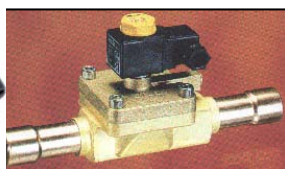
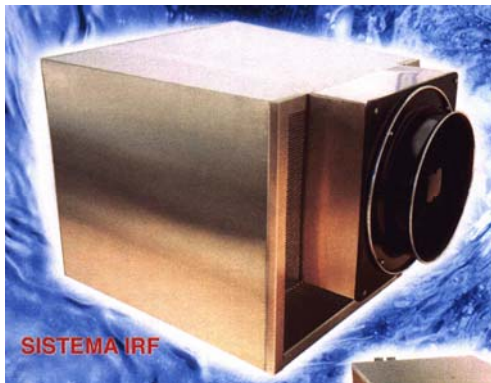


## Accessori forniti installati sulle unità condensatrici

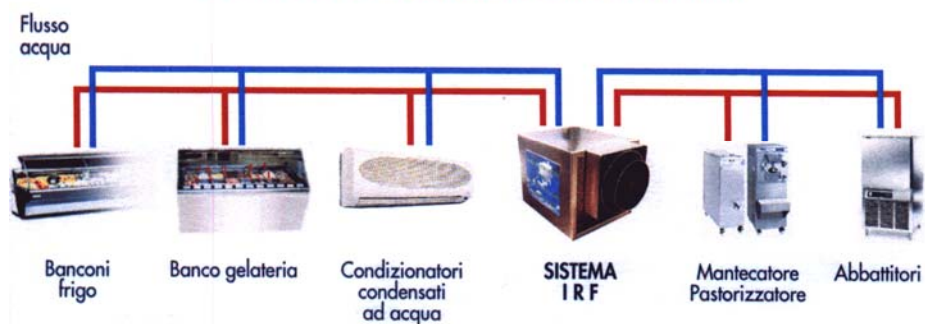


	MODELLO	DESCRIZIONE	EURO
A	Linea accessori 1/4 SAE (6 mm)	Filtro+indicatore+v.solenoid+minipressost.Ped di alta fisso	120
B	Linea accessori 3/8 SAE (10 mm)	Filtro+indicatore+v.solenoid+minipressost.Ped di alta fisso	140
C	Linea accessori 3/8 SAE (10 mm)	Filtro piccolo+indicatore+v.solenoid+pressostato doppio KP17W	270
D	Linea accessori 3/8 SAE (10 mm)	Filtro grande+indicatore+v.solenoid+pressostato doppio KP17W	280
E	Linea accessori 1/2 SAE (12 mm)	Filtro piccolo+indicatore+v.solenoid+pressostato doppio KP17W	300
F	Linea accessori 1/2 SAE (12 mm)	Filtro grande+indicatore+v.solenoid+pressostato doppio KP17W	330
G	Linea accessori 5/8 SAE (16 mm)	Filtro grande+indic.+v.solen.+press.dop. KP17W+KP5 x parzializz.	370
H	Linea accessori 22 mm ODS	Filtro grande+indic.+v.solen.+press.dop. KP17W+KP5 x parzializz.	530
I	Variatore velocità Danfoss R404A		190
L	Separatore d'olio	12mm+rubinetto 1/4sae	310
M	Separatore d'olio	16mm+rubinetto 1/4sae	325
N	Separatore d'olio	22mm+rubinetto 1/4sae	350
O	Separatore d'olio	28mm+rubinetto 1/4sae	400
P	Separatore d'olio	35mm+rubinetto 1/4sae	430
Q	Separatore liquido + antivibrante asp. Ø 12		200
R	Separatore liquido + antivibrante asp. Ø 16		220
S	Separatore liquido + antivibrante asp. Ø 22		300
T	Separatore liquido + antivibrante asp. Ø 28		370
U	Separatore liquido + antivibrante asp. Ø 35		470
V	Separatore liquido + antivibrante asp. Ø 42		630
Z	Separatore liquido + antivibrante asp. Ø 54		870
	Antivibrante Ø 12		60
	Antivibrante Ø 16		70
	Antivibrante Ø 22		80
	Antivibrante Ø 28		100
	Antivibrante Ø 35		150
	Antivibrante Ø 42		210
	Antivibrante Ø 54		300

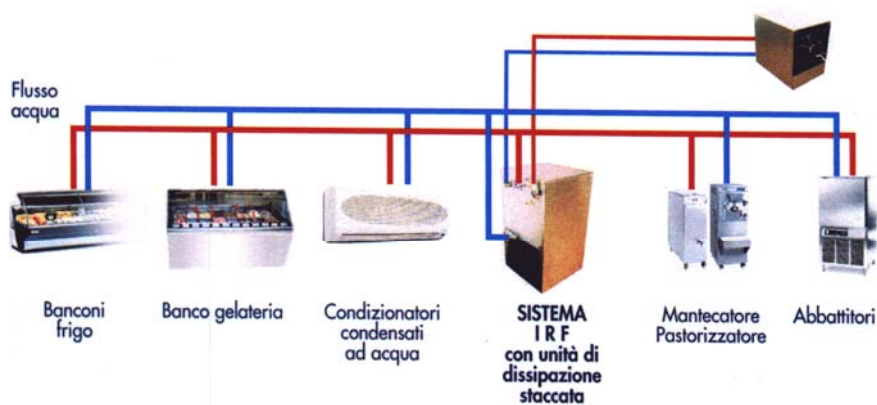
# SISTEMA DI RECUPERO DELL' ACQUA DI RICIRCOLO DEGLI IMPIANTI FRIGO



## ESEMPIO FUNZIONALITÀ DEL SISTEMA IRF



## ESEMPIO FUNZIONALITÀ DEL SISTEMA IRF CON UNITÀ DI DISSIPAZIONE STACCATA



Il sistema IRF è in grado di trattare 3000 lt d'acqua l'ora con un consumo max di 2kW/h a 220 V - dotazione: scambiatore, dispensa da 40lt, autoclave con controllo di pressione, unità frigorifera- 2 versioni:

Sistema IRF	dim.cm 80x115x80h	€ 12.900,00
IRF con unità distaccata	int.cm 55x55x95h est.cm 55x80x75h	€ 12.900,00

## UNITA' CONDENSATRICI ERMETICHE AD ARIA V.220/1/50 CARENATE



### DOTATE DI:

- CARENATURA
- FILTRO+SPIA LIQUIDO
- VALVOLA A SOLENOIDE
- PRESSOSTATO DOPPIO KP17W DI SICUREZZA (su Unità doppia ventola S4N-S5N)

Sulle Unità' ad una ventola mod. A4R-Q03-Q05 dotazione di minipressostato di sicurezza fisso PED solo di alta pressione.

Categoria PED (97/23 CE) di appartenenza: Cat. I

### R. 404 (R507) (MBP-HBP) MEDIA-ALTA TEMPERATURA

CODICE UCER-CARE	MODELLO UNITA'	HP	CC	dBa ml 10		TEM. CON	WATT RESI			Ass. W	MOT.	RUBIN.		DIMENS.			PREZZO EURO,00
				com	cond		0	-5	-10			M	A	L	P	H	
404H2618	CAR/A4R-ML90TB	3/8	8,85	27.5		+45 +50	1100 990	880 790	700 620	710	1x250	6	10	46	57	43	960
404H2625	CAR/Q03-MP12TB	1/2	12	25.5	39	+45 +50	1530 1380	1220 1090	960 860	850	1x300z	6	12	46	57	43	1020
404H2630	CAR/Q05-MX18TB	7/8	18,1	33	39	+45 +50	2250 2010	1780 1570	1370 1200	1200	1x300z	10	12	46	57	43	1200
404H2635	CAR/S4N-MX18TB	7/8	18,1	33	41	+45 +50	2250 2010	1780 1570	1370 1200	1200	2x250z	10	12	76	51	43	1530
404H2660	CAR/Q05-MX22TB	1	21,7	34.5	39	+45 +50	2720 2420	2150 1890	1660 1430	1450	1x300z	10	12	46	57	43	1230
404H2662	CAR/S4N-MX22TB	1	21,7	34.5	41	+45 +50	2720 2420	2150 1890	1660 1430	1450	2x250z	10	12	76	51	43	1560
	CAR/S5N-MS26TB	1,3	26	39	41	+45 +50	3370 3010	2680 2370	2090 1820	1750	2x250z	10	16	76	51	43	1670

### R. 404 (R507) (LBP) BASSA TEMPERATURA

CODICE UCER-CARE	MODELLO UNITA'	HP	CC	dBa ml 10		TEM. CON	WATT RESI			Ass. W	MOT.	RUBIN.		DIMENS.			PREZZO EURO,00
				com	cond		-25	-30	-35			M	A	L	P	H	
404L	CAR/A4R-MP14FB	3/7	14	20		+45 +50	560 480	400 340	270 220	710	1x250	6	10	46	57	43	1020
	CAR/Q03-MR18FB	5/8	18.2	29.5	39	+45 +50	720 600	490 400	310 250	850	1x300z	10	12	46	57	43	1170
	CAR/Q04-MR22FB	2/3	21.8	31.5	39	+45 +50	890 750	620 500	400 310	1200	1x300z	10	12	46	57	43	1220
	CAR/S4N-MR22FB	2/3	21.8	31.5	41	+45 +50	890 750	620 500	400 310	1200	2x250z	10	12	76	51	43	1500
	CAR/Q05-MS26FB	1	26.2	35.5	39	+45 +50	1200 950	790 660	520 410	1450	1x300z	10	12	46	57	43	1280
	CAR/S4N-MS26FB	1	26.2	35.5	41	+45 +50	1200 950	790 660	520 410	1450	2x250z	10	12	76	51	43	1540
404L3110	CAR/Q05-MS34FB	1,2	34.2	37	39	+45 +50	1470 1260	1040 870	680 550	1750	1x300z	10	16	46	57	43	1330
	CAR/S4N-MS34FB	1,2	34.2	37	41	+45 +50	1470 1260	1040 870	680 550	1750	2x250z	10	16	76	51	43	1580

\* dBA: LIVELLO PRESSIONE SONORA (LPS) misurato a ml 10 di distanza in ambienti senza riflesso (eco).

## UNITA' CONDENSATRICI ERMETICHE AD ARIA V.380 CARENATE R. 404 (R507)



Sulle Unità ad una ventola dotazione di minipressostato di sicurezza fisso PED solo di alta pressione.

### DOTATE DI:

- CARENATURA
- FILTRO+SPIA LIQUIDO
- VALVOLA A SOLENOIDE
- PRESSOSTATO DOPPIO KP17W DI SICUREZZA (su Unità doppia ventola)

Categoria PED (97/23 CE) di appartenenza: Cat. I

### (MBP-HBP) MEDIA-ALTA TEMPERATURA

CODICE UCER-CARE	MODELLO UNITA'	Hp	CC	dBa ml 10		TEM. CON	WATT RESI			Ass. W	MOT.	RUBIN.		DIMENS.			PREZZO EURO,00
				comp	cond		0	-5	-10			M	A	L	P	H	
404H	CAR/Q04-TAJ9480Z	5/8	15.2	32	39	+45 +50	2180 1780	1770 1420	1410 1120	960	1x300z	10	12	46	57	43	1260
404H	CAR/S2N-TAJ9480Z	5/8	15.2	32	41	+45 +50	2180 1780	1770 1420	1410 1120	960	2x250z	10	12	76	51	43	1600
404H5265	CAR/Q05-TAJ9510Z	3/4	18.3	34	39	+45 +50	2690 2200	2180 1770	1740 1400	1100	1x300z	10	12	46	57	43	1320
404H5270	CAR/S4N-TAJ9510Z	3/4	18.3	34	41	+45 +50	2690 2200	2180 1770	1740 1400	1100	2x250z	10	12	76	51	43	1670
	CAR/Q05-TAJ9513Z	1	24.2	35	39	+45 +50	3370 2740	2690 2160	2090 1660	1350	1x300z	10	16	46	57	43	1370
404H5280	CAR/S4N-TAJ9513Z	1	24.2	35	41	+45 +50	3370 2740	2690 2160	2090 1660	1350	2x250z	10	16	76	51	43	1720
404H5290	CAR/S5N-TAJ4517Z	1.2	25.9	37	41	+45 +50	3880 3170	3130 2530	2480 1990	1550	2x250z	10	16	76	51	43	1770
	CAR/TCE8-TAJ4519Z	1.5	34.3	39	45	+45 +50	5110 4180	4130 3350	3270 2630	2020	1x350z	10	16	88	73	64	2100
	CAR/TCE9-TFH4524Z	2	43.5	41	45	+45 +50	6050 4890	4870 3850	3850 2960	2250	1x350z	10	22	88	73	64	2300
	CAR/TCE9-TFH4531Z	2.5	56.6	41	45	+45 +50	7880 6370	6350 5020	5000 3840	2970	1x350z	12	22	88	73	64	2530
	CAR/T5N-TFH4540Z	3	74.2	48	48	+45 +50	10070 8140	8270 6540	6710 5170	3870	2x350z	12	22	102	82	72	2690

### (LBP) BASSA TEMPERATURA

CODICE UCER-CARE	MODELLO UNITA'	Hp	CC	dBa ml 10		TEM. CON	WATT RESI			Ass. W	MOT.	RUBIN.		DIMENS.			PREZZO EURO,00
				comp	cond		-25	-30	-35			M	A	L	P	H	
CARE404L	CAR/Q03-TAJ 2432Z				39	+45 +50											
CARE404L	CAR/Q05-TAJ 2446Z	1,2	26.1	39	39	+45 +50	1030 900	810 700	640 510	950	1x300z	10	12	46	57	43	1310
CARE404L	CAR/S4N-TAJ 2446Z	1,2	26.1	39	41	+45 +50	1030 900	810 700	640 510	950	2x250z	10	12	76	51	43	1700
CARE404L	CAR/Q05-TAJ 2464Z	1,5	34.4	39	39	+45 +50	1370 1180	1070 900	820 660	1320	1x300z	10	16	46	57	43	1390
	CAR/S4N-TAJ 2464Z	1,5	34.4	39	41	+45 +50	1370 1180	1070 900	820 660	1320	2x250z	10	16	76	51	43	1780
	CAR/TCE8-TFH2480Z	2	53.2	39	45	+45 +50	1810 1550	1280 1080	900 700	1320	1x350z	10	16	90	74	58	2380
	CAR/TCE8-TFH 2511Z	3	74.2	45	45	+45 +50	2670 2300	2030 1700	1540 1240	2290	1x350z	10	18	90	74	58	2520

\* dBA: LIVELLO PRESSIONE SONORA (LPS) misurato a ml 10 di distanza in ambienti senza riflesso (eco).



Tropicalizzate con condensatore dt10

**UNITA' CONDENSATRICI SEMIERMETICHE AD ARIA V.380 CARENATE R.404 (R507)**

Categoria PED (97/23 CE) di appartenenza: Cat. I

DOTATE DI: Carenatura, Filtro, Indicatore, Valvola a solenoide e Pressostato KP17W di sicurezza

(MBP-HBP) MEDIA-ALTA TEMPERATURA

COD. UCSE	MODELLO UNITA'	HP	dBa ml 10		TMP CON	WATT RESI			Vol Sp.	Ass. Amp	MOT.	RUBIN.			DIMENS.			PREZZO EURO,00
			comp	cond		-5	-10	-15				L	M	A	L	P	H	
	CAR/TCE4-A07-5Y	3/4	35	45	+40 +50	3260 2670	2680 2180	2170 1750	4.9	2.8	1x350	10	12	16	88	73	64	2950
	CAR/TCE8-A1-6Y	1	35	45	+40 +50	3610 2960	2970 2420	2400 1940	5.5	3.5	1x350	10	12	16	88	73	64	3050
	CAR/TCE8-A1,5-7Y	1,5	35	45	+40 +50	4560 3740	3750 3060	3030 2450	6.9	5.3	1x350	10	12	16	88	73	64	3130
	CAR/T4N-D2-11Y	2.5	41	48	+40 +50	7430 6140	6120 5000	4960 4010	11.3	6.8	2x350	12	16	22	102	82	72	3600
	CAR/T25N-D3-13Y	3	44	48	+40 +50	8950 7370	7380 6040	5980 4850	13.8	9.6	2x350	12	16	22	102	82	72	3790
	CAR/T121/2S-F4-19Y	4.5	43	40	+40 +50	13080 10900	10870 9030	8910 7360	19.1	10.5	2x450	12	16	28	125	95	90	5300
	CAR/T121/2-Q5-21Y	5	43	47	+40 +50	14370 11960	11930 9900	9770 8060	20.2	12.2	2x450	16	18	28	125	95	90	6150
	CAR/TCE31-Q7-25Y	6	43	51	+40 +50	16920 14080	14040 11640	11490 9480	25.2	17.5	4x350	16	28	35	141	96	100	7700
	CAR/C52/38-Q7-33Y	9	45	50	+40 +50	22080 18260	18250 15010	14850 12130	32.8	17.0	v 380 2x500	18	28	35	226	115	98	10000
	CAR/C52/50-S10-39Y	10	45	54	+40 +50	26140 21770	21700 18010	17780 14670	38.2	21.0	v 380 2x500	18	28	35	226	115	98	10500
	CAR/C62/60-S15-51Y	15	48	49	+40 +50	33700 27910	27880 22980	22730 18610	50.4	31.0	v 380 2x630	22	28	42	256	115	130	12500
	CAR/C62/70-S20-56Y	20	49	49	+40 +50	38680 32090	32040 26470	26160 21470	56.0	37.0	v 380 2x630	22	28	42	256	115	130	13500
	CAR/C63/90-V25-71Y	25	51	51	+40 +50	47050 38950	38910 32060	31710 25940	70.8	45.0	v 380 3x630	22	35	54	360	115	130	18000
	CAR/C63/100-V30-84Y	30	51	51	+40 +50	56220 46710	46610 38560	38100 31330	83.8	53.0	v 380 3x630	22	35	54	360	115	130	18600

(LBP) BASSA TEMPERATURA

COD. UCSE	MODELLO UNITA'	HP	dBa ml 10		TMP CON	WATT RESI			Vol Sp.	Ass. Amp	MOT.	RUBIN.			DIMENS.			PREZZO EURO,00
			comp	cond		-25	-30	-35				L	M	A	L	P	H	
	CAR/TCE4-A07-6Y	3/4	34	45	+40 +50	1500 1170	1140 870	840	5.47	2.8	1x350	10	12	16	88	73	64	2990
	CAR/TCE4-A1-7Y	1	36	45	+40 +50	1890 1470	1440 1090	1060	6.91	3.5	1x350	10	12	16	88	73	64	3000
	CAR/TCE4-A1.5-8Y	1.5	40	45	+40 +50	2100 1630	1600 1200	1170	7.65	5.3	1x350	10	12	16	88	73	64	3100
	CAR/TCE8-D2-13Y	2	41	45	+40 +50	3810 3010	2940 2260	2180	13.84	6.8	1x350	12	16	22	88	73	64	3500
	CAR/TCE9-D2-15Y	2.5	44	45	+40 +50	4380 3530	3440 2730	2620	15.36	6.8	1x350	12	16	22	88	73	64	3520
	CAR/T4N-D3-18Y	3	45	48	+40 +50	5180 4200	4080 3250	3120	17.93	9.6	2x350	12	16	28	102	82	72	3770
	CAR/T25N-F4-24Y	4.5	46	48	+40 +50	7210 5880	5710 4600	4400	23.60	10.9	2x350	12	18	28	102	82	72	4460
	CAR/T121/2S-Q5-28Y	5	47	40	+40 +50	8400 6910	6700 5440	5200	27.31	12.2	2x450	16	22	35	125	95	90	6100
	CAR/T121/2S-Q5-33Y	6	47	40	+40 +50	9940 8030	7800 6200	5960	32.80	12.3	2x450	16	28	35	125	95	90	6250
	CAR/T121/2-S7-39Y	7.5	48	47	+40 +50	11660 9500	9230 7400	7120	38.25	17.0	2x450	16	28	35	125	95	90	6670
	CAR/TCE28-S10-51Y	10	49	51	+40 +50	15000 12200	11900 9500	9140	50.43	21.0	4x350	18	28	35	141	96	100	8380
	CAR/C52/38-S15-56Y	12	51	50	+40 +50	16700 13400	13100 10300	9300	56.00	31.0	4x350	22	28	42	141	96	100	10800
	CAR/C52/42-V15-71Y	15		54	+40 +50	20900 16700	16300 12900	12400	70.77	31.0	v 380 2x500	22	28	42	226	115	98	12400
	CAR/C52/50-V20-84Y	20		54	+40 +50	25000 20500	19900 16000	15400	83.81	37.0	v 380 2x500	22	28	42	226	115	98	12800
	CAR/C62/60-Z25-106Y	25		49	+40 +50	31100 25000	24300 19200	18500	106.2	45.0	v 380 2x500	22	35	54	226	115	98	15900
	CAR/C62/70-Z30-126Y	30		49	+40 +50	37300 30100	29200 23200	22300	125.7	53.0	v 380 2x630	22	35	54	256	115	130	16600



**UNITA' CONDENSATRICI SEMIERMETICHE AD ARIA V.380 CARENATE R.404 (R507)**

Categoria PED (97/23 CE) di appartenenza: Cat. I

DOTATE DI: Carenatura, Filtro, Indicatore, Valvola a solenoide e Pressostato KP17W di sicurezza

**(MBP-HBP) MEDIA-ALTA TEMPERATURA**

CODICE UCSE	MODELLO UNITA'	HP	dBa ml 10		TMP AMB.	WATT RESI			Vol Sp.	Ass. Amp	MOT.	RUBIN.			DIMENS.			PREZZO EURO,00
			comp	cond		-5	-10	-15				L	M	A	L	P	H	
	CAR/TCE4-DKM07X	3/4	25	45	+27 +38	2490 1960	2120 1680	1790 1420	3.97	2.3	1x350z	10	12	12	88	73	64	3120
	CAR/TCE8-DKJ10X	1	25	45	+27 +32	3305 2840	2820 2290	2375 1930	5.13	2.6	1x350z	10	12	16	88	73	64	3290
	CAR/TCE8-DKSJ15X	1.5	33	45	+27 +32	4200 3570	3570 2950	3010 2485	6.33	3.4	1x350z	10	12	16	88	73	64	3380
	CAR/T4N-DLE-20X	2	31	45	+27 +32	6340 5000	5330 4210	4420 3480	9.86	5.7	2x350z	12	16	22	102	82	72	3680
	CAR/T25N-DLF-30X	3	31	48	+27 +32	8400 6100	6980 5000	5720 5000	12.9	7.2	2x350z	12	16	22	102	82	72	4050

**(LBP) BASSA TEMPERATURA**

CODICE UCSE	MODELLO UNITA'	HP	dBa ml 10		TMP AMB.	WATT RESI			Vol Sp.	Ass. Amp	MOT.	RUBIN.			DIMENS.			PREZZO EURO,00
			comp	cond		-25	-30	-35				L	M	A	L	P	H	
	CAR/TCE4-DKJ07X	3/4	25	45	+27 +38	1400 1170	1060 900	790 620	5.13	2.3	1x350z	10	12	16	88	73	64	3200
	CAR/TCE4-DKSJ10X	1	30	45	+27 +38	1800 1460	1400 1150	1060 850	6.33	2.7	1x350z	10	12	16	88	73	64	3250
	CAR/TCE4-DKL15X	1.5	27	45	+27 +32	2100 1700	1600 1360	1240 1030	7.38	3.4	1x350z	10	12	16	88	73	64	3300
	CAR/TCE8-DLF20X	2	31	45	+27 +32	3100 2400	2300 1800	1600 1150	12.9	4.5	1x350z	12	16	22	88	73	64	3900
	CAR/TCE9-DLJ20X	2.5	32	45	+27 +32	3850 3100	2900 2300	2100 1600	14.5	5.6	1x350z	12	16	22	88	73	64	4000
	CAR/T4N-DLL30X	3	32	45	+27 +32	5100 4200	3800 3100	2600 2100	18.2	7.3	2x350z	12	16	28	102	82	72	4400

\* dBA: LIVELLO PRESSIONE SONORA (LPS) misurato a ml 10 di distanza in ambienti senza riflesso (eco).



***Tropicalizzate con condensatore dt10***

\* dBA: LIVELLO PRESSIONE SONORA (LPS) misurato a ml 10 di distanza in ambienti senza riflesso (eco).

**UNITA' CONDENSATRICI SEMIERMETICHE AD ARIA V.380 CARENATE R.404 (R507)**

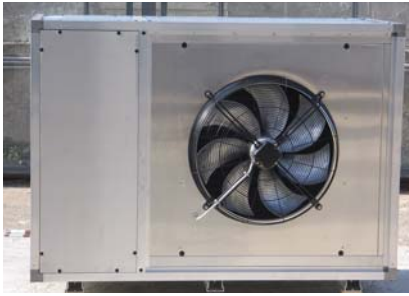
Categoria PED (97/23 CE) di appartenenza: Cat. I

DOTATE DI: Carenatura, Filtro, Indicatore, Valvola a solenoide e Pressostato KP17W di sicurezza (MBP-HBP) MEDIA-ALTA TEMPERATURA

COD. UCSE	MODELLO UNITA'	HP	dBa ml 10		temp Cond	WATT RESI			Vol Sp.	Ass. Amp	MOT.	RUBIN.			DIMENS.			PREZZO EURO,00
			comp	cond		-5	-10	-15				L	M	A	L	P	H	
	CAR/TCE4-2KC-05.2Y	3/4	32	45	+40 +50	2532 2007	2012 1569	1570 1200	4.0	2.7	1x350	10	12	16	88	73	64	3100
	CAR/TCE8-2JC-07.2Y	1	32.5	45	+40 +50	3442 2779	2755 2190	2171 1692	5.2	3.5	1x350	10	12	16	88	73	64	3290
	CAR/TCE8-2HC-2.2Y	1,5	33.5	45	+40 +50	4427 3588	3556 2837	2815 2202	6.5	4.3	1x350	10	12	16	88	73	64	3330
140	CAR/T4N-2FC-3.2Y	2	34.5	45	+40 +50	6362 5190	5133 4135	4089 3241	9.5	5.8	2x350	10	12	16	102	82	72	3680
145	CAR/T25N-2DC-3.2Y	3	35.5	48	+40 +50	9106 7462	7350 5945	5856 4660	13.4	7.8	2x350	12	16	22	102	82	72	4030
150	CAR/T121/2S-2CC-4.2Y	4	36	40	+40 +50	11127 9153	8994 7316	7179 5760	16.2	9.4	2x450	12	16	22	125	95	90	5300
155	CAR/T121/2S-4FC-5.2Y	4.5	36	40	+40 +50	12313 10084	9948 8046	7179 5760	18.0	10.8	2x450	12	16	22	125	95	90	5600
160	CAR/T121/2-4EC-6.2Y	6	39	47	+40 +50	15598 12721	12585 10134	7935 6321	22.7	13.2	2x450	12	16	28	125	95	90	6050
165	CAR/TCE31-4DC-7.2Y	7.5	41	51	+40 +50	18488 15099	14899 12020	10021 7945	26.8	15.9	4x350	16	22	28	141	96	100	7500
170	CAR/C52/38-4CC-9.2Y	9	41.5	50	+40 +50	22305 18446	18081 14804	11846 9413	32.4	20	v 380 2x500	16	22	28	226	115	98	10000
175	CAR/C52/50-4TCS-12.2Y	10	43.5	54	+40 +50	29133 23712	23439 18861	18600 14753	41.3	24	v 380 2x500	22	28	35	226	115	98	11400
180	CAR/C62/60-4PCS-15.2Y	15	45.5	49	+40 +50	34960 28407	28102 22528	18600 14753	48.5	31	v 380 2x630	22	28	42	256	115	130	13000
	CAR/C62/70-4NC-20.2Y	20	47.5	49	+40 +50	40407 33032	32443 26113	22271 17558	56.2	37	v 380 2x630	22	28	42	256	115	130	13800
	CAR/C63/90-4H-25.2Y	25	47	51	+40 +50	52196 43502	42160 34768	25683 20286	73.6	45	v 380 3x630	22	28	54	360	115	130	18000
	CAR/C63/100-4G-30.2Y	30	50	51	+40 +50	60292 50296	48776 40253	33619 27369	84.5	53	v 380 3x630	22	28	54	360	115	130	19000

**(LBP) BASSA TEMPERATURA**

COD. UCSE	MODELLO UNITA'	HP	dBa ml 10		°C Cond	WATT RESI			Vol Sp.	Ass. Amp	MOT.	RUBIN.			DIMENS.			PREZZO EURO,00
			comp	cond		-25	-30	-35				L	M	A	L	P	H	
	CAR/TCE4-2JC-07.2Y	3/4	32.5	45	+40 +50	1263 927	917 641	631 410	5.21	3.5	1x350	10	12	16	88	73	64	3200
	CAR/TCE4-2HC-1.2Y	1	31.5	45	+40 +50	1617 1188	1186 832	830 542	6.51	3.5	1x350	10	12	16	88	73	64	3250
	CAR/TCE4-2GC-2.2Y	1,5	32.5	45	+40 +50	1947 1475	1451 1064	1040 729	7.58	4.7	1x350	10	12	16	88	73	64	3300
	CAR/TCE8-2EC-2.2Y	2	37	45	+40 +50	2998 2300	2251 1675	1632 1166	11.36	5.7	1x350	10	16	22	88	73	64	3900
	CAR/TCE9-2DC-2.2Y	2.5	38	45	+40 +50	3481 2637	2606 1909	1882 1315	13.42	6.9	1x350	12	16	22	88	73	64	3950
	CAR/T4N-4FC-3.2Y	3	39	48	+40 +50	4777 3661	3590 2670	2607 1862	18.05	9.2	2x350	12	16	22	102	82	72	4250
	CAR/T25N-4EC-4.2Y	4.5	41	48	+40 +50	5936 4520	4451 3295	3222 2293	22.72	10.7	2x350	12	16	28	102	82	72	4380
	CAR/T25N-4DC-5.2Y	5	43	48	+40 +50	7281 5578	5468 4077	3967 2849	26.84	13.5	2x350	12	22	28	102	82	72	4570
	CAR/T121/2S-4CC-6.2Y	6	45	40	+40 +50	8836 6807	6680 5005	4891 3535	32.48	15.9	2x450	12	22	28	120	85	101	6250
	CAR/T121/2-4TCS-8.2Y	7.5	48	47	+40 +50	11310 8600	8450 6239	6087 4315	41.3	17	2x450	16	22	28	141	96	100	7400
	CAR/TCE28-4PCS-10.2Y	10	50	51	+40 +50	13115 10006	9777 7238	7017 4990	48.5	21	4x350	16	28	35	141	96	100	8800
	CAR/C52/38-4NCS-12.2Y	12	52	50	+40 +50	15178 11582	11332 8370	8154 5754	56.2	24	v 380 2x500	16	28	35	226	115	98	11000
	CAR/C52/42-4H-15.2Y	15	50	54	+40 +50	21030 16425	15990 12163	11811 8682	73.6	31	v 380 2x500	22	28	42	226	115	98	12700
	CAR/C52/50-4G-20.2Y	20	55.5	54	+40 +50	24225 19057	18409 14188	13562 10171	84.5	37	v 380 2x500	22	28	54	226	115	98	13400
	CAR/C62/60-6H-25.2Y	25	59.5	49	+40	31245	23651	17359	110.5	45	v 380 2x630	22	35	54	256	115	130	16000



\* dBA: LIVELLO PRESSIONE SONORA (LPS) misurato a ml 10 di distanza in ambienti senza riflesso (eco).

					+50	24628	18274	13059										
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### UNITA' CONDENSAT. SEMIERMET ad ARIA V.380 CARENATE/SILENZIATE R.404(R507)

Categoria PED (97/23 CE) di appartenenza: Cat. I

DOTATE DI: Carenatura, Filtro, Indicatore, Valvola a solenoide e Pressostato KP17W di sicurezza

#### (MBP-HBP) MEDIA-ALTA TEMPERATURA

COD. UCSE	MODELLO UNITA'	HP	dBa ml 10	°C Cond	WATT RESI			Vol Sp.	Ass. Amp	MOT.	RUBIN.			DIMENS.			PREZZO EURO,00
					-5	-10	-15				L	M	A	L	P	H	
	SIL/TCE7-2JC-07.2Y	1	33	+40	3442	2755	2171	5.2	3.5	1x350	10	12	16	115	56	58	3470
			+50	2779	2190	1692											
	SIL/TCE7-2HC-2.2Y	1,5	33	+40	4427	3556	2815	6.5	4.3	1x350	10	12	16	115	56	58	3520
			+50	3588	2837	2202											
	SIL/TCE11-2FC-3.2Y	2	38	+40	6362	5133	4089	9.5	5.8	2x350	10	12	16	115	56	100	4650
			+50	5190	4135	3241											
	SIL/C51/14-2DC-3.2Y	3	36	+40	9106	7350	5856	13.4	7.8	1x500	12	16	22	171	85	96	5650
			+50	7462	5945	4660											
	SIL/C51/19-4FC-5.2Y	4.5	40	+40	12313	9948	7179	18.0	10.8	1x500	12	16	22	171	85	96	6060
			+50	10084	8046	5760											
	SIL/C61/24-4EC-6.2Y	6	37	+40	15598	12585	7935	22.7	13.2	1x630	12	16	28	171	85	125	6930
			+50	12721	10134	6321											
	SIL/C61/27-4DC-7.2Y	7.5	37	+40	18488	14899	10021	26.8	15.9	1x630	16	22	28	171	85	125	7900
			+50	15099	12020	7945											
	SIL/C62/41-4CC-9.2Y	9	37	+40	22305	18081	11846	32.4	20	v 380 2x630	16	22	28	300	85	125	12300
			+50	18446	14804	9413											
	SIL/C62/41-4TCS-12.2Y	10	37	+40	29133	23439	14482	41.3	24	v 380 2x630	16	28	35	300	85	125	13500
			+50	23712	18861	11703											
	SIL/C62/55-4PCS-15.2Y	15	39	+40	34960	28102	18600	48.5	31	v 380 2x630	22	28	42	300	85	125	14300
			+50	28407	22528	14753											
	SIL/C82/61-4NCS-20.2Y	20	39	+40	40407	32443	22271	56.2	37	v 380 2x800	22	28	42	400	100	147	18000
			+50	33032	26113	17558											
	SIL/C82/71-4H-25.2Y	25	39	+40	52196	42160	25683	73.6	45	v 380 2x800	22	28	54	400	100	147	20500
			+50	43502	34768	20286											
	SIL/C82/88-4G-30.2Y	30	39	+40	60292	48776	33619	84.5	53	v 380 2x800	22	28	54	400	100	147	22000
			+50	50296	40253	27369											

#### (LBP) BASSA TEMPERATURA

COD.	MODELLO	HP	dBa	°C	WATT RESI	Vol	Ass.	MOT.	RUBIN.	DIMENS.	PREZZO
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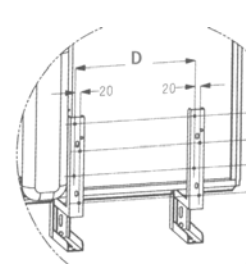
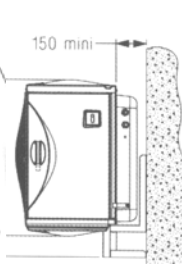
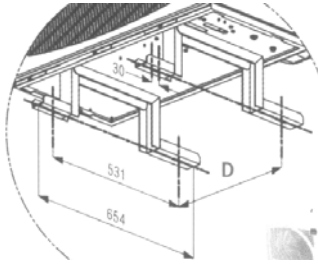
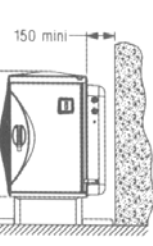


UCSE	UNITA'		ml 10	Cond	-25	-30	-35	Sp.	Amp		L	M	A	L	P	H	EURO,00
	SIL/TCE7-2HC-1.2Y	1	33	+40 +50	1617 1188	1186 832	830 542	6.51	3.5	1x350	10	12	16	115	56	58	3500
	SIL/TCE7-2GC-2.2Y	1,5	33	+40 +50	1947 1475	1451 1064	1040 729	7.58	4.7	1x350	10	12	16	115	56	58	3520
	SIL/TCE7-2EC-2.2Y	2	37	+40 +50	2998 2300	2251 1675	1632 1166	11.36	5.7	1x350	10	16	22	115	56	58	3800
	SIL/TCE7-2DC-2.2Y	2.5	38	+40 +50	3481 2637	2606 1909	1882 1315	13.42	6.9	1x350	12	16	22	115	56	58	3870
	SIL/TCE11-4FC-3.2Y	3	38	+40 +50	4777 3661	3590 2670	2607 1862	18.05	9.2	2x350	12	16	22	115	56	100	5300
	SIL/TCE14-4EC-4.2Y	4.5	38	+40 +50	5936 4520	4451 3295	3222 2293	22.72	10.7	2x350	12	16	28	115	56	100	5500
	SIL/C51/19-4DC-5.2Y	5	40	+40 +50	7281 5578	5468 4077	3967 2849	26.84	13.5	1x500	12	22	28	171	85	96	6300
	SIL/C51/19-4CC-6.2Y	6	40	+40 +50	8836 6807	6680 5005	4891 3535	32.48	15.9	1x500	12	22	28	171	85	96	6900
	SIL/C51/19-4TCS-8.2Y	7.5	40	+40 +50	11310 8600	8450 6239	6087 4315	41.3	17	1x500	16	28	35	171	85	96	8100
	SIL/C61/27-4PCS-10.2Y	10	37	+40 +50	13115 10006	9777 7238	7017 4990	48.5	21	v 380 1x630	16	28	35	171	85	125	9000
	SIL/C61/27-4NCS-12.2Y	12	37	+40 +50	15178 11582	11332 8370	8154 5754	56.2	24	v 380 1x630	16	28	35	171	85	125	9400
	SIL/C62/41-4H-15.2Y	15	37	+40 +50	21030 16425	15990 12163	11811 8682	73.6	31	v 380 2x630	22	28	42	300	85	125	14300
	SIL/C62/41-4G-20.2Y	20	37	+40 +50	24225 19057	18409 14188	13562 10171	84.5	37	v 380 2x630	22	28	54	300	85	125	15300
	SIL/C62/55-6H-25.2Y	25	39	+40 +50	31245 24628	23651 18274	17359 13059	110.5	45	v 380 2x630	22	35	54	300	85	125	19000

## GRUPPI FRIGO SILENSYS R404A/R507 CON STAFFA A MURO/PARETE

CARENATI, SILENZIATI- CON CONTATTORE E SEZIONATORE DI SERIE

Categoria PED (97/23 CE) di appartenenza: **Cat. I**



**Accessori montati:**  
 - Filtro e Spia liquido  
 - Pressostato doppio  
 - Variatore velocità pressostatico del ventilatore  
 - Contattore/Sezionatore

**Accessori non montati:**  
 - Valvola a solenoide

### TN

CODICE UCER-SIL	MOD.	HP	CC	dBa 10 m	TEMP AMB.	WATT		ASSORB.		MOT.	RUBIN.		DIMENS. cm			EURO
						-5°	-10°	W	Amp		M	A	L	P	H*	
<i>V 220/240 -50Hz</i>																
2/H14ZN	CAE 9460Z	1/2	11.3	33	+ 32 + 43	1207 1000	1037 861	731	4.4	1 x 360	6	10	90	58	69	1590
2/H21ZN	CAJ 9480Z	5/8	15.2	33	+ 32 +43	1546 1261	1318 1073	953	6.9	1 x 360	10	12	90	58	69	1770
2/H25ZN	CAJ 9510Z	3/4	18.3	35	+ 32 + 43	1898 1548	1625 1323	1164	7.4	1 x 360	10	12	90	58	69	1810
2/H30ZN	CAJ 9513Z	1	24.2	35	+ 32 + 43	2368 1935	1998 1630	1422	10.4	1 x 360	10	12	90	58	69	1880
2/H38ZN	CAJ 4517Z	1.2	25.9	38	+ 32 + 43	3118 2579	2680 2222	1589	11.3	1 x 450	10	16	111	58	69	2170
2/H49ZN	CAJ 4519Z	1.5	34.3	38	+ 32 + 43	3591 2833	3036 2381	2247	16.1	1 x 450	10	16	111	58	69	2270
<i>V 400 -50Hz</i>																
3/H21ZN	TAJ 9480Z	5/8	15.2	33	+ 32 + 43	1546 1261	1318 1073	969	2.4	1 x 360	10	12	90	58	69	1770
3/H25ZN	TAJ 9510Z	3/4	18.3	35	+ 32 + 43	1898 1548	1625 1323	1203	3.3	1 x 360	10	12	90	58	69	1810
3/H30ZN	TAJ 9513Z	1	24.2	35	+ 32 + 43	2368 1935	1998 1630	1300	4.2	1 x 360	10	12	90	58	69	1880
3/H38ZN	TAJ4517Z	1.2	25.9	38	+ 32 + 43	3118 2579	2680 2222	1427	4.7	1 x 450	10	16	111	58	69	2170
3/H49ZN	TAJ4519Z	1.5	34.3	38	+ 32 + 43	3591 2833	3036 2381	2165	4.9	1 x 450	10	16	111	58	69	2270
3/H54ZN	TFH4524Z	2	43.5	38	+ 32 + 43	4454 3707	3789 3164	2427	7	1 x 450	10	16	111	58	69	2440
3/H71ZN	TFH4531Z	2.5	56.6	43	+ 32 + 43	5538 4517	4644 3782	3125	9.3	1 x 450	12	22	111	58	69	2720
3/H84ZN	TFH4540Z	3	74,2	46	+ 32 + 43	7235 5967	6206 5122	3911	10.3	1 x 450	12	22	111	58	69	2890

### BT

CODICE UCER-SILE	MOD.	HP	CC	dBa 10 m	TEMP AMB.	WATT		ASSORB.		MOT.	RUBIN.		DIMENS. cm			EURO
						-20°	-30°	W	Amp		M	A	L	P	H*	
<i>V 220/240 -50Hz</i>																
2/B08ZN	CAJ 2432Z	3/4	18.3		+ 43	770	455	492	4.7	1 x 360	10	12	90	58	69	1700
2/B10ZN	CAJ 2446Z	1.2	26,1	36	+ 43	1090	695	688	6.6	1 x 360	10	12	90	58	69	1770
2/B15ZN	CAJ 2464Z	1.7	34,5	36	+ 43	1496	941	1042	10.3	1 x 360	10	12	90	58	69	1900
<i>V 400 -50Hz</i>																
3/B10ZN	TAJ 2446Z	1.2	26,1	36	+ 43	1090	695	675	3.1	1 x 360	10	12	90	58	69	1770
3/B15ZN	TAJ 2464Z	1.7	34,5	36	+ 43	1496	941	882	4	1 x 360	10	12	90	58	69	1900
3/B22ZN	TFH 2480Z	2	53,2	38	+ 43	2085	1322	1051	4.6	1 x 450	10	16	111	58	69	2550
3/B29ZN	TFH 2511Z	3	74,2	39	+ 43	2871	1736	1377	5.7	1 x 450	10	16	111	58	69	2700

\* dBa: LIVELLO PRESSIONE SONORA (LPS) misurato a ml 10 di distanza in ambienti senza riflesso (eco).

H\* = AGGIUNGERE x MONTAGGIO A PAVIMENTO +16 cm  
 AGGIUNGERE x MONTAGGIO A PARETE +10 cm

GRUPPI FRIGORIFERI SCROLL SILENZIATI R404A/R507



- Accessori montati:
- ✓ Filtro
  - ✓ Indicatore
  - ✓ Pressostato doppio
  - ✓ Valvola a solenoide
  - ✓ Valvola di sicurezza

TN

CODICE UCCOS-	MOD.	HP	PED CAT.	dBa 10m	TEMP AMB.	WATT		Assor. Amp	MOT.	RUBIN.		DIMENS. mm			EURO S/Quadro	EURO C/Quadro
						-5°	-10°			L	A	L	P	H		
SM1456C60	ZB 21	3	I	38	+ 32 + 38	5660 5070	4900 4420	7.8	1x	10	18	1100	530	585	3360	3780
SM1456C70	ZB 26	3.5	I	39	+ 32 + 38	6580 5860	5780 5180	8.5	1x	12	18	1100	530	585	3590	4100
SM1456C80	ZB 30	4	I	40	+ 32 + 38	7500 7500	6530 5810	9.0	1x	12	22	1100	530	585	3860	4390
SM2406C100	ZB 38	5	I	41	+ 32 + 38	9600 8650	8370 7520	11.7	2x	14	28	1005	530	1140	5150	5730
SM2456C130	ZB 45	6	I	41	+ 32 + 38	11880 10830	10290 9400	15.0	2x	14	28	1005	530	1140	5500	6100
SM4406C160	ZB 56	7.5	II	44	+ 32 + 38	15600 14200	13400 12200	17.5	4x	18	35	1710	765	1210	9440	9850
SM4456C220	ZB 75	10	II	45	+ 32 + 38	21100 19200	18200 16600	25.0	4x	18	35	1710	765	1210	10000	10600

BT

CODICE UCCOS-	MOD.	HP	PED CAT.	dBa 10m	TEMP AMB.	WATT		Assor. Amp	MOT.	RUBIN.		DIMENS. mm			EURO S/Quadro	EURO C/Quadro
						-20°	-30°			L	A	L	P	H		
SL1406C25	ZF 09	3	I	36	+ 32 + 38	3380 3030	2380 2150	5.2	1x	10	22	1100	530	585	3890	4250
SL1406C30	ZF 11	3.5	I	37	+ 32 + 38	3990 3560	2810 2540	6.2	1x	10	22	1100	530	585	3950	4450
SL1456C35	ZF 13	4	I	38	+ 32 + 38	4890 4380	3420 3090	9.2	1x	12	22	1100	530	585	4090	4620
SL1456C45	ZF 15	5	I	39	+ 32 + 38	5650 5040	4030 3580	10.4	1x	12	22	1100	530	585	4250	4770
SL1456C50	ZF 18	6	I	40	+ 32 + 38	6360 5670	4600 4120	12.5	1x	12	22	1100	530	585	4740	5170
SL2406C65	ZF 24	7.5	II	43	+ 32 + 38	8800 8010	6200 5630	17.5	2x	14	28	1255	530	1240	6820	7390
SL2456C85	ZF 33	10	II	44	+ 32 + 38	11600 10400	8260 7500	24.0	2x	14	28	1255	530	1240	8060	8690
SL4406C110	ZF 40	13	II	45	+ 32 + 38	15350 10400	10800 9750	25.0	4x	18	35	1710	765	1210	11180	11680
SL4456C130	ZF 48	15	II	45	+ 32 + 38	17400 15700	12100 11000	30.0	4x	18	35	1710	765	1210	11500	11900

Accessorio: Variatore velocità pressostatico € 230.00

CONNESSIONI ALL'IMPIANTO:

- |                |  |
|----------------|--|
| MOD. SM/SL 13: | Rubinetti a 3 vie a bocchettone                    |
| MOD. SM/SL 14: | Attacco rotalock 1" liquido-1" e 1/4 aspirazione   |
| MOD. SM/SL 24: | Attacco rotalock 1" liquido-1" e 3/4 aspirazione   |
| MOD. SM/SL 44: | Attacco rotalock 1".1/4 liquido-1".3/4 aspirazione |

\* dBA: LIVELLO PRESSIONE SONORA (LPS) misurato a ml 10 di distanza in ambienti senza riflesso (eco)

**GRUPPI FRIGORIFERI CON 2 COMPRESSORI SCROLL  
SILENZIATI R404A/R507-CON QUADRO ELETTRICO INTEGRATO**



- Accessori montati:
- ✓ Filtro
  - ✓ Indicatore
  - ✓ Pressostato doppio
  - ✓ Valvola a solenoide
  - ✓ Valvola di sicurezza
  - ✓ Separatore d'olio

**TN**

CODICE UCCOS-	MOD.	HP x 2	PED CAT.	dBa 10m	TEMP AMB.	WATT		Assor. Amp	MOT.	RUBIN.		DIMENS. mm			EURO C/Quadro
						-5°	-10°			L	A	L	P	H	
SM2456C122	2xZB 21	3	I	41	+ 32 + 38	11320 10140	9800 8840	15.6	2x	14	28	1250	765	1210	8770
SM2456C142	2xZB 26	3.5	I	42	+ 32 + 38	13160 11720	11560 10360	17.0	2x	14	28	1250	765	1210	9260
SM2456C162	2xZB 30	4	I	43	+ 32 + 38	15000 13060	13060 11620	18.0	2x	18	35	1250	765	1210	9700
SM4406C202	2xZB 38	5	II	44	+ 32 + 38	19200 17300	16740 15040	23.4	4x	18	35	1710	765	1210	12360
SM4456C262	2xZB 45	6	II	44	+ 32 + 38	23760 21660	20580 18800	30.0	4x	18	35	1710	765	1210	13000
SM4456C302	2xZB 56	7.5	II	46	+ 32 + 38	29900 27000	25600 23300	33.7	4x	18	35	1995	965	1210	15150

**BT**

CODICE UCCOS-	MOD.	HP x 2	PED CAT.	dBa 10m	TEMP AMB.	WATT		Assor. Amp	MOT.	RUBIN.		DIMENS. mm			EURO C/Quadro
						-20°	-30°			L	A	L	P	H	
SL2406C52	2xZF 09	3	I	39	+ 32 + 38	6760 6060	4760 4300	10.4	2x	12	22	1250	765	1210	9540
SL2406C62	2xZF 11	3.5	I	40	+ 32 + 38	7980 7120	5620 5080	12.4	2x	14	28	1250	765	1210	9800
SL2456C72	2xZF 13	4	I	41	+ 32 + 38	9780 8760	6840 6180	18.4	2x	14	28	1250	765	1210	10200
SL2456C92	2xZF 15	5	I	42	+ 32 + 38	11300 10080	8060 7160	20.8	2x	14	28	1250	765	1210	10740
SL2456C102	2xZF 18	6	I	43	+ 32 + 38	12720 11340	10900 9880	25.0	2x	18	35	1250	765	1210	11690
SL4456C132	2xZF 24	7.5	II	46	+ 32 + 38	18900 17000	15800 14400	35.1	4x	18	35	1995	965	1210	16500
SL4456C172	2xZF 33	10	II	47	+ 32 + 38	24400 22100	17100 15600	47.5	4x	18	35	1995	965	1210	18300

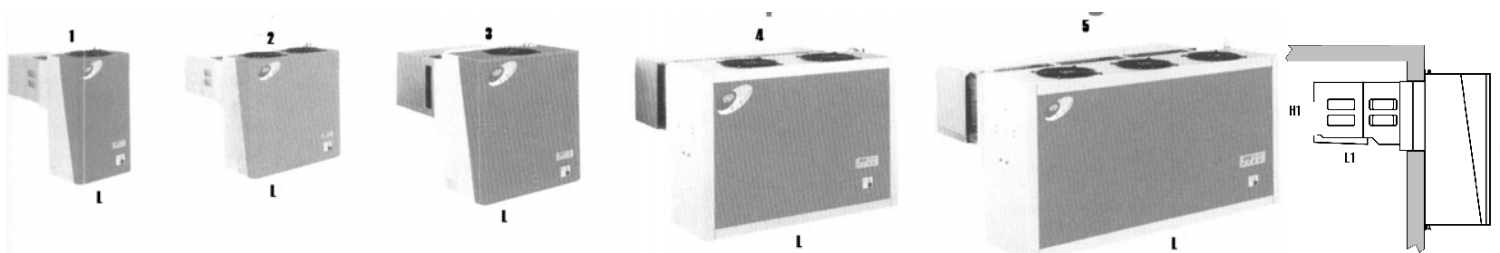
Accessorio: Variatore velocità pressostatico € 230.00

**CONNESSIONI ALL'IMPIANTO:**

MOD. SM/SL 24: Attacco rotalock 1" liquido-1" e 3/4 aspirazione  
 MOD. SM/SL 44: Attacco rotalock 1".1/4 liquido-1".3/4 aspirazione

\* dBA: LIVELLO PRESSIONE SONORA (LPS) misurato a ml 10 di distanza in ambienti senza riflesso (eco)

**MONOBLOCCHI COMMERCIALI A TAMPONE R404A/R507 a capillare**



**CAMPO DI APPLICAZIONE -5°/+5°C TN Δt evaporatori: Δt 10 (70%u.r.)**

CODICE	MOD.	Fg	HP	Compres.	MC Cella Consigl.	Assorb. W	DIMENSIONI mm				FORO B x H	EURO,00
							L	H	L1	H1		
<i>V 220/240 -50Hz</i>												
<b>BLOC-VTN030</b>	<b>VN 030</b>	1	1/3	ML90TB	5	680	485	720	411	300	425x335	<b>1860</b>
<b>BLOC-VTN050</b>	<b>VN 050</b>	1	1/2	MP12TB	7	780	485	720	411	300	425x335	<b>1940</b>
<b>BLOC-VTN060</b>	<b>VN 060</b>	1	5/8	MP14TB	9	940	485	720	411	300	425x335	<b>1960</b>
<b>BLOC-VTN075</b>	<b>VN 075</b>	1	3/4	MR18TB	12	1110	485	720	411	300	425x335	<b>2130</b>
<b>BLOC-VTN100</b>	<b>VN 100</b>	2	1	MR22TB	16	1340	785	720	411	300	725x335	<b>2560</b>
<b>BLOC-VTN122</b>	<b>VN 122</b>	2	1.2	MS26TB	20	1590	785	720	411	300	725x335	<b>2620</b>
<i>V 400 -50Hz</i>												
<b>BLOC-VTN120</b>	<b>VN 120</b>	2	1.2	TAJ4517Z	20	1590	785	720	411	300	725x335	<b>2620</b>
<b>BLOC-VTN150</b>	<b>VTN 150</b>	3	2	TFH4522Z	27	2110	760	820	550	370	725x475	<b>4050</b>
<b>BLOC-VTN200</b>	<b>VTN 200</b>	3	2.5	TFH4531Z	55	2550	760	820	550	370	725x475	<b>4100</b>
<b>BLOC-VTN300</b>	<b>VTN 300</b>	4	3	TFH4540Z	70	3140	1220	860	560	380	1170x485	<b>7080</b>
<b>BLOC-VTN301</b>	<b>VTN 301</b>	4	3.5	MTZ40JH4	74	4040	1220	860	560	380	1170x485	<b>7220</b>
<b>BLOC-VTN400</b>	<b>VTN 400</b>	5	4	MTZ50HK4	80	4830	1690	860	560	380	1640x485	<b>9000</b>
<b>BLOC-VTN500</b>	<b>VTN 500</b>	5	5	MTZ64HM4	115	6040	1690	860	560	380	1640x485	<b>9200</b>

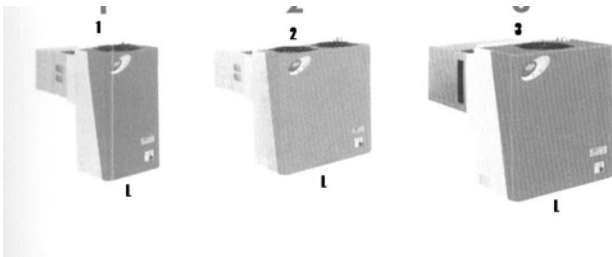
**CAMPO DI APPLICAZIONE -18°/-25°C BT Δt evaporatori: Δt 8 (75%u.r.)**

CODICE	MOD.	Fg	HP	Compres.	MC Cella Consigl.	Assorb. W	DIMENSIONI mm				FORO B x H	EURO,00
							L	H	L1	H1		
<i>V 220/240 -50Hz</i>												
<b>BLOC-VTK170</b>	<b>VK 170</b>	1	1.2	MS34FB	9	1400	485	720	411	300	425x335	<b>2500</b>
<i>V 400 -50Hz</i>												
<b>BLOC-VTK202</b>	<b>VK 202</b>	2	2	TFH2480Z	10	1910	785	720	411	300	725x335	<b>3140</b>
<b>BLOC-VTK203</b>	<b>VK 203</b>	2	2	L TZ28JH4	15	2610	785	720	411	300	725x335	<b>3330</b>
<b>BLOC-VTK300</b>	<b>VTK 300</b>	3	3	TFH2511Z	24	2180	760	820	550	370	725x475	<b>4270</b>
<b>BLOC-VTK400</b>	<b>VTK 400</b>	3	4	L TZ40HL4	28	3630	760	820	550	370	725x475	<b>4760</b>
<b>BLOC-VTK500</b>	<b>VTK 500</b>	4	4	TAG2516Z	36	4210	1220	860	560	380	1170x485	<b>8050</b>
<b>BLOC-VTK501</b>	<b>VTK 501</b>	4	5	TAG2522Z	48	5510	1220	860	560	380	1170x485	<b>8900</b>
<b>BLOC-VTK750</b>	<b>VTK 750</b>	5	7.5	L TZ88HU4	80	8070	1690	860	560	380	1640x485	<b>11500</b>
<b>BLOC-VTK1000</b>	<b>VTK 1000</b>	5	8.5	L TZ100HW4	125	1910	1690	860	560	380	1640x485	<b>12500</b>

**MONOBLOCCHI PER STAGIONATURA / ASCIUGAMENTO**

CODICE BLOC	MOD.	HP	Compres.	Stagionat.		Asciugam.		Assorb. W	DIMENSIONI mm				FORO B x H	EURO,00
				Kg	mc	Kg	mc		L	H	L1	H1		
<i>V 220/240 -50Hz</i>														
<b>RTZ101</b>	<b>RTZ 101</b>	1	CAJ9513Z	700	22	200	5	1640	785	720	550	300	725x335	<b>6800</b>
<i>V 400 -50Hz</i>														
<b>RTZ121</b>	<b>RTZ 121</b>	1.2	TAJ4517Z	900	28	270	7	1780	760	820	550	300	725x335	<b>7200</b>
<b>RTZ151</b>	<b>RTZ 151</b>	1.5	TAJ4519Z	1300	40	400	10	2550	760	820	570	450	725x475	<b>7900</b>
<b>RTZ201</b>	<b>RTZ 201</b>	2.5	TFH4531Z	1550	50	500	12	3090	760	820	570	450	725x475	<b>8400</b>

**MONOBLOCCHI COMMERCIALI ACCAVALLATI R404A/R507 espansione a capillare**



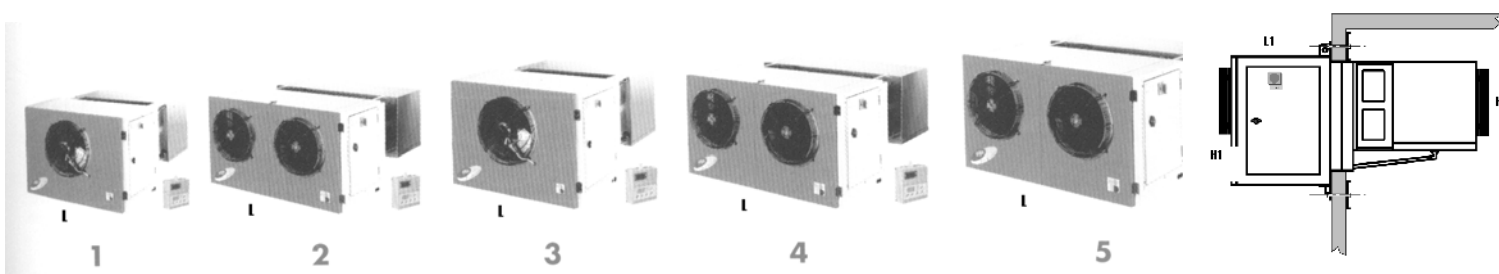
**CAMPO DI APPLICAZIONE -5°/+5°C      TN      Δt evaporatori: Δt 10 (70%u.r.)**

CODICE	MOD.	Fg	HP	Compres.	MC Cella Consigl.	Assorb. W	DIMENSIONI mm				EURO,00
							L	H	L1	H1	
<i>V 220/240 -50Hz</i>											
<b>BLOC-ACN030</b>	<b>AN 030</b>	1	1/3	ML90TB	5	680	485	720	411	300	<b>1710</b>
<b>BLOC-ACN050</b>	<b>AN 050</b>	1	1/2	MP12TB	7	780	485	720	411	300	<b>1745</b>
<b>BLOC-ACN060</b>	<b>AN 060</b>	1	5/8	MP14TB	9	940	485	720	411	300	<b>1770</b>
<b>BLOC-ACN075</b>	<b>AN 075</b>	1	3/4	MR18TB	12	1110	485	720	411	300	<b>1900</b>
<b>BLOC-ACN100</b>	<b>AN 100</b>	2	1	MR22TB	16	1340	785	720	411	300	<b>2380</b>
<b>BLOC-ACN122</b>	<b>AN 122</b>	2	1.2	MS26TB	20	1590	785	720	411	300	<b>2490</b>
<i>V 400 -50Hz</i>											
<b>BLOC-ACN120</b>	<b>AN 120</b>	2	1.2	TAJ4517Z	20	1590	785	720	411	300	<b>2600</b>
<b>BLOC-ACN150</b>	<b>ACN 150</b>	3	2	TFH4522Z	27	2110	760	820	490	370	<b>3750</b>
<b>BLOC-ACN200</b>	<b>ACN 200</b>	3	2.3	MTZ28JE5	34	2550	760	820	490	370	<b>3800</b>

**CAMPO DI APPLICAZIONE -18°/-25°C      BT      Δt evaporatori: Δt 8 (75%u.r.)**

CODICE	MOD.	Fg	HP	Compres.	MC Cella Consigl.	Assorb. W	DIMENSIONI mm				EURO,00
							L	H	L1	H1	
<i>V 220/240 -50Hz</i>											
<b>BLOC-ACK170</b>	<b>AK 170</b>	1	1.2	MS34FB	9	1400	485	720	411	300	<b>2320</b>
<i>V 400 -50Hz</i>											
<b>BLOC-ACK202</b>	<b>AK 202</b>	2	2	TFH2480Z	10	1910	785	720	411	300	<b>2920</b>
<b>BLOC-ACK203</b>	<b>AK 203</b>	2	2	LTZ28JH4	15	2610	785	720	411	300	<b>3030</b>
<b>BLOC-ACK300</b>	<b>ACK 300</b>	3	3	TFH2511Z	24	2180	760	820	490	370	<b>4140</b>
<b>BLOC-ACK400</b>	<b>ACK 400</b>	3	4	LTZ40HL4	28	3630	760	820	490	370	<b>4620</b>

**MONOBLOCCHI INDUSTRIALI A TAMPONE R404A/R507 espansione a valvola**



**CAMPO DI APPLICAZIONE -5°/+5°C TN V 400/50Hz Δt evaporatori: Δt 10 (70%u.r.)**

CODICE	MOD.	Fg	HP	Compres.	MC Cella Consigl.	Assorb. W	DIMENSIONI mm				FORO B x H	EURO,00
							L	H	L1	H1		
<i>BLOC-IDN120</i>	<i>IDN 120</i>	1	1.2	TAJ4517Z	20	1660	890	470	600	680	840x585	<b>6750</b>
<i>BLOC-IDN150</i>	<i>IDN 150</i>	1	2	TFH4522Z	26	2220	890	470	600	680	840x585	<b>6960</b>
<i>BLOC-IDN170</i>	<i>IDN 170</i>	1	1.5	K150CC	33	2220	890	470	600	680	840x585	<b>8690</b>
<i>BLOC-IDN200</i>	<i>IDN 200</i>	1	2.3	MTZ28JE4	35	2660	890	470	600	680	840x585	<b>7100</b>
<i>BLOC-IDN220</i>	<i>IDN 220</i>	1	2	K200CC	36	2630	890	470	600	680	840x585	<b>8870</b>
<i>BLOC-IDN201</i>	<i>IDN 201</i>	2	2.5	TFH4531Z	54	3370	1250	470	600	680	1200x585	<b>8600</b>
<i>BLOC-IDN221</i>	<i>IDN 221</i>	2	2	K235CC	54	3420	1250	470	600	680	1200x585	<b>11080</b>
<i>BLOC-IDN300</i>	<i>IDN 300</i>	2	3	TFH4540Z	70	4270	1250	470	600	680	1200x585	<b>9100</b>
<i>BLOC-IDN320</i>	<i>IDN 320</i>	2	3	K280CC	70	4210	1250	470	600	680	1200x585	<b>11200</b>
<i>BLOC-IDN301</i>	<i>IDN 301</i>	3	4	MTZ50HK4	78	5810	1270	630	860	880	1220x785	<b>12270</b>
<i>BLOC-IDN321</i>	<i>IDN 321</i>	3	3	K300CS	78	5670	1270	630	860	880	1220x785	<b>13170</b>
<i>BLOC-IDN400</i>	<i>IDN 400</i>	3	5	MTZ64HM4	118	6360	1270	630	860	880	1220x785	<b>12450</b>
<i>BLOC-IDN420</i>	<i>IDN 420</i>	3	4	K400CC	120	6340	1270	630	860	880	1220x785	<b>14270</b>
<i>BLOC-IDN500</i>	<i>IDN 500</i>	4	6.5	MTZ80HP4	130	8020	1650	630	860	880	1600x785	<b>15700</b>
<i>BLOC-IDN520</i>	<i>IDN 520</i>	4	5	K500CC	180	7380	1650	630	860	880	1600x785	<b>18000</b>
<i>BLOC-IDN750</i>	<i>IDN 750</i>	4	8.5	MTZ100HS4	180	9050	1650	630	860	880	1600x785	<b>17000</b>
<i>BLOC-IDN770</i>	<i>IDN 770</i>	4	7.5	K740CC	180	8360	1650	630	860	880	1600x785	<b>18300</b>
<i>BLOC-IDN1000</i>	<i>IDN 1000</i>	5	10	MTZ125HU4	240	11100	1850	805	1060	1020	1800x960	<b>21900</b>
<i>BLOC-IDN1020</i>	<i>IDN 1020</i>	5	10	K1000CC	240	13800	1850	805	1060	1020	1800x960	<b>23900</b>
<i>BLOC-IDN1500</i>	<i>IDN 1500</i>	5	13	MTZ160HW4	400	14800	1850	805	1060	1020	1800x960	<b>22500</b>
<i>BLOC-IDN1520</i>	<i>IDN 1520</i>	5	15	K1500CC	400	16900	1850	805	1060	1020	1800x960	<b>25000</b>
<i>BLOC-IDN2000</i>	<i>IDN 2000</i>	5	20	KP2000CC	630	18800	1850	805	1060	1020	1800x960	<b>28000</b>

**CAMPO DI APPLICAZIONE -18°/-25°C BT V 400/50Hz Δt evaporatori: Δt 8 (75%u.r.)**

CODICE	MOD.	Fg	HP	Compres.	MC Cella Consigl.	Assorb. W	DIMENSIONI mm				FORO B x H	EURO
							L	H	L1	H1		
<i>BLOC-IDK203</i>	<i>IDK 203</i>	1	2	LTZ28JH4	15	2670	890	470	600	680	840x585	<b>7560</b>
<i>BLOC-IDK223</i>	<i>IDK 223</i>	1	2	K250CS	22	2070	890	470	600	680	840x585	<b>9700</b>
<i>BLOC-IDK300</i>	<i>IDK 300</i>	1	3	TFH2511Z	24	2290	890	470	600	680	840x585	<b>7650</b>
<i>BLOC-IDK320</i>	<i>IDK 320</i>	1	3	K280SB	36	2590	890	470	600	680	840x585	<b>9830</b>
<i>BLOC-IDK400</i>	<i>IDK 400</i>	1	4	LTZ40HL4	48	3740	890	470	600	680	840x585	<b>7900</b>
<i>BLOC-IDK420</i>	<i>IDK 420</i>	1	4	K290SB	48	3200	890	470	600	680	840x585	<b>10000</b>
<i>BLOC-IDK401</i>	<i>IDK 401</i>	2	4	K360SB	48	4360	1250	470	600	680	1200x585	<b>11250</b>
<i>BLOC-IDK500</i>	<i>IDK 500</i>	2	5	K470CS	84	5180	1250	470	600	680	1200x585	<b>11960</b>
<i>BLOC-IDK750</i>	<i>IDK 750</i>	3	7.5	K750CS	155	9320	1270	630	860	880	1200x785	<b>15700</b>
<i>BLOC-IDK1000</i>	<i>IDK 1000</i>	3	10	K1000CS	250	11300	1270	630	860	880	1220x785	<b>17000</b>
<i>BLOC-IDK1250</i>	<i>IDK 1250</i>	4	12.5	KP1500CS	350	13000	1650	630	860	880	1600x785	<b>22800</b>
<i>BLOC-IDK1500</i>	<i>IDK 1500</i>	4	15	K1500CB	370	16200	1650	630	860	880	1600x785	<b>24100</b>
<i>BLOC-IDK2000</i>	<i>IDK 2000</i>	5	20	K2500CB	500	20500	1850	805	1060	1020	1800x960	<b>29850</b>
<i>BLOC-IDK2500</i>	<i>IDK 2500</i>	5	25	K3000CS	670	24300	1850	805	1060	1020	1800x960	<b>32600</b>
<i>BLOC-IDK3000</i>	<i>IDK 3000</i>	5	30	K3000CB	900	28900	1850	805	1060	1020	1800x960	<b>33700</b>



**UNITA' SCROLL GLACIER AD ARIA V.380/1/50 OLIO ESTERE POE**  
**R404/R507 (MBP-HBP) MEDIA-ALTA TEMPERATURA SU RICHIESTA**

CODICE UCSC	MODELLO UNITA'	PED	HP	TEMP AMB.	WATT RESI			ASSORB.		MOT.	RUBIN.			DIMENS.			PREZZO EURO,00
					0	-5	-10	W	Amp		L	M	A	L	P	H	
	T25N-ZS 21	I	3	+27 +38	7400 6250	5250 5050	4450		6,4	2x350z	10		22	94	75	63	
	T25N-ZS 26	I	3,5	+27 +38	9225 7780	6520 6550	5500		7,7	2x350z	12		22	94	75	63	
	T91N-ZS30	I	4	+27 +38	10720 9130	9050 7700	7650 6400		8,2	2x450z	12		22	115	100	75	
	T101N-ZS38	I	5	+27 +38	13300 11150	9350 9400	7860		10,7	2x450z	16		22	115	90	75	
	T121N-ZS45	I	6	+27 +38	15690 13350	13200 11000	11100		13,6	2x450z	16		22	115	100	75	
	T151N-ZS56	II	7,5	+27 +38	19180 16150	16100 13600	13500 11450		15,4	2x450z	18		35	135	100	85	
	T153/43-ZS75	II	10	+27 +38	26790 22400	22600 18900	18900 15850		21,7	v.380 3x450z	18		35	165	100	80	
	U61/48-ZS92	II	13	+27 +38	32990 27700	27900 23400	23540 19840		24,6	v.380 2x630z	22		35	165	100	90	
	AC62/70-ZS11	II	15	+27 +38	38280 32230	39260 27000	26990 22800		29,9	v.380 2x630z	22	22	35	250	120	125	

**R 404 (LBP) BASSA TEMPERATURA INIEZIONE DI LIQUIDO**

CODICE UCSC	MODELLO UNITA'	PED	HP	TEMP AMB.	WATT RESI			ASSORB.		MOT.	RUBIN.			DIMENS.			PREZZO EURO,00
					-25	-30	-35	W	Amp		L	M	A	L	P	H	
	Q14N-ZF 09	I	3	+27 +38	3050 2550	2450 2100	2050 1700		6,5	1x400z	10		18	74	70	48	
	TCE9-ZF 09	I	3	+27 +38	3050 2550	2450 2100	2050 1700		6,5	2x350z	10		18	80	70	49	
	T4N-ZF 11	I	3,5	+27 +38	3800 3200	3100 2600	2500 2100		7,8	2x350z	12		22	94	70	49	
	T5N-ZF 13	I	4	+27 +38	4550 3800	3700 3100	3050 2550		8,4	2x350z	12		22	94	70	49	
	T25N-ZF 15	I	5	+27 +38	5400 4500	4550 3700	3600 3000		10,7	2x350z	12		22	94	75	63	
	T101N-ZF 18	I	6	+27 +38	6400 5450	5300 4450	4350 3700		13,8	2x450z	12		22	115	100	75	
	T101N-ZF 24	II	7,5	+27 +38	7850 6650	6500 5450	5200 4400		16,1	2x450z	16		35	115	100	75	
	T151N-ZF33	II	10	+27 +38	11050 9450	9000 7700	7000 6000		22,3	2x450z	18		35	135	100	85	
	T153N-ZF40	II	13	+27 +38	13600 11400	11000 9200	8800 7100		25,1	3x450z	22		35	165	100	80	
	T153/43-ZF48	II	15	+27 +38	15300 12900	12400 10600	9900 8400		30,6	v 380 3x450z	22	22	35	165	100	80	

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UNITA' SEMIERMETICHE V.380 R 404/R507 MEDIA-ALTA TEMPER.

CODICE UCSE	MODELLO UNITA'	PED	HP	TEMP Cond.	WATT RESI			Vol Sp.	Ass. Amp	MOT.	RUBIN.			DIMENS.			PREZZO EURO,00
					-5	-10	-15				L	M	A	L	P	H	
404H0905	T04N-DKM07X	I	3/4	+40 +50	2490 1960	2120 1680	1790 1420	3.97	2.3	2x300z	10	12	12	78	55	41	1900
404H0910	T04N-DKJ-10X	I	1	+40 +50	3305 2840	2820 2290	2375 1930	5.13	2.6	2x300z	10	12	16	78	55	41	1950
404H0915	T04N DKSJ15X	I	1.5	+40 +50	4200 3470	3570 2950	3010 2485	6.33	3.4	2x350z	10	12	16	78	55	41	1970
404H0920	T4N-DLE-20X	I	2	+40 +50	6340 5000	5330 4210	4420 3480	9.86	5.7	2x350z	12	16	22	94	70	49	2480
404H0927	T25N-DLF-30X	I	3	+40 +50	8400 7500	6980 6100	5720 5000	12.9	7.2	2x350z	12	16	22	94	70	63	2840
404H0932	T121/2S-DLL-40X	I	4.5	+40 +50	13240 10710	11150 9040	9280 7510	18.2	9.3	2x450z	16	16	28	115	100	75	4280
404H0940	T151/2-2DL-75X	I	6	+40 +50	16150 13300	13550 11300	11300 9300	23.7	13	2x450z	16	28	35	135	100	85	
404H0947	T151/2-2DB-75X	I	7.5	+40 +50	19800 16500	16800 13900	14050 11600	28.0	15.6	2x450z	16	28	35	135	100	85	
404H0952	C52/38-3DA-75X	I	9	+40 +50	22000 18100	18700 15500	15750 12850	32.2	18	v.380 2x500z	16	28	35	220	100	96	
404H0957	C52/50-3DC-100X	I	10	+40 +50	26400 21700	22500 18500	18950 15600	38.0	21.3	v.380 2x500z	22	28	35	220	100	96	
404H0962	C62/60-3DS-150X	I	15	+40 +50	34000 27900	29200 24000	24800 20400	49.9	28.8	v.380 2x630z	22	28	42	250	120	125	
404H0965	C62/70-4DA-200X	I	20	+40 +50	39500 34500	34000 29000	28000 21700	56.0	32.5	v.380 2x630z	22	28	42	250	120	125	
404H0970	C63/90-4DH-250X	I	25	+40 +50	49430 43000	42000 37000	34900 31000	70.8	41.5	v.380 3x630z	22	28	54	360	120	125	
404H0975	C63/100-4DJ300X	I	30	+40 +50	57700 51000	48800 43000	41000 35900	84.7	52	v.380 3x630z	22	35	54	360	120	125	

UNITA' SEMIERMET. V.380 R 404 BASSA TEMPERATURA

CODICE UCSE	MODELLO UNITA'	PED	HP	TEMP Cond.	WATT RESI			Vol Spost	Ass. Amp	MOT.	RUBIN.			DIMENS. cm			PREZZO EURO,00
					-25	-30	-35				L	M	A	L	P	H	
404L0830	S4N-DKJ07X	I	3/4	+40 +50	1400 1170	1060 900	790 620	5.13	2.3	2x250z	10	12	16	70	55	36	1780
404L0835	T04N-DKSJ10X	I	1	+40 +50	1800 1460	1400 1150	1060 850	6.33	2.7	2x300z	10	12	16	80	55	41	1960
404L0840	T04N-DKL15X	I	1.5	+40 +50	2100 1700	1600 1360	1240 1030	7.38	3.4	2x300z	10	12	16	80	55	41	1990
404L0845	T4N-DLF20X	I	2	+40 +50	3100 2400	2300 1800	1600 1150	12.9	4.5	2x350z	12	16	22	94	70	49	2640
	T4N-DLJ20X	I	2.5	+40 +50	3850 3100	2900 2300	2100 1600	14.5	5.6	2x350z	12	16	22	80	70	49	2700
	T4N-DLL30X	I	3	+40 +50	5100 4200	3800 3100	2600 2100	18.2	7.3	2x350z	12	16	28	94	70	49	2990
404L0860	T25N-DLSG40X	I	4.5	+40 +50	6400 5200	4800 4080	3500 2900	22.5	8.9	2x350z	12	16	28	94	75	63	3600
	T25N-2DB50X	I	5	+40 +50	8500 6700	6600 5200	5000 3800	28.0	11.5	2x350z	16	22	35	94	75	63	
404L0867	T121/2-3DA50X	I	6	+40 +50	9200 7400	7200 5700	5400 4250	32.2	12	2x450z	16	22	35	115	100	75	
	T121/2-3DC75X	I	7.5	+40 +50	11000 8900	8600 6800	6600 5100	38.0	14	2x450z	16	28	35	115	100	75	
404L0876	T151/2-3DS100X	I	10	+40 +50	15100 12400	12000 9800	9300 7500	49.9	19.5	2x450z	16	28	35	135	100	85	
404L0879	C52/38-4DL150X	I	15	+40 +50	22000 17800	17500 13800	13400 10600	70.8	28.5	v.380 2x500z	22	28	42	220	100	96	
	C52/42-4DT220X	I	22	+40 +50	25000 20000	20000 17200	15800 12000	84.7	33	v.380 2x500z	22	35	54	220	100	96	
404L0885	C52/50-6DL270X	I	27	+40 +50	32000 25000	25000 20000	19000 15200	106.0	43	v.380 2x500z	22	35	54	220	100	96	
404L0890	C62/70-6DT300X	I	30	+40 +50	38500 31000	30500 24400	23500 18700	127.0	55	v.380 2x630z	22	35	54	250	120	125	

**UNITA' SEMIERMETICHE AD ARIA V.380/1/50 R 404/R507**  
**(MBP-HBP) MEDIA-ALTA TEMPERATURA**  
**CONDENSATORE TROPICALIZZATO DT10K**  
**CAT. I PED**

CODICE UCSE	MODELLO UNITA'	HP	TEMP Cond.	WATT RESI			Vol Spost	Ass. Amp	MOT.	RUBIN.			DIMENS.			PREZZO EURO,00
				-5	-10	-15				L	M	A	L	P	H	
	S4N-A05-4Y	1/2	+40 +50	2640 2170	2170 1770	1780 1420	3.95	2.8	2x250	10	12	16	70	55	36	1560
404H0490	T04N-A07-5Y	3/4	+40 +50	3260 2670	2680 2180	2170 1750	4.93	2.8	2x300	10	12	16	78	55	41	1715
404H0495	T04N-A1-6Y	1	+40 +50	3610 2960	2970 2420	2400 1940	5.47	3.5	2x300	10	12	16	78	55	41	1735
404H0500	T04N-A1,5-7Y	1,5	+40 +50	4560 3740	3750 3060	3030 2450	6.91	5.3	2x300	10	12	16	78	55	41	1810
404H0505	T4N-D2-11Y	2,5	+40 +50	7430 6140	6120 5000	4960 4010	11.26	6.8	2x350	12	16	22	94	70	49	2300
	T25N-D3-13Y	3	+40 +50	8950 7370	7380 6040	5980 4850	13.84	9.6	2x350	12	16	22	94	75	63	2520
	T121/2S-D4-16Y	4	+40 +50	10840 9010	8990 7450	7360 6060	16.39	10.5	2x450	12	16	22	115	100	75	3540
	T121/2S -F4-16Y	4	+40 +50	10950 9080	9060 7480	7400 6060	16.39	10.9	2x450	12	16	28	115	100	75	3840
	T121/2-F4-19Y	4.5	+40 +50	13080 10900	10870 9030	8910 7360	19.12	10.9	2x450	12	18	28	115	100	75	3840
	T121/2-Q5-21Y	5	+40 +50	14370 11960	11930 9900	9770 8060	20.21	12.2	2x450	12	18	28	115	100	75	4400
	T151/2-Q7-25Y	6	+40 +50	16920 14080	14040 11640	11490 9480	25.21	17.5	2x450	16	28	35	135	100	85	4980
	T151/2-Q7-28Y	7.5	+40 +50	18560 15410	15380 12730	12570 10340	27.31	17.5	2x450	18	28	35	135	100	85	5520
	C52/38-Q7-33Y	9	+40 +50	22080 18260	18250 15010	14850 12130	32.80	17.0	v 380 2x500	18	28	35	220	100	96	6800
	C52/50-S10-39Y	10	+40 +50	26140 21770	21700 18010	17780 14670	38.25	21.0	v 380 2x500	22	28	35	220	100	96	7240
	C62/60-S15-51Y	15	+40 +50	33700 27910	27880 22980	22730 18610	50.43	31.0	v 380 2x630	22	28	42	250	120	125	8200
	C62/70-S20-56Y	20	+40 +50	38680 32090	32040 26470	26160 21470	56.00	37.00	v 380 2x630	22	28	42	250	120	125	9000
	C62/70-V20-59Y	20	+40 +50	39580 32760	32730 26960	26670 21810	58.46	37.0	v 380 2x630	22	28	42	250	120	125	10200
	C63/90-V25-71Y	25	+40 +50	47050 38950	38910 32060	31710 25940	70.77	45.0	v 380 3x630	22	35	54	360	120	125	12500
	C63/100-V3084Y	30	+40 +50	56220 46710	46610 38560	38100 31330	83.81	53.0	v 380 3x630	22	35	54	360	120	125	13100

**UNITA' SEMIERMETICHE AD ARIA V.380/1/50 R 404/R507**  
**(LBP) BASSA TEMPERATURA**  
**CONDENSATORE TROPICALIZZATO DT10K**  
**CAT. I PED**

CODICE UCSE	MODELLO UNITA'	HP	TEMP Cond.	WATT RESI			Vol Spost	Ass. Amp	MOT.	RUBIN.			DIMENS.			PREZZO EURO,00
				-25	-30	-35				L	M	A	L	P	H	
	S3N-A05-5Y	1/2	+40 +50	1350 1050	1030 780	760	4.93	2.8	2x250	10	12	16	70	55	36	1600
	S4N-A07-6Y	3/4	+40 +50	1500 1170	1140 870	840	5.47	2.8	2x250	10	12	16	70	55	36	1660
	T04N-A1-7Y	1	+40 +50	1890 1470	1440 1090	1060	6.91	3.5	2x300	10	12	16	80	55	41	1740
	T04N-A1,5-8Y	1,5	+40 +50	2100 1630	1600 1200	1170	7.65	5.3	2x300	10	12	16	80	55	41	1815
	T4N-D2-13Y	2	+40 +50	3810 3010	2940 2260	2180	13.84	6.8	2x350	12	16	22	94	70	49	2320
	T4N-D2-15Y	2.5	+40 +50	4380 3530	3440 2730	2620	15.36	6.8	2x350	12	16	22	94	70	49	2340
	T4N-D3-19Y	3	+40 +50	5180 4200	4080 3250	3120	19.12	9.6	2x350	12	16	28	94	75	49	2420
	T25N-F4-24Y	4.5	+40 +50	7210 5880	5710 4600	4400	23.60	10.9	2x350	12	18	28	94	75	63	3190
	T121/2S-Q5-28Y	5	+40 +50	8400 6910	6700 5440	5200	27.31	12.2	2x450	16	22	35	115	100	75	4240
	T121/2S-Q5-33Y	6	+40 +50	9940 8030	7800 6200	5960	32.80	12.3	2x450	16	28	35	115	100	75	4380
	T121/2-S7-39Y	7,5	+40 +50	11660 9500	9230 7400	7120	38.25	17.0	2x450	16	28	35	115	100	75	4800
	T151/2-S10-51Y	10	+40 +50	15000 12200	11900 9500	9140	50.43	21.0	2x450	16	28	35	135	100	85	5650
	C52/38-S15-56Y	12	+40 +50	16700 13400	13100 10300	9300	56.00	31.0	2x450	16	28	42	220	100	96	7300
	C52/42-V15-71Y	15	+40 +50	20900 16700	16300 12900	12400	70.77	31.0	v 380 2x500	22	28	42	220	100	96	8900
	C52/52-V20-84Y	20	+40 +50	25000 20500	19900 16000	15400	83.81	37.0	v 380 2x500	22	28	42	220	100	96	9300
	C62/60-Z25-106Y	25	+40 +50	31100 25000	24300 19200	18500	106.16	45.0	v 380 2x500	22	35	54	250	120	125	11400
	C62/70-Z30-126Y	30	+40 +50	37300 30100	29200 23200	22300	125.72	53.0	v 380 2x630z	22	35	54	250	120	125	12150

**UNITA' SEMIERMETICHE AD ARIA V.380/1/50 R 404/R507**  
**CONDENSATORE TROPICALIZZATO DT10K - CAT. I PED**

**MEDIA-BASSA TEMPERATURA**

CODICE UCSE404	MODELLO UNITA'	HP	TEMP Cond.	WATT RESI			Vol Spost	Ass. Amp	MOT.	RUBIN.			DIMENS.			PREZZO EURO,00
				-5	-10	-15				L	M	A	L	P	H	
HB0400	T04N-2KC-05.2Y	3/4	+40 +50	2532 2007	2012 1569	1570 1200	4.06	2.7	2x300	10	12	12	80	55	41	1950
HB0402	T03N-2JC-07.2Y	1	+40 +50	3442 2779	2755 2190	2171 1692	5.21	3.5	2x300	10	12	16	80	55	41	1960
HB0405	T04N-2HC-2.2Y	1,5	+40 +50	4427 3588	3556 2837	2815 2202	6.51	4.3	2x300	10	12	16	80	55	41	2020
HB0410	T4N-2FC-3.2Y	2	+40 +50	6362 5190	5133 4135	4089 3241	9.54	5.8	2x350	10	12	16	94	70	49	2410
HB0415	T25N-2DC-3.2Y	3	+40 +50	9106 7462	7350 5945	5856 4660	13.42	7.8	2x350	12	16	22	94	75	63	2780
HB0420	T121/2S-2CC-4.2Y	4	+40 +50	11127 9153	8994 7316	7179 5760	16.24	9.4	2x450	12	16	22	115	100	75	3590
HB0425	T121/2S-4FC-5.2Y	4.5	+40 +50	12313 10084	9948 8046	7935 6321	18.05	10.8	2x450	12	16	22	115	100	75	3920
HB0430/I	T121/2-4EC-6.2Y	6	+40 +50	15598 12721	12585 10134	10021 7945	22.72	13.2	2x450	12	16	28	115	100	75	4300
HB0435/I	T151/2-4DC-7.2Y	7.5	+40 +50	18488 15099	14899 12020	11846 9413	26.84	15.9	2x450	16	22	28	135	100	85	4940
HB0440/I	C52/38-4CC-9.2Y	9	+40 +50	22305 18446	18081 14804	14482 11703	32.48	20	v 380 2x500	16	22	28	220	100	96	6800
	C52/42-4VC-10.2Y	10	+40 +50	24145 19629	19394 15544	15351 12096	34.73	21	v 380 2x500	16	22	28	220	100	96	7500
HB0445/I	C52/50-4TCS-12.2Y	10	+40 +50	29133 23712	23439 18861	18600 14753	41.3	24	v 380 2x500	22	28	35	220	100	96	7900
HB0455/I	C62/60-4PCS-15.2Y	15	+40 +50	34960 28407	28102 22528	22271 17558	48.5	31	v 380 2x630	22	28	42	250	120	125	8600
HB0460/I	C62/70-4NCS-20.2Y	20	+40 +50	40407 33032	32443 26113	25683 20286	56.2	37	v 380 2x630	22	28	42	250	120	125	9200
HB0465/I	AC63/90-4H-25.2Y	25	+40 +50	52196 43502	42160 34768	33619 27369	73.6	45	v 380 3x630	22	28	54	360	120	125	12900
HB0470/I	AC63/100-4G-30.2Y	30	+40 +50	60292 50296	48776 40253	38968 31736	84.5	53	v 380 3x630	22	28	54	360	120	125	13700

**BASSA TEMPERATURA**

CODICE UCSE404	MODELLO UNITA'	HP	TEMP Cond.	WATT RESI			Vol Spost	Ass. Amp	MOT.	RUBIN.			DIMENS.			PREZZO EURO,00
				-25	-30	-35				L	M	A	L	P	H	
LB0205	S4N-2JC-07.2Y	3/4	+40 +50	1263 927	917 641	631 410	5.21	3.5	2x250	10	12	16	70	55	36	1800
LB0210	T04N-2HC-1.2Y	1	+40 +50	1617 1188	1186 832	830 542	6.51	3.5	2x300	10	12	16	80	55	41	1980
LB0215	T04N-2GC-2.2Y	1,5	+40 +50	1947 1475	1451 1064	1040 729	7.58	4.7	2x300	10	12	16	80	55	41	1995
LB0220	T4N-2EC-2.2Y	2	+40 +50	2998 2300	2251 1675	1632 1166	11.36	5.7	2x350	10	16	22	94	70	49	2600
LB0230	T4N-2DC-2.2Y	2,5	+40 +50	3481 2637	2606 1909	1882 1315	13.42	6.9	2x350	12	16	22	94	70	49	2650
LB0235	T4N-4FC-3.2Y	3	+40 +50	4777 3661	3590 2670	2607 1862	18.05	9.2	2x350	12	16	22	94	70	49	2950
LB0240	T25N-4EC-4.2Y	4,5	+40 +50	5936 4520	4451 3295	3222 2293	22.72	10.7	2x350	12	16	28	94	75	63	3090
LB0245/I	T25N-4DC-5.2Y	5	+40 +50	7281 5578	5468 4077	3967 2849	26.84	13.5	2x350	12	22	28	94	75	63	3260
LB0250/I	T121/2S-4CC-6.2Y	6	+40 +50	8836 6807	6680 5005	4891 3535	32.48	15.9	2x450	12	22	28	115	100	75	4520
LB0260/I	T121/2-4TCS-8.2Y	7,5	+40 +50	11310 8600	8450 6239	6087 4315	41.3	17	2x450	16	28	35	115	100	75	5490
LB0265/I	T151/2-4PCS-10.2Y	10	+40 +50	13115 10006	9777 7238	7017 4990	48.5	21	2x450	16	28	35	135	100	85	6090
LB0270/I	C52/38-4NCS-12.2Y	12	+40 +50	15178 11582	11332 8370	8154 5754	56.2	24	v 380 2x500	16	28	35	220	100	96	7770
LB0275/I	C52/42-4H-15.2Y	15	+40 +50	21030 16425	15990 12163	11811 8682	73.6	31	v 380 2x500	22	28	42	220	100	96	9400
LB0280/I	C52/50-4G-20.2Y	20	+40 +50	24225 19057	18409 14188	13562 10171	84.5	37	v 380 2x500	22	28	42	220	100	96	9940
LB0285/I	C62/60-6H-25.2Y	25	+40 +50	31245 24628	23651 18274	17359 13059	110.5	45	v 380 2x630	22	35	54	250	120	125	11900
LB0290/I	C62/70-6G-30.2Y	30	+40 +50	35271 28022	26706 20753	19589 14784	126.8	53	v 380 2x630	22	35	54	250	120	125	12600