



ABS



GE (A-B-C) SERİSİ / SERIES

SOĞUTMA ÜNİTELERİ - UNIT COOLERS



ABS



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SOĞUTMA ÜNİTELERİ - UNIT COOLERS

GE SERİSİ SOĞUTMA ÜNİTELERİ SANAYİ BUZDOLAPLARI İÇİN BAR TİPİ, VİTRİN DOLABI VE KÜÇÜK SOĞUK ODALARDA DA KULLANIMI İÇİN POZİTİF DERECEDE ÇALIŞACAK ŞEKİLDE TASARLANMIŞTIR VE EKŞİ DERECEDE ÇALIŞACAK ŞEKİLDE TASARIMI YAPILMIŞTIR.

GÖVDE

- ABS PLASTİK FAN GÖVDEYE MONTELİ
- PLASTİK ÇEMBERLİ FAN KORUYUCU

FAN MOTOR

- TEK FAZLI FANLI MOTOR 230 V, 50/60 Hz.

LAMEL ARALIĞI

- GE A : ATLAMALI LAMEL ARALIĞI 3,5 / 7 mm
- GE B : ATLAMALI LAMEL ARALIĞI 4,5 / 9 mm
- GE C : ATLAMASIZ LAMEL ARALIĞI 5,5 mm

GE SERIES UNIT COOLERS ARE DESIGNED FOR INSTALLATION IN REFRIGERATION CABINET DISPLAY CASES AND SMALL COLD ROOMS FOR POSITIVE AND LOW TEMP AND FOR NEGATIVE TEMPERATURE.

GÖVDE

- ABS PLASTIC FAN BODY MOUNTED
- PLASTIC CIRCLED FAN PROTECTOR

FAN MOTOR

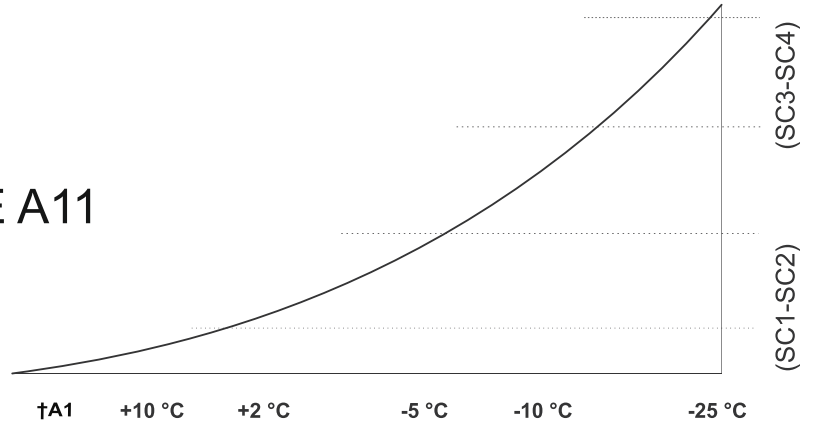
- ONE PHASE FAN MOTOR 230 V, 50/60 Hz.

LAMEL ARALIĞI

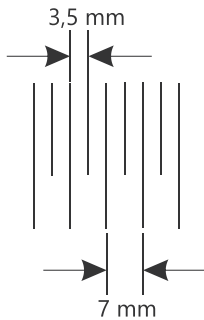
- GE A : DUAL FIN SPACING 3,5 / 7 mm
- GE B : DUAL FIN SPACING 4,5 / 9 mm
- GE C : UNIFORM FIN SPACING 5,5 mm



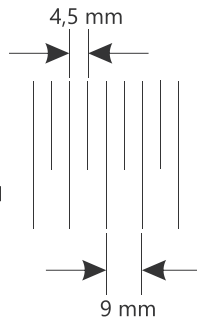
GE A11



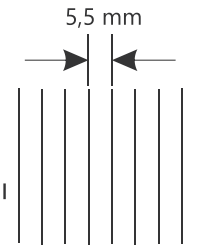
GE A
Lamel Aralığı
Fin Spacing



GE B
Lamel Aralığı
Fin Spacing



GE C
Lamel Aralığı
Fin Spacing



GE SERİSİ / SERIES



SOĞUTMA ÜNİTELERİ / UNIT COOLERS

GE A, B, C
TEKNİK DETAYLAR / TECHNICAL DATA



GE A, B, C / E
REZİSTANSLI / ELECTRIC DEFROST

Kod Code	Model Model	Devreleme Circuit	Lamel Aralığı Fin Spacing	Kapasite Capacity		Isı Transfer Alanı Heat Transfer Area	FAN					
				SC1	SC2		Fan Çapı Fan Diameter	Hava Debisi Air Flow	Hava Üfleme Air Throw	Fan Ad. Number of Fan	Devre RPM	Watt
GE A11	GE-A.33L.20.1.4X4	1	3,5/7	710	516	1,48	200	421	3,5	1	1500	10/40
GE A12	GE-A.33L.20.1.4X5	1	3,5/7	860	567	1,85	200	406	3	1	1500	10/40
GE A13	GE-A.33L.20.1.4X6	1	3,5/7	961	631	2,22	200	380	3	1	1500	10/40
GE A21	GE-A.50L.20.2.4X4	1	3,5/7	1507	981	2,39	200	842	6	2	1500	10/40
GE A22	GE-A.50L.20.2.4X5	2	3,5/7	1534	997	2,98	200	812	5,5	2	1500	10/40
GE A23	GE-A.50L.20.2.4X6	2	3,5/7	1623	1074	3,58	200	760	5,5	2	1500	10/40
GE A31	GE-A.78L.20.3.4X4	2	3,5/7	2130	1423	3,72	200	1263	8	3	1500	10/40
GE A32	GE-A.78L.20.3.4X5	2	3,5/7	2551	1570	4,66	200	1218	7,5	3	1500	10/40
GE A33	GE-A.78L.20.3.4X6	2	3,5/7	2844	1860	5,59	200	1140	7,5	3	1500	10/40
GE A41	GE-A.105L.20.4.4X5	2	3,5/7	3682	2407	6,30	200	1624	11	4	1500	10/40
GE A42	GE-A.105L.20.4.4X6	2	3,5/7	3934	2596	7,56	200	1520	10	4	1500	10/40
GE B11	GE-B.33L.20.1.4X4	1	4,5/9	615	405	1,18	200	433	3,5	1	1500	10/40
GE B12	GE-B.33L.20.1.4X5	1	4,5/9	805	522	1,48	200	421	3	1	1500	10/40
GE B13	GE-B.33L.20.1.4X6	1	4,5/9	919	597	1,78	200	409	3	1	1500	10/40
GE B21	GE-B.50L.20.2.4X4	1	4,5/9	1500	943	1,91	200	866	6	2	1500	10/40
GE B22	GE-B.50L.20.2.4X5	2	4,5/9	1341	872	2,39	200	842	5,5	2	1500	10/40
GE B23	GE-B.50L.20.2.4X6	2	4,5/9	1593	1037	2,87	200	818	5,5	2	1500	10/40
GE B31	GE-B.78L.20.3.4X4	2	4,5/9	2150	1406	2,98	200	1300	8	3	1500	10/40
GE B32	GE-B.78L.20.3.4X5	2	4,5/9	2407	1571	3,72	200	1263	7,5	3	1500	10/40
GE B33	GE-B.78L.20.3.4X6	2	4,5/9	2715	1788	4,47	200	1227	7,5	3	1500	10/40
GE B41	GE-B.105L.20.4.4X5	2	4,5/9	3562	2327	5,04	200	1684	11	4	1500	10/40
GE B42	GE-B.105L.20.4.4X6	2	4,5/9	3833	2494	6,05	200	1636	10	4	1500	10/40
GE C11	GE-C.33L.20.1.4X4	1	5,5	562	345	1	200	440	3,5	1	1500	10/40
GE C12	GE-C.33L.20.1.4X5	1	5,5	728	474	1,24	200	430	3	1	1500	10/40
GE C13	GE-C.33L.20.1.4X6	1	5,5	836	543	1,49	200	420	3	1	1500	10/40
GE C21	GE-C.50L.20.2.4X4	1	5,5	1351	853	1,61	200	880	6	2	1500	10/40
GE C22	GE-C.50L.20.2.4X5	2	5,5	1062	696	2,01	200	860	5,5	2	1500	10/40
GE C23	GE-C.50L.20.2.4X6	2	5,5	1365	878	2,41	200	840	5,5	2	1500	10/40
GE C31	GE-C.78L.20.3.4X4	2	5,5	1755	1142	2,51	200	1320	8	3	1500	10/40
GE C32	GE-C.78L.20.3.4X5	2	5,5	2176	1412	3,13	200	1290	7,5	3	1500	10/40
GE C33	GE-C.78L.20.3.4X6	2	5,5	2487	1627	3,76	200	1260	7,5	3	1500	10/40
GE C41	GE-C.105L.20.4.4X5	2	5,5	3176	2061	4,24	200	1720	11	4	1500	10/40
GE C42	GE-C.105L.20.4.4X6	2	5,5	3532	2307	5,08	200	1680	10	4	1500	10/40

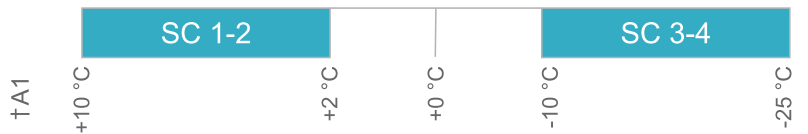
GE Unit Coolers

3/8" Cooper Tube - Surface Corrugated Aluminium Fins.

Kalıp Geometrisi / Mould Geometry 25 x 21,65

Bakır Boru / Copper Tube 3/8

Gövde / Body ABS





GE (A, B, C)

TEKNİK DETAYLAR / TECHNICAL DATA

GE (A, B, C / E)

REZİSTANSLI / ELECTRIC DEFROST

Kod Code	Model Model	Devreleme Circuit	Lamel Aralığı Fin Spacing	Kapasite Capacity		İs Transfer Alanı Heat Transfer Area	FAN					
				E DEFROST			Fan Çapı Fan Diameter	Hava Debisi Air Flow	Hava Üfleme Air Throw	Fan Ad. Number of Fan	Devre RPM	Watt
				SC3	SC4							
				pcs	mm		watt	watt	Ø mm	m ³ /h	m	Fan
GE A11	GE-A.33L.20.1.4X4	1	3,5/7	302	224	1,48	200	421	3,5	1	1500	10/40
GE A12	GE-A.33L.20.1.4X5	1	3,5/7	366	252	1,85	200	406	3	1	1500	10/40
GE A13	GE-A.33L.20.1.4X6	1	3,5/7	410	363	2,22	200	380	3	1	1500	10/40
GE A21	GE-A.50L.20.2.4X4	1	3,5/7	676	493	2,39	200	842	6	2	1500	10/40
GE A22	GE-A.50L.20.2.4X5	2	3,5/7	648	445	2,98	200	812	5,5	2	1500	10/40
GE A23	GE-A.50L.20.2.4X6	2	3,5/7	667	456	3,58	200	760	5,5	2	1500	10/40
GE A31	GE-A.78L.20.3.4X4	2	3,5/7	927	618	3,72	200	1263	8	3	1500	10/40
GE A32	GE-A.78L.20.3.4X5	2	3,5/7	1065	798	4,66	200	1218	7,5	3	1500	10/40
GE A33	GE-A.78L.20.3.4X6	2	3,5/7	1219	939	5,59	200	1140	7,5	3	1500	10/40
GE A41	GE-A.105L.20.4.4X5	2	3,5/7	1636	1319	6,30	200	1624	11	4	1500	10/40
GE A42	GE-A.105L.20.4.4X6	2	3,5/7	1727	1428	7,56	200	1520	10	4	1500	10/40
GE B11	GE-B.33L.20.1.4X4	1	4,5/9	261	193	1,18	200	433	3,5	1	1500	10/40
GE B12	GE-B.33L.20.1.4X5	1	4,5/9	336	210	1,48	200	421	3	1	1500	10/40
GE B13	GE-B.33L.20.1.4X6	1	4,5/9	393	259	1,78	200	409	3	1	1500	10/40
GE B21	GE-B.50L.20.2.4X4	1	4,5/9	638	433	1,91	200	866	6	2	1500	10/40
GE B22	GE-B.50L.20.2.4X5	2	4,5/9	566	386	2,39	200	842	5,5	2	1500	10/40
GE B23	GE-B.50L.20.2.4X6	2	4,5/9	674	440	2,87	200	818	5,5	2	1500	10/40
GE B31	GE-B.78L.20.3.4X4	2	4,5/9	917	633	2,98	200	1300	8	3	1500	10/40
GE B32	GE-B.78L.20.3.4X5	2	4,5/9	1020	701	3,72	200	1263	7,5	3	1500	10/40
GE B33	GE-B.78L.20.3.4X6	2	4,5/9	1177	864	4,47	200	1227	7,5	3	1500	10/40
GE B41	GE-B.105L.20.4.4X5	2	4,5/9	1518	1190	5,04	200	1684	11	4	1500	10/40
GE B42	GE-B.105L.20.4.4X6	2	4,5/9	1641	1342	6,05	200	1636	10	4	1500	10/40
GE C11	GE-C.33L.20.1.4X4	1	5,5	224	167	1	200	440	3,5	1	1500	10/40
GE C12	GE-C.33L.20.1.4X5	1	5,5	308	201	1,24	200	430	3	1	1500	10/40
GE C13	GE-C.33L.20.1.4X6	1	5,5	353	230	1,49	200	420	3	1	1500	10/40
GE C21	GE-C.50L.20.2.4X4	1	5,5	571	372	1,61	200	880	6	2	1500	10/40
GE C22	GE-C.50L.20.2.4X5	2	5,5	450	335	2,01	200	860	5,5	2	1500	10/40
GE C23	GE-C.50L.20.2.4X6	2	5,5	521	406	2,41	200	840	5,5	2	1500	10/40
GE C31	GE-C.78L.20.3.4X4	2	5,5	746	556	2,51	200	1320	8	3	1500	10/40
GE C32	GE-C.78L.20.3.4X5	2	5,5	926	608	3,13	200	1290	7,5	3	1500	10/40
GE C33	GE-C.78L.20.3.4X6	2	5,5	1080	754	3,76	200	1260	7,5	3	1500	10/40
GE C41	GE-C.105L.20.4.4X5	2	5,5	1367	1045	4,24	200	1720	11	4	1500	10/40
GE C42	GE-C.105L.20.4.4X6	2	5,5	1501	1201	5,08	200	1680	10	4	1500	10/40

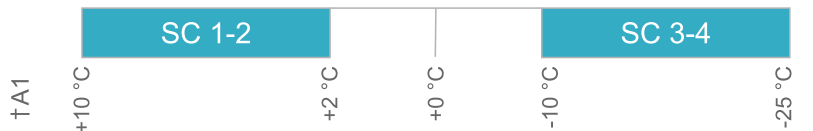
GE Unit Coolers

3/8" Cooper Tube - Surface Corrugated Aluminium Fins.

Kalıp Geometrisi / Mould Geometry 25 x 21,65

Bakır Boru / Copper Tube 3/8

Gövde / Body ABS



GE SERİSİ / SERIES



SOĞUTMA ÜNİTELERİ / UNIT COOLERS

GE (A, B, C)

TEKNİK DETAYLAR / TECHNICAL DATA



GE (A, B, C / E)

(REZİSTANSLI / ELECTRIC DEFROST)

Kod Code	Boyutlar Dimensions				Bağlantılar Connection			Defrost Defrost (E)
	a	b	c	d	Drenaj Drainage	Giriş Inlet	Çıkış Outlet	
	mm	mm	mm	mm	PVC	mm	mm	
GE A11 - A12 - A13 GE B11 - B12 - B13 GE C11 - C12 - C13	405	430	140	310	Ø1/2	3/8	3/8	350 W
GE A21 - A22 - A23 GE B21 - B22 - B23 GE C21 - C22 - C23	595	430	140	500	Ø1/2	3/8	3/8	500 W
GE A31 - A32 - A33 GE B31 - B32 - B33 GE C31 - C32 - C33	900	430	140	800	Ø1/2	1/2	5/8	700 W
GE A41 - A42 GE B41 - B42 GE C41 - C42	1155	430	140	1055	Ø1/2	1/2	5/8	900 W

