal Capacity Potenza nominale $\Delta T=15K$ Tair 25° C	Air Flow Portata aria	Surface Superficie	Internal Volume Volume interno	N° x Ø				Motorfan power consumption Assorbimento motoventilatori 400V/3F/50- 60Hz	Noise level Rumorosità dB(A)	Wei- ght Peso	Connection Conessioni		
CR 910	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

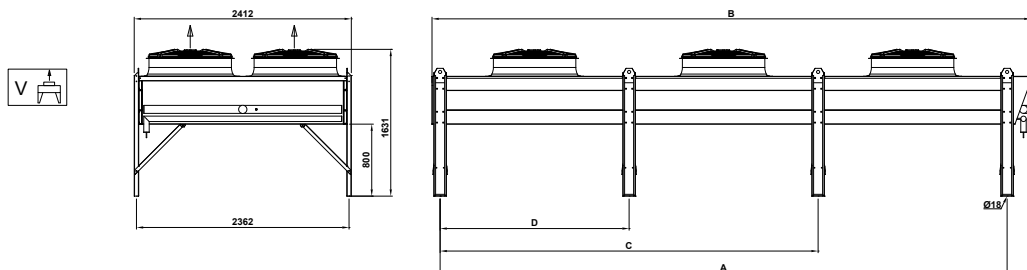
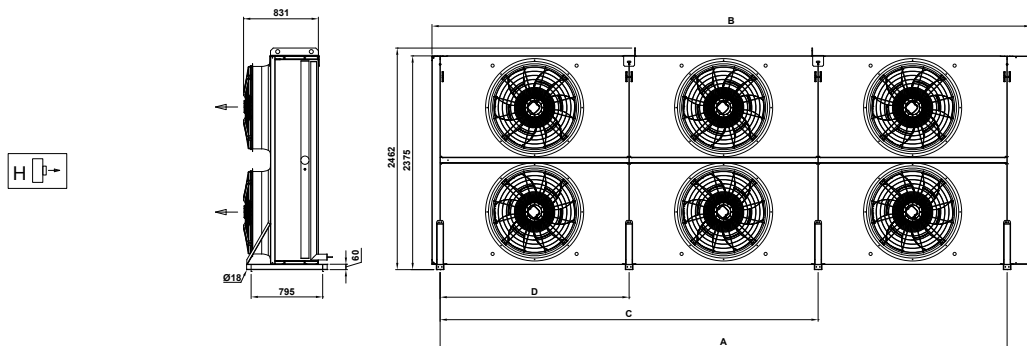
Model Modello	Nominal Capacity Potenza nominale $\Delta T=15K$ Tair 25° C	Air Flow Portata aria	Surface Superficie	Internal Volum- me Volume interno	N° x Ø			Motorfan power consumption Assorbimento motoventilatori 400V/3F/50- 60Hz	Noise level Rumorosità dB(A)	Wei- ght Peso	Connection Conessioni			
CR 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

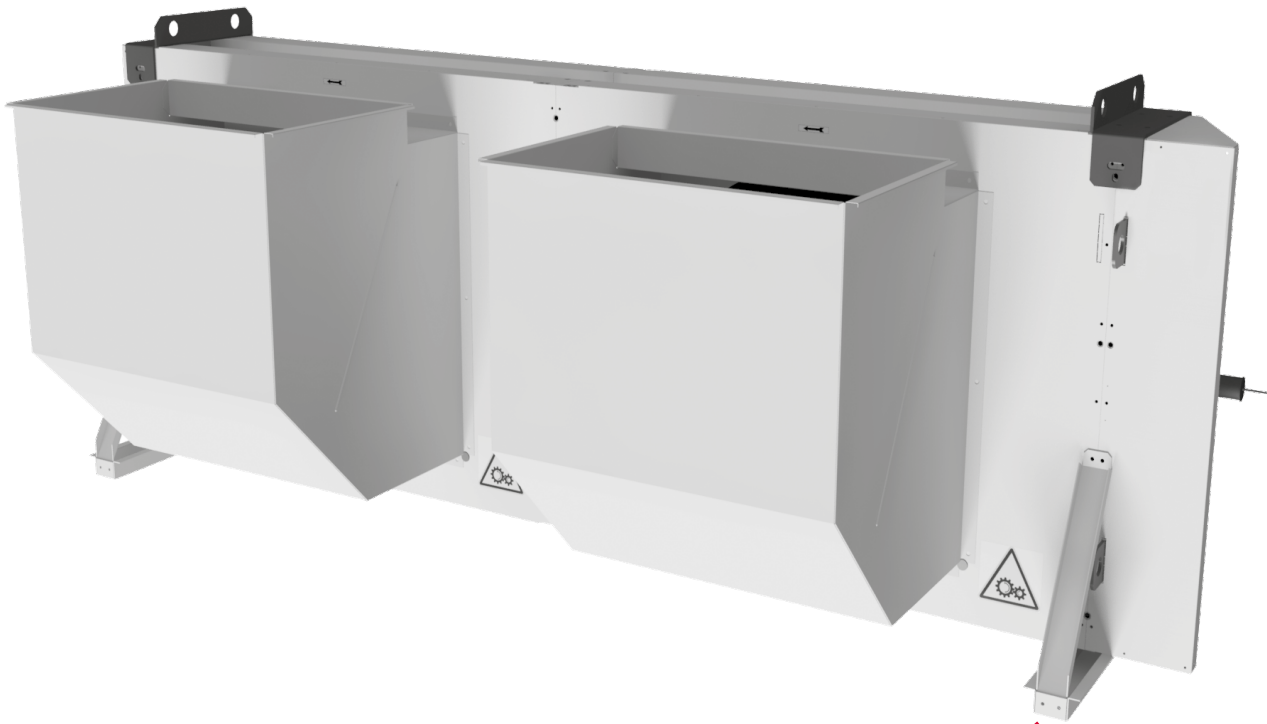
Modello Model		A	B	C	D
CR911		2100	2455	-	-
CR912		4200	4555	-	-
CR913		6300	6655	4200	-
CR914		8400	8755	4200	-
CR915		10500	10855	6300	4200



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



ZR 630



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
- ~ EC radial 400V/3F/50Hz motorfans
- ~ on request:
 - protective treatment of coils
 - dry cooler version

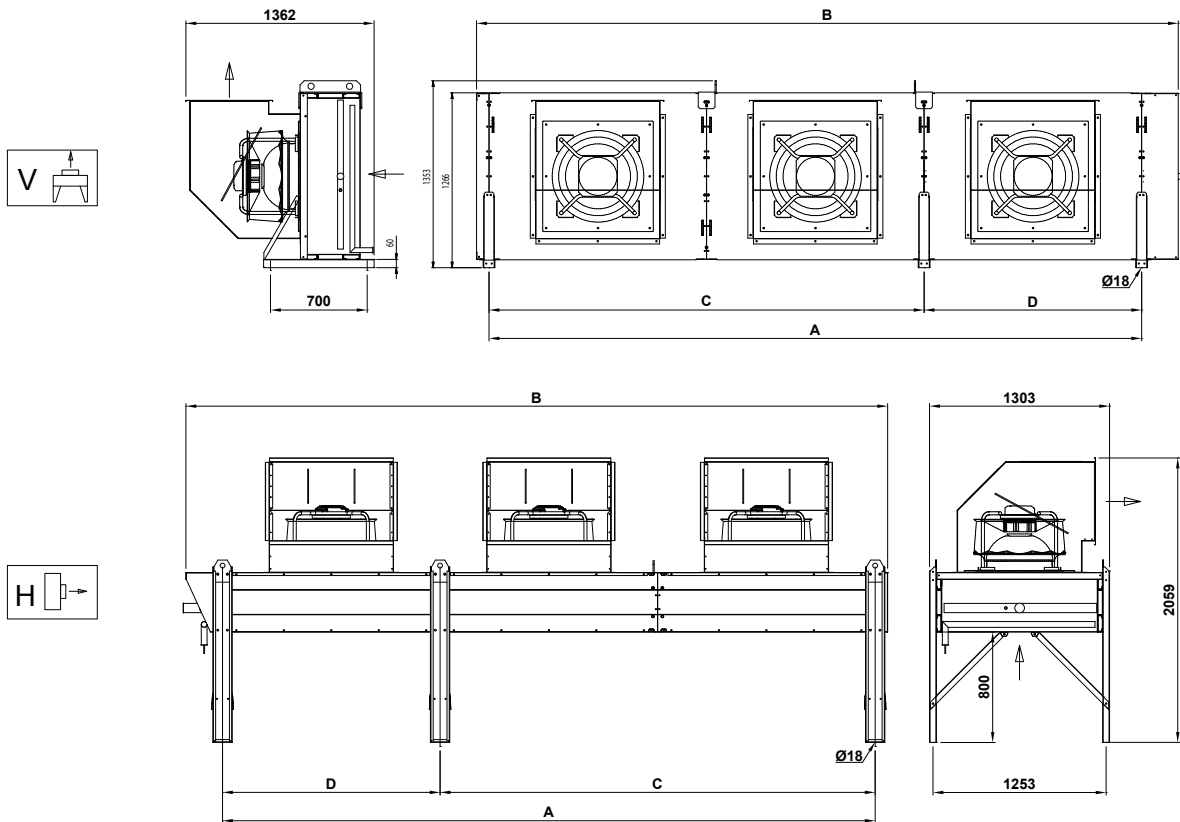
CONDENSATORI REMOTI COMMERCIALI

CARATTERISTICHE COSTRUTTIVE

- ~ batteria realizzata con tubo di rame \varnothing 10 mm ed aletta di alluminio con passo aletta 2.1 e 3.2 mm
- ~ involucro in alluminio pre verniciato e lamiera zincata bianca o inox su richiesta
- ~ motoventilatori EC radiali 400V/3F/50Hz
- ~ a richiesta possibilità di:
 - trattamenti protettivi della batteria
 - funzionamento ad alimentazione di glicole

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 motoveventilatori 400V/3F/50-60Hz	Noise level Rumorosità dB(A)	Weight Peso	Connection Connessioni	
ZR 630	kW	m³/h	m²	dm³		rpm	Feed	A Kw	10 m 5 m	kg	IN/OUT Ø mm	
rpm 1270												
ZR63	ZRV611F21E400D	94.32	18510	239	21	1 x 630	1270 / 1270	400 - 3 - 50/60	4.10	2,65	63 / 10 60 / 5	388 42/28
ZR63	ZRV612F21E400D	186.17	37021	477	40	2 x 630	1270 / 1270	400 - 3 - 50/60	8.20	5,30	66 / 10 44 / 5	702 67/42
ZR63	ZRV613F21E400D	270.27	55531	716	59	3 x 630	1270 / 1270	400 - 3 - 50/60	12.30	7,95	68 / 10 36 / 5	1033 76/54
ZR63	ZRV614F21E400D	395.89	73260	954	115	4 x 630	1270 / 1270	400 - 3 - 50/60	16.40	10,60	69 / 10 31 / 5	1371 76/54

Modello Model	A	B	C	D
ZR631	1575	1930	-	-
ZR632	3150	3505	-	-
ZR633	4725	5080	-	-
ZR634	6300	6655	3150	3150



ZR 630

WR 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





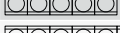

CONDENSATORI REMOTI COMMERCIALI

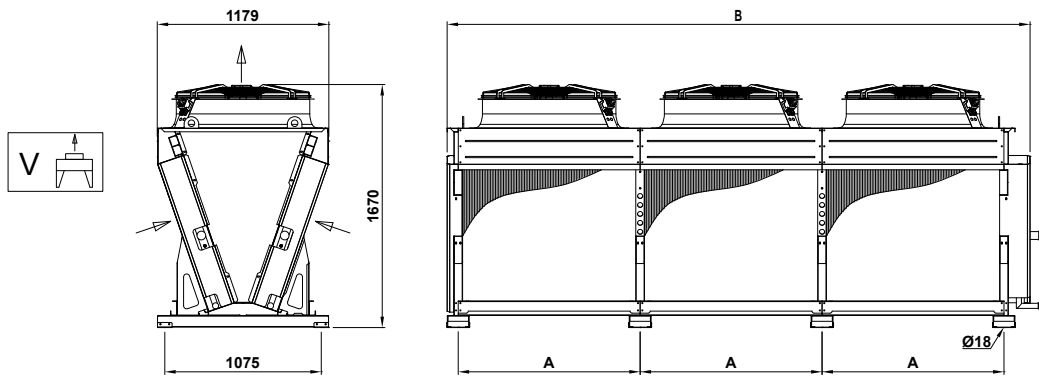
CARATTERISTICHE COSTRUTTIVE

- ~ *batteria realizzata con tubo di rame Ø 10 mm ed aletta di alluminio con passo aletta 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	Inter- nal Volu- me Volume interno	N° x Ø			Motorfan power consumption Assorbimento motoventilatori 400V/3F/50- 60Hz	Noise level Rumorosità dB(A)		Wei- ght Peso	Connection Conessioni		
WR 910	kW	m³/h	m²	dm³		rpm	Feed	A	Kw	10 m	5 m	kg	IN/OUT Ø mm	
rpm 1210														
WR91	WRV911C21T400D	107.40	36225	173	15	1 x 910	1210	400 - 3 - 50	8.80	5,20	68 / 10	74 / 5	294	2x35/2x2
WR91	WRV911D21T400D	127.93	35217	230	20	1 x 910	1210	400 - 3 - 50	8.80	5,20	68 / 10	74 / 5	311	2x35/2x2
WR91	WRV911E21T400D	143.49	34291	287	25	1 x 910	1210	400 - 3 - 50	8.80	5,20	68 / 10	74 / 5	328	2x42/2x2
WR91	WRV912C21T400D	211.93	72451	345	29	2 x 910	1210	400 - 3 - 50	17.60	10,40	71 / 10	76 / 5	514	2x42/2x2
WR91	WRV912D21T400D	251.24	70434	460	39	2 x 910	1210	400 - 3 - 50	17.60	10,40	71 / 10	76 / 5	547	2x54/2x3
WR91	WRV912E21T400D	289.44	68583	575	48	2 x 910	1210	400 - 3 - 50	17.60	10,40	71 / 10	76 / 5	580	2x54/2x3
WR91	WRV913C21T400D	304.93	108676	517	43	3 x 910	1210	400 - 3 - 50	26.40	15,60	73 / 10	78 / 5	720	2x54/2x3
WR91	WRV913D21T400D	359.84	105651	690	57	3 x 910	1210	400 - 3 - 50	26.40	15,60	73 / 10	78 / 5	776	2x67/2x4
WR91	WRV913E21T400D	434.62	102874	862	71	3 x 910	1210	400 - 3 - 50	26.40	15,60	73 / 10	78 / 5	826	2x67/2x4
WR91	WRV914C21T400D	424.18	144901	690	56	4 x 910	1210	400 - 3 - 50	35.20	20,80	74 / 10	79 / 5	949	2x67/2x4
WR91	WRV914D21T400D	503.19	140868	920	75	4 x 910	1210	400 - 3 - 50	35.20	20,80	74 / 10	79 / 5	1015	2x76/2x5
WR91	WRV914E21T400D	561.52	137166	1150	94	4 x 910	1210	400 - 3 - 50	35.20	20,80	74 / 10	79 / 5	1084	2x76/2x5
WR91	WRV915C21T400D	573.01	177719	862	104	5 x 910	1210	400 - 3 - 50	44.00	26,00	75 / 10	79 / 5	1171	2x76/2x5
WR91	WRV915D21T400D	669.60	172085	1150	139	5 x 910	1210	400 - 3 - 50	44.00	26,00	75 / 10	79 / 5	1271	2x76/2x5
WR91	WRV915E21T400D	738.78	166979	1437	173	5 x 910	1210	400 - 3 - 50	44.00	26,00	75 / 10	79 / 5	1363	2x76/2x5
WR91	WRV916C21T400D	698.90	213263	1035	124	6 x 910	1210	400 - 3 - 50	52.80	31,20	76 / 10	80 / 5	1405	2x76/2x5
WR91	WRV916D21T400D	819.03	206502	1380	166	6 x 910	1210	400 - 3 - 50	52.80	31,20	76 / 10	80 / 5	1515	2x76/2x5
WR91	WRV916E21T400D	902.09	200375	1725	207	6 x 910	1210	400 - 3 - 50	52.80	31,20	76 / 10	80 / 5	1629	2x89/2x6
rpm 885														
WR91	WRV911C21L400D	94.44	29017	173	15	1 x 910	885	400 - 3 - 50	5.15	2,48	55 / 10	61 / 5	294	2x35/2x2
WR91	WRV911D21L400D	111.72	28122	230	20	1 x 910	885	400 - 3 - 50	5.15	2,48	55 / 10	61 / 5	311	2x35/2x2
WR91	WRV911E21L400D	123.40	27273	287	25	1 x 910	885	400 - 3 - 50	5.15	2,48	55 / 10	61 / 5	328	2x35/2x2
WR91	WRV912C21L400D	185.68	58034	345	29	2 x 910	885	400 - 3 - 50	10.30	4,96	58 / 10	63 / 5	514	2x42/2x2
WR91	WRV912D21L400D	223.87	56243	460	39	2 x 910	885	400 - 3 - 50	10.30	4,96	58 / 10	63 / 5	547	2x54/2x3
WR91	WRV912E21L400D	248.04	54546	575	48	2 x 910	885	400 - 3 - 50	10.30	4,96	58 / 10	63 / 5	580	2x54/2x3
WR91	WRV913C21L400D	265.54	87052	517	43	3 x 910	885	400 - 3 - 50	15.45	7,44	60 / 10	65 / 5	720	2x54/2x3
WR91	WRV913D21L400D	335.80	84365	690	57	3 x 910	885	400 - 3 - 50	15.45	7,44	60 / 10	65 / 5	776	2x54/2x3
WR91	WRV913E21L400D	372.06	81819	862	71	3 x 910	885	400 - 3 - 50	15.45	7,44	60 / 10	65 / 5	826	2x67/2x4
WR91	WRV914C21L400D	371.63	116069	690	56	4 x 910	885	400 - 3 - 50	20.60	9,92	61 / 10	66 / 5	949	2x67/2x4
WR91	WRV914D21L400D	434.81	112487	920	75	4 x 910	885	400 - 3 - 50	20.60	9,92	61 / 10	66 / 5	1015	2x67/2x4
WR91	WRV914E21L400D	479.95	109093	1150	94	4 x 910	885	400 - 3 - 50	20.60	9,92	61 / 10	66 / 5	1084	2x67/2x4
WR91	WRV915C21L400D	497.36	142237	862	104	5 x 910	885	400 - 3 - 50	25.75	12,40	62 / 10	66 / 5	1171	2x67/2x4
WR91	WRV915D21L400D	572.86	137140	1150	139	5 x 910	885	400 - 3 - 50	25.75	12,40	62 / 10	66 / 5	1271	2x76/2x5
WR91	WRV915E21L400D	622.93	132365	1437	173	5 x 910	885	400 - 3 - 50	25.75	12,40	62 / 10	66 / 5	1363	2x76/2x5
WR91	WRV916C21L400D	608.45	170684	1035	124	6 x 910	885	400 - 3 - 50	30.90	14,88	63 / 10	67 / 5	1405	2x76/2x5
WR91	WRV916D21L400D	699.83	164568	1380	166	6 x 910	885	400 - 3 - 50	30.90	14,88	63 / 10	67 / 5	1515	2x76/2x5
WR91	WRV916E21L400D	761.93	158838	1725	207	6 x 910	885	400 - 3 - 50	30.90	14,88	63 / 10	67 / 5	1629	2x76/2x5

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 motoreventilatori 400V/3F/50-60Hz		Noise level Rumorosità dB(A)		Weight Peso	Connection Connessioni	
WR 910		kW	m³/h	m²	dm³		rpm	Feed		A	Kw	10 m	5 m	kg	IN/OUT Ø mm
rpm 670															
WR91	WRV911C21E400D	73.65	19160	173	15	1 x 910	670	400 - 3 - 50/60	2.27	0,91	48 / 10	54 / 5	294	2x35/2x2	
WR91	WRV911D21E400D	84.74	18543	230	20	1 x 910	670	400 - 3 - 50/60	2.27	0,91	48 / 10	54 / 5	311	2x35/2x2	
WR91	WRV911E21E400D	92.27	17961	287	25	1 x 910	670	400 - 3 - 50/60	2.27	0,91	48 / 10	54 / 5	328	2x35/2x2	
WR91	WRV912C21E400D	147.31	38319	345	29	2 x 910	670	400 - 3 - 50/60	4.54	1,82	51 / 10	56 / 5	514	2x42/2x2	
WR91	WRV912D21E400D	169.49	37086	460	39	2 x 910	670	400 - 3 - 50/60	4.54	1,82	51 / 10	56 / 5	547	2x42/2x2	
WR91	WRV912E21E400D	184.98	35921	575	48	2 x 910	670	400 - 3 - 50/60	4.54	1,82	51 / 10	56 / 5	580	2x42/2x2	
WR91	WRV913C21E400D	220.96	57479	517	43	3 x 910	670	400 - 3 - 50/60	6.81	2,73	53 / 10	58 / 5	720	2x42/2x2	
WR91	WRV913D21E400D	254.23	55629	690	57	3 x 910	670	400 - 3 - 50/60	6.81	2,73	53 / 10	58 / 5	776	2x54/2x3	
WR91	WRV913E21E400D	273.40	53882	862	71	3 x 910	670	400 - 3 - 50/60	6.81	2,73	53 / 10	58 / 5	826	2x54/2x3	
WR91	WRV914C21E400D	285.54	76638	690	56	4 x 910	670	400 - 3 - 50/60	9.08	3,64	54 / 10	59 / 5	949	2x54/2x3	
WR91	WRV914D21E400D	326.63	74172	920	75	4 x 910	670	400 - 3 - 50/60	9.08	3,64	54 / 10	59 / 5	1015	2x54/2x3	
WR91	WRV914E21E400D	370.33	71842	1150	94	4 x 910	670	400 - 3 - 50/60	9.08	3,64	54 / 10	59 / 5	1084	2x67/2x4	
WR91	WRV915C21E400D	376.45	94042	862	104	5 x 910	670	400 - 3 - 50/60	11.35	4,55	55 / 10	59 / 5	1171	2x67/2x4	
WR91	WRV915D21E400D	444.77	90579	1150	139	5 x 910	670	400 - 3 - 50/60	11.35	4,55	55 / 10	59 / 5	1271	2x67/2x4	
WR91	WRV915E21E400D	475.84	87351	1437	173	5 x 910	670	400 - 3 - 50/60	11.35	4,55	55 / 10	59 / 5	1363	2x67/2x4	
WR91	WRV916C21E400D	461.98	112851	1035	124	6 x 910	670	400 - 3 - 50/60	13.62	5,46	56 / 10	60 / 5	1405	2x67/2x4	
WR91	WRV916D21E400D	518.93	108695	1380	166	6 x 910	670	400 - 3 - 50/60	13.62	5,46	56 / 10	60 / 5	1515	2x76/2x5	
WR91	WRV916E21E400D	555.65	104822	1725	207	6 x 910	670	400 - 3 - 50/60	13.62	5,46	56 / 10	60 / 5	1629	2x76/2x5	
rpm 440															
WR91	WRV911C21E400D	44.92	9194	173	15	1 x 910	440	400 - 3 - 50/60	0.83	0,31	41 / 10	47 / 5	294	2x35/2x2	
WR91	WRV911D21E400D	50.73	9194	230	20	1 x 910	440	400 - 3 - 50/60	0.83	0,31	41 / 10	47 / 5	311	2x35/2x2	
WR91	WRV911E21E400D	54.62	9194	287	25	1 x 910	440	400 - 3 - 50/60	0.83	0,31	41 / 10	47 / 5	328	2x35/2x2	
WR91	WRV912C21E400D	89.88	18389	345	29	2 x 910	440	400 - 3 - 50/60	1.66	0,62	44 / 10	49 / 5	514	2x35/2x2	
WR91	WRV912D21E400D	101.67	18389	460	39	2 x 910	440	400 - 3 - 50/60	1.66	0,62	44 / 10	49 / 5	547	2x35/2x2	
WR91	WRV912E21E400D	109.48	18389	575	48	2 x 910	440	400 - 3 - 50/60	1.66	0,62	44 / 10	49 / 5	580	2x35/2x2	
WR91	WRV913C21E400D	135.18	27583	517	43	3 x 910	440	400 - 3 - 50/60	2.49	0,93	46 / 10	51 / 5	720	2x35/2x2	
WR91	WRV913D21E400D	152.62	27583	690	57	3 x 910	440	400 - 3 - 50/60	2.49	0,93	46 / 10	51 / 5	776	2x42/2x2	
WR91	WRV913E21E400D	164.02	27583	862	71	3 x 910	440	400 - 3 - 50/60	2.49	0,93	46 / 10	51 / 5	826	2x42/2x2	
WR91	WRV914C21E400D	180.24	36777	690	56	4 x 910	440	400 - 3 - 50/60	3.32	1,24	47 / 10	52 / 5	949	2x42/2x2	
WR91	WRV914D21E400D	202.93	36777	920	75	4 x 910	440	400 - 3 - 50/60	3.32	1,24	47 / 10	52 / 5	1015	2x42/2x2	
WR91	WRV914E21E400D	218.69	36777	1150	94	4 x 910	440	400 - 3 - 50/60	3.32	1,24	47 / 10	52 / 5	1084	2x42/2x2	
WR91	WRV915C21E400D	236.16	45971	862	104	5 x 910	440	400 - 3 - 50/60	4.15	1,55	48 / 10	52 / 5	1171	2x54/2x3	
WR91	WRV915D21E400D	263.67	45971	1150	139	5 x 910	440	400 - 3 - 50/60	4.15	1,55	48 / 10	52 / 5	1271	2x54/2x3	
WR91	WRV915E21E400D	281.97	45971	1437	173	5 x 910	440	400 - 3 - 50/60	4.15	1,55	48 / 10	52 / 5	1363	2x54/2x3	
WR91	WRV916C21E400D	283.39	55166	1035	124	6 x 910	440	400 - 3 - 50/60	4.98	1,86	49 / 10	53 / 5	1405	2x54/2x3	
WR91	WRV916D21E400D	317.18	55166	1380	166	6 x 910	440	400 - 3 - 50/60	4.98	1,86	49 / 10	53 / 5	1515	2x54/2x3	
WR91	WRV916E21E400D	337.20	55166	1725	207	6 x 910	440	400 - 3 - 50/60	4.98	1,86	49 / 10	53 / 5	1629	2x54/2x3	

Modello Model		A	B
WR911		1250	1505
WR912		1250	2755
WR913		1250	4005
WR914		1250	5255
WR915		1250	6505
WR916		1250	7755



WR 910

CAPACITY

The capacity of all units in the catalogue are simulated at following condition (ENV 327):

T external air + 25° C

T condensation + 40° C

Refrigerant R 404A

WARRANTY

Our warranty is valid for a period of 12 months shipment date. It covers defects of workmanship and materials which are to be agreed by our technical service dept.

In this case we will replace or repair the defective unit or components. The warranty excludes defects caused by misuse or incorrect installation. We exclude absolutely from the guarantee all electrical components in accordance with the norm ANIE. Our company will not accept liability for any consequential loss damage or injury. Carriage of parts have to be paid by the purchaser both ways.

We reserve the right to make changes in specifications or design, at any time, without notice and without obligation to purchasers or owners of previously old equipment. In case of doubt please contact our technical or commercial department at info@kfl-est.com

PRESTAZIONI

Le condizioni utilizzate per la simulazione delle rese degli apparecchi sono quelle previste dalla normativa ENV 327.

T aria esterna + 25° C

T condensazione + 40° C

Refrigerante R 404A

GARANZIA

La ns. garanzia ha la durata di 12 mesi dalla data di spedizione della merce, risultante dalla bolla di consegna. La stessa copre i difetti di costruzione o di materiali e non i difetti causati da uso improprio e da errata installazione degli apparecchi; sono esclusi dalla garanzia tutti i componenti elettrici, come da norme ANIE. Dopo il riconoscimento delle condizioni di garanzia da parte del nostro Servizio Tecnico, saranno sostituiti i soli componenti difettosi. La ns. società non risponde dei danni consequenziali. Apparecchi o componenti reputati difettosi devono essere spediti in porto franco; saranno respinti se spediti in porto assegnato.

La KFL EST S.r.l. si riserva di variare in ogni momento le caratteristiche dei prodotti senza alcun preavviso.

In caso di dubbio chiedere sempre al ns. ufficio tecnico e/o commerciale inviando una mail a info@kfl-est.com



KFL EST S.r.l. - Klima For Life
via dal Bosc 10
34076 Romans d'Isonzo [GO] - Italy
ph +39 0481 950942
info@kfl-est.com

WWW.KFL-EST.COM