

area
Cooling Solutions

Product catalogue | 2020



Product catalogue

2020. COPYRIGHT AREA COOLING SOLUTIONS S.A.U

Index

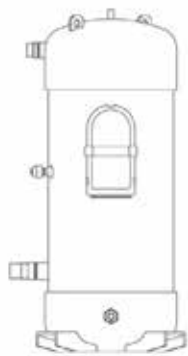
7 Hermetic compressors

27 Accessories

35 Fans

41 Equivalences

Hermetic compressors



Panasonic



GMCC



CRSS



Bonfiglioli

Compressors hermetic piston AREA low temperature **R134a** | Single-phase 220-240V/50Hz

MODEL	HP	CM3	GAS	COOLING CAPACITY (LBP COND.) (W)				SUCTION PIPE (")	DISCHARGE PIPE (")	MOTOR TYPE	CODE	PRICE (€)
				-10°C	-15°C	-20°C	-25°C					
S36CZ	1/8	3,6	R134a	180	139	104	75	1/4	1/4	CSIR	0011085100	105,19
S43CZ1	1/7	4,3	R134a	196	152	114	84	1/4	1/4	RSIR	0011140000	106,78
S53CZ	1/6	5,3	R134a	246	195	145	106	1/4	1/4	RSIR	0011090100	109,30
L58CZ	1/6	5,8	R134a	291	223	169	130	1/4	1/4	RSIR	00110109500	128,60
L65CZ1	1/5	6,5	R134a	323	251	191	141	1/4	1/4	RSIR	00110110201	135,04
L72CZ1	1/4	7,2	R134a	377	296	225	163	6,1	4,1	RSIR	00110110601	141,44
E1120CZA	1/3	8,2	R134a	520	407	303	206	1/4	1/4	RSIR	0011085901	145,77
E1130CZA	3/8	12,1	R134a	736	550	400	284	3/8	1/4	RSIR	0011086001	162,90

Conditions: Condensation temp.: 54,4°C | Liquid Temp.: 32,2°C | Gas return temp.: 32,2°C

Compressors hermetic piston AREA high/medium temperature **R134a** | Single-phase 220-240V/50Hz

MODEL	HP	CM3	GAS	COOLING CAPACITY (LBP COND.) (W)				SUCTION PIPE (")	DISCHARGE PIPE (")	MOTOR TYPE	CODE	PRICE (€)
				5°C	0°C	-5°C	-10°C					
NE5165CZ	1/4	9	R134a	748	610	470	390	3/8	1/4	CSIR	0011085200	142,89
NE5170CZ	1/4	9,8	R134a	825	670	550	420	3/8	1/4	RSIR	0011085300	150,04
NE6188CZ	1/3	12	R134a	1.010	830	665	520	3/8	1/4	CSIR	0011085400	175,85
NE6210CZ	3/8	14,2	R134a	1.190	965	758	575	3/8	1/4	CSIR	0011085500	180,54

Conditions: Condensation temp.: 54,4°C | Liquid temp.: 46,1°C | Gas return temp.: 18,3°C | Room temp.: 35°C

Compressors hermetic piston AREA low temperature **R404A** | Single-phase 220-240V/50Hz

MODEL	HP	CM3	GAS	COOLING CAPACITY (LBP COND.) (W)				SUCTION PIPE (")	DISCHARGE PIPE (")	MOTOR TYPE	CODE	PRICE (€)
				-10°C	-15°C	-20°C	-25°C					
NE2134CK	1/2	12	R404A	1.047	850	671	508	3/8	1/4	CSIR	0011099900	179,43

Conditions: Condensation temp.: 54,4°C | Liquid temp.: 32,2°C | Gas return temp.: 32,2°C | Room temp.: 32,2°C

Compressors hermetic piston AREA high/medium temperature **R404A** | Single-phase 220-240V/50Hz

MODEL	HP	CM3	GAS	COOLING CAPACITY (LBP COND.) (W)				SUCTION PIPE (")	DISCHARGE PIPE (")	MOTOR TYPE	CODE	PRICE (€)
				5°C	0°C	-5°C	-10°C					
NE6210CK	3/8	9	R404A	1.082	893	721	566	3/8	1/4	CSIR	00110101100	192,92
NE6213CK	1/2	12	R404A	1.602	1327	1080	862	3/8	1/4	CSIR	00110100100	229,59
CT6217CK	3/4	14,5	R404A	1.870	1.590	1.321	1.030	3/8	3/8	CSR	0011086300	326,18
CJ6228CK	1 1/4	23,6	R404A	2.830	2.250	1.700	1.180	3/8	3/8	CSR	00110100300	412,91

Conditions: Condensation temp.: 54,4°C | Liquid temp.: 46,1°C | Gas return temp.: 18,3°C | Room temp.: 35°C

Compressors hermetic piston Bristol high/medium temperature **R22** | Single-phase 220-240V/50Hz

MODEL	HP	CM3	GAS	COOLING CAPACITY (W)				SUCTION PIPE (")	DISCHARGE PIPE (")	CODE	PRICE (€)
				5°C	0°C	-5°C	-10°C				
H2EB29SABK	1,99	55,9	R22	6.500	5.100	3.800	-	5/8	3/8	0011067600	1.087,76
H29B35UABH	2,75	60,6	R22	7.790	5.971	4.457	3.230	3/4	1/2	00110105400	1.186,35
H23A423ABK	3,25	73,8	R22	9.179	7.210	-	-	3/4	1/2	0011012002	1.332,52

Conditions: Condensation temp.: 54,4°C | Liquid temp.: 46,1°C | Gas return temp.: 18,3°C | Room temp.: 35°C

Compressors hermetic piston Bristol high/medium temperature **R22** | Three-phase 220-230V/50Hz and 380-415V/50Hz

MODEL	HP	CM3	GAS	COOLING CAPACITY (W)				SUCTION PIPE (")	DISCHARGE PIPE (")	CODE	PRICE (€)
				5°C	0°C	-5°C	-10°C				
H23A423DBE	3,25	73,8	R22	9.235	7.254	-	-	3/4	1/2	00110109100	1.650,33
H23A463DBE	3,5	80,7	R22	10.151	7.938	6.100	4.600	7/8	1/2	00110136000	1.694,54
H23A543DBE	4	92,7	R22	12.134	9.623	7.438	5.581	7/8	1/2	0011015001	1.795,44
H23A623DBE	5	103,4	R22	13.851	11.245	8.811	6.600	7/8	1/2	0011016201	2.257,10
H29A723DBE	6	117,2	R22	16.348	13.117	10.351	8.011	7/8	1/2	0011081800	2.819,67
H92G094DBE SAE	7 1/2	167,4	R22	19.906	15.271	11.080	7.168	13/4	11/4	0011136700	3.593,33
			R407C	17.773	13.165	9.311	5.828				
			R134a	11.552	8.557	6.052	3.788				
			R404A	19.195	14.218	10.056	6.294				
H92G104DBE SAE	9	190,5	R22	23.619	18.736	14.147	9.718	13/4	11/4	0011134900	4.121,03
			R407C	21.088	16.152	11.888	7.901				
			R134a	13.707	10.499	7.727	5.136				
			R404A	22.775	17.444	12.839	8.533				
H92G124DBE SAE	10	219,5	R22	27.583	22.141	17.241	12.620	13/4	11/4	0011135000	4.773,77
			R407C	24.628	19.087	14.488	10.260				
			R134a	16.008	12.407	9.417	6.669				
			R404A	26.598	20.614	15.647	11.081				
H92G144DBE SAE	12	246,5	R22	32.660	26.830	21.888	164.542	13/4	11/4	0011135100	4.851,73
			R407C	29.161	23.129	18.393	133.774				
			R134a	18.955	15.034	11.955	86.953				
			R404A	31.494	24.979	19.864	144.476				
H92G144DBE	12	246,5	R22	32.660	26.830	21.888	164.542	13/4	11/4	0011136800	4.766,88
			R407C	29.161	23.129	18.393	133.774				
			R134a	18.955	15.034	11.955	86.953				
			R404A	31.494	24.979	19.864	144.476				

Compressors hermetic piston Bristol high/medium temperature **R22** | Three-phase 220-230V/50Hz and 380-415V/50Hz

MODEL	HP	CM3	GAS	COOLING CAPACITY (W)				SUCTION PIPE (")	DISCHARGE PIPE (")	CODE	PRICE (€)
				5°C	0°C	-5°C	-10°C				
H92G184DPE SAE	15	334,8	R22	40.949	30.849	21.985	14.179	1 3/4	1 1/4	0011135200	8.342,76
			R407C	36.562	26.594	18.475	11.528				
			R134a	23.765	17.286	12.009	7.493				
			R404A	39.487	28.722	19.953	12.450				
H92G204DRE SAE	18	381	R22	47.155	36.002	26.279	17.644	1 3/4	1 1/4	0011135300	9.198,44
			R407C	42.103	31.036	22.083	14.345				
			R134a	27.367	20.173	14.354	9.324				
			R404A	45.471	34.519	23.850	15.493				
H92G244DRE SAE	20	439	R22	56.576	45.539	35.655	26.360	1 3/4	1 1/4	0011135400	9.817,09
			R407C	50.514	39.258	29.962	21.431				
			R134a	32.834	25.518	19.475	13.930				
			R404A	54.555	42.399	32.359	23.145				
H92G244DRE	20	439,1	R22	56.576	45.539	35.655	26.360	1 3/4	1 1/4	0011135500	9.645,44
			R407C	50.514	39.258	29.962	21.431				
			R134a	32.834	25.518	19.475	13.930				
			R404A	54.555	42.399	32.359	23.145				
H92G294DPE SAE	25	508,11	R22	65.193	18.688	42.653	32.562	1 3/4	1 1/4	0011135700	10.433,66
			R407C	58.208	16.110	35.843	26.473				
			R134a	37.835	10.472	23.298	17.207				
			R404A	62.865	17.399	38.710	28.591				
H92G294DPE	25	508,24	R22	65.193	18.688	42.653	32.562	1 3/4	1 1/4	0011135800	10.129,74
			R407C	58.208	16.110	35.843	26.473				
			R134a	37.835	10.472	23.298	17.207				
			R404A	62.865	17.399	38.710	28.591				

Conditions: Condensation temp.: 54,4°C | Liquid temp.: 46,1°C | Gas return temp.: 18,3°C | Room temp.: 35°C

Compressors hermetic piston Bristol high/medium temperature **R407C/R404A/R134a** | Single-phase 220-240V/50Hz

MODEL	HP	CM3	GAS	COOLING CAPACITY (W)				SUCTION PIPE (")	DISCHARGE PIPE (")	CODE	PRICE (€)
				5°C	0°C	-5°C	-10°C				
H79B17UABH	1,25	33,42	R407C	3.310	2.340	1.510	829	5/8	3/8	0011061201	806,33
			R134a	2.152	1.521	982	539				
			R404A	3.575	2.527	1.631	895				
H79B22UABH	1,75	42,4	R407C	4.700	3.400	2.200	1.000	5/8	3/8	00110109001	870,90
			R134a	3.055	2.210	1.430	650				
			R404A	5.076	3.672	2.376	1.080				
H79B24UABH	2	44,22	R407C	4.740	3.470	2.378	1.493	3/4	1/2	00110109000	888,30
			R134a	3.081	2.256	1.546	970				
			R404A	5.119	3.748	2.568	1.612				
H79B28UABH	2,25	50,1	R407C	5.586	4.166	2.973	-	3/4	1/2	00110172000	953,88
			R134a	3.631	2.708	1.932	-				
			R404A	6.033	4.499	3.211	-				
H79B32UABH	2,5	55,1	R407C	6.235	4.638	2.952	963	3/4	1/2	00110104100	1.040,32
			R134a	4.053	3.015	1.919	626				
			R404A	6.734	5.009	3.188	1.040				
H79B35UABH	2,75	60,54	R407C	7.102	5.375	3.887	-	3/4	1/2	00110104400	1.082,06
			R134a	4.616	3.494	2.527	-				
			R404A	7.670	5.805	4.198	-				
H73A383ABK	3	67,95	R407C	7.482	5.736	4.297	3.115	3/4	1/2	0011068000	1.105,89
			R134a	4.863	3.728	2.793	2.025				
			R404A	8.081	6.195	4.641	3.364				
H73A423ABK	3,25	73,81	R407C	8.073	6.178	4.631	3.386	3/4	1/2	0011068201	1.145,59
			R134a	5.247	4.016	3.010	2.201				
			R404A	8.719	6.572	5.001	3.657				
H73A463ABK	3,5	80,71	R407C	9.041	6.878	5.095	3.664	7/8	1/2	0011068300	1.218,64
			R134a	5.877	4.471	3.312	2.382				
			R404A	9.764	7.428	5.503	3.957				

Conditions: Condensation temp.: 54,4°C | Liquid temp.: 46,1°C | Gas return temp.: 18,3°C | Room temp.: 35°C

Compressors hermetic piston Bristol high/medium temperature **R407C/R404A/R134a** | Three-phase 220-230V/50Hz and 380-415V/50Hz

MODEL	HP	CM3	GAS	COOLING CAPACITY (W)				SUCTION PIPE (")	DISCHARGE PIPE (")	CODE	PRICE (€)
				5°C	0°C	-5°C	-10°C				
H79B2UDBV	2	42,4	R407C	4.625	3.428	2.178	802	5/8	3/8	00110104200	1.190,83
			R134a	3.006	2.228	1.416	521				
			R404A	4.995	3.702	2.352	866				
H79B28UDBV	2,25	50,1	R407C	5.556	4.118	2.617	963	5/8	3/8	00110107000	1.257,91
			R134a	3.611	2.677	1.701	626				
			R404A	6.000	4.447	2.826	1.040				
H79B32UDBV	2,75	55,1	R407C	6.084	4.415	2.933	1.580	3/4	1/2	0011069400	1.266,87
			R134a	3.955	2.870	1.906	1.027				
			R404A	6.571	4.768	3.168	1.706				
H73A383DBE	3	67,95	R407C	7.250	5.559	4.164	3.019	5/8	3/8	0011068101	1.283,26
			R134a	4.713	3.613	2.707	1.962				
			R404A	7.830	6.004	4.497	3.261				
H73A423DBE SAE	3,25	73,81	R407C	8.122	6.215	4.659	3.407	1 1/4	1	0011048300	1.447,20
			R134a	5.279	4.040	3.028	2.215				
			R404A	8.772	6.712	5.032	3.680				
H73A423DBE	3,25	73,81	R407C	8.122	6.215	4.659	3.407	3/4	1/2	0011037901	1.447,20
			R134a	5.279	4.040	3.028	2.215				
			R404A	8.772	6.712	5.032	3.680				
H73A463DBE SAE	3,5	80,71	R407C	8.927	6.801	5.091	3.739	7/8 SAE	7/8 SAE	0011059700	1.485,96
			R134a	5.803	4.421	3.309	2.430				
			R404A	9.641	7.34	5.498	4.038				
H73A463DBE	3,5	80,71	R407C	8.927	6.801	5.091	3.739	7/8	1/2	0011050400	1.485,96
			R134a	5.803	4.421	3.309	2.430				
			R404A	9.641	7.345	5.498	4.038				
H73A543DBE SAE	4	92,7	R407C	10.672	8.249	6.213	4.535	1 1/4	1	0011048500	1.880,93
			R134a	6.937	5.362	4.038	2.948				
			R404A	11.526	8.909	6.710	4.898				
H73A543DBE	4	92,7	R407C	10.672	8.249	6.213	4.535	7/8	1/2	0011068400	1.880,93
			R134a	6.937	5.362	4.038	2.948				
			R404A	11.526	8.909	6.710	4.898				
H73A623DBEA SAE	5	103,4	R407C	12.182	9.656	7.384	5.374	1 1/4	1	0011048600	1.979,29
			R134a	7.918	6.276	4.800	3.493				
			R404A	13.157	10.428	7.975	5.804				
H73A623DBEA	5	103,4	R407C	12.182	9.656	7.384	5.374	7/8	1/2	0011038100	1.979,29
			R134a	7.918	6.276	4.800	3.493				
			R404A	13.157	10.428	7.975	5.804				
H79A623DBV	5	101,3	R407C	12.084	9.263	6.806	4.766	7/8	1/2	0011076700	2.038,67
			R134a	7.855	6.021	4.424	3.098				
			R404A	13.051	10.004	7.350	5.147				
H79A723DBE SAE	6	117,2	R407C	14.562	11.240	8.307	5.828	7/8	1/2	0011092700	2.400,60
			R134a	9.465	7.306	5.400	3.788				
			R404A	15.727	12.139	8.972	6.294				
H79A723DBE	6	117,2	R407C	14.562	11.240	8.307	5.828	7/8	1/2	0011078300	2.400,60
			R134a	9.465	7.306	5.400	3.788				
			R404A	15.727	12.139	8.972	6.294				
H7DA114DBE	8	95	R407C	21.994	16.904	12.656	9.198	1 1/8	3/4	0011088200	3.970,40
			R134a	14.296	10.988	8.226	5.979				
			R404A	23.754	18.256	13.688	9.934				

Conditions: Condensation temp.: 54,4°C | Liquid temp.: 46,1°C | Gas return temp.: 18,3°C | Room temp.: 35°C

Compressors hermetic piston Bristol high/medium temperature **R410A DC inverter** | Single-phase

MODEL	HP	CM3	GAS	COOLING CAPACITY (W)				SUCTION PIPE (")	DISCHARGE PIPE (")	CODE	PRICE (€)
				5°C	0°C	-5°C	-10°C				
V80J303MB2	2,5	40	R410A	10.955	8.536	6.369	4.445	3/4	1/2	001106900	1.922,99
			R407C	13.120	8.452	6.096	4.122				
			R134a	8.528	5.494	3.962	2.679				
			R404A	14.170	9.128	6.584	4.452				

Compressors hermetic piston Bristol high/medium temperature **R410A** | Three-phase 380-415V/50Hz

MODEL	HP	CM3	GAS	COOLING CAPACITY (W)				SUCTION PIPE (")	DISCHARGE PIPE (")	CODE	PRICE (€)
				5°C	0°C	-5°C	-10°C				
H83B233DBV	-	29,4	R410A	5.000	3.900	3.000	2.100	3/4	1/2	0011120600	1.471,50

Conditions: Condensation temp.: 54,4°C | Liquid temp.: 46,1°C | Gas return temp.: 18,3°C | Room temp.: 35°C

Compressors hermetic piston Bristol heat pump **R407C** | Single-phase 220-240V/50Hz

MODEL	HP	CM3	GAS	COOLING CAPACITY (W)				SUCTION PIPE (")	DISCHARGE PIPE (")	CODE	PRICE (€)
				5°C	0°C	-5°C	-10°C				
H71J383ABKA	3	63,6	R407C	8.149	6.347	4.834	3.551	3/4	1/2	00110101800	1.195,33
			R134A	5.297	4.126	3.142	2.308				

Conditions: Condensation temp.: 54,4°C | Liquid temp.: 46,1°C | Gas return temp.: 18,3°C | Room temp.: 35°C

Compressors hermetic rotary GMCC high/medium temperature **R22** | Single-phase 220-240V/50Hz

MODEL	CM3	GAS	COOLING CAPACITY (W)				SUCTION PIPE (")	DISCHARGE PIPE (")	MOTOR TYPE	CODE	PRICE (€)
			5°C	0°C	-5°C	-10°C					
HSM150V4UDZ	15,1	8	2.461	2.128	1.816	1.490	1/2	3/8	PSC	0011121200	250,73
HSM200V1UFT	20,1	R22	3.188	2.711	2.239	1.764	1/2	3/8	PSC	0011122000	333,08
PH300G2C-4KU1	29,8	R22	4.840	4.116	3.399	2.677	1/2	3/8	PSC	0011118100	383,32
PH420G2CS-4KU1	42,3	R22	6.726	5.719	4.723	3.720	1/2	3/8	PSC	0011118500	518,32

Conditions: Condensation temp.: 54,4°C | Liquid temp.: 46,1°C | Gas return temp.: 35°C | Room temp.: 35°C

Compressors hermetic rotary GMCC high/medium temperature **R410A** | Single-phase 220-240V/50Hz

MODEL	CM3	GAS	COOLING CAPACITY (W)				SUCTION PIPE (")	DISCHARGE PIPE (")	MOTOR TYPE	CODE	PRICE (€)
			5°C	0°C	-5°C	-10°C					
PA89M1C-4DZDE	8,9	R410A	1.975	1.660	1.393	1.165	3/8	3/8	PSC	0011117600	275,74
PA108M1C-4DZDE2	10,8	R410A	2.384	2.003	1.678	1.402	3/8	3/8	PSC	0011118800	289,89
PA125G1C-4FTL1	12,4	R410A	2.778	2.334	1.956	1.637	1/2	3/8	PSC	0011118900	311,09
PA170M2C-4ET2	17,1	R410A	3.883	3.258	2.727	2.280	1/2	3/8	PSC	0011119100	364,14
PA215M2AS-4KU	21,4	R410A	4.963	4.164	3.486	2.914	12,9	8,1	PSC	0011117800	401,25
PA270G2C-4FT1	27	R410A	6.179	5.198	4.361	3.656	1/2	3/8	PSC	0011119000	524,96
PA290G2CS-4MU1	28,7	R410A	6.841	5.755	4.829	4.048	5/8	3/8	PSC	0011119200	549,72
PA331X3CS-4MU1	32,6	R410A	7.593	6.379	5.345	4.475	5/8	3/8	PSC	0011117700	572,70

Conditions: Condensation temp.: 54,4°C | Liquid temp.: 46,1°C | Gas return temp.: 35°C | Room temp.: 35°C

Compressors hermetic rotary GMCC high/medium temperature **R410A DC inverter** | Single-phase 220-240V/50Hz

MODEL	CM3	GAS	COOLING CAPACITY (W)				SUCTION PIPE (")	DISCHARGE PIPE (")	MOTOR TYPE	CODE	PRICE (€)
			5°C	0°C	-5°C	-10°C					
DA110S1C-30FZ	11	R410A	4.856	4.089	3.437	2.888	1/2	3/8	DC Inverter	0011121600	491,01
DA131S1B-31FZ	13,1	R410A	5.968	5.026	4.225	3.549	1/2	3/8	DC Inverter	0011122100	486,96
DA150S1C-20FZ	15	R410A	6.859	5.776	4.855	4.079	1/2	3/8	DC Inverter	0011121900	533,26
DA250S2C-30MT	25,14	R410A	11.479	9.681	8.148	6.855	5/8	3/8	DC Inverter	0011121700	570,23

Conditions: Condensation temp.: 54,4°C | Liquid temp.: 46,1°C | Gas return temp.: 35°C | Room temp.: 35°C

Compressors hermetic rotary GMCC high/medium temperature **R410A DC inverter** | Three-phase 380-420V/50Hz

MODEL	CM3	GAS	COOLING CAPACITY (W)				SUCTION PIPE (")	DISCHARGE PIPE (")	MOTOR TYPE	CODE	PRICE (€)
			5°C	0°C	-5°C	-10°C					
ATQ420D1UMU	41,5	R410A	19.455	16.420	13.830	11.641	5/8	3/8	DC Inverter	0011123300	950,36

Conditions: Condensation temp.: 54,4°C | Liquid temp.: 46,1°C | Gas return temp.: 35°C | Room temp.: 35°C

Compressors hermetic rotary GMCC heat pump **R134a** | Single-phase 220-240V/50Hz

MODEL	CM3	GAS	COOLING CAPACITY (W)				SUCTION PIPE (")	DISCHARGE PIPE (")	MOTOR TYPE	CODE	PRICE (€)
			5°C	0°C	-5°C	-10°C					
JSK64V16UZH	6,4	R134a	678	557	447	350	1/4	1/4	PSC	0011126901	190,71
PJ125G1C-4DZDE	12,4	R134a	1.330	1.052	843	719	3/8	3/8	PSC	0011117200	288,68
PJ160G1C-4DZ	16	R134a	1.716	1.357	1.088	928	3/8	3/8	PSC	0011117300	302,63
PJ215G1C-4FT	21,3	R134a	2.274	1.799	1.442	1.231	1/2	3/8	PSC	0011125400	319,60
PJ250M2C-4FT	25	R134a	2.766	2.188	1.754	1.497	1/2	3/8	PSC	0011117500	347,96
PJ340M2CS-4KU	34	R134a	3.688	2.917	2.338	1.996	1/2	3/8	PSC	0011117400	443,33

Conditions: Condensation temp.: 54,4°C | Liquid temp.: 46,1°C | Gas return temp.: 35°C | Room temp.: 35°C

Compressors hermetic rotary AREA horizontal high/medium temperature **R410A** | Single-phase 220-240/50Hz

MODEL	CM3	GAS	COOLING CAPACITY (W)				SUCTION PIPE (")	DISCHARGE PIPE (")	MOTOR TYPE	CODE	PRICE (€)
			5°C	0°C	-5°C	-10°C					
KFA096K	9,6	R410A	2.200	1.750	1.300	850	3/8	3/8	PSC	0011127100	407,67

Conditions: Condensation temp.: 54,4°C | Liquid temp.: 46,1°C | Gas return temp.: 35°C | Room temp.: 35°C

Compressors hermetic rotary AREA horizontal medium/low temperature **R404A** | Single-phase 220-240/50Hz

MODEL	CM3	GAS	COOLING CAPACITY (W)				SUCTION PIPE (")	DISCHARGE PIPE (")	MOTOR TYPE	CODE	PRICE (€)
			-10°C	-15°C	-20°C	-25°C					
QHD-13K	13,4	R404A	1.506	1.230	995	848	1/2	3/8	CSR	0011107700	543,50
QHD-16K	16,4	R404A	1.840	1.515	1.235	1.058	1/2	3/8	CSR	0011107800	614,02
QHD-23K	23,6	R404A	2.645	2.185	1.790	1.535	1/2	3/8	CSR	0011107900	719,62
QHD-30K	30,7	R404A	3.430	2.832	2.320	1.994	1/2	3/8	CSR	0011108000	764,92
QHD-36K	35,7	R404A	4.020	3.315	2.720	2.338	1/2	3/8	CSR	0011108100	865,55

Conditions: Condensation temp.: 54,4°C | Liquid temp.: 32,2°C | Gas return temp.: 32,2°C | Room temp.: 32,2°C

Compressors hermetic rotary AREA upright high/medium temperature **R407C** | Single-phase 220-240V/50Hz

MODEL	CM3	GAS	COOLING CAPACITY (W)				SUCTION PIPE (")	DISCHARGE PIPE (")	MOTOR TYPE	CODE	PRICE (€)
			5°C	0°C	-5°C	-10°C					
QXC-13K	13,5	R407C	1.860	1.467	1.074	680	3/8	3/8	PSC	0011112100	246,27
QXC-16K	16,4	R407C	2.267	1.812	1.357	902	3/8	3/8	PSC	0011127500	256,11
QXC-19K	19,3	R407C	2.646	2.177	1.708	1.238	1/2	3/8	PSC	0011110100	275,81
QXC-21K	21,3	R407C	3.300	2.700	2.100	1.500	1/2	3/8	PSC	0011110200	295,52
PG225X2C-4FT	22,4	R407C	3.666	3.050	2.520	2.061	1/2	3/8	PSC	0011126700	370,27
QXC-30K	30,7	R407C	5.010	4.062	3.382	2.712	1/2	3/8	PSC	0011128400	379,75
PG330G2C-7KTS	32,79	R407C	5.128	4.320	3.597	2.884	1/2	3/8	PSC	0011129700	440,03
PG400G2C-7FTS	39,78	R407C	6.253	5.268	4.385	3.516	1/2	3/8	PSC	0011126800	529,54
QXC-41K	41,7	R407C	6.215	5.375	4.535	3.695	5/8	3/8	PSC	0011110600	472,81

Conditions: Condensation temp.: 54,4°C | Liquid temp.: 46,1°C | Gas return temp.: 35°C | Room temp.: 35°C

Compressors hermetic scroll Panasonic high/medium temperature **R407C/R404A/R134a/R407F** | Single-phase 220-240V/50Hz

MODEL	HP	CM3	GAS	COOLING CAPACITY (W)				SUCTION PIPE (")	DISCHARGE PIPE (")	CODE	PRICE (€)
				5°C	0°C	-5°C	-10°C				
C-SBN261H5A	3,5	55,7	R407C	8.945	7.090	5.870	4.650	7/8	1/2	0011100200	1.058,84
			R134a	6.070	4.880	4.080	3.280				
			R404A	9.610	7.740	6.480	5.220				
			R407F	8.990	7.125	5.899	-				
C-SBN301H5A	4	66,8	R407C	10.805	8.560	7.090	5.620	7/8	1/2	0011100400	1.171,15
			R134a	7.475	6.010	5.025	4.040				
			R404A	11.520	9.280	7.770	6.260				
			R407F	10.859	8.603	7.125	-				
C-SBS180H15A	5	83,2	R407C	13.530	11.220	9.300	7.710	7/8	1/2	0011111400	1.379,71
			R134a	9.471	7.854	6.510	5.397				
			R404A	13.729	11.370	9.480	7.810				
			R407F	13.598	11.276	9.347	-				
C-SBS200H15H SG	5 4/5	93,1	R407C	15.300	12.210	10.160	8.110	7/8	1/2	0011106001	1.573,83
			R134a	10.710	8.547	7.112	5.677				
			R404A	15.530	12.393	10.312	8.232				
			R407F	15.377	12.271	10.211	-				

Conditions: Condensation temp.: 54,4°C | Liquid temp.: 46,1°C | Gas return temp.: 18,3°C | Room temp.: 35°C

Compressors hermetic scroll Panasonic high/medium temperature **R407C/R404A/R134a/R407F** | Three-phase 380-415V/50Hz

MODEL	HP	CM3	GAS	COOLING CAPACITY (W)				SUCTION PIPE (")	DISCHARGE PIPE (")	CODE	PRICE (€)
				5°C	0°C	-5°C	-10°C				
C-SBN263H8A	3 1/2	55,7	R407C	8.945	7.090	5.870	4.650	7/8	1/2	0011100300	1.058,84
			R134a	6.070	4.880	4.080	3.280				
			R404A	9.610	7.740	6.480	5.220				
			R407F	8.990	7.125	5.899	-				
C-SBS120H38A	3 1/2	55,7	R407C	9.345	7.510	6.275	5.040	7/8	1/2	0011110800	1.105,36
			R134a	6.090	4.730	3.870	3.010				
			R404A	9.485	7.623	6.369	5.116				
			R407F	9.392	7.548	6.306	5.065				
C-SBS145H38A	4	66,8	R407C	11.479	9.050	7.515	5.980	7/8	1/2	0011110900	1.229,93
			R134a	8.035	6.335	5.261	4.186				
			R404A	11.651	9.186	7.628	6.070				
			R407F	11.536	9.095	7.553	-				
C-SBN303H8G	4	66,8	R407C	10.805	8.560	7.090	5.620	7/8	1/2	0011100601	1.178,16
			R134a	7.475	6.010	5.025	4.040				
			R404A	11.520	9.280	7.770	6.260				
			R407F	10.859	8.603	7.125	-				
C-SBN353H8A	4 1/2	77,4	R407C	12.500	9.960	8.760	7.560	7/8	1/2	0011100701	1.402,77
			R134a	8.690	6.990	5.845	4.700				
			R404A	13.350	10.750	9.000	7.250				
			R407F	12.563	10.010	8.804	-				

Compressors hermetic scroll Panasonic high/medium temperature **R407C/R404A/R134a/R407F** | Three-phase 380-415V/50Hz

MODEL	HP	CM3	GAS	COOLING CAPACITY (W)				SUCTION PIPE (")	DISCHARGE PIPE (")	CODE	PRICE (€)
				5°C	0°C	-5°C	-10°C				
C-SBN373H8G	5	83,2	R407C	13.775	11.190	9.425	7.660	7/8	1/2	0011100801	1.422,81
			R134a	9.345	7.510	6.635	5.760				
			R404A	13.775	11.190	9.425	7.660				
			R407F	13.490	10.680	8.710	-				
C-SBS180H38C	5	83,7	R407C	13.710	10.910	9.060	7.210	7/8	1/2	0011111100	1.485,34
			R134a	9.305	7.360	6.090	4.820				
			R404A	13.916	11.074	9.196	7.318				
			R407F	13.779	10.965	9.105	-				
C-SBS195H38A	5 1/2	90,6	R407C	15.130	12.140	10.140	8.140	7/8	1/2	0011111200	1.544,95
			R134a	10.591	8.498	7.7098	5.698				
			R404A	15.375	12.322	10.292	8.262				
			R407F	15.206	12.201	10.191	-				
C-SBN453H8G	6	100	R407C	16.420	13.110	10.910	8.710	7/8	1/2	0011100901	1.494,02
			R134a	11.400	9.170	7.665	6.160				
			R404A	16.935	13.590	11.345	9.100				
			R407F	16.502	13.176	10.965	-				
C-SBS235H38B	7	110,2	R407C	18.295	15.000	12.710	10.420	7/8	1/2	0011104101	1.654,44
			R134a	12.670	10.390	8.805	7.220				
			R404A	18.405	14.730	12.275	9.820				
			R407F	18.386	15.075	12.774	-				
C-SCN603H8K	8	137	R407C	22.860	18.250	15.185	12.120	1	3/4	0011101101	2.155,80
			R134a	15.605	12.550	10.495	8.8440				
			R404A	23.155	18.610	15.560	12.510				
			R407F	22.974	18.341	15.261	12.181				
C-SCN673H8K	9	148,8	R407C	24.725	19.730	16.415	13.100	1	3/4	0011126100	2.505,40
			R134a	16.815	13.500	11.275	9.050				
			R404A	24.900	20.000	16.710	13.420				
			R407F	24.849	19.829	16.497	13.166				
C-SCN753H8K	10	171,2	R407C	27.935	22.430	18.740	15.050	1	3/4	0011101400	2.907,82
			R134a	18.965	15.230	12.720	10.210				
			R404A	28.380	23.090	19.460	15.830				
			R407F	28.150	28.150	18.700	14.930				
C-SCN903H8K	12	205,4	R407C	32.600	26.160	21.845	17.530	1	3/4	0011101500	3.008,08
			R134a	22.990	18.490	15.460	12.430				
			R404A	33.525	26.910	22.475	18.040				
			R407F	32.763	26.291	21.954	17.618				

Conditions: Condensation temp.: 54,4°C | Liquid temp.: 46,1°C | Gas return temp.: 18,3°C | Room temp.: 35°C

Compressors hermetic scroll Panasonic high/medium temperature **R407C/R404A/R134a/R407F AC inverter** | Three-phase

MODEL	HP	CM3	GAS	COOLING CAPACITY (W)				SUCTION PIPE (")	DISCHARGE PIPE (")	CODE	PRICE (€)
				5°C	0°C	-5°C	-10°C				
C-SBS180H00B	5	55,7	R407C	17.118	13.890	11.129	-	7/8	1/2	0011124600	1.622,77
			R134a	10.543	8.480	6.883	5.500				
			R404A	16.501	13.470	11.082	8.990				
			R407F	16.746	13.620	11.165	-				

Conditions: Condensation temp.: 54,4°C | Liquid temp.: 46,1°C | Gas return temp.: 18,3°C | Room temp.: 35°C

Compressors hermetic scroll Panasonic heat pump **EVI R407C** | Three-phase 380-415V/50Hz

MODEL	HP	CM3	GAS	COOLING CAPACITY (W)				SUCTION PIPE (")	DISCHARGE PIPE (")	CODE	PRICE (€)
				5°C	0°C	-5°C	-10°C				
C-SBS120H38Q EVI	3,5	55,7	R407C	13.980	12.400	11.140	9.880	7/8	1/2	0011105500	1.387,17
C-SBS145H38Q EVI	4	66,8	R407C	16.025	14.330	12.960	11.590	7/8	1/2	0011105600	1.506,40
C-SBS180H38Q EVI	5	83,2	R407C	20.170	17.790	15.915	14.040	7/8	1/2	0011105700	1.675,31
C-SBS205H38Q EVI	6	96,2	R407C	23.325	20.580	18.410	16.240	7/8	1/2	0011111300	1.891,08
C-SCS295H38Q EVI	8	137	R407C	33.660	29.730	26.620	23.510	1	3/4	0011105800	3.667,64
C-SCS370H38Q EVI	10	171,2	R407C	40.045	35.290	31.540	27.790	1	3/4	0011105900	3.793,84
C-SCS435H38Q EVI	12	205,4	R407C	47.975	42.280	37.790	33.300	1	3/4	0011106000	3.726,54

Compressors hermetic scroll Panasonic high/medium temperature **R410A** | Single-phase 220-240V/50Hz

MODEL	HP	CM3	GAS	COOLING CAPACITY (W)				SUCTION PIPE (")	DISCHARGE PIPE (")	CODE	PRICE (€)
				5°C	0°C	-5°C	-10°C				
C-SBP120H15A	3 1/2	39,9	R410A	9.340	7.490	6.250	5.010	7/8	1/2	0011104800	1.248,06
C-SBP140H15A	4	46,4	R410A	10.935	8.910	7.500	6.090	7/8	1/2	0011104900	1.342,78
C-SBP160H15A	4 3/5	51,8	R410A	12.135	9.830	8.240	6.650	7/8	1/2	0011105000	1.384,98

Conditions: Condensation temp.: 54,4°C | Liquid temp.: 46,1°C | Gas return temp.: 18,3°C | Room temp.: 35°C

Compressors hermetic scroll Panasonic high/medium temperature **R410A** | Three-phase 380-415V/50Hz

MODEL	HP	CM3	GAS	COOLING CAPACITY (W)				SUCTION PIPE (")	DISCHARGE PIPE (")	CODE	PRICE (€)
				5°C	0°C	-5°C	-10°C				
C-SBP120H38B	3,5	39,6	R410A	9.350	7.550	6.330	5.110	7/8	1/2	0011114200	1.248,06
C-SBP140H38B	4	46,4	R410A	10.850	8.770	7.360	5.950	7/8	1/2	0011114300	1.342,78
C-SBP160H38B	4,6	52	R410A	12.325	9.860	8.220	6.580	7/8	1/2	0011114400	1.384,98
C-SBP170H38B	5	54,8	R410A	13.295	10.790	9.080	7.370	7/8	1/2	0011107301	1.464,30
C-SBP205H38B	6	66,8	R410A	15.750	12.870	10.880	8.890	7/8	1/2	0011102401	1.527,27
C-SBP235H38B	7	76	R410A	18.675	15.320	12.990	10.660	7/8	1/2	0011114500	1.637,17
C-SCP270H38B	8	89,2	R410A	25.643	21.458	18.448	15.437	1	3/4	0011103000	3.186,60
C-SCP315H38B	10	104,1	R410A	29.602	24.771	21.296	17.820	1	3/4	0011103100	3.275,23
C-SCP360H38B	11	120,2	R410A	28.087	23.477	20.167	16.857	1	3/4	0011103200	3.363,83
C-SCP400H38B	12	127,8	R410A	30.914	25.840	22.197	18.554	1	3/4	0011114600	3.452,42
C-SCP435H38B	13	148,8	R410A	35.570	29.190	24.750	20.310	1	3/4	0011103310	3.726,54
C-SCP510H38B	15	171,2	R410A	40.925	33.490	27.535	21.580	1 3/8	7/8	0011109000	3.995,77

Conditions: Condensation temp.: 54,4°C | Liquid temp.: 46,1°C | Gas return temp.: 18,3°C | Room temp.: 35°C

Compressors hermetic scroll Panasonic low temperature **R404A AC inverter** | Three-phase

MODEL	HP	CM3	GAS	COOLING CAPACITY (W)				SUCTION PIPE (")	DISCHARGE PIPE (")	CODE	PRICE (€)
				5°C	0°C	-5°C	-10°C				
C-SDP205H02B	6	42,3	R410A	19.870	16.390	13.950	11.510	7/8	1/2	0011109700	2.469,68
C-SDP330H02B	6	66,8	R410A	31.295	26.180	22.500	18.820	7/8	1/2	0011114100	3.216,25

Conditions: Condensation temp.: 54,4°C | Liquid temp.: 46,1°C | Gas return temp.: 18,3°C | Room temp.: 35°C

Compressors hermetic scroll Panasonic low temperature **R404A AC inverter** | Three-phase

MODEL	HP	CM3	COOLING CAPACITY (W)				SUCTION PIPE (")	DISCHARGE PIPE (")	CODE	PRICE (€)
			5°C	0°C	-5°C	-10°C				
C-SHPN603LOJ	8	144,1	17.840	15.110	12.630	10.506	7/8	5/8	0011105410	4.721,23

Conditions: Condensation temp.: 54,4°C | Liquid temp.: 46,1°C | Gas return temp.: 18,3°C | Room temp.: 35°C

Compressors hermetic scroll Panasonic horizontal high/medium temperature **R407C/R404A/R134a/R407F AC inverter** | Three-phase

MODEL	HP	CM3	GAS	COOLING CAPACITY (W)				SUCTION PIPE (")	DISCHARGE PIPE (")	CODE	PRICE (€)
				5°C	0°C	-5°C	-10°C				
C-SWS225H00C	7	74,4	R407C	22.622	18.690	15.347	12.350	3/4	1/2	0011141701	4.863,08
			R134a	14.710	11.980	9.760	7.950				

Conditions: Condensation temp.: 54,4°C | Liquid temp.: 46,1°C | Gas return temp.: 18,3°C | Room temp.: 35°C

Accessories

SERVICE ROTALOCK VALVES	MODEL COMPRESOR	DESCRIPTION	CODE	PRICE (€)
BRISTOL	A SERIE	Discharge 1" - 1/2"	0013015401	37,63
		Suction 1 1/4" - 7/8"	0013034101	64,50
	G SERIE	Discharge 1 1/4"-7/8"	0013034101	64,50
		Suction 1 3/4" - 1 1/8"	0013032701	98,43
	NG SERIE	Discharge 1 1/4"-1 1/8"	0013034801	71,81
		Suction 1 3/4" - 1 5/8"	0013016300	107,50

CONNECTORS	MODEL COMPRESOR	DESCRIPTION	CODE	PRICE (€)
BRISTOL	A SERIE	Discharge 1" - 1/2"	0013007500	25,52
		Suction 1 1/4" - 7/8"	0013001404	26,89
	G SERIE	Discharge 1 1/4"-7/8"	0013001404	26,89
		Suction 1 3/4" - 1 1/8"	0013001401	43,01
	NG SERIE	Discharge 1 1/4"-1 1/8"	0013001406	28,22
		Suction 1 3/4" - 1 5/8"	0013008000	44,34
PANASONIC	CSB SERIES	Discharge 1 5/8"	0013001400	25,52
		Suction 1 1/4" - 1 1/8"	0013001406	28,22
		Suction 1 1/4" - 3/4"	0013001402	28,22
	CSC SERIES	Discharge 1 1/4" - 7/8"	0013001404	26,10
		Suction 1 3/4" - 1 1/8"	0013001401	43,01

MODULE	CODE	PRICE (€)
INT369R 120/240 V	0013007100	427,97

MODEL COMPRESOR	DESCRIPTION	CODE	PRICE (€)
COUPLING VISOR	SERIE A 15/16"	6018041700	41,31
SEALS	SERIE A Discharge 1"	0014006500	2,37
	SERIE A Suction 1 1/4"	0014071000	2,37
	SERIE G Suction 1 1/4"	0014071000	2,37
	SERIE G Suction 1 3/4"	0014024700	2,37
	SERIE NG Suction 1 1/4"	0014071000	2,37
	SERIE NG Suction 1 3/4"	0014024700	2,37

CLAMP CRANKCASE	MODEL COMPRESOR	DESCRIPTION	CODE	PRICE (€)
BRISTOL	H23A H73A, L63A H23AQ, 26AQ, H29A	40W/240V 134 mm	0013032600	33,86
	H7BG, H2BG, H75G, H25G144	70W/240V 167 mm	0013013400	94,78
	H23B, H73B, L63B	70W/480V 230 mm	0013026102	111,38
	NG	100W/240V 147 mm	0013081300	99,44
PANASONIC	CSB	40W/240V DIAM 165 mm	0013030100	33,01
	CSC	90W/240V LONG 679 mm	0013030200	99,44

SILENT BLOCK	MODEL COMPRESOR	DESCRIPTION	CODE	PRICE (€)
BRISTOL	H71J H79A H23A H23B H73A	30/30 mm	0013014500	1,27
	H79B H29A H75G	40/30 mm	0013014501	1,78
	H7BG H23 H73	36/30 mm	0013014504	1,78
	NG	40/36 mm	0013014502	2,33

Accesorios compresores de **R22** (partes electricas)

MODEL COMPRESOR	PERMANENT CAP. (µF / VOLT)	CODE	PRICE (€)	START. CAPACITOR (µF/VOLT)	CODE	PRICE (€)	RELAYS		CODE	PRICE (€)
							REL. G.E.			
H29B17UABH	25/450	0013026200	42,15	88-106/250	0013002100	33,11	3ARR3	10AS	0013009800	99,33
H2EB223ABK	30/450	0013004000	52,67	88-106/250	0013002100	33,11	3ARR3	25AS	0013011100	105,35
H2EB243ABK	35/450	0013026300	67,70	88-106/250	0013002100	33,11	3ARR3	10AS	0013009800	99,33
H2EB293ABK	45/450	0013005600	80,89	88-106/250	0013002100	33,11	3ARR3	25AS	0013011100	105,35
H29B35UABH	50/450	0013005700	88,80	88-106/250	0013002100	33,11	3ARR3	24R	0013011000	99,33
H23A423ABK	40/450	0013005200	75,26	145-175/330	0013001600	54,18	3ARR3	27AA	0013012000	105,35
H23A463ABK	40/450	0013005200	75,26	145-175/330	0013001600	54,18	3ARR3	4AA	0013012700	105,35

Accessories compressors **R407C-R404A** (Electric Parts)

MODEL COMPRESOR	PERMANENT CAP. (µF / VOLT)	CODE	PRICE (€)	START CAPACITOR (µF/VOLT)	CODE	PRICE (€)	RELAYS		CODE	PRICE (€)
							REL. G.E.			
H79B17UABH	30/450	0013004001	52,67	145-175/250	0013001500	54,18	3ARR3	10S	0013019600	103,85
H79B20UABH	35/450	0013026300	67,70	145-175/250	0013001500	54,18	3ARR3	10S	0013019600	103,85
H79B24UABH	40/450	0013005200	75,26	145-175/250	0013001500	54,18	3ARR3	10S	0013019600	103,85
H79B28UABH	40/450	0013005200	75,26	145-175/250	0013001500	54,18	3ARR3	3L	0013019700	106,88
H79B32UABH	40/450	0013005200	75,26	145-175/250	0013001500	54,18	3ARR3	10S	0013019600	103,85
H79B35UABH	45/450	0013005600	80,90	145-175/250	0013001500	54,18	3ARR3	10S	0013019600	103,85
H73A383ABK	35/450	0013026300	67,70	145-175/330	0013001600	54,18	3ARR3	4AA	0013012700	105,35
H73A423ABK	40/450	0013005200	75,26	145-175/330	0013001600	54,18	3ARR3	27AA	0013012000	105,35
H73A463ABK	40/450	0013005200	75,26	145-175/330	0013001600	54,18	3ARR3	4AA	0013012700	105,35

Accessories compressor **R404C-R507** low temperature (Electric Parts)

MODEL COMPRESOR	PERMANENT CAP. (µF / VOLT)	CODE	PRICE (€)	START CAPACITOR (µF/VOLT)	CODE	PRICE (€)	RELAYS		CODE	PRICE (€)
							REL. G.E.			
L63B562BBKB	15/450	0013002901	40,63	161-193/330	0013001800	54,18	3ARR3	3AV	0013012300	105,35
L63B652BBKB	15/450	0013002901	40,63	161-193/330	0013001800	54,18	3ARR3	3AV	0013012300	105,35
L63B752BBKB	20/450	0013003300	40,63	161-193/330	0013001800	54,18	3ARR3	3AV	0013012300	105,35
L63A113BBKA	25/450	0013026200	42,14	161-193/330	0013001800	54,18	3ARR3	10AU	0013010300	105,35

Accessories compressor **R407C** high temperature (Electric Parts)

MODEL COMPRESOR	PERMANENT CAP. (µF / VOLT)	CODE	PRICE (€)	START CAPACITOR (µF / VOLT)	CODE	PRICE (€)
C-SBN261H5A	60/450	0013080500	105,85	130-156/330	0013002200	54,17
C-SBN301H5A	60/450	0013080500	105,85	130-156/330	0013002200	54,17
C-SBN351H5A	70/450	0013080600	105,85	-	-	-
C-SBS180H15A	70/450	0013080600	105,85	-	-	-
C-SBS200H15A	70/450	0013080600	105,85	-	-	-
C-SBS200H15A	80/450	0013084001	109,76	-	-	-
C-SBS145H15Q EVI	40/450	0013005200	75,26	-	-	-

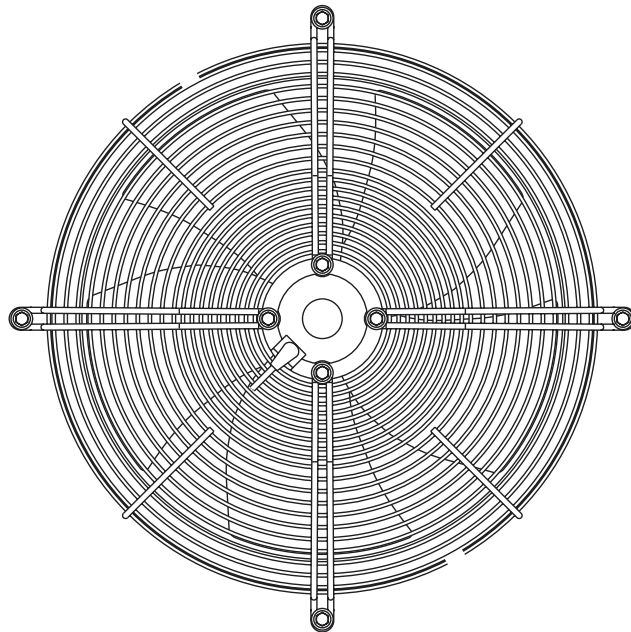
High temperature compressor **R410A** (220-240V/50Hz Single Phase)

MODEL COMPRESOR	PERMANENT CAP. (µF / VOLT)	CODE	PRICE (€)	START CAPACITOR (µF / VOLT)	CODE	PRICE (€)
C-SBN261H5D	60/450	0013080500	105,85	130-156/330	0013002200	54,17
C-SBP120H15A	70/450	0013080600	105,85	-	-	-
C-SBP140H15A	80/450	0013084001	109,76	-	-	-
C-SBP160H15A	60/450	0013080500	105,85	-	-	-

Compressors **R22** (220-240V/1ph/50Hz)

MODEL COMPRESOR	PERMANENT CAP. (µF / VOLT)	CODE	PRICE (€)
HSM150V4UDZ	35/450	0013026300	67,70
HSM200V1UFT	35/450	0013026300	67,70

Fans



Shaded pole motors AREA

MODEL	VOLTAGE	NOMINAL POWER (W)	CODE	PRICE (€)
YZF5-13 MFIX	220/240V 50/60 Hz 1ph	5	0051009201	16,40
YZF10-20 MFIX	220/240V 50/60 Hz 1ph	10	0051009101	19,98
YZF16-25 MFIX	220/240V 50/60 Hz 1ph	16	0051011401	22,08
YZF25-40 MFIX	220/240V 50/60 Hz 1ph	25	0051008901	30,67
YZF34-45 MFIX	220/240V 50/60 Hz 1ph	34	0051013800	33,41

ECM motors AREA

MODEL	VOLTAGE	NOMINAL POWER (W)	CODE	PRICE (€)
ECM7108	120/240V 50/60 Hz 1ph	2,5-7,5	0051021200	76,65
ECM7112	120/240V 50/60 Hz 1ph	2,5-23,5	0051021300	91,76

Fan blades AREA

MODEL	DIAMETER (MM)	BLADE TYPE	CODE	PRICE (€)
Fan blade D154-28°	154	Metal	0051009600	1,17
Fan blade D154-31°	154	Metal	0051009601	1,17
Fan blade D200-22°	200	Metal	0051010800	1,55
Fan blade D200-28°	200	Metal	0051009500	1,55
Fan blade D250-22°	250	Metal	0051009401	4,80
Fan blade D250-28°	250	Metal	0051009403	4,80
Fan blade D250-28°	250	Plastic	0051009406	4,80
Fan blade D250-30°	250	Metal	0051017900	4,80
Fan blade D250-34°	250	Metal	0051009402	4,80
Fan blade D300-19°	300	Metal	0051009300	5,93
Fan blade D300-25°	300	Metal	0051009302	5,93
Fan blade D300-28°	300	Metal	0051009301	5,93

Feet AREA

MODEL	HEIGHT (MM)	CODE	PRICE (€)
Support H039	39	0051011200	0,44
Support H055	55	0051010300	0,49
Support H072	72	0051010400	0,85
Support H084	84	0051011300	1,01
Support H109	109	0051012202	1,67

Grids AREA

MODEL	DIAMETER (MM)	CODE	PRICE (€)
Grid 154-H25	154	0051010001	2,13
Grid 172-H25	172	0051011601	2,69
Grid 200-H25	200	0051009900	3,75
Grid 230-H27	230	0051010900	4,15
Grid 254-H25	254	0051009800	4,61
Grid 300-H45	300	0051019300	5,27

Rings AREA

MODEL	DIAMETER	MATERIAL	CODE	PRICE (€)
Ring 172	172	Metálica	0051014000	3,95
Ring 200	200	Metálica	0051011100	4,52
Ring 230	230	Metálica	0051011000	4,82
Ring 254	254	Metálica	0051014100	4,95

Axial Fans AREA

MODEL	VOLTAGE	CODE	PRICE (€)
YWF4E-250S	220/120 V 50/60 Hz 1 ph	0051013400	93,26
YWF4D-250S	380/420 V 50 Hz 3 ph	0051019900	93,26
YWF4E-300S	220/120 V 50/60 Hz 1 ph	0051012900	107,36
YWF4D-300S	380/420 V 50 Hz 3 ph	0051013600	107,36
YWF4E-350S	220/120 V 50/60 Hz 1 ph	0051007903	122,61
YWF4D-350S	380/420 V 50 Hz 3 ph	0051013001	129,95
YWF4E-400S	220/120 V 50/60 Hz 1 ph	0051016902	145,41
YWF4D-400S	380/420 V 50 Hz 3 ph	0051017001	145,41
YWF4E-450S	220/120 V 50/60 Hz 1 ph	0051008005	157,21
YWF4D-450S	380/420 V 50 Hz 3 ph	0051010103	157,21
YWF6D-450S	380/420 V 50 Hz 3 ph	0051014300	169,10
YWF4E-500S	220 V 50 Hz 1 ph	0051012806	215,62
YWF4D-500S	380/420 V 50 Hz 3 ph	0051010207	215,62
YWF4E-550S	220 V 50 Hz 1 ph	0051018502	260,64
YWF4E-630S	220 V 50 Hz 1 ph	0051018603	367,86
YWF4D-630S	380/420 V 50 Hz 3 ph	0051019200	367,86

Equivalences

ACC

MODEL	EQUIVALENT MODEL	MANUFACTURER
GD36AA	S36CZ	AREA
GD404AA	S43CZ	AREA
GL45AA	S53CZ	AREA
GL60AA	L58CZ	AREA
GP12AB	E1120CZA	AREA
MP14TB	CT6217CK	AREA
MS34TB	CJ6240CK	AREA

ASPERA

MODEL	EQUIVALENT MODEL	MANUFACTURER
BP1058Z	S36CZ	AREA
C7320P	H92G094DBE	BRISTOL
C7326P	H92G104DBE	BRISTOL
C7333P	H92G124DBE	BRISTOL
CT313P	H23A623DBE	BRISTOL
EMT34HLP	S53CZ	AREA
EMT36HLP	S43CZ	AREA
NE2130Z	E1120CZA	AREA
NE2134GK	NE2134CK	AREA
NE6170Z	NE5170CZ	AREA
NE6187Z	NE6188CZ	AREA
NE9213GK	NE6213CK	AREA
NEK6210GK	NE6210CK	AREA
NJ9232GK	CJ6228CK	AREA
NJ9238GK	CJ6240CK	AREA
T6213Z	NE6210CZ	AREA

BRISTOL

MODEL	EQUIVALENT MODEL	MANUFACTURER
H23A42QABK	H23A423ABK	BRISTOL
H23A42QDBE	H23A423DBE	BRISTOL
H23A46QDBE	H23A463DBE	BRISTOL
H23A54QDBE	H23A543DBE	BRISTOL
H23B35QABK	H29B35UABH	BRISTOL
H26A72QDBE	H29A723DBE	BRISTOL
H70R104DBE	C-SCN603H8K	PANASONIC
H70R124DBE	C-SCN753H8K	PANASONIC
H70R483DBE	C-SBS145H38A	PANASONIC
H70R583DBE	C-SBN353H8A	PANASONIC
H70R603ABK	C-SBS180H15A	PANASONIC
H70R603DBE	C-SBS180H38C	PANASONIC
H70R683DBE	C-SBS195H38A	PANASONIC
H70R813DBE	C-SBS235H38B	PANASONIC
H73A38QABK	H73A383ABK	BRISTOL
H73A42QDBE	H73A423DBE	BRISTOL
H73A42QDBE	H73A423DBE	BRISTOL
H73A46QABK	H73A463ABK	BRISTOL
H73A46QDBE	H73A463DBE	BRISTOL
H73A54QDBE	H73A543DBE	BRISTOL
H73A62QDBE	H73A623DBE	BRISTOL
H73A62QDBE	H73A623DBE	BRISTOL
H73B22QDBE	H79B22UDBV	BRISTOL
H73B24QABK	H79B24UABH	BRISTOL
H73B32QABK	H79B32UABH	BRISTOL
H73B32QDBE	H79B32UDBV	BRISTOL
H73B35QABK	H79B35UABH	BRISTOL
H73B38QDBE	H73A383DBE	BRISTOL
H76A72QDBE	H79A723DBE	BRISTOL

CARLYLE

MODEL	EQUIVALENT MODEL	MANUFACTURER
SRH48AC	C-SBS145H38A	PANASONIC
SRH602BC	C-SBS180H38C	PANASONIC

COPELAND

MODEL	EQUIVALENT MODEL	MANUFACTURER
ARE37C3E	NE5170CZ	AREA
CR36K6PFJ	H29B35UABH	BRISTOL
CR41KQ-28SBM	H23A423DBE	BRISTOL
CR41KQTFD	H23A423DBE	BRISTOL
CR42K6PFJ	H23A423ABK	BRISTOL
CR42K6TFD	H23A423DBE	BRISTOL
CR47KQ-28SBM	H23A463DBE	BRISTOL
CR47KQTFD	H23A463DBE	BRISTOL
CR53KQTFD	H23A543DBE	BRISTOL
CRKQ-0325-TFD	H23A423DBE	BRISTOL
CRNQ-0500-TFD	H23A623DBE	BRISTOL
QR-11M1-TFD	H92G104DBE	BRISTOL
QR-12M1-TFD	H92G124DBE	BRISTOL
QR-90-K1-TFD	H92G094DBE	BRISTOL
ZB30KCE-TFD	C-SBN303H8G SG	PANASONIC
ZB38KCE-TFD	C-SBN373H8G SG	PANASONIC
ZB45KCE-TFD	C-SBN453H8G SG	PANASONIC
ZB58KCE-TFD	C-SCN603H8T	PANASONIC
ZB76KCE-TFD	C-SCN753H8T	PANASONIC
ZB95KCE-TFD	C-SCN903H8T	PANASONIC
ZH11M4E-TWD	C-SCS295H38Q EVI	PANASONIC

COPELAND

MODEL	EQUIVALENT MODEL	MANUFACTURER
ZH13KVE-TFD	C-SBS145H38Q EVI	PANASONIC
ZH18KVE-TFD	C-SBS180H38Q EVI	PANASONIC
ZH18KVE-TFD	C-SBS205H38Q EVI	PANASONIC
ZH33KVE-TFD	C-SCS370H38Q EVI	PANASONIC
ZH40KVE-TFD	C-SCS435H38Q EVI	PANASONIC
ZP104KCE-TFD	C-SCP315H38B	PANASONIC
ZP120KCE-TFD	C-SCP360H38B	PANASONIC
ZP137KCE-TFD	C-SCP400H38B	PANASONIC
ZP154KCE-TFD	C-SCP435H38B	PANASONIC
ZP182KCE-TFD	C-SCP510H38B	PANASONIC
ZP41K3E-PFJ	C-SBP120H15A	PANASONIC
ZP42KSE-TFM	C-SBP120H38B	PANASONIC
ZP49K5E-PFJ	C-SBP140H15A	PANASONIC
ZP49KSE-TFM	C-SBP140H38B	PANASONIC
ZP54K3E-TFD	C-SBP160H38B	PANASONIC
ZP54KSE-PFZ	C-SBP160H15A	PANASONIC
ZP61KCE-TFD	C-SBP170H38B	PANASONIC
ZP72KCE-TFD	C-SBP205H38B	PANASONIC
ZP83KCE-TFD	C-SBP235H38B	PANASONIC
ZP90KCE-TFD	C-SCP270H38B	PANASONIC
ZR108KCE-TFD	C-SCN603H8K	PANASONIC
ZR125KCE-TFD	C-SCN753H8K	PANASONIC
ZR144KCE-TFD	C-SCN903H8K	PANASONIC
ZR40K3E-TFD	C-SBN263H8A	PANASONIC
ZR48K3E-TFD	C-SBN303H8G	PANASONIC
ZR49KCE-TFD	C-SBS145H38A	PANASONIC
ZR61KSE-TFM	C-SBN353H8A	PANASONIC
ZR72KCE-TFD	C-SBS195H38A	PANASONIC
ZR81KCE-TFD	C-SBN453H8G	PANASONIC

CUBIGEL

MODEL	EQUIVALENT MODEL	MANUFACTURER
GL11TB	NE5165CZ	AREA
GL60AAa	L58CZ	AREA
GP12TB	NE5170CZ	AREA
GP14TB	NE6188CZ	AREA
GP16TB	NE6210CZ	AREA
MP14FB	NE2134CK	AREA
MP14RB	NE6213CK	AREA
MS26TB	CJ6228CK	AREA

DAEWOO

MODEL	EQUIVALENT MODEL	MANUFACTURER
EBF110111A	HSM150V4UDZ	GMCC
EBF120111A	HSM200V1UFT	GMCC
EDF29221A	PH420G2CS-4KU1	GMCC
TAF0922C3A	PA89M1C-4DZDE	GMCC
TAF1131C3A	PA108M1C-4DZDE2	GMCC
TAF1132C3A	PA125G1C-4FTL1	GMCC

DAIKIN

MODEL	EQUIVALENT MODEL	MANUFACTURER
JT125G	C-SBP140H15A	PANASONIC
JT125G	C-SBP140H38B	PANASONIC
JT125GB	C-SBS145H38A	PANASONIC
JT140G	C-SBN353H8A	PANASONIC
JT140G	C-SBP160H38B	PANASONIC
JT160B	C-SBS180H38C	PANASONIC
JT160G	C-SBP170H38B	PANASONIC
JT170G	C-SBS195H38A	PANASONIC
JT170G	C-SBP205H38B	PANASONIC
JT265DA	C-SCN603H8K	PANASONIC
JT300D	C-SCN753H8K	PANASONIC

DANFOSS

MODEL	EQUIVALENT MODEL	MANUFACTURER
FR10GX	NE5165CZ	AREA
FR11G	NE5170CZ	AREA
FR11GX	E1120CZA	AREA
FR6GX	L58CZ	AREA
FR7,5GX	L65CZ	AREA
HCJ120	C-SCP360H38B	PANASONIC
HLH061	C-SBP170H38B	PANASONIC
HLH068	C-SCP270H38B	PANASONIC
HLP072	C-SBS195H38A	PANASONIC
HLP081	C-SBS235H38B	PANASONIC
HRH040	C-SBP120H38B	PANASONIC
HRH049	C-SBP140H38B	PANASONIC
HRP047	C-SBS145H38A	PANASONIC
HRP058	C-SBN353H8A	PANASONIC
HRP060	C-SBS180H15A	PANASONIC
HRP060	C-SBS180H38C	PANASONIC
MT160HW4D	H92G144DBE	BRISTOL
MT80HP4A	H92G094DBE	BRISTOL
SC10DL	NE6213CK	AREA
SC10G	NE5170CZ	AREA
SC12CL	NE2134CK	AREA
SC12DL	CT6217CK	AREA
SC12G	NE6188CZ	AREA
SC15G	NE6210CZ	AREA
SC15GX	E1130CZA	AREA

MODEL	EQUIVALENT MODEL	MANUFACTURER
SH120	C-SCP360H38B	PANASONIC
SH120	C-SCP400H38B	PANASONIC
SH140	C-SCP400H38B	PANASONIC
SH184	C-SCP510H38B	PANASONIC
SZ084	C-SBS195H38A	PANASONIC
SZ110	C-SCN603H8K	PANASONIC
SZ125	C-SCN753H8K	PANASONIC
TL4GX	S36CZ	AREA
TL5G	S43CZ	AREA
TL5GX	S53CZ	AREA

EMBRACO

MODEL	EQUIVALENT MODEL	MANUFACTURER
EMT6170Z	NE5165CZ	AREA
EMT36HLP	S43CZ	AREA
EMT43HLP	L58CZ	AREA
NB1118Z	L65CZ	AREA
NE2130Z	E1130CZA	AREA
NE6187Z	NE6188CZ	AREA
NEK6213GK	NE6213CK	AREA
NEK6217GK	CT6217CK	AREA
NJ9238GK	CJ6240CK	AREA
NT6226GK	CJ6228CK	AREA

GMCC

MODEL	EQUIVALENT MODEL	MANUFACTURER
KE120H1K	E1130CZA	AREA
SE30S1T	S36CZ	AREA
SE45E1M	S53CZ	AREA
SE50E1M	L65CZ	AREA

HITACHI

MODEL	EQUIVALENT MODEL	MANUFACTURER
ASG088HP	PA89M1C-4DZDE	GMCC
ASG108HP	PA108M1C-4DZDE2	GMCC
ASH264SV	PA270G2C-4FT1	GMCC
ASL135SV	PA125G1C-4FTL1	GMCC
ASL180SV	PA170M2C-4ET2	GMCC
ATH325HP	PA331X3CS-4MU1	GMCC
BSA357HP	JSK34V16UZH	GMCC
CHW33T	PG400G2C-7FTS	GMCC
CHX33S	PG330G2C-7KTS	GMCC
E505DH-49D2	C-SBP160H38B	PANASONIC
E655DH-65D2	C-SBP205H38B	PANASONIC
G403DH-64D2	C-SBS145H38A	PANASONIC
G453DH-72D2	C-SBN353H8A	PANASONIC
G603DH-95D2	C-SBS195H38A	PANASONIC
SD156HP	HSM150V4UDZ	GMCC
SHV33YU	PH420G2CS-4KU1	GMCC
SL193SV	HSM200V1UFT	GMCC
WHP01900BSV	PJ125G1C-4DZDE	GMCC
WHP02830BSV	PJ160G1C-4DZ	GMCC
WHP03900DHP	PJ250M2C-4FT	GMCC
WHP05100BSV	PJ340M2CS-4KU	GMCC

LG

MODEL	EQUIVALENT MODEL	MANUFACTURER
AQ040Y	C-SBP120H38B	PANASONIC
AQ042P	C-SBP120H15A	PANASONIC
AR055P	C-SBP160H15A	PANASONIC
ARA081Y	C-SCP270H38B	PANASONIC
ARH49Y	C-SBP140H38B	PANASONIC
ARH55Y	C-SBP160H38B	PANASONIC
ARH61Y	C-SBP170H38B	PANASONIC
ARH68Y	C-SBP205H38B	PANASONIC
GJ176P	PA170M2C-4ET2	GMCC
GK086P	PA89M1C-4DZDE	GMCC
GK102P	PA108M1C-4DZDE2	GMCC
GK134P	PA125G1C-4FTL1	GMCC
GP270P	PA270G2C-4FT1	GMCC
HCP109	C-SCN603H8K	PANASONIC
HR049Y	C-SBS145H38A	PANASONIC
HR055Y	C-SBN353H8A	PANASONIC
HR061P	C-SBS180H15A	PANASONIC
HR061Y	C-SBS180H38C	PANASONIC
HR073Y	C-SBS195H38A	PANASONIC
HR081Y	C-SBS235H38B	PANASONIC
NJ208P	QXC-21K	AREA
NJ236P	PG225X2C-4FT	GMCC
NK185P	QXC-19K	AREA
NP407P	PG400G2C-7FTS	GMCC
NP407P	QXC-41K	AREA
QK156H	HSM150V4UDZ	GMCC
QK191P	HSM200V1UFT	GMCC
QP425P	PH420G2CS-4KU1	GMCC

mitsubishi

MODEL	EQUIVALENT MODEL	MANUFACTURER
BN52YEAMT	C-SBP160H38B	PANASONIC
NH38VMDT	PH420G2CS-4KU1	GMCC
NN27VAAMT	PA270G2C-4FT1	GMCC
NN29VAAMT	PA290G2CS-4MU1	GMCC
NN40VAAMT	C-SBP120H15A	PANASONIC
PE33VTEMT	QXC-30K	AREA
PE39VTEMT	PG400G2C-7FTS	GMCC
PE41VTJMT	QXC-41K	AREA
RE135VHSMT	QXC-13K	AREA
RE145VHSMT	QXC-16K	AREA
RE189VHSMT	QXC-19K	AREA
RE197VHSMT	QXC-21K	AREA
RE207VHSMT	PG225X2C-4FT	GMCC
RE313VADMT	PG330G2C-7KTS	GMCC
RH165 VHAT	HSM150V4UDZ	GMCC
RH207 VHAT	HSM200V1UFT	GMCC
RN092 VHSMT	PA89M1C-4DZDE	GMCC
RN110 VHSMT	PA108M1C-4DZDE2	GMCC
RN125 VHSMT	PA125G1C-4FTL1	GMCC
RN165 VHSMT	PA170M2C-4ET2	GMCC

TOSHIBA

MODEL	EQUIVALENT MODEL	MANUFACTURER
PA108X1C-4FZDE	PA108M1C-4DZDE2	GMCC
PA140X2C-4FT	PA125G1C-4FTL1	GMCC
PA270X3CS-4MU1	PA270G2C-4FT1	GMCC
PA290X3CS-4MU1	PA290G2CS-4MU1	GMCC
PA330X3CS-4MU1	PA331X3CS-4MU1	GMCC
PA89X1C-4DZDE	PA89M1C-4DZDE	GMCC
PG170X1C-4DZDE	QXC-19K	AREA
PG200X2C-4TF1	QXC-21K	AREA
PG230X2C-4FT	PG225X2C-4FT	GMCC
PG295X2CS-4KU1	QXC-30K	AREA
PG330X2CS-4KU	PG330G2C-7KTS	GMCC
PG400X3CS-4KU1	PG400G2C-7FTS	GMCC
PG400X3CS-4KU1	QXC-41K	AREA

CONDITIONS OF SALE

The delivery time and the ordered material and price will be confirmed by AREA within 24 hours from receipt of order.

AREA will specifically request customer approval for the confirmation of this delivery time, material and price. In case of not receiving the requested confirmation, AREA deemed correct and accepted by the customer.

The payment will be agreed in each case with the customer fulfilling the new law 15/2010 of 5 July 2010.

The customer specifically agree that the implementation of the offer shall be subject to the general conditions for the supply and installation of electrical, mechanical and electronics products associated with Orgalime SE -01 Brussels, September 2001 Edition.

WARRANTY CONDITIONS

Guarantees shall be executed in direct mode for one year from the date of sale, reserving the right to request AREA material for analysis. AREA also reserves the right to award an additional warranty period of certain products, through a warranty document attached on these specific products.

The warranty request has to be in a written form, giving the reasons for the complaint.

If AREA requests the material for analysis, the customer will receive a Return Authorization document issued by AREA.

The customer must return the material requested by AREA, freight prepaid, to our location in Santa Perpetua de Mogoda (Barcelona) Spain, enclosing a copy of the Return Authorization received.

The reclaimed material can be analyzed by AREA or, in some cases, can be shipped to the appropriate manufacturer to proceed to its analysis and rule on the cause of the problem.

The material manufactured by AREA or another company in our group as well as that sold under brand AREA will be used in all cases by AREA.

In the case of material analyzed by AREA, It will be issued and made available to the customer a technical report within a maximum period of 30 days from the date of receipt.

In the case that AREA send the material to manufacturers, AREA deliver the technical report from manufacturer to customer within 24 hours of receiving the report.

AREA warranty will not cover the material that has been installed or used incorrectly by the customer, the installer or the end user. The technical report, dictate whether the failure is caused by incorrect installation or use, or a manufacturing defect product.

The warranties for manufacturing defects will be the replacement of defective goods or the payment thereof.

It is at the discretion of AREA how the guarantee will be met either by reposition or by paying the material.

RETURN MATERIAL CONDITIONS

Returns will be accepted within the next 15 calendar days from the delivery date. All returns must have prior authorization from our sales department who will assign you a return number must be included in a conspicuous place in the delivery of the returned merchandise. Material returns will be accepted without such reference.

The material shall be shipped freight prepaid by the customer to our address: C / Valencia ship 17-19 4 Ind. Can Oller 08130 Santa Perpetua de Mogoda. Barcelona. Spain. The material should arrive in perfect condition and in original packaging. As soon as it is verified the status of the return, the customer will be paid up to a maximum of 85% of net invoice value for the costs of packaging and product reviews.

All conditions of sale, warranty and return material foregoing apply immediately from the date of publication of this document until the publication of a new edition to replace the present.

TERRITORIAL RESTRICTION OF SALES

PANASONIC and FRASCOLD, throughout Italy: the sale of products is restricted. Also in Sweden, Denmark, Norway and Finland will not be able to market BRISTOL compressors. And BOCK compressors mustn't be sold in Germany, Austria, Switzerland and Belgium.

Area Cooling Solutions European Network:

- 01**
area Spain
Headquarters
Warehouse
BARCELONA
- 02**
area Poland
Design Center
Factory
Warehouse
WROCLAW
- 03**
area Poland
Warehouse
WARSAW
- 04**
area Germany
Warehouse
DRESDEN
- 05**
area France
Office
PARIS
- 06**
area Italy
Office
MILAN
- 07**
area Ukraine
Office
KIEV

