

UNITA' CONDENSATRICI ERMETICHE (ASPEX) AD ARIA V.220/1/50
R. 404 (R507) (MBP-HBP) MEDIA-ALTA TEMPERATURA

CODICE UCER	MODELLO UNITA'	HP	CC	TEMP Cond.	WATT RESI			ASSORB.		MOT.	RUBIN.		DIMENS.			PREZZO EURO,00
					0	-5	-10	W	Amp		M	A	L	P	H	
A VALVOLA																
	A2-B6152GK	1/5	4.5	+45 +55	629 535	513 437	414 351	387	2.3	1 x 200	6	10	33	46	27	364
	A3-B6165GK	1/4	6	+45 +55	756 641	623 528	507 429	488	2.9	1 x 230	6	10	33	46	27	380
	A4-B6181GK	1/3	7.4	+45 +55	913 738	731 585	575 456	460	2.8	1 x 230	6	10	33	48	27	400
	A4R-E6210GK	3/8	8.9	+45 +55	1090 893	888 720	708 566	591	3.3	1 x 250	6	10	34	48	30	422
	Q03-E9213GK	1/2	12	+45 +55	1596 1327	1309 1080	1055 862	768	3.5	1 x 300	6	10	34	48	30	480
	Q05-T6220GK	3/4	17.4	+45 +55	2197 1823	1802 1471	1444 1161	1104	5.1	1 x 300	8	12	39	50	33	668
	S4-T6220GK	3/4	17.4	+45 +55	2197 1823	1802 1471	1444 1161	1104	5.1	2 x 300	8	12	70	48	33	746
	Q05-J9226GK	1	21.7	+45 +55	2968 2470	2409 1998	1922 1584	1325	5.8	1 x 300	8	12	47	50	38	716
	S4-J9226GK	1	21.7	+45 +55	2968 2470	2409 1998	1922 1584	1325	5.8	2 x 300	8	12	70	48	33	766
	Q4-J9232GK	1.2	26.2	+45 +55	3656 3045	2959 2456	2354 1940	1576	7.2	1 x 350	8	12	50	60	43	845
	S5-J9232GK	1.2	26.2	+45 +55	3656 3045	2959 2456	2354 1940	1576	7.2	2 x 300	8	12	70	48	33	958
	S5-J9238GK	1.5	32.7	+45 +55	4481 3697	3693 3014	2990 2415	2109	9.6	2 x 300	10	16	70	48	36	980

**UNITA' CONDENSATRICI ERMETICHE AD ARIA V.220/1/50
R. 404 (R507) (MBP-HBP) MEDIA-ALTA TEMPERATURA**

CODICE UCER	MODELLO UNITA'	HP	CC	TEMP Cond.	WATT RESI			ASSORB.		MOT.	RUBIN.		DIMENS.			PREZZO EURO,00
					0	-5	-10	W	Amp		M	A	L	P	H	
A VALVOLA																
404H2605	A2-ML45TB	1/5	4,5	+45 +50	560 500	450 400	350 310	400		1 x 230	6	10	37	50	28	352
404H2610	A3-ML60TB	1/4	5,67	+45 +50	680 610	540 480	420 370	490		1 x 230	6	10	37	50	28	366
404H2615	A4-ML80TB	1/3	7,57	+45 +50	930 840	750 660	590 520	590		1 x 230	6	10	37	50	28	384
404H2618	A4R-ML90TB	3/8	8,85	+45 +50	1100 990	880 790	700 620	710		1 x 250	6	10	37	50	30	406
404H2625	Q03-MP12TB	1/2	12	+45 +50	1530 1380	1220 1090	960 860	850		1 x 300	6	12	43	53	35	452
404H2627	S2-MP12TB	1/2	12	+45 +50	1530 1380	1220 1090	960 860	850		2 x 250	6	12	70	45	35	510
404H2630	Q05-MX18TB	7/8	18,1	+45 +50	2250 2010	1780 1570	1370 1200	1200		1 x 300	10	12	43	53	35	598
404H2655	S4-MX18TB	7/8	18,1	+45 +50	2250 2010	1780 1570	1370 1200	1300		2 x 250	10	12	70	45	35	680
404H2660	Q05-MX21TB	1	21,7	+45 +50	2720 2420	2150 1890	1660 1430	1360		1 x 300	10	12	43	53	35	625
404H2665	S4-MX21TB	1	21,7	+45 +50	2720 2420	2150 1890	1660 1430	1450		2 x 250	10	12	70	45	35	700
404H2668	Q05N-MS26TB	1,3/8	26	+45 +50	3370 3010	2680 2370	2090 1820	1750		1x300z	10	16	43	53	35	730
404H2670	S5-MS26TB	1,3/8	26	+45 +50	3370 3010	2680 2370	2090 1820	1750		2x250	10	16	70	45	35	810
A CAPILLARE																
404H2505	A2C-ML45TB	1/5	4,5	+45 +50	560 500	450 400	350 310	400		1 x 230	6	10	37	50	28	330
404H2510	A3C-ML60TB	1/4	5,67	+45 +50	680 610	540 480	420 370	490		1 x 230	6	10	37	50	28	345
404H2515	A4C-ML80TB	1/3	7,57	+45 +50	930 840	750 660	590 520	590		1 x 230	6	10	37	50	28	360
404H2520	A4RC-ML90TB	3/8	8,85	+45 +50	1100 990	880 790	700 620	710		1 x 250	6	10	37	50	30	375
404H2525	Q03C-MP12TB	1/2	12	+45 +50	1530 1380	1220 1090	960 860	850		1 x 300	6	12	43	53	35	432
	S2C-MP12TB	1/2	12	+45 +50	1530 1380	1220 1090	960 860	850		2 x 250	6	12	70	45	35	490
404H2530	Q05C-MX18TB	7/8	18,1	+45 +50	2250 2010	1780 1570	1370 1200	1200		1 x 300	10	12	43	53	35	572
	S4C-MX18TB	7/8	18,1	+45 +50	2250 2010	1780 1570	1370 1200	1300		2 x 250	10	12	70	45	35	648

z = VENTILATORI ZHIEL V.220 MONTATI

Rese riferite con: **Sottoraffreddamento** liquido 8.3 K

Surriscaldamento all'aspirazione 11K

**UNITA' CONDENSATRICI ERMETICHE AD ARIA V.220/1/50
R. 404 (R507) (LBP) BASSA TEMPERATURA**

CODICE UCER	MODELLO UNITA'	HP	CC	TEMP Cond.	WATT RESI			ASSORB.		MOT.	RUBIN.		DIMENS.			PREZZO EURO,00
					-25	-30	-35	W	Amp		M	A	L	P	H	
A VALVOLA																
404L3055	A02-ML45FB	1/6	4.50	+45 +50	231 214	161 148	120 109	210		1 x 200	6	10	34	37	27	
404L3060	A2-ML60FB	1/5	6.00	+45 +50	301 281	214 197	160 146	260		1 x 230	6	10	37	50	28	362
404L3065	A2-ML80FB	1/4	7.57	+45 +50	310 280	230 200	170 140	340		1 x 230	6	10	37	50	28	378
404L3070	A3-ML90FB	1/3	8.80	+45 +50	380 320	280 230	200 160	350		1 x 230	6	10	37	50	28	386
404L3075	A4-MP12FB	3/8	12	+45 +50	490 410	350 290	230 190	450		1 x 250	6	10	37	50	28	418
404L3080	A4R-MP14FB	3/7	14	+45 +50	560 480	400 340	270 220	560		1 x 250	6	10	37	50	30	466
404L3085	Q03-MR18FB	5/8	18.2	+45 +50	720 600	490 400	310 250	600		1 x 250	10	12	43	53	35	564
404L3	S2-MR18FB	5/8	18.2	+45 +50	720 600	490 400	310 250	600		2 x 250	10	12	70	45	35	632
404L3100	Q04-MR22FB	2/3	21.8	+45 +50	890 750	620 500	400 310	740		1 x 300	10	12	43	53	35	620
404L	S4-MR22FB	2/3	21.8	+45 +50	890 750	620 500	400 310	740		2 x 250	10	12	70	45	35	704
404L3105	Q05-MS26FB	1	26.2	+45 +50	1200 950	790 660	520 410	860		1 x 300	10	16	43	53	35	660
	S4-MS26FB	1	26.2	+45 +50	1200 950	790 660	520 410	860		2 x 250	10	16	70	45	35	746
404L3110	Q05-MS34FB	1,2	34.2	+45 +50	1470 1260	1040 870	680 550	1200		1 x 300	10	16	43	53	35	692
404L3115	S4-MS34FB	1,2	34.2	+45 +50	1470 1260	1040 870	680 550	1200		2 x 250	10	16	70	45	35	782
A CAPILLARE																
	A02C-ML45FB	1/6	4.50	+45 +50	231 214	161 148	120 109	210		1 x 200	6	10	34	37	27	
	A2C-ML60FB	1/5	6.00	+45 +50	301 281	214 197	160 146	260		1 x 230	6	10	37	50	28	340
	A3C-ML80FB	1/4	7.57	+45 +50	310 280	230 200	170 140	340		1 x 230	6	10	37	50	28	356
	A3C-ML90FB	1/3	8.80	+45 +50	380 320	280 230	200 160	350		1 x 230	6	10	37	50	28	365
	A4C-MP12FB	3/8	12	+45 +50	490 410	350 290	230 190	450		1 x 230	6	10	37	50	28	398
	A4RC-MP14FB	3/7	14	+45 +50	560 480	400 340	270 220	560		1 x 230	6	12	37	50	30	446
	C3C-MR18FB	5/8	18.2	+45 +50	720 600	490 400	310 250	600		1 x 250	10	12	43	53	35	532
	Q04C-MR22FB	2/3	21.8	+45 +50	890 750	620 500	400 310	740		1 x 300	10	12	43	53	35	598
	Q05C-MS26FB	3/4	26.2	+45 +50	1470 1260	1040 870	680 550	860		1 x 300	10	16	43	53	35	636

x BT Rese riferite con: Sottoraffreddamento gas aspirato +20°C

UNITA' CONDENSATRICI ERMETICHE AD ARIA V.220/1/50
R. 134a (MBP-HBP) MEDIA-ALTA TEMPERATURA

CODICE UCER	MODELLO UNITA'	HP	CC	TEMP AMB.	WATT RESI			ASSORB.		MOT.	RUBIN.		DIMENS.			PREZZO EURO,00
					0	-5	-10	W	Amp		M	A	L	P	H	
A VALVOLA																
134H3145	A02-GL45TB	1/6	4.50	+32 +37	366 336	297 271	235 214	250		1 x 200	6	10	34	37	27	349
134H150	A02-GL60TB	1/5	5.70	+32 +37	456 340	369 268	293 268	300		1 x 200	6	10	34	37	27	356
134H3155	A2-GL80TB	1/5	7.60	+32 +37	584 434	474 342	375 342	350		1 x 230	6	10	37	50	28	360
134H3160	A3-GL90TB	1/4	8.80	+32 +37	696 519	563 409	446 409	400		1 x 230	6	10	37	50	28	380
134H3165	A4-GP12TB	1/4 P	12	+32 +37	975 713	790 559	624 559	560		1 x 230	6	10	37	50	28	408
134H3170	A4R-GP14TB	1/3	14	+32 +37	1060 780	855 710	673 710	630		1 x 250	6	10	37	50	30	440
134H3172	Q03-GX18TB	1/2	18.1	+32 +37	1500 1368	1220 1104	962 858	660		1 x 250	6	12	43	53	35	524
134H3175	Q04-GR22TB	5/8	21.8	+32 +37	1953 1742	1583 1399	1239 1084	920		1 x 300	10	12	43	53	35	588
134H3176	S4-GR22TB	5/8	21.8	+32 +37	1953 1742	1583 1399	1239 1084	920		2 x 250	10	12	70	45	35	684
134H3178	Q05-GS26TB	3/4	26	+32 +37	2204 1598	1762 1223	1366 1223	1100		1 x 300	10	16	43	53	35	654
134H3180	S4-GS26TB	3/4	26	+32 +37	2204 2018	1762 1598	1366 1223	1100		2 x 250	10	16	70	45	35	738
134H3182	Q05-GS34TB	1	34.2	+32 +37	3076 1781	2502 1781	1983 1781	1370		1 x 300	10	16	43	53	35	712
134H3184	S4-GS34TB	1	34.2	+32 +37	3076 2817	2502 2272	1983 1781	1370		2 x 250	10	16	70	45	35	796
A CAPILLARE																
134H3122	A2C-GL45TB	1/6	4.50	+32 +37	366 336	297 271	235 214	250		1 x 200	6	10	34	37	27	328
134H3125	A2C-GL60TB	1/5	5.70	+32 +37	456 340	369 268	293 268	300		1 x 200	6	10	34	37	27	334
134H3127	A2C-GL80TB	1/5	7.60	+32 +37	584 434	474 342	375 342	350		1 x 230	6	10	37	50	30	338
134H3130	A3C-GL90TB	1/4	8.80	+32 +37	696 519	563 409	446 409	400		1 x 230	6	10	37	50	30	356
134H3132	A4RC-GP12TB	1/4P	12	+32 +37	975 713	790 559	624 559	560		1 x 230	6	10	37	50	30	388
134H3135	A4C-GP14TB	1/3	14	+32 +37	1060 780	855 710	673 710	630		1 x 250	6	10	37	50	30	420
134H3137	Q03C-GX18TB	1/2	18.1	+32 +37	1500 1368	1220 1104	962 858	660		1 x 250	6	12	43	53	35	494
	Q04C-GR22TB	5/8	21.8	+32 +37	1953 1742	1583 1399	1239 1084	920		1 x 300	10	12	43	53	35	572
	Q05C-GS26TB	3/4	26	+32 +37	2204 1598	1762 1223	1366 1223	1100		1 x 300	10	16	43	53	35	636

CAPACITA' OTTENUTE CON ACCOPPIAMENTO DI
CONDENSATORI AD ARIA CON DT10K max DT13K
TEMP. AMBIENTE +32° / TEMP.CONDENS. +45°
TEMP. AMBIENTE +37° / TEMP.CONDENS. +50°

UNITA' CONDENSATRICI ERMETICHE AD ARIA V.220/1/50
R. 22 (MBP-HBP) MEDIA-ALTA TEMPERATURA

CODICE UCER	MODELLO UNITA'	HP	CC	TEMP AMB.	WATT RESI			ASSORB.		MOT.	RUBIN.		DIMENS.			PREZZO EURO,00
					0	-5	-10	W	Amp		M	A	L	P	H	
A VALVOLA																
022H3203	A2-L40TN	1/5	4.04	+32 +37	478	393 363	318 292	280		1 x 230	6	10	37	50	28	348
022H3201	A2-L45TN	1/5	4.50	+32 +37	519 481	426 393	343 314	305		1 x 230	6	10	37	50	28	356
022H3204	A2-L57TN	1/4	5.67	+32 +37	650	534 489	431 392	370		1 x 230	6	10	37	50	28	366
022H3206	A3-L76TN	1/3	7.57	+32 +37	870	719 657	584 530	490		1 x 230	6	10	37	50	28	384
022H3212	A4-L88TN	3/8	8.85	+32 +37	1030	847 778	684 626	580		1 x 230	6	10	37	50	28	394
022H3215	Q03-P12TN	1/2	12	+32 +37	1392	1136 1037	911 827	680		1 x 300	6	12	43	53	35	452
022H3218	Q04-X18TN	3/4	18.1	+32 +37	2143	1732 1565	1371 1227	970		1 x 300	10	12	43	53	35	594
022H3221	S2-X18TN	3/4	18.1	+32 +37	2143 1955	1732 1565	1371 1227	970		2 x 250	10	12	70	45	35	656
022H3223	Q05-S22TN	0.9	21.7	+32 +37	2613	2092	1634 1461	1120		1 x 300	10	16	43	53	35	620
022H3224	S4-S22TN	0.9	21.7	+32 +37	2613 2375	2092 1886	1634 1461	1120		2 x 250	10	16	70	45	35	700
022H3225	Q05-S26TN	1.2	25.9	+32 +37	3224	2625	2085 1886	1420		1 x 300	10	16	43	53	35	690
022H3227	S4-S26TN	1.2	25.9	+32 +37	3224 3576	2625 2390	2085 1886	1420		2 x 250	10	16	70	45	35	752
A CAPILLARE																
022H3192	A2C-L40TN	1/5	4.04	+32 +37	478	393 363	318 292	280		1 x 230	6	10	37	50	28	326
022H3194	A2C-L45TN	1/5	4.50	+32 +37	519 481	426 393	343 314	305		1 x 230	6	10	37	50	30	330
022H3193	A2C-L57TN	1/4	5.67	+32 +37	650	534 489	431 392	370		1 x 230	6	10	37	50	30	340
022H3196	A3C-L76TN	1/3	7.57	+32 +37	870	719 657	584 530	490		1 x 230	6	10	37	50	30	356
022H3198	A4C-L88TN	3/8	8.85	+32 +37	1030	847 778	684 626	580		1 x 230	6	10	37	50	30	370
022H3199	Q03C-P12TN	1/2	12	+32 +37	1392 1276	1136 1037	911 827	680		1 x 300	6	12	43	53	35	425

CAPACITA' OTTENUTE CON ACCOPPIAMENTO DI
CONDENSATORI AD ARIA CON DT10K max DT13K
TEMP. AMBIENTE +32° / TEMP.CONDENS. +45°
TEMP. AMBIENTE +37° / TEMP.CONDENS. +50°

UNITA' CONDENSATRICI ERMETICHE AD ARIA V.380/1/50
R. 404 (R507) (MBP-LBP) MEDIA-BASSA TEMPERATURA

CODICE UCER	MODELLO UNITA'	PED	HP	TEMP AMB.	WATT RESI			ASSORB.		MOT.	RUBIN.			DIMENS.			PREZZO EURO,00
					-5	-10	-30	W	Amp		L	M	A	L	P	H	
404H6705	T04N-MTZ 18 V 220	I	1.5	+27 +38	3030 2200	2500 1800	830 460	1600	7,70	2x300z	10	10	16	78	55	41	1765
404H6710	T04N-MTZ 22 V 220	I	1.8	+27 +38	4100 3200	3400 2600	1180 810	2200	9,94	2x300z	10	12	16	78	55	41	1770
404H6715	TCE9-MTZ 28 V 220	I	2.3	+27 +38	5200 4050	4400 3300	1700 1100	2700	13,60	1x350z	10	12	16	80	70	49	1970
404H6720	T4N-MTZ 32 V 220	I	2.7	+27 +38	5500 4400	4530 3500	1600 1050	3200	16,50	2x350z	10	12	18	92	67	46	2070
404H6730	T04N-MTZ 18	I	1.5	+27 +38	3030 2200	2500 1800	830 460	1600	3,10	2x300z	10	10	16	78	55	41	1520
404H6735	T04N-MTZ 22	I	1.8	+27 +38	4100 3200	3400 2600	1180 810	2200	3,90	2x300z	10	12	16	78	55	41	1540
404H6740	TCE9-MTZ 28	I	2.3	+27 +38	5200 4050	4400 3300	1700 1100	2700	4,90	1x350z	10	12	16	80	70	49	1740
404H6745	T4N-MTZ 32	I	2.7	+27 +38	5500 4400	4530 3500	1600 1050	3200	5,90	2x350z	10	12	18	94	70	49	1820
404H6750	T4N-MTZ 36	I	3	+27 +38	6600 5200	5400 4300	2200 1550	3700	6,50	2x350z	10	12	18	94	70	49	1870
404H6755	T5N-MTZ 40	I	3.5	+27 +38	7700 6300	6300 5000	2170 1500	4200	7,30	2x350z	12	16	18	94	70	49	1980
404H6760	T25N-MTZ 50	II	4	+27 +38	10000 8150	8100 6300	3200 2090	4900	8,20	2x350z	12	16	22	94	70	63	2460
404H6770	T121/2S-MTZ 64	II	5	+27 +38	12600 10200	10200 8150	3700 2380	6300	10,7	2x450z	16	22	28	115	90	75	3380
404H6775	T121/2-MTZ 80	II	6.5	+27 +38	15700 12900	13300 10500	5150 3460	8120	13,4	2x450z	16	22	28	115	90	75	4090
404H6780	T151/2-MTZ 100	II	8.5	+27 +38	18500 14700	15200 11900	5300 4100	9200	15,1	2x450z	16	22	28	135	90	85	5150
404H6785	T151/2-MTZ125	II	10	+27 +38	25000 19300	21000 16800	7700 5400	11700	18,3	2x450z	18	22	35	135	100	85	5820
404H6790	C52/40- MTZ144	II	12	+27 +38	28200 22000	23400 18000	9080 6300	13300	21,2	2x500z	22	28	35	220	100	98	7350
404H6795	C52/50-MTZ 160	II	13	+27 +38	30000 24700	25000 19800	10700 7500	15300	24,0	V 380 2x500z	22	28	35	220	100	98	7750

R. 404 (R507) (LBP) BASSA TEMPERATURA

CODICE UCER	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	
	V.220 S4N LTZ22	I	1.8	+27 +38	1850 1335	1440 1010	1100 730		16,50		10	10	16	70	45	35	
	V.220 T04N LTZ28	I	2.3	+27 +38	2650 1960	2100 1510	1600 1120				10	12	16	78	55	41	
	S4N LTZ22	I	1.8	+27 +38	1850 1335	1440 1010	1100 730				10	10	16	70	45	35	
404L6460	T04N LTZ28	I	2.3	+27 +38	2650 1960	2100 1510	1600 1120				10	12	16	78	55	41	
	TCE9 LTZ40	II	3.5	+27 +38	3840 2800	3020 2200	2340 1660				12	16	22	80	70	49	
	TCE9 LTZ44	II	3.7	+27 +38	4500 3330	3500 2520	2600 1840				12	16	22	80	70	49	
	T5N LTZ50	II	4	+27 +38	5800 4440	4600 3440	3550 2590				12	16	22	94	70	49	
	T25N LTZ88	II	7.5	+27 +38	8100 6250	6300 4700	4700 3400				12	18	28	94	75	63	
	T121/2S LTZ100	II	8.5	+27 +38	10000 7500	7900 5900	6100 4400				12	18	28	115	90	75	

z = VENTILATORI ZHIEL MONTATI SU TUTTI I MODELLI

UNITA' CONDENSATRICI ERMETICHE AD ARIA V.380/1/50

R. 22

(MBP-HBP) MEDIA-ALTA TEMPERATURA

AD ESAURIMENTO

CODICE UCER	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	
022H6445	V220 T04N/MT18	I	1.5	+27 +38	3640	2750 2280	2010 1660		2.7	2x300z	10	10	16	78	55	41	
022H6450	V220 T04N/MT22	I	1.8	+27 +38	5100	4000 3320	3060 2470		3.3	2x300z	10	12	16	78	55	41	
022H6455	V220 TCE9-MT28	I	2.3	+27 +38	6980	5640 4870	4470 3790		4.5	1x350z	10	12	16	80	70	49	
022H6460	V220 T4N-MT32	I	2.7	+27 +38	7570	6060 5200	4770 4000		4.9	2x350z	10	12	18	92	67	46	
022H6500	T04N/MT18	I	1.5	+27 +38	3640	2750 2280	2010 1660		2.7	2x300z	10	10	16	78	55	41	
022H6505	T04N/MT22	I	1.8	+27 +38	5100	4000 3320	3060 2470		3.3	2x300z	10	12	16	78	55	41	
022H6510	TCE9/MT28	I	2.3	+27 +38	6980	5640 4870	4470 3790		4.5	1x350z	10	12	16	80	70	49	
022H6515	T4N/MT32	I	2.7	+27 +38	7570	6060 5200	4770 4000		4.9	2x350z	10	12	18	94	70	49	
022H6520	T4N/MT36	I	3	+27 +38	8840	7200 6220	5770 4850		5.7	2x350z	10	12	18	94	70	49	
022H6530	T5N/MT40	I	3.5	+27 +38	9670	7890 6880	6270 5270		6.5	2x350z	12	16	18	94	70	49	
022H6540	T25N/MT50	II	4	+27 +38	11400	9050 7700	7040 5850		8.4	2x350z	12	16	22	94	75	63	
022H6550	T101N/MT64	II	5	+27 +38	14680	11700 10130	9150 7840		9.5	2x450z	12	16	22	115	75	75	
022H6560	T121N/MT80	II	6.5	+27 +38	18350	14720 12820	11600 10020		11.6	2x450z	16	22	28	115	90	75	
022H6570	T151N/MT100	II	8.5	+27 +38	22300	17840 14900	13200 11000		14.5	2x450z	16	22	28	135	90	85	
022H6580	T153N/MT125	II	10	+27 +38	29000	23400 19760	18300 15600		17.3	3x450z	18	22	35	165	100	80	
022H6590	T153/43/MT144	II	12	+27 +38	33000	26480 22400	20800 17550		22.5	3x450z	22	28	35	165	100	80	
022H6600	U61/48/MT160	II	13	+27 +38	36400	29430 24960	23000 19550		23.6	2x630z	22	28	35	165	100	90	

z = VENTILATORI ZHIEL MONTATI SU TUTTI I MODELLI

**UNITA' ERMETICHE AD ARIA V.380 R. 404/507 (MBP-HBP)
MEDIA-ALTA TEMP. A VALVOLA**

CODICE UCER	MODELLO UNITA'	HP	CC	TEMP Cond.	WATT RESI			ASSORB.		MOT.	RUBIN.		DIMENS.			PREZZO EURO,00
					0	-5	-10	W	Amp		M	A	L	P	H	
404H5255	Q04-TAJ9480Z	5/8	15.2	+45 +50	2180 1780	1770 1420	1410 1120	960	1,80	1 x 300	10	12	43	53	35	666
404H5260	S2-TAJ9480Z	5/8	15.2	+45 +50	2180 1780	1770 1420	1410 1120	960	1,80	2 x 250	10	12	70	45	35	750
404H5265	Q05-TAJ9510Z	3/4	18.3	+45 +50	2690 1770	2180 1400	1740 1400	1100	2,02	1 x 300	10	12	43	53	35	716
404H5270	S4-TAJ9510Z	3/4	18.3	+45 +50	2690 2200	2180 1770	1740 1400	1100	2,02	2 x 250	10	12	70	45	35	802
404H5275	Q05-TAJ9513Z	1	24.2	+45 +50	3370 2160	2690 1660	2090 1660	1350	2,36	1 x 300	10	16	43	53	35	760
404H5280	S4-TAJ9513Z	1	24.2	+45 +50	3370 2740	2690 2160	2090 1660	1350	2,36	2 x 250	10	16	70	45	35	854
404H5285	Q05N-TAJ4517Z	1.2	25.9	+45 +50	3880 2530	3130 1990	2480 1990	1550	2,98	1x300z	10	16	43	53	35	808
404H5290	S5-TAJ4517Z	1.2	25.9	+45 +50	3880 3170	3130 2530	2480 1990	1550	2,98	2x250	10	16	70	45	35	906
404H5295	Q4N-TAJ4519Z	1.5	34.3	+45 +50	5110 4180	4130 3350	3270 2630	2020	3,91	1x350z	10	16	53	60	49	1130
404H5300	T04N-TAJ4519Z	1.5	34.3	+45 +50	5110 4180	4130 3350	3270 2630	2020	3,91	2x300z	10	16	78	55	41	1210
404H5305	T04N-TFH4524Z	2	43.5	+45 +50	6050 4890	4870 3850	3850 2960	2250	4,15	2x300z	10	22	78	55	41	1390
404H5310	T4N-TFH4531Z	2.5	56.6	+45 +50	7880 6370	6350 5020	5000 3840	2970	5,04	2x350z	12	22	94	70	49	1590
404H5315	T5N-TFH4540Z	3	74.2	+45 +50	10070 8140	8270 6540	6710 5170	3870	7,27	2x350z	12	22	94	70	49	1690

R. 404 (R507) (LBP) BASSA TEMPERATURA

CODICE UCER	MODELLO UNITA'	HP	CC	TEMP Cond.	WATT RESI			ASSORB.		MOT.	RUBIN.		DIMENS.			PREZZO EURO,00
					-25	-30	-35	W	Amp		M	A	L	P	H	
404L	Q04-TAJ 2446Z	1,2	26.1	+45 +50	1030 900	810 700	640 510	950	1,80	1 x 300	10	12	43	53	35	718
404L5510	S4-TAJ 2446Z	1,2	26.1	+45 +50	1030 900	810 700	640 510	950	1,80	2 x 250	10	12	70	45	35	814
404L	Q05-TAJ 2464 Z	1,5	34.4	+45 +50	1370 1180	1070 900	820 660	1320	2,30	1 x 300	10	16	43	53	35	800
404L5518	S4-TAJ 2464 Z	1,5	34.4	+45 +50	1370 1180	1070 900	820 660	1320	2,30	2 x 250	10	16	70	45	35	896
	Q4N-TFH2480Z	2	53.2	+45 +50	1810 1550	1280 1080	900 700	1320	3,00	1x350z	10	16	53	60	49	1400
404L5530	T04N-TFH2480Z	2	53.2	+45 +50	1810 1550	1280 1080	900 700	1320	3,00	2x300z	10	16	78	55	41	1460
404L5540	T04N-TFH 2511Z	3	74.2	+45 +50	2670 2300	2030 1700	1540 1240	2290	3,82	2x300z	10	16	78	55	41	1520
404L5545	T4N-TFH 2511Z	3	74.2	+45 +50	2670 2300	2030 1700	1540 1240	2290	3,82	2x350z	12	16	94	70	49	1690
404L5550	T4N-TAG 2516 Z Cat.II PED	4	112	+45 +50	3680 3170	2700 2270	1950 1570	3330	5,33	2x350z	12	22	94	70	49	
404L5560	T5N-TAG2522Z Cat.II PED	5	134	+45 +50	4700 4030	3550 2970	2660 2130	3800		2x350z	12	28	94	70	49	

z = VENTILATORI ZHIEL MONTATI

x TN Rese riferite con: **Sottoraffreddamento** liquido 8.3 K
x BT Rese riferite con: **Sottoraffreddamento** gas aspirato +20°C

Surriscaldamento all'aspirazione 11K

UNITA' CONDENSATRICI ERMETICHE AD ARIA V.380/1/50
R. 22 (MBP-HBP) MEDIA-ALTA TEMPERATURA

CODICE UCER	MODELLO UNITA'	HP	CC	TEMP AMB.	WATT RESI			ASSORB.		MOT.	RUBIN.		DIMENS.			PREZZO EURO,00
					0	-5	-10	W	Amp		M	A	L	P	H	
A VALVOLA																
022H5109	Q03-TAJ9480T	5/8	15.2	+ 32 + 37	1632	1394 1278	1155 1011	960		1 x 300	10	12	43	53	35	660
022H5110	Q04-TAJ9510T	3/4	18.3	+ 32 + 37	1941	1643 1547	1374 1229	1150		1 x 300	10	12	43	53	35	700
022H5111	S4-TAJ9510T	3/4	18.3	+ 32 + 37	1941 1909	1643 1547	1374 1229	1290		2 x 250	10	12	70	45	35	810
022H5112	Q05-TAJ9513T	1	24.2	+ 32 + 37	2370	2013	1666 1480	1350		1 x 300	10	16	43	53	35	740
022H5113	S4-TAJ9513T	1	24.2	+ 32 + 37	2370 2510	2013 1920	1666 1480	1400		2 x 250	10	16	70	45	35	838
022H5114	Q05-TAJ4517T	1.2	25.9	+ 32 + 37	2978	2500	2071 1880	1530		1 x 300	10	16	43	53	35	780
022H5115	S4-TAJ4517T	1.2	25.9	+ 32 + 37	2978 2820	2500 2370	2071 1880	1585		2 x 250	10	16	70	45	35	916
022H5200	T04N-TAJ4519T	1.5	34.3	+ 32 + 37	3767	3190 2990	2642 2400	2030		2x300z	10	16	78	55	41	
022H5201	T04N-TFH4524F	2	43.5	+ 32 + 37	4200	3536 3300	2910 2600	2220		2x300z	10	22	78	55	41	
022H5202	T3N-TFH4531F	2.5	56.6	+ 32 + 37	6163 5900	5200 4700	4360 3700	3180		2x350z	10	22	94	70	49	
022H5203	T4N-TFH4540F	3	74.2	+ 32 + 37	7182 6880	6060 5800	4977 4500	4220		2x350z	10	22	94	70	49	

z = VENTILATORI ZHIEL MONTATI