

RI34a . Condensing Units

1a 1b Model / Modelo Modell / Modello / Modèle	Power / Potencia Leistung / Potenza / Puissance hp	Max. ambient temp. / Temp. amb. max. / Max. umgebungstemp. / Temp. ambient. max. °C	2 Refrigerating capacity Producción frigorífica Kälteleistung Capacità frigorifera Production frigorifique W $W \times 0.86 = \text{kcal/h}$ $W \times 3.412 = \text{BTU/h}$ Evaporating temperature Temperatura de evaporación Verdampfungstemperatur Temperatura di evaporazione Température d'évaporation °C										3 Input / Consumo / Aufnahme Assorbimento / Consumption W A	4 Motor type / Tipo de motor / Motor-typ Tipo di motore / Type de moteur	Version "3" / Version "3" / Ausführung "3" Variante "3" / Version "3"									
			Dimensions / Dimensiones Abmessungen / Dimensioni / Dimensions W x L x H mm	Suction / Aspiración Saug / Aspirazione / Aspiration Inch	Compression / Compresión / Druck Compressioni / Compression Inch	Weight / Peso / Gewicht Peso / Poids kg	5 Design / Diseño / Ausstattung Disegno / Configuration Fan motor set / Conjunto motor ventilador Satz Lüftermotor / Asieme motore-ventilatore / Kit moteur-ventilateur Code Código Teil Nr Codice Code	T = Tropicalized																

HMBP

RI34a 50 Hz	-25	-20	-15	-10	-5	0	5	7.2	10	RI34a 50 Hz																					
220-240V 50Hz ~I																															
CGD30MB_N	1/10	43	70	92	119	152	190	234	283	306	338	168	1.08	CSIR	252x300x200	1/4	1/4	9.0	4A	411.666	T										
CGD36MB_N	1/10	43	90	115	146	184	229	280	338	366	403	195	1.24	CSIR	252x300x200	1/4	1/4	9.0	4A	411.666	T										
CGD40MB_N	1/8	43	96	123	156	196	242	295	354	382	420	214	1.32	CSIR	252x300x200	1/4	1/4	10.0	4A	411.666	T										
CGL45PB_N	1/6	43	108	142	183	231	285	346	413	445	487	237	1.43	RSIR	325x425x210	3/8	1/4	14.0	3A	410.351	T										
CGL45TB_N	1/6	43	108	142	183	231	285	346	413	445	487	237	1.43	CSIR	325x425x210	3/8	1/4	14.0	3B	410.351	T										
CGL60PB_N	1/5	43	130	177	231	293	360	435	516	554	604	270	1.67	RSIR	325x425x235	3/8	1/4	17.0	3A	410.362	T										
CGL60TB_N	1/5	43	130	177	231	293	360	435	516	554	604	270	1.67	CSIR	325x425x235	3/8	1/4	17.0	3B	410.362	T										
CGL80PB_N	1/5	43	166	221	285	358	440	531	632	679	741	342	2.02	RSIR	345x425x235	3/8	1/4	17.0	3A	410.373	T										
CGL80TB_N	1/5	43	166	221	285	358	440	531	632	679	741	342	2.02	CSIR	345x425x235	3/8	1/4	17.0	3B	410.362	T										
CGL90PB_N	1/4	43	203	265	341	430	532	647	775	836	916	385	2.29	RSIR	340x425x245	3/8	1/4	18.0	3A	410.362	T										
CGL90TB_N	1/4	43	203	265	341	430	532	647	775	836	916	385	2.29	CSIR	340x425x245	3/8	1/4	18.0	3B	410.362	T										
CGPI2PB_N	3/8	43	251	342	448	568	702	851	1013	1089	1190	602	3.59	RSIR	350x425x270	3/8	1/4	20.0	3A	410.406	T										
CGPI2TB_N	3/8	43	251	342	448	568	702	851	1013	1089	1190	602	3.59	CSIR	350x425x270	3/8	1/4	20.0	3B	410.406	T										
CGPI4PB_N	3/8	43	291	386	499	629	776	941	1123	1209	1323	665	4.02	RSIR	350x425x270	3/8	1/4	22.0	3A	410.406	T										
CGPI4TB_N	3/8	43	291	386	499	629	776	941	1123	1209	1323	665	4.02	CSIR	350x425x270	3/8	1/4	22.0	3B	410.406	T										
CGXI8TB_N	1/2	43	383	506	653	822	1014	1229	1467	1579	1728	845	5.10	CSIR	361x510x297	3/8	3/8	26.0	2D	410.432	T										
CGX21TB_N	5/8	43	459	606	778	974	1194	1438	1706	1832	1999	1001	5.84	CSIR	450x480x312	3/8	3/8	29.0	ID	410.454	T										
CGX23TB_N	5/8	43	492	695	907	1128	1358	1597	1845	1957	2102	960	6.02	CSIR	450x480x312	3/8	3/8	31.0	ID	410.454	T										
CGS26TB_N	3/4	43	524	747	990	1254	1539	1844	2170	2320	2517	1120	6.85	CSIR	425x525x355	5/8	3/8	36.0	IA	410.465	T										
CGS30TB_N	7/8	43	609	854	1135	1453	1807	2198	2625	2824	3088	1170	6.35	CSR	425x545x350	5/8	3/8	39.0	IA	410.465	T										
CGS34TB_N	1	43	686	972	1284	1623	1988	2380	2798	2990	3242	1352	6.95	CSR	425x545x350	5/8	3/8	39.0	IA	417.874	T										
CGS34TB_N2F	1	43	774	869	1073	1388	1812	2347	2992	3310	3746	1354	6.89	CSR	480x650x330	5/8	3/8	42.0	5B	410.454	T										
200-240/220-230V 50/60Hz ~I																															
CGL45TG_NR	1/6	43	109	141	179	225	278	337	404	436	478	218	1.47	CSIR	325x425x210	3/8	1/4	14.0	3B	411.670	T										
CGL60TG_NR	1/5	43	136	176	227	290	365	450	547	594	656	270	1.76	CSIR	325x425x235	3/8	1/4	17.0	3B	410.384	T										
200-220/220-230V 50/60Hz ~I																															
CGL80TG_N	1/5	43	177	232	300	380	472	577	694	750	824	332	2.17	CSIR	345x425x235	3/8	1/4	17.0	3B	410.384	T										
CGL90TG_N	1/4	43	193	258	335	425	528	642	770	830	910	380	2.48	CSIR	340x425x245	3/8	1/4	18.0	3B	410.384	T										
CGPI2TG_N	3/8	43	251	319	412	529	669	834	1023	1113	1236	537	3.73	CSIR	350x425x270	3/8	1/4	20.0	3B	410.421	T										
CGPI4TG_M	3/8	38	326	421	535	667	818	988	1177	1266	1384	628	3.92	CSIR	350x425x270	3/8	1/4	22.0	3B	410.550											
CGS26TG_M	3/4	38	565	772	1013	1287	1594	1933	2306	2481	2712	1071	7.21	CSIR	425x545x350	5/8	3/8	36.0	IA	410.465											

RI34a . Condensing Units

1a 1b Model / Modelo Modell / Modello / Modèle	Power / Potencia Leistung / Potenza / Puissance hp	Max. ambient temp. / Temp. amb. max. / Max. umgebungstemp. / Temp. ambient. max. °C	2 Refrigerating capacity Producción frigorífica Kälteleistung Capacità frigorifera Production frigorifique W $W \times 0.86 = \text{kcal/h}$ $W \times 3.412 = \text{BTU/h}$ Evaporating temperature Temperatura de evaporación Verdampfungstemperatur Temperatura di evaporazione Température d'évaporation °C	3 Input / Consumo / Aufnahme Assorbimento / Consommation W A	4 Motor type / Tipo de motor / Motor-typ Tipo di motore / Type de moteur	Version "3" / Versión "3" / Ausführung "3" Variante "3" / Version "3"	5 Fan motor set / Conjunto motor ventilador Satz Lüftermotor / Assieme motore-ventilatore / Kit moteur-ventilateur Code Código Teil Nr Codice Code	T = Tropicalized
---	---	--	--	--	--	--	---	-------------------------

HMBP																					
RI34a 60 Hz			-25	-20	-15	-10	-5	0	5	7.2	10	RI34a 60 Hz									
200-240/220-230V 50/60Hz ~I																					
CGL45TG_N	1/6	43	118	159	206	261	323	392	467	503	550	267	1.52	CSIR	325x425x210	3/8	1/4	14.0	3B	411.670	T
CGL60TG_N	1/5	43	155	207	270	343	425	518	622	670	735	340	1.86	CSIR	325x425x235	3/8	1/4	17.0	3B	410.384	T
200-220/220-230V 50/60Hz ~I																					
CGL80TG_N	1/5	43	208	275	355	450	557	679	814	877	962	413	2.27	CSIR	345x425x235	3/8	1/4	17.0	3B	410.384	T
CGL90TG_N	1/4	43	231	310	402	505	621	750	891	956	1044	470	2.57	CSIR	340x425x245	3/8	1/4	18.0	3B	410.384	T
CGPI2TG_N	3/8	43	305	411	532	670	825	996	1183	1270	1386	665	3.82	CSIR	350x425x270	3/8	1/4	20.0	3B	410.421	T
CGPI4TG_M	3/8	38	374	487	620	773	945	1136	1347	1446	1577	760	4.05	CSIR	350x425x270	3/8	1/4	22.0	3B	410.550	
CGS26TG_M	3/4	38	652	899	1178	1490	1834	2211	2620	2810	3061	1362	7.68	CSIR	425x545x350	5/8	3/8	36.0	1A	410.465	
115V 60Hz ~I																					
CGD40ME_N	1/8	43	109	145	187	236	291	352	420	452	494	264	3.19	CSIR	252x300x200	1/4	1/4	10.0	4A	411.681	T
CGL45TE_N	1/6	43	134	175	223	280	344	417	498	536	586	288	3.45	CSIR	325x425x210	3/8	1/4	14.0	3B	411.692	T
CGL60TE_N	1/5	43	156	213	277	350	429	517	612	656	715	314	3.74	CSIR	325x425x235	3/8	1/4	17.0	3B	410.395	T
CGL80PE_N	1/5	43	212	278	358	452	560	681	817	881	966	410	4.46	RSIR	345x425x235	3/8	1/4	17.0	3A	410.373	T
CGL80TE_N	1/5	43	212	278	358	452	560	681	817	881	966	410	4.46	CSIR	345x425x235	3/8	1/4	17.0	3B	410.362	T
CGL90TE_N	1/4	43	225	306	400	505	623	752	894	960	1047	487	5.30	CSIR	340x425x245	3/8	1/4	18.0	3B	410.384	T
CGPI2TE_N	3/8	43	325	428	548	686	841	1014	1205	1295	1414	700	7.77	CSIR	350x425x270	3/8	1/4	20.0	3B	410.410	T
CGPI4TE_M	3/8	38	367	483	616	766	932	1114	1313	1405	1528	775	8.23	CSIR	350x425x270	3/8	1/4	22.0	3B	410.546	

HBP																					
RI34a 60 Hz			-25	-20	-15	-10	-5	0	5	7.2	10	RI34a 60 Hz									
115V 60Hz ~I																					
CGPI6TE_N	3/8	43	-	-	727	898	1087	1296	1524	1631	1772	871	9.93	CSIR	360x513x300	3/8	3/8	23.0	2D	417.896	T

R404A . Condensing Units

1a 1b Model / Modelo Modell / Modello / Modèle	Power / Potencia Leistung / Potenza / Puissance Max. ambient temp. / Temp. amb. max. / Max. umgebungstemp. / Temp. ambient max. hp °C	2 Refrigerating capacity Producción frigorífica Kälteleistung Capacità frigorifera Production frigorifique W W x 0.86 = kcal/h W x 3.412 = BTU/h Evaporating temperature Temperatura de evaporación Verdampfungstemperatur Temperatura di evaporazione Température d'évaporation °C	3 Input / Consumo / Aufnahme Assorbimento / Consumption W A	4 Motor type / Tipo de motor / Motor-typ Tipo di motore / Type de moteur Dimensions / Dimensiones Abmessungen / Dimensioni / Dimensions W x L x H mm Suction / Aspiración Saug / Aspirazione / Aspiration Compression / Compresión / Druck Compression / Compression Weight / Peso / Gewicht Peso / Poids Design / Diseño / Ausstattung Disegno / Configuration 5 Fan motor set / Conjunto motor ventilador Satz Lüftermotor / Assieme motore- ventilatore / Kit moteur-ventilateur Code Código Teil Nr Codice Code T = Tropicalized

HMBP																					
R404A 50 Hz				-25	-20	-15	-10	-5	0	5	7.2	10	R404A 50 Hz								
400/440V 50/60Hz ~3																					
CMS18T3_N	7/8	43	705	907	1130	1375	1641	1929	2238	2381	2569	1195	2.40	3 PHASE	425x545x350	1/2	3/8	36.0	1A	410.476	T
CMS22T3_M	1	38	943	1203	1485	1790	2118	2468	2840	3011	3235	1495	2.80	3 PHASE	455x515x440	1/2	3/8	38.0	1A	410.480	
CMS26T3_N	1 3/8	43	1205	1552	1920	2309	2719	3149	3601	3806	4074	1700	3.40	3 PHASE	455x515x440	5/8	3/8	43.0	1A	410.465	T
220-240V 50Hz ~I																					
CML40TB_N	1/6	43	198	246	300	360	427	500	580	617	666	348	2.03	CSIR	325x425x235	3/8	1/4	15.0	3B	410.362	T
CML45TB_N	1/5	43	215	268	328	393	463	539	620	658	707	385	2.19	CSIR	325x425x235	3/8	1/4	15.0	3B	410.362	T
CML60TB_N	1/4	43	266	334	409	490	578	672	773	819	880	477	2.77	CSIR	330x425x245	3/8	1/4	22.0	3B	410.362	T
CML80TB_N	3/8	43	408	479	567	672	794	932	1088	1162	1261	570	3.27	CSIR	355x450x270	3/8	1/4	24.0	3C	410.406	T
CML90TB_N	3/8	43	420	528	646	774	912	1061	1220	1294	1390	700	3.98	CSIR	355x425x270	3/8	3/8	24.0	3D	410.406	T
CMPI2TB_N	1/2	43	581	732	899	1081	1278	1491	1720	1825	1964	860	4.05	CSR	425x480x350	3/8	3/8	30.0	ID	410.476	T
CMPI4TB_N	1/2	43	612	786	972	1173	1387	1614	1854	1965	2109	1000	4.86	CSR	425x500x350	3/8	3/8	30.0	ID	410.476	T
CMX16TB_N*	5/8	43	730	945	1164	1387	1613	1844	2078	2182	2316	1163	5.77	CSR	430x495x350	3/8	3/8	30.0	ID	410.476	T
CMX16TB_M*	5/8	38	730	941	1160	1387	1621	1863	2112	2224	2369	1197	5.94	CSR	450x480x340	3/8	3/8	30.0	ID	410.476	
CMX18TB_M	7/8	38	789	995	1206	1424	1648	1877	2113	2218	2354	1370	6.98	CSR	430x500x350	3/8	3/8	33.0	ID	410.476	
CMX21TB_N	1	43	847	1045	1270	1518	1795	2098	2427	2588	2778	1380	6.85	CSR	455x500x440	3/8	3/8	36.0	ID	410.480	T
CMS26TB_N2F	1 3/8	43	1166	1491	1835	2198	2580	2982	3402	3593	3841	1738	8.73	CSR	480x650x330	5/8	3/8	40.0	5B	417.185	T
CMS26TB_N	1 3/8	43	1182	1507	1854	2222	2611	3021	3453	3650	3906	1772	8.97	CSR	455x515x440	5/8	3/8	44.0	1A	410.491	T
200-240/220-230V 50/60Hz ~I																					
CML80TG_N	3/8	43	344	443	551	667	791	924	1065	1130	1214	572	3.74	CSIR	355x450x270	3/8	1/4	24.0	3C	410.421	T
200-220/220-230V 50/60Hz ~I																					
CMPI2TG_N	1/2	43	588	732	898	1087	1298	1531	1787	1906	2065	783	4.64	CSR	425x500x350	3/8	3/8	30.0	ID	410.476	T
200-220/230V 50/60Hz ~I																					
CML90TG_N	3/8	43	411	516	632	756	891	1036	1190	1261	1354	687	4.32	CSIR	355x425x270	3/8	3/8	24.0	3D	410.421	T

HBP																					
R404A 50 Hz				-25	-20	-15	-10	-5	0	5	7.2	10	R404A 50 Hz								
220-240V 50Hz ~I																					
CMS34TB_M2F	1 5/8	38	-	-	2237	2733	3222	3704	4179	4350	4647	2520	12.65	CSR	480x650x330	5/8	3/8	41.0	5B	417.196	T
CMS34TB_M	1 5/8	38	-	-	2424	2960	3480	3984	4472	4690	4944	2424	12.06	CSR	455x515x440	5/8	3/8	44.0	1A	410.491	

HMBP																					
R404A 60 Hz				-25	-20	-15	-10	-5	0	5	7.2	10	R404A 60 Hz								
400/440V 50/60Hz ~3																					
CMS18T3_N	7/8	43	777	1030	1294	1569	1856	2155	2465	2605	2787	1490	2.50	3 PHASE	425x545x350	1/2	3/8	36.0	1A	410.476	T
CMS22T3_M	1	38	1079	1401	1729	2063	2404	2751	3105	3262	3464	1905	3.20	3 PHASE	455x515x440	1/2	3/8	38.0	1A	410.480	
CMS26T3_N	1 3/8	43	1382	1786	2203	2633	3076	3532	4001	4211	4482	2180	3.90	3 PHASE	455x515x440	5/8	3/8	43.0	1A	410.465	T

R404A . Condensing Units

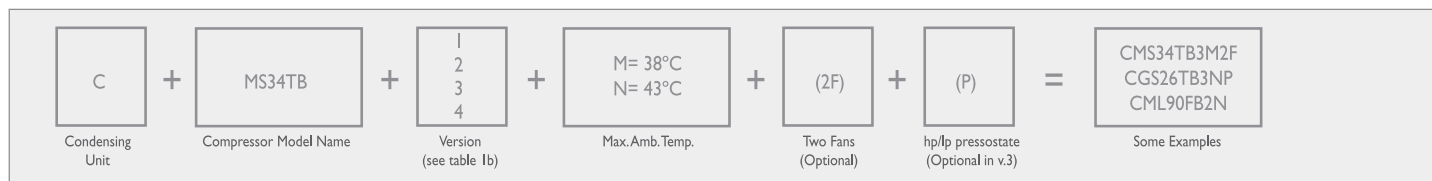
1a 1b Model / Modelo Modell / Modello / Modèle	Power / Potencia Leistung / Potenza / Puissance hp	Max. ambient temp. / Temp. amb. max. / Max. umgebungstemp. / Temp. ambient. max. °C	2 Refrigerating capacity Producción frigorífica Kälteleistung Capacità frigorifera Production frigorifique W $W \times 0.86 = \text{kcal/h}$ $W \times 3.412 = \text{BTU/h}$ Evaporating temperature Temperatura de evaporación Verdampfungstemperatur Temperatura di evaporazione Température d'évaporation °C								3 Input / Consumo / Aufnahme Assorbimento / Consumption W A	4 Motor type / Tipo de motor / Motor-typ Tipo di motore / Type de moteur Dimensions / Dimensiones Abmessungen / Dimensioni / Dimensions W x L x H mm	Version "3" / Versión "3" / Ausführung "3" Variante "3" / Version "3"				5 Design / Diseño / Ausstattung Disegno / Configuration Fan motor set / Conjunto motor ventilador Satz Lüftermotor / Assieme motore-ventilatore / Kit moteur-ventilateur Code Código Teil Nr. Codice Code	T = Tropicalized
			Suction / Aspiración Saug / Aspirazione / Aspiration Inch	Compression / Compresión / Druck Compressioni / Compression Inch	Weight / Peso / Gewicht Peso / Poids kg	 Tubes Tubos Rohrleitung Attacchi Tubes												

HMBP																					
R404A 60 Hz			-25	-20	-15	-10	-5	0	5	7.2	10	R404A 60 Hz									
200-240/220-230V 50/60Hz ~I																					
CML80TG_N	3/8	43	419	532	655	787	928	1080	1241	1315	1411	719	3.93	CSIR	355x450x270	3/8	1/4	24.0	3C	410.421	T
200-220/220-230V 50/60Hz ~I																					
CMP12TG_N	1/2	43	668	848	1040	1246	1465	1696	1941	2053	2199	984	4.67	CSR	425x500x350	3/8	3/8	30.0	1D	410.476	T
200-220/230V 50/60Hz ~I																					
CML90TG_N	3/8	43	482	610	745	888	1038	1196	1361	1436	1533	859	4.55	CSIR	355x425x270	3/8	3/8	24.0	3D	410.421	T

LBP																					
R404A 50 Hz			-40	-35	-30	-25	-23.3	-20	-15	-10	R404A 50 Hz										
400/440V 50/60Hz ~3																					
CMS34F3_N	1	43	626	881	1155	1449	1553	1762	2095	2447	1220	2.70	3 PHASE	425x545x350	5/8	3/8	44.0	1A	410.491	T	
220-240V 50Hz ~I																					
CML45FB_N	1/6	43	95	127	164	207	223	255	310	369	226	1.58	CSIR	325x425x220	3/8	1/4	14.0	3B	410.351	T	
CML60FB_N	1/5	43	122	162	208	261	280	319	383	453	270	1.77	CSIR	325x425x220	3/8	1/4	16.0	3B	410.351	T	
CML80FB_N	1/4	43	168	221	277	338	360	404	473	547	345	2.21	CSIR	325x425x220	3/8	1/4	17.0	3B	410.351	T	
CML90FB_N	1/3	43	195	248	315	394	424	486	591	709	358	2.24	CSIR	330x425x245	3/8	1/4	19.0	3B	410.362	T	
CMLY80LA_N	1/4	43	195	248	315	394	424	486	591	710	340	1.93	CSIR	330x425x245	3/8	1/4	20	3B	410.362	T	
CMLY90LA_N	1/3	43	264	288	357	448	480	545	660	780	382	1.96	CSIR	330x425x245	3/8	1/4	21	3B	410.362	T	
CMP12FB_N	3/8	43	250	335	433	540	570	655	780	930	475	2.88	CSIR	330x425x245	3/8	1/4	22.0	3B	410.362	T	
CMP14FB_N	1/2	43	263	362	470	588	630	715	852	998	572	3.38	CSIR	330x425x245	3/8	1/4	22.0	3B	410.362	T	
CMPT12LA_N	3/8	43	310	405	510	600	620	715	840	980	455	2.20	CSR	355x450x270	3/8	1/4	23	3C	410.406	T	
CMX16FB_N*	1/2	43	312	441	569	697	740	824	950	1105	635	3.97	CSIR	350x425x270	3/8	3/8	26	2D	410.406	T	
CMPT14LA_N	1/2	43	380	500	640	730	750	820	945	1095	537	2.61	CSR	355x425x270	3/8	1/4	24	3D	410.406	T	
CMX18FB_N	5/8	43	348	478	620	774	830	941	1121	1312	718	3.60	CSR	350x510x275	3/8	3/8	28.0	2D	410.406	T	
CMX21FB_N	3/4	43	544	692	849	1014	1072	1188	1370	1560	807	4.08	CSR	361x510x303	3/8	3/8	30.0	2D	413.582	T	
CMX23FB_M	7/8	38	667	820	983	1158	1220	1344	1541	1750	820	4.40	CSR	361x510x303	3/8	3/8	30.0	2D	413.582	T	
CMS26FB_N	7/8	43	368	687	1002	1312	1417	1618	1920	2217	890	4.72	CSR	425x525x355	1/2	3/8	39.0	1A	410.465	T	
CMS30FB_N	7/8	43	617	875	1147	1435	1536	1736	2053	2384	1130	5.60	CSR	425x545x350	5/8	3/8	39.0	1A	410.465	T	
220V 50Hz ~I																					
CMS34FB_N	1	43	825	992	1230	1539	1660	1919	2370	2891	1220	6.68	CSR	425x545x350	5/8	3/8	40.0	1A	410.465	T	
CMS34FBb_N	1	43	825	992	1230	1539	1660	1919	2370	2891	1220	6.68	CSR	425x545x350	5/8	3/8	40.0	1A	410.465	T	

LBP																					
R404A 60 Hz			-40	-35	-30	-25	-23.3	-20	-15	-10	R404A 60 Hz										
400/440V 50/60Hz ~3																					
CMS34F3_N	1	43	648	951	1264	1587	1700	1920	2263	2616	1430	2.70	3 PHASE	425x545x350	5/8	3/8	44.0	1A	410.491	T	
115V 60Hz ~I																					
CMP14FE_N	1/2	43	334	443	569	710	761	867	1040	1229	744	9.72	CSIR	355x450x270	3/8	1/4	21.0	3C	417.900	T	

1a Designation / Designación / Bezeichnung / Denominazione / Désignation



1b Version / Versión / Ausführung / Variante / Version

Version "1"	Versión "1"	Ausführung "1"	Variante "1"	Version "1"
Basic equipment to be directly connected, by soldering, to the tubes of the compressor as well as to the condenser; Applicable to systems with capillary expansion device.	Equipamiento básico para ser conectado directamente a los tubos del compresor y del condensador mediante soldadura. Aplicables a sistemas con capilares.	Basisaustattung direkt anschliessbar an den Kompressor und den Ausgang des Verflüssigers mittels Lötens. Verwendbar bei Systemen mit Kapillaren.	Accessori base per connettere direttamente i tubi del compressore e del condensatore. Applicabile ai sistemi con tubo capillare.	Équipement de base pour être raccordé directement, par brasure, aux tubes du compresseur et du condensateur. Valable pour systèmes avec capillaires.
Version "2"	Versión "2"	Ausführung "2"	Variante "2"	Version "2"
Equipped with service valves in order to facilitate the connection and installation.	Equipada con válvulas de servicio para facilitar su conexión e instalación.	Ausgerüstet mit Rotalock - Absperrventile um den Anschluss sowie die Einrichtung zu erleichtern.	Accessoriata con valvole di servizio per facilitarne la connessione e l'installazione.	Equipée avec vannes de service pour faciliter le raccordement et l'installation.
Version "3"	Versión "3"	Ausführung "3"	Variante "3"	Version "3"
Equipped with service valves and liquid receiver; Applicable to systems with expansion valve.	Equipada con válvulas de servicio y recipiente de líquido. Aplicables a sistemas con válvula de expansión.	Ausgerüstet mit - Absperrventile und Flüssigkeitssammler; Vorgehen für Systeme mit Kapillarohreinspritzung.	Accessoriata con valvole di servizio e con serbatoio di raccolta liquido. Applicabile a sistemi con valvola di espansione.	Equipée avec vannes de service et avec réservoir liquide. Valable pour systèmes avec détendeur.
Version "3P"	Versión "3P"	Ausführung "3P"	Variante "3P"	Version "3P"
Version "3" additionally equipped with a hp/lp pressostate.	Versión "3" equipada además con un presostato de alta y baja presión.	Ausgerüstet wie Ausführung "3", jedoch zusätzlich mit einem angebaute Hoch - und Niedrigendruck.	Come la variante precedente ma accessoriata, inoltre, con un presostato ad alta e bassa pressione.	Version "3" équipée en plus d'un pressostat hp/lp.
Version "4"	Versión "4"	Ausführung "4"	Variante "4"	Version "4"
Version "1" additionally equipped with a schrader valve on the process tube to facilitate the refrigerant charging.	Versión "1" equipada además con una válvula "obús" en el tubo de carga del compresor para facilitar la carga de refrigerante.	Ausgerüstet wie Ausführung "1" jedoch zusätzlich mit einem angebaute Schrader-Ventil um die Kältemittelfüllung zu ermöglichen.	Variante "4" Come la variante "1", ma con una valvola obus nel tubo di carica del compressore, per facilitare la carica del refrigerante.	Version "1" équipée en plus d'une vanne "schrader" sur le tube de charge du compresseur pour faciliter la charge du réfrigérant.

Optional accessories upon request:
Sight Glass and Filter-Dryer

Accesorios adicionales a petición de cliente: Visor de líquido y filtro secador

Optionales Zubehör auf Nachfrage:
Schauglas und Filtertrockner

Accessori opzionali su richiesta:
indicatore di liquido, filtro essicatore

Accessoires optionnels sous demande:
voyant liquide et filtre déshydrateur



2 Test conditions / Condiciones de ensayo / Testbedingungen / Condizioni di prova / Conditions d'essai

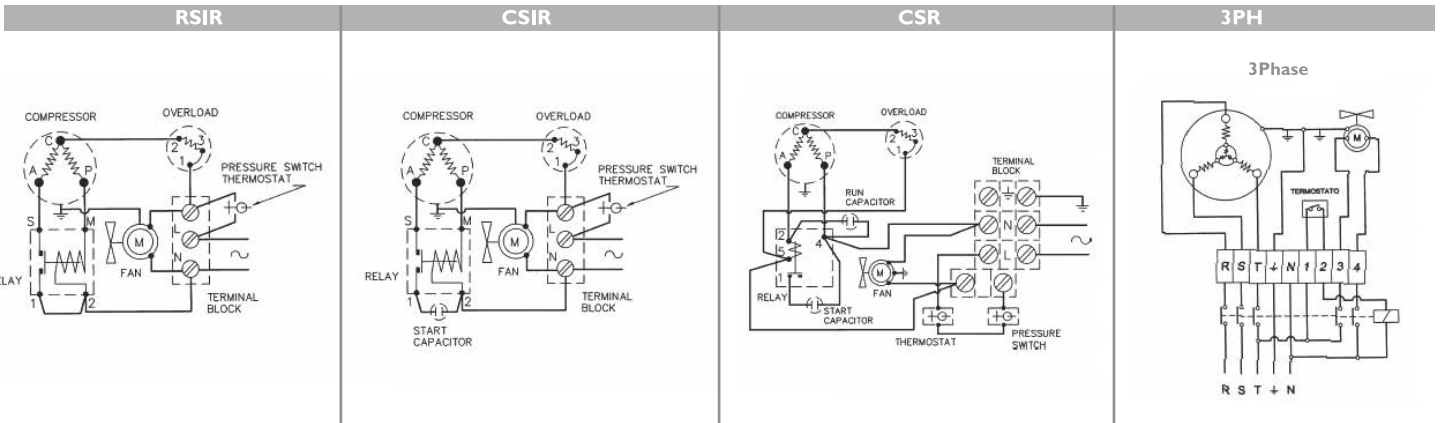
	HMBP/HBP	LBP
Ambient and return gas temperature / Temperatura ambiente y gases de retorno / Umgebung und Sauggasttemperatur / Temperatura ambiente e gas al ritorno / Température ambiant et gaz aspirés	35 °C	32 °C
Liquid temperature entering expansion valve / Temperatura líquido a la entrada de la válvula de expansión / Flüssigkeitstemperatur beim Expansionsventileintritt / Temperatura del liquido all'entrata della valvola di espansione / Température liquide à l'entrée	Subcooled to condenser limits Subenfriado a los límites del condensador Unterkühlt bis an den Grenzwert des Verflüssigers Sotto raffreddamento secondo i limite del condensatore Sous-refroidi dans les limites de condensation du groupe	

Testing voltage equals the lowest value of the rated voltage range / La tensión de prueba corresponde al valor más bajo del campo nominal / Die Prüfung der Stromspannung kommt dem niedrigsten Wert des Nennspannungsbereiches gleich / La tensione di prova corrisponde al valore più basso del range di tensione / La tension d'essai équivaut à la plus petite valeur du champ nominal

3 Rating Conditions / Condición Nominal / Nennspannungsbereich / Condizioni di stima / Conditions nominales t

	HMBP/HBP	LBP
Evaporating Temperature / Temperatura de Evaporación / Verdampfungstemperatur / Temperatura di evaporazione / Température d'évaporation	7.2 °C	-23.3 °C

4 Wiring diagrams / Esquemas eléctricos / Schaltpläne / Schema elettrico / Schémas électriques



For any further information about Condensing Units, please enter www.the-acc-group.com for available data sheet

Para obtener información detallada sobre cualquier modelo de Unidad Condensadora, consulte nuestra página www.the-acc-group.com donde encontrará las fichas técnicas de producto

Für weitere Auskünfte, sowie Datenblätter von allen aufgeführten Aggregate können Sie unsere unter www.the-acc-group.com nachschlagen

Per qualsiasi informazione riguardo le Unità Condensatrici visita il sito www.the-acc-group.com

Pour toute information complémentaire concernant nos groupes de condensation, veuillez consulter notre web www.the-acc-group.com où vous trouverez les fiches techniques des produits

Note:

In a constant effort to improve its products ACC reserves the right to change any information contained in this leaflet without prior warning

Nota:

Las especificaciones y dimensiones indicadas pueden cambiar sin previo aviso como consecuencia de las mejoras que ACC procura aportar a sus productos

Anmerkung:

Die in den technischen Unterlagen gegebenen Daten können sich bei Verbesserung der Fertigung um die ACC stets bemüht ist, ohne vorherige Ankündigung ändern.

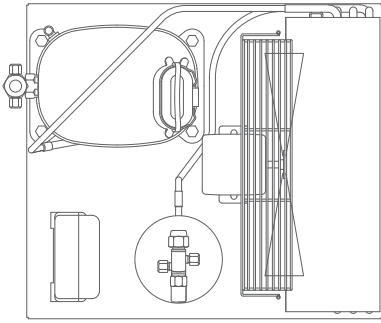
Nota:

I dati e le dimensioni che figurano in questo catalogo possono essere variati a seguito di miglioramenti che ACC potrà apportare al prodotto

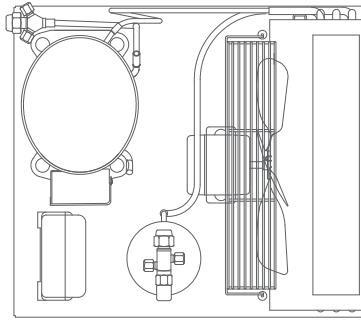
Nota:

Compte tenu des améliorations que ACC entend apporter constamment à ses produits, les spécifications et les dimensions indiquées sur ce document peuvent être modifiées sans avis préalable

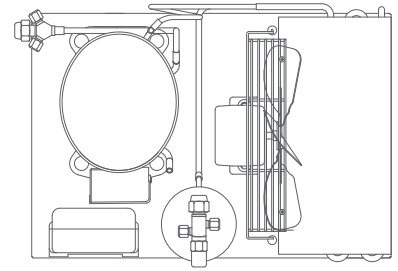
1A



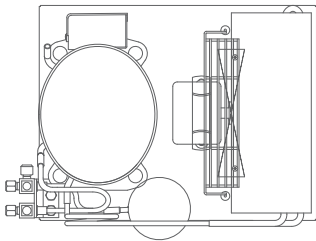
1D



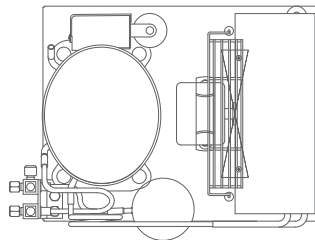
2D



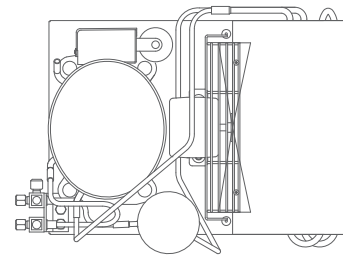
3A



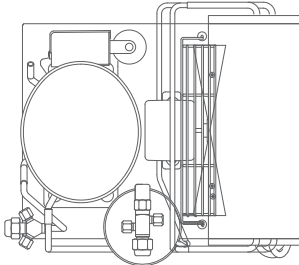
3B



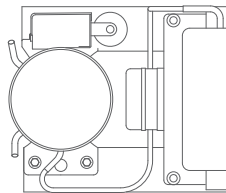
3C



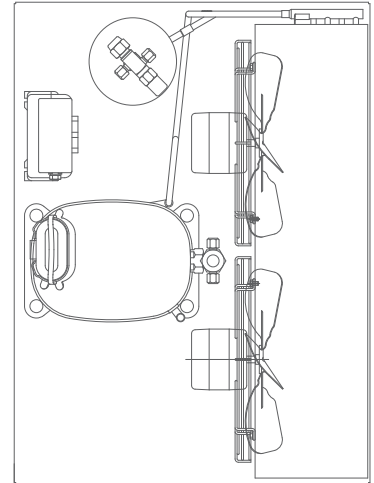
3D



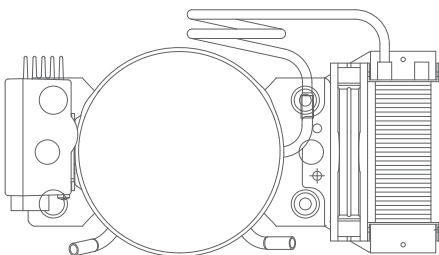
4A



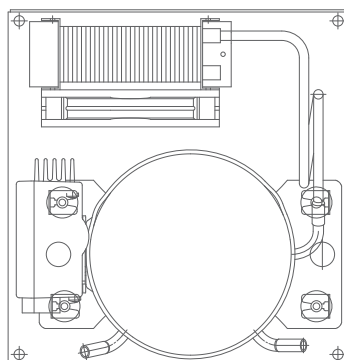
5B



H1



H2



VI

