

Table of characteristics of compressors for refrigerators

Category: Chaud&Froid,compressor

written by www.mbsm.pro | 20 December 2021



If it is necessary to replace the compressor in the refrigerator, it is necessary to choose the right analogue.

Compressors are designed for different types of application, namely, they are classified according to the temperature range.

LBP (Low Suction Pressure) indicates a range of low evaporating temperatures, typically -10°C to -35°C or even -45°C , these compressors are designed for use in freezers or fridge freezers.

MBP (Medium Suction Pressure) indicates a range of average evaporating temperatures, typically -20°C to 0°C . These compressors are used in refrigerated cabinets, milk coolers, ice makers and water dispensers.

HBP (High Suction Pressure) indicates a range of high evaporating temperatures, typically -5°C to $+15^{\circ}\text{C}$, and is used, for example, in dryers and standalone liquid chillers. The additional T indicates a "tropical" compressor design. This means that the compressor is designed for high ambient temperatures and can operate with unstable power supplies.

Also, when repairing refrigerators, it is important to take into account the peculiarities of the length and diameter of the capillary tube.

Capillary tubes play an important role. It is always necessary to correctly select the diameter and length of the capillary; their values cannot be changed arbitrarily.

About capillary tube problems.

One of the most common problems is clogging of the capillary tubes, they must be replaced with the same length and diameter.

If you install a capillary tube with a larger diameter than the one originally installed, the system will work, but the cooling efficiency will be lower.

Typically, capillaries are installed in compressors as follows:

The 73W compressors are fitted with a 0.63 mm (0.025 in) capillary tube.

92W compressors are fitted with a 0.71 mm (0.028 in) capillary tube.

The 122W compressors are fitted with a 0.71 mm (0.028 in) capillary tube.

184W compressors are fitted with a 0.8 mm (0.031 in) capillary tube.

245W compressors are fitted with a 0.1 mm (0.039 in) capillary tube.

The 368W compressors are fitted with a 1.4 mm (0.055 in) capillary tube.

MODEL	200 / 220 / 50 HZ	compressor	COOLING	application
CUBIGEL		Displ.CC Displacement (cm ³)	Ampere, RLA	COOLING CAPACITY
	IN			
L 88AV / BV / AV61	8 , 80		171	679
L 88CV / BV11 // BV21	8 , 80		171	679
L T88BV	8 , 80		190	754
L 88BV12 / BV22	8 , 80		200	794
L 88AV22 / CV22	8 , 80		200	794
L T88BV22	8 , 80		222	881
P 12BW	12 , 00		221	877
MODEL	200 / 220 / 50 HZ	compressor	COOLING	application
panasonic			C	

	IN	Displ.CC	R L A	k CAL/HR B T U	In -23	W -5	In 7.2+	
D 51C10RAW5		5 , 1		116 461	135		LBP	R 134 a
D 51C90RAW5		5 , 1		116 461	135		LBP	R 134 a
D 57C10RAW5		5 , 7		121 481	141		LBP	R 134 a
D 57C13RAX5		5 , 7		121 481	141		LBP	R 134 a
D 66C13RAW5		6 , 6		138 546	160		LBP	R 134 a
D 66C13RAX5		6 , 6		130 515	151		LBP	R 134 a
D 77C15RAW5		7 , 7		160 635	186		LBP	R 134 a
D 77C18RAX5		7 , 7		160 635	186		LBP	R 134 a
D 91C18RAW5		9 , 1		195 774	227		LBP	R 134 a
D 91C21RAX5		9 , 1		195 774	227		LBP	R 134 a
D 110C21RAX5		11		256 1017	298		LBP	R 134 a
D 110C21RAZ5		11		256 1017	298		LBP	R 134 a
D 110C21RBX5		11		256 1017	298		LBP	R 134 a
D 110C24GAX5		11		256 1017	298		LBP	R 134 a

MODEL 200 /
220 /
50 HZ

compressor
panasonic

COOLING
C

	IN	Displ.CC	R L A	k CAL/HR B T U	In -23	W -5	In 7.2+	
DA 57C11RAY5		5 , 7		140 556	163		LBP	R 134 a
DA 66C12RAY5		6 , 6		158 628	184		LBP	R 134 a
DA 77C15RAY5		7 , 7		184 730	214		LBP	R 134 a

DB 66C10RAW5	6 , 6	161	638	187	LBP	R 134 a
DB 66C12RAY5	6 , 6	158	628	184	LBP	R 134 a
DB 66C14RBX5	6 , 6	158	628	184	LBP	R 134 a
DB 73C13RAY5	7 , 3	175	696	204	LBP	R 134 a
DB 77C14RAY5	7 , 7	184	730	214	LBP	R 134 a
DB 77C16RBX5	7 , 7	184	730	214	LBP	R 134 a
DB 86C16RAY5	8 , 6	207	822	241	LBP	R 134 a
DB 91C14RAW5	9 , 1	218	863	253	LBP	R 134 a
DB 91C19RAY5	9 , 1	220	873	256	LBP	R 134 a
DB 91C21RAX5	9 , 1	220	873	256	LBP	R 134 a
DB 110C19RAW5	11	260	1030	302	LBP	R 134 a
DB 110C22RAW5	11	260	1030	302	LBP	R 134 a

MODEL 200 /
220 /
50 HZ

Matsushita	COOLING C					
IN	Displ.CC	R L A	k CAL/HR B T U	In -23 W -5	In 7.2+	
DD 57C10RAW5	5 , 7		140 556	163	LBP	R 134 a
DD 57C12GAX5	5 , 7		140 556	163	LBP	R 134 a
DD 66C13RAW5	6 , 6		158 628	184	LBP	R 134 a
DD 66C14GAX5	6 , 6		157 624	183	LBP	R 134 a
DD 77C15GAX5	7 , 7		183 727	213	LBP	R 134 a
DD 77C15RAW5	7 , 7		184 730	214	LBP	R 134 a

DD 86C18RAW5	8	6	207	822	241	LBP	R 134 a
						LBP	R 134 a
DG						LBP	R 134 a
DG 51C89RAW5	5	1	125	495	145	LBP	R 134 a
DG 57C90GCW5	5	7	144	573	168	LBP	R 134 a
DG 57C96RAW5	5	7	144	573	168	LBP	R 134 a
DG 66C11RAW5	6	6	161	638	187	LBP	R 134 a
DG 66C13GAX5	6	6	161	638	187	LBP	R 134 a
DG 73C12RAW5	7	3	182	723	212	LBP	R 134 a
DG 77C14RAW5	7	7	193	768	225	LBP	R 134 a
DG 77C16GAX5	7	7	193	768	225	LBP	R 134 a
DG 91C18RAW5	9	1	223	884	259	LBP	R 134 a
DG 91C21RAX5	9	1	223	884	259	LBP	R 134 a
MODEL compressor panasonic	200/2		COOLING C				
	IN	Displ.CC	R L A	k CAL/HR B T U	In -23 W -5	In 7.2+	
DGH 66C13GAX	6	6		163 645	189	LBP	R 134 a
DGH 66C96RAW	6	6		163 648	190	LBP	R 134 a
DGH 73C14RAE	7	3		185 734	215	LBP	R 134 a
DGH 73C15GAX	7	3		185 734	215	LBP	R 134 a
DGH 73C15RAX	7	3		185 734	215	LBP	R 134 a
DGH 77C13RAW	7	7		191 757	222	LBP	R 134 a

DGH 86C16RAW	8 3 6	213	846	248	LBP	R 134 a
DGH 86C19GAX	9 3 6	224	887	260	LBP	R 134 a
					LBP	R 134 a
DGK					LBP	R 134 a
DGK 57C97RLX	5 3 7	145	577	169	LBP	R 134 a
DGK 66C90RPW	6 3 6	165	655	192	LBP	R 134 a
					LBP	R 134 a
D H S					LBP	R 134 a
DHS 51C74RAW	5 3 1	132	525	154	LBP	R 134 a
DHS 57C80RAW	5 3 7	148	587	172	LBP	R 134 a
DHS 66C10RAW	6 3 6	163	648	190	LBP	R 134 a
DHS 66C88RAW	6 3 6	163	648	190	LBP	R 134 a
DHS 73C10RAW	7 3 3	181	716	210	LBP	R 134 a
DHS 73C13RAW	7 3 3	191	757	222	LBP	R 134 a
DHS 86C15RAW	8 3 6	213	846	248	LBP	R 134 a
					LBP	R 134 a
DKK					LBP	R 134 a
DKK 57C11RAE	5 3 7	145	577	169	LBP	R 134 a
DKK 66C13RAE	6 3 6	167	662	194	LBP	R 134 a
MODEL	200 / 220 / 50 HZ					
compressor panasonic		COOLING C				

	IN	Displ.CC	R L A	k CAL/HR B T U	In -23 W -5	In 7.2+	
QA 66C12GAX5		6 , 6		125 495	145	LBP	R 134 a
QA 66C14GAX5		6 , 6		125 495	145	LBP	R 134 a
QA 66C15GAX5		6 , 6		125 495	145	LBP	R 134 a
QA 77C17GAX5		7 , 7		151 600	176	LBP	R 134 a
QA 91C22GAX5		9 , 1		178 706	207	LBP	R 134 a
MODEL compressor panasonic	200/2			COOLING C			
	IN	Displ.CC	R L A	k CAL/HR B T U	In -23 W -5	In 7.2+	
QB 51C74GAW5		5 , 1		110 437	128	LBP	R 134 a
QB 51C95GPW5		5 , 1		110 437	128	LBP	R 134 a
QB 51C99GAW0		5 , 1		110 437	128	LBP	R 134 a
QB 51C99GLX5		5 , 1		110 437	128	LBP	R 134 a
QB 57C11GAX0		5 , 7		126 498	146	LBP	R 134 a
QB 57C11GLX5		5 , 7		126 498	146	LBP	R 134 a
QB 57C11GPX5		5 , 7		126 498	146	LBP	R 134 a
QB 57C86GAX0		5 , 7		126 498	146	LBP	R 134 a
QB 57C87GAW5		5 , 7		126 498	146	LBP	R 134 a
QB 66C13GAX5		6 , 6		142 563	165	LBP	R 134 a
QB 66C13GLX5		6 , 6		142 563	165	LBP	R 134 a
QB 66C13GPX5		6 , 6		142 563	165	LBP	R 134 a
QB 66C16GAX0		6 , 6		142 563	165	LBP	R 134 a

QB 66C97GAW5	6 , 6	142	563	165	LBP	R 134 a
QB 73C12GAW5	7 , 3	159	631	185	LBP	R 134 a
QB 73C15GAX5	7 , 3	159	631	185	LBP	R 134 a
QB 73C16GAX5	7 , 3	159	631	185	LBP	R 134 a
QB 77C13GAW5	7 , 7	174	689	202	LBP	R 134 a
QB 77C16GAX5	7 , 7	174	689	202	LBP	R 134 a
QB 77C16GLX5	7 , 7	174	689	202	LBP	R 134 a
QB 77C16GPX5	7 , 7	174	689	202	LBP	R 134 a
QB 77C18GAX0	7 , 7	174	689	202	LBP	R 134 a
QB 86C13GAW5	8 , 6	191	757	222	LBP	R 134 a
QB 86C18GAX5	8 , 6	191	757	222	LBP	R 134 a
QB 91C16GAW5	9 , 1	203	805	236	LBP	R 134 a
QB 91C18GAX0	9 , 1	203	805	236	LBP	R 134 a
QB 91C19GAX5	9 , 1	203	805	236	LBP	R 134 a
QB 91C21RPX5	9 , 1	203	805	236	LBP	R 134 a
QB 91C24GAX0	9 , 1	203	805	236	LBP	R 134 a
QB 110C19GAW5	11	235	931	273	LBP	R 134 a
QB 110C25CAX0	11	235	931	273	LBP	R 134 a
QB 110C25GAX5	11	235	931	273	LBP	R 134 a

MODEL
compressor
panasonic 200/2

COOLING
C

IN Displ.CC R L A k CAL/HR B T U In -23 W -5 In 7.2+

QBH 51C90GLX	5	1	122	484	142	LBP	R 134 a
QBH 57C10GLX	5	7	139	553	162	LBP	R 134 a
QBH 57C10GPX	5	7	139	553	162	LBP	R 134 a
QBH 57C15RLX	5	7	139	553	162	LBP	R 134 a
QBH 66C13GPX	6	6	153	607	178	LBP	R 134 a
QBH 66C13RLX	6	6	153	607	178	LBP	R 134 a
QBH 73C13GAE	7	3	174	689	202	LBP	R 134 a
QBH 73C15RLX	7	3	174	689	202	LBP	R 134 a
QBH 73C16GPX	7	3	174	689	202	LBP	R 134 a
QBH 73C20RLX	7	3	174	689	202	LBP	R 134 a
QBH 77C16RLX	7	7	189	751	220	LBP	R 134 a
QBH 86C19RLX	8	6	206	819	240	LBP	R 134 a
QBH 86C19RPX	8	6	206	819	240	LBP	R 134 a
MODEL	200 / 220 / 50 HZ						
compressor panasonic			COOLING C				
IN	Displ.	CC	R L A	k	CAL/HR B T U	In -23 W -5	In 7.2+
QA 43K11CAS0	4	3				385	HBP R 134 a
QA 51K13GAW5	5	1				450	HBP R 134 a
QA 77K18CAW5	7	7				680	HBP R 134 a
QA 77K18CAX0	7	7				680	HBP R 134 a
QA 91K21CAW5	9	1				800	HBP R 134 a

QA 110K23CAW5	11					980	HBP		R 134 a
QA 125K26CAW5	12 , 5					1100	HBP		R 134 a
QA 125K29CAX5	12 , 5					1100	HBP		R 134 a
MODEL	200 / 220 / 50 HZ								
Secop (Danfoss)				COOLING C					
	IN	Displ.CC	R L A	k CAL/HR B T U	In -23	W -5	In 7.2+		
TL 2.5 F	2 , 61			40	157	46	112	L / MBP	134 a
TL 3F	3 , 13			51	201	59	141	L / MBP	134 a
TL 4F	3 , 86			72	287	84		L B P	134 a
TL 5F	5 , 08			97	386	113		L B P	134 a
TL 4G	3 , 86			70	276	81	187 347	L /M /HBP	134 a
TL 5G	5 , 08			94	372	109	234 412	L /M /HBP	134 a
TLS 3FT	3 , 13			59	235	69		L B P	134 a
TLS 4FT	3 , 86			76	300	88		L B P	134 a
TLS 5FT	5 , 08			115	457	134		L B P	134 a
TLS 5F	5 , 08			115	457	134		L B P	134 a
TLS 6F	5 , 70			123	488	143		L B P	134 a
TLS 7F	6 , 49			142	563	165		L B P	134 a
TLES 3F	3 , 13			60	239	70	161	L / MBP	134 a
TLES 4F	3 , 86			83	331	97		LBP	134 a
TLES 5F	5 , 08			115	457	134		LBP	134 a
TLES 6F	5 , 70			123	488	143		LBP	134 a
TLES 5.7 FT.3	5 , 70			140	556	163		LBP	134 a
TLES 6.5 FT.3	6 , 49			157	624	183		LBP	134 a
TLES 7 FT.4	6 , 49			157	624	183		LBP	134 a
TLY 4F	3 , 86			85	338	99		LBP	134 a
TLY 5FK	5 , 08			115	457	134		LBP	134 a

MODEL	200 / 220 / 50 HZ							
Secop (Danfoss)		COOLING						
	IN	Displ.CC	R L A	k CAL/HR B T U	In -23	W -5	In 7.2+	
NL 6 F		6 , 13		131 519	152		LBP	134 a
NL 7 F		7 , 27		161 638	187		LBP	134 a
NL 8 F		7 , 95		173 686	201		LBP	134 a
NL 9 F		8 , 35		183 727	213		LBP	134 a
NL 11 F		11 , 15		236 935	274		LBP	134 a
NF 7FX		7 , 27		177 703	206	441 781	L / MBP	134 a
NF 9FX		8 , 34		197 781	229	485 874	L / MBP	134 a
NF 10FX		10 , 09		230 911	267	567 1011	L / MBP	134 a
NF 11FX		11 , 15		253 1003	294	612 1092	L / MBP	134 a
NL 6F		6 , 13		131 519	152		LBP	134 a
NL 6FT		6 , 13		135 536	157		LBP	134 a
NL 6.1FT		6 , 13		135 536	157		LBP	134 a
NL 6.1MF		6 , 13		0 0		326 597	MBP	134 a
NL Y6F		6 , 70		162 641	188		LBP	134 a
NL 7FT		7 , 27		160 635	186		LBP	134 a
NL 7.3 FT		7 , 27		160 635	186		LBP	134 a
NL 7.3 MF		7 , 27		0 0		402 731	MBP	134 a
NL 7 F		7 , 27		161 638	187		LBP	134 a
NLY 7 F		7 , 27		184 730	214		LBP	134 a
NL 8 F		7 , 95		173 686	201		LBP	134 a
NL 8.4 FT		8 , 35		189 751	220		LBP	134 a
NL 8.4 MF		8 , 35		0 0		465 839	MBP	134 a
NL 9 F		8 , 35		183 727	213		LBP	134 a
NL 9 FT		8 , 35		189 751	220		LBP	134 a

NLY 9 FK	8 , 35	205	812	238		LBP	134 a
NL 10 FT	10 , 09	245	972	285		LBP	134 a
NL 10 MF	10 , 09	0	0		580	1040 MBP	134 a
NLE 10 MF	10 , 09	230	914	268	579	1044 MBP	134 a
NLE 10 MF.2	10 , 09	249	989	290	608	1097 L / MBP	134 a
NL 11 F	11 , 15	236	935	274		LBP	134 a
NL 11 MF	11 , 15	0	0		638	1144 M/HBP	134 a
NL 11 MF.2	11 , 15	285	1129	331	680	1211 MBP	134 a
NLE 12.6 MFT	12 , 55	305	1211	355	738	1341 L / MBP	134 a
NLE 12.6 MF.2	12 , 55	305	1211	355	738	1341 L / MBP	134 a
MODEL	200 / 220 / 50 HZ						
Danfoss			COOLING C				
	IN	Displ.CC	R L A	k CAL/HR B T U	In -23	W -5	In 7.2+
FR 6G	6 , 23			141 558	121	302 560	L/M/HBP 134 a
FR 7GH	6 , 93			141 558	121	341 658	HBP 134 a
FR 7.5G	6 , 93			164 651	141	338 626	L/M/HBP 134 a
FR 8.5G	7 , 95			200 794	172	397 732	L/M/HBP 134 a
FR 10G	9 , 05			220 872	189	429 789	L/M/HBP 134 a
FR 11G	11 , 15			274 1089	236	523	L/M/HBP 134 a
MODEL	200 / 220 / 50 HZ						
Secop			COOLING C				run capacitor
	IN	Displ.CC	R L A	k CAL/HR B T U	In -23	W -5	In 7.2+
GTK 55 AT	5 , 60			198 785	170	302 560	LBP 134 a CR MF 4
GTK 70 AT	6 , 64			238 946	205	341 658	LBP 134 a CR MF 4
GTK 80 AT	7 , 70			270 1071	232	338 626	LBP 134 a CR MF 4
GS 26 MFX	26 , 30			0 0		1592	MBP 134 a CR MF 10
GS 26 GHX	26 , 30			0 0		1472 2664	MBP 134 a CR MF 10

GS 34 MFX	33	80				2079	3799	HBP	134 a	CR MF 20
MODEL	200 / 220 / 50 HZ									
Secop				COOLING C						
	IN	Displ.CC	R L A	k CAL/HR B T U	In -23	W -5	In 7.2+			
SC 10G	10	29		145 577	169	502	942	L/M/HBP	134 a	
SC 10GH	10	29		0 0		490	944	HBP	134 a	
SC 10GHH	0	33		0 0		481	950	HBP	134 a	M F 5
SC 12G	12	87		214 850	249	626	1194	L/M/HBP	134 a	
SC 12GH	12	87		0 0		594	1199	HBP	134 a	
SC 12FT	12	87		277 1099	322	678		LBP	134 a	
SC 15F	15	28		279 1105	324	759		LBP	134 a	
SC 15G	15	28		224 890	261	760	1369	L/M/HBP	134 a	
SC 15GH	15	28		0 0		751	1415	HBP	134 a	
SC 15GHH	15	28		0 0		753	1410	HBP	134 a	M F 10
SC 15FT	15	28		332 1317	386	811		LBP	134 a	
SC 15MFX	15	28		280 1112	326	800	1436	MBP	134 a	
SC 18F	17	69		334 1327	389	879		LBP	134 a	
SC 18G	17	69		342 1358	398	910	1645	L/M/HBP	134 a	
SC 18GH	17	79		0 0		892	1665	HBP	134 a	M F 10
SC 18FTX	17	69		385 1529	448	942		LBP	134 a	
SC 18MFX	17	69		373 1481	434	933	1694	MBP	134 a	
SC 21F	20	95		394 1563	458	1026		LBP	134 a	
SC 21FTX	20	95		490 1945	570	1178		LBP	134 a	
SC 21MFX	20	95		458 1819	533	1101	1969	MBP	134 a	
SC 21G	20	95		397 1576	462	1059	1928	L/M/HBP	134 a	M F 10
SC 12/12G	25	74		427 1696	four hundred ninety seven	1252	2355	L/M/HBP	134 a	
SC 15/15G	30	56		449 1781	522	1519	2737	L/M/HBP	134 a	
SC 18/18G	35	38		673 2671	783	1808	3291	L/M/HBP	134 a	

SC 21/21G	41 , 90			0	923	2116 3855 L/M/HBP	134 a
MODEL	200 / 220 / 50 HZ						
EMBRACO				COOLING C			
	IN	Displ.CC	R L A	k CAL/HR B T U	In -23	W -5	In 7.2+
IN 20HHR	2 , 27	0 , 5	43	171	50	135 246	L/M/HBP 134 a
EMI 28HER	3	0 , 56	62	246	72		LBP 134 a
EMI 30HER	3	0 , 56	62	246	72		LBP 134 a
IN 30HHR	3	0 , 6	65	259	76	207 343	L/M/HBP 134 a
EMU 30HER	3	0 , 55	70	276	81		LBP 134 a
EMI 40HNR	3 , 77	0 , 72	77	304	89		LBP 134 a
IN 45HNR	3 , 77	0 , 89	83	331	97		LBP 134 a
EMI 45HER	3 , 77	0 , 77	86	341	100		LBP 134 a
IN 45HHR	3 , 77	0 , 86	88	348	102	256 440	L/M/HBP 134 a
EMU 45HEP	3 , 77	1 , 52	89	351	103		LBP 134 a
EMU 45HER	3 , 77	0 , 74	92	365	107		LBP 134 a
EMY45HSC	3 , 77	0 , 33	94	372	109		LBP 134 a
EMU 45HSC	3 , 77	0 , 36	94	372	109		LBP 134 a
EMT 45HDR	3 , 97	1 , 08				479	HBP 134 a
EM 55HNR	4 , 6	1	106	420	123		LBP 134 a
EMI 55HER	4 , 6	0 , 75	106	420	123		LBP 134 a
EM 50HNP	4 , 99	0 , 82	107	426	125		LBP 134 a
EMI 60HER	4 , 99	1 , 05	119	471	138		LBP 134 a
IN 60HNP	5 , 54	0 , 83	122	484	142		LBP 134 a
EMY60HSC	4 , 99	0 , 43	124	491	144		LBP 134 a
EM 65HNR	5 , 54	1 , 05	131	519	152		LBP 134 a
IN 65HHR	5 , 54	1 , 42				639	HBP
EMI 70HER	5 , 89	1 , 08	143	566	166		LBP 134 a
EMY 65HLC	5 , 96	0 , 53	159	631	185		LBP 134 a

MODEL	200 / 220 / 50 HZ	COOLING									
EMBRACO		IN	Displ.	CC	R A	L k	CAL/HR	B T U	In -23	W -5	In 7.2+
EGAS 70HLR			5	56	0 96	141		560	164		LBP 134 a C.R 4MF
EGZS 70HLC			5	56	0 46	141		560	164		LBP 134 a
EGAS 80HLR			6	36	1 07	168		665	195		LBP 134 a C.R 4MF
EGAS 80HLC			6	36	0 57	168		665	195		LBP 134 a
EGYS 90HLP			7	15	0 92	194		771	226		134 a C.R 4MF
EGZS 90HLC			7	15	0 71	194		771	226		134 a
EGAS 100HLR			7	95	1 36	216		856	251		134 a
EGAS 100HLP			7	95	0 99	216		856	251		134 a C.R 4MF
EGAS 100HLC			7	95	0 79	216		856	251		134 a
EG 80HLR			7	15	1 24	176		699	205		134 a
EG 100HLR			9	04	1 5	222		880	258		134 a
FG 65HAK			6	76	0 88	143		566	166		LBP 134 a
FFV 6HAK			6	23	1 06	144		570	167		LBP 134 a
FFI 6HAK			6	23	1 37	146		580	170	437	L / MBP 134 a C.R 5MF
FGS 70HA			6	36	0 58	151		600	176		LBP 134 a
FFU 70HAK			6	36	1 07	159		631	185	471	L / MBP 134 a
FFI 7.5HAK			6	76	1 3	163		648	190	470	L / MBP 134 a
FFV 7.5HAK			6	76	1 13	163		648	190	479	L / MBP 134 a
EG 70HLR			6	76	1 11	165		655	192		LBP 134 a
FG 75HAK			7	95	1 07	166		658	193		LBP 134 a C.R 5MF

FF 8.5HBK	7	95	1 45	167	662	194	507	844	L / MBP	134	a
FGU 80HA	6	76	0 64	170	676	198			LBP	134	a
FFU 80HAK	6	76	1 3	171	679	199	499		L / MBP	134	a C.R 5MF
FGS 80HA	7	15	0 65	175	696	204			LBP	134	a
FFI 8.5HAK	7	15	1 35	176	699	205	508		L / MBP	134	a
FFV 8.5HAK	7	15	1 3	176	699	205	493		L / MBP	134	a
FG 8.5HAK	9	04	1 2	195	774	227			LBP	134	a C.R 5MF
FGS 90HA	7	95	0 78	201	798	234			LBP	134	a
FG 95HAK	10	61	1 54	222	880	258			LBP	134	a
100HAK FUEL	7	95	1 69	206	815	239	594		L / MBP	134	a
FGS 100HA	9	04	1 36	214	850	249			LBP	134	a
FFI 10HAK	9	04	1 73	214	850	249	636		L / MBP	134	a
FU 130HAX	10	61	1 88	266	1054	309	764		L / MBP	134	a C.R 4MF
FGS 130HA	11	14	1 12	273	1082	317			LBP	134	a
FFI 12HBK	11	14	1 96	274	1088	319	790	1269	L / MBP	134	a

MODEL	200 / 220 / 50 HZ										
LG				COOLING C							
	IN	Displ.	CC	R A	L k	CAL/HR	B T U	In -23	W -5	In 7.2+	
MA 42 LFJG		4	2		92		365	107			LBP 134 a
MA 42 LFJM		4	2		92		365	107			LBP 134 a VS 5 ^R MF
MA 42 LDJG		4	2		88		348	102			LBP 134 a
MA 42 LBJG		4	2		95		379	111			LBP 134 a
MA 42 LHJG		4	2		92		365	107			LBP 134 a
MA 42 LEJG		4	2		92		365	107			LBP 134 a
MA 42 LHJM		4	2		92		365	107			LBP 134 a VS 5 ^R MF

MA 45 LDJG	4 , 5	99	392	115	LBP	134	a	VS
MA 45 LCJM	4 , 5	99	392	115	LBP	134	a	$\dot{5}^R$ MF
MA 45 LBJM	4 , 5	99	392	115	LBP	134	a	$\dot{5}^R$ MF
MA 45 LDJM	4 , 5	99	392	115	LBP	134	a	$\dot{5}^R$ MF
MA 45 LFJM	4 , 5	101	403	118	LBP	134	a	$\dot{5}^R$ MF
MA 53 NEWS	5 , 3	125	495	145	LBP	134	a	$\dot{5}^R$ MF
MA 53 LBJG	5 , 3	125	495	145	LBP	134	a	VS
MA 53 LBJM	5 , 3	125	495	145	LBP	134	a	$\dot{5}^R$ MF
MA 53 LATG	5 , 3	124	491	144	LBP	134	a	
MA 57 LBJG	5 , 7	138	546	160	LBP	134	a	VS
MA 57 LCJG	5 , 7	144	573	168	LBP	134	a	$\dot{5}^R$ MF
MA 57 LDJM	5 , 7	144	573	168	LBP	134	a	
MA 57 LATG	5 , 7	138	546	160	LBP	134	a	
MA 62 LBJG	6 , 2	150	594	174	LBP	134	a	VS
MA 62 LDJM	6 , 2	150	594	174	LBP	134	a	$\dot{5}^R$ MF
MA 62 LBEG	6 , 2	150	594	174	LBP	134	a	
MA 62 LCEG	6 , 2	150	594	174	LBP	134	a	
MA 62 LATG	6 , 2	150	594	174	LBP	134	a	

HAS 69 LAY	6 3/9	172	682	200		LBP	134 a	VS 5 R MF	
MA 69 LAEM	6 3/9	172	682	200		LBP	134 a		
MA 69 LAEP	6 3/9	169	672	197		LBP	134 a	VS 5 R MF	
MA 69 LCJM	6 3/9	172	682	200		LBP	134 a		
MA 69 LBJG	6 3/9	172	682	200		LBP	134 a		
MA 69 LATG	6 3/9	172	682	200		LBP	134 a		
MA 72 LBJG	7 3/2	180	713	209		LBP	134 a	VS 5 R MF	
MA 72 LBJM	7 3/2	180	713	209		LBP	134 a		
MA 72 LBEG	7 3/2	139	553	162		LBP	134 a		
MA 72 LAEP	7 3/2	189	751	220		LBP	134 a		
MA 88 LATP	8 3/8	235	931	273		LBP	134 a		
MA 88 LAEP	8 3/8	235	931	273		LBP	134 a		
MA 42 HAEG	4 3/2				412	HBP	134 a		
MA 53 HAEF	5 3/3				510	HBP	134 a		
MA 53 HAEG	5 3/3				510	HBP	134 a		
MA 62 HAEG	6 3/2				603	HBP	134 a		
MA 72 HAEP	7 3/2				731	HBP	134 a		
MA 88 HAEP	8 3/8				858	HBP	134 a		
MODEL	200 / 220 / 50 HZ								
Samsung			COOLING C						
	IN	Displ.	CC ^R _A L	k	CAL/HR	B T U	In ⁻ ₂₃	W ⁻ ₅	In ⁺ _{7.2}
CD124H-L1Z2	2 3/4			43		171	50		
CD130H-L1Z2	3			60		239	70		
CD137H-L1UB	3 3/7			75		297	87		

CD143H-L1UA	4 3	98	389	114	LBP	134 a
CD152H-S1UB	5 2	120	478	140	LBP	134 a
CD162H-L1UB	6 2	146	580	170	LBP	134 a
SK170H-L1UB	7	168	665	195	LBP	134 a
SK172H-L1UB	7 2	176	699	205	LBP	134 a
SK182H-L2UB	8 2	203	805	236	LBP	134 a
SK190H-L2UB	9	227	901	264	LBP	134 a

CD 124 Q-L1Z2	2 4	43	171	50	LBP	134 a
CD 130 Q-L1Z2	3	58	229	67	LBP	134 a
CD 130 Q-S1ZA	3	58	229	67	LBP	134 a
CD 137 Q-S1U2	3 7	72	287	84	LBP	134 a
SD 137 Q-L1ZB	3 7	75	297	87	LBP	134 a
SD 137 Q-L1UB	3 7	75	297	87	LBP	134 a
SD 143 Q-L1U2	4 3	1212	4811	1410	LBP	134 a
MSA 143 Q-S1Z	4 3	96	382	112	LBP	134 a
SD 152 Q-L1UB	5 2	120	478	140	LBP	134 a
MD 152 Q-L1U2	5 2	118	467	137	LBP	134 a
SD 162 Q-L1UB	5 2	146	580	170	LBP	134 a

CD 124 H-L1Z2	2 4	43	171	50	LBP	134 a
CD 124 H-L1ZA	2 4	42	167	49	LBP	134 a
CD 130 H-L1Z2	3	58	229	67	LBP	134 a
SD 137 H-L1ZB	3 7	75	297	87	LBP	134 a
SD 137 H-L1UB	3 7	75	297	87	LBP	134 a
SD 143 H-L1UA	4 3	98	389	114	LBP	134 a
SD 152 H-S1UB	5 2	120	478	140	LBP	134 a

SD 162 H-L1UB	6 2	′	146	580	170	LBP	134	a
SK 170 H-L1UB	7		168	665	195	LBP	134	a
MSA 170 H-L1B	7		173	686	201	LBP	134	a
MSA 170 H-L1G	7		173	686	201	LBP	134	a
MK 172 H-L1U	7 2	′	176	699	205	LBP	134	a
MK 172 H-L1UB	7 2	′	176	699	205	LBP	134	a
SK 182 H-L2UA	8 2	′	203	805	236	LBP	134	a
SK 182 H-L2UB	8 2	′	203	805	236	LBP	134	a
MK 183 H-L2UB	8 3	′	203	805	236	LBP	134	a
SK 190 H-S2U	9		227	901	264	LBP	134	a
SK 190 H-L2UA	9		227	901	264	LBP	134	a
SK 190 H-L2UB	9		227	901	264	LBP	134	a
MK 190 H-L2U	9		225	894	262	LBP	134	a
MSS 151 G-L1U	5 1	′	125	495	145	LBP	134	a
MSA 151 G-L1B	5 1	′	125	495	145	LBP	134	a
MSA 162 G-L1B	6 2	′	151	600	176	LBP	134	a
MSS 170 G-L1U	7		153	607	178	LBP	134	a
MK 183 G-L2U	8 3	′	203	805	236	LBP	134	a
MK 190 G-L2U	9		225	894	262	LBP	134	a
MK 162 Q-L1UA	6 2	′	145	577	169	LBP	134	a
MSS 162 Q-L1U	6 2	′	151	600	176	LBP	134	a
MSA 162 Q-L1G	6 2	′	151	600	176	LBP	134	a
SK 170 Q-L1U	7		168	665	195	LBP	134	a
MSA 170 Q-L1B	7		173	686	201	LBP	134	a
MSA 170 Q-L1G	7		173	686	201	LBP	134	a
MK 172 Q-L2UB	7 2	′	176	699	205	LBP	134	a
SK 182 Q-L2U	8 2	′	203	805	236	LBP	134	a

MK 183	Q-L2UB	8 3	203	805	236	LBP	134	a			
SK 190	Q-L2U	9	227	901	264	LBP	134	a			
CD 124	K-S1ZA	2 4	42	167	49	LBP	134	a			
CD 130	K-S1ZA	3	58	229	67	LBP	134	a			
MSA 143	K-S1B	4 3	96	382	112	LBP	134	a			
SK 170	K-T1UA	7	168	665	195	LBP	134	a			
SK 170	K-S1UB	7	168	665	195	LBP	134	a			
MSA 170	K-S1G	7	173	686	201	LBP	134	a			
MK 172	K-S1U	7	176	699	205	LBP	134	a			
SD 643	Q-H2Z2	4 3				430	HBP	134	a		
SD 652	Q-H2Z2	5 2				523	HBP	134	a		
SK 670	Q-H2S	7				698	HBP	134	a		
SK 670	Q-H2Z	7				692	HBP	134	a		
SK 682	Q-H2Z	8 2				814	HBP	134	a		
SK 6A1	Q-S2S	10 68				1047	HBP	134	a		
HK 672	Q2Z	7 2				709	HBP	134	a		
HK 680	Q2Z	8				814	HBP	134	a		
HK 690	Q2Z	9				907	HBP	134	a		
HK 6A1	Q2Z	1 68				1058	HBP	134	a		
HK 6A3	Q2U	12 52				1221	HBP	134	a		
MODEL		200 / 220 / 50 HZ									
Tecumseh			COOLING C								
		IN	Displ.CC	R A	L k	CAL/HR	B T	U In -23	W -5	In 7.2+	
THD 1330	Y	3 14			72	287	84		LBP	134	a
THD 1335	Y	3 4			79	314	92		LBP	134	a
THG 1340	Y	3 79			89	355	104		LBP	134	a

THB	1346	Y	4 23		101	399	117		LBP	134	a
THB	1352	Y	5 01		116	461	135		LBP	134	a
THB	1358	Y	5 6		132	525	154		LBP	134	a
THD	1365	Y	5 9		144	570	167		LBP	134	a
THB	1374	Y	6 95		165	655	192		LBP	134	a

TSB	1355	Y	4 59		120	478	140		LBP	134	a
TSB	1360	Y	5 23		128	508	149		LBP	134	a
TSB	1374	Y	5 65		144	570	167		LBP	134	a
TSB	1380	Y	6 53		164	652	191		LBP	134	a
TSB	1390	Y	7 28		185	734	215		LBP	134	a

TPH	1380	Y	6 53		175	696	204		LBP	134	a
TPH	1410	Y	8 37		232	921	270		LBP	134	a
TPH	1413	Y	10 86		271	1075	315		LBP	134	a
TPH	1415	Y	12 52		312	1239	363		LBP	134	a

MODEL
200
/
220
/ 50
HZ

Lanhai

COOLING
C

IN	Displ.	CC	R _A	L _k	CAL/HR	B	T	U	In -23	W -5	In 7.2+
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LAW	QD	25	HHP	2 50		65	259	76		LBP	134	a
LAW	QD	30	HHP	3 00		65	259	76		LBP	134	a
LAW	QD	35	HHP	3 50		77	304	89		LBP	134	a
LAW	QD	43	HHP	4 30		90	358	105		LBP	134	a
LAW	QD	52	HHP	4 00		99	392	115		LBP	134	a

LAF	QD	59	HHP	5 ʹ 50		105	416	122		LBP	134	a		
LAF	QD	65	HHP	6 ʹ 20		116	461	135		LBP	134	a		
LAF	QD	75	HHP	7 ʹ 20		129	512	150		LBP	134	a		
LAF	QD	91	HHP	8 ʹ 80		152	604	177		LBP	134	a		
MODEL				200 / 220 / 50 HZ										
Wansheng (China)						COOLING C								
				IN	Displ.CC	R A	L k	CAL/HR	B T U	In -23	W -5	In 7.2+		
QD	43	H.		4 ʹ 30			95	375	110	320		L / MBP	134	a
QD	52	H		5 ʹ 20			115	457	134	358		L / MBP	134	a
QD	59	H		5 ʹ 90			125	495	145	415		L / MBP	134	a
QD	65	H		6 ʹ 50			146	580	170	435		L / MBP	134	a
QD	75	H.		7 ʹ 50			159	631	185	510		L / MBP	134	a
QD	91	H.		9 ʹ 10			189	751	220	625		L / MBP	134	a
QD	110	H		11 ʹ 00			245	972	285	680		L / MBP	134	a
QD	128	H.		12 ʹ 80			310	1228	360	830		L / MBP	134	a
QD	142	H.		14 ʹ 20			340	1348	395	890		L / MBP	134	a
QD	158	H		15 ʹ 80			387	1535	450	980		L / MBP	134	a
MAW	QD	30	HHP	3 ʹ 00			71	280	82	89		L / MBP	134	a
MAW	QD	35	HHP	3 ʹ 50			77	304	89	111		L / MBP	134	a
MAM	QD	43	HHP	4 ʹ 30			100	396	116	134		L / MBP	134	a
MAF	QD	52	HHP	5 ʹ 50			101	403	118	174		L / MBP	134	a
MAF	QD	59	HHP	6 ʹ 20			122	484	142	194		L / MBP	134	a
MAF	QD	65	HHP	6 ʹ 60			135	536	157	193		L / MBP	134	a

MAF QD 75 HHP	7 ʹ 60	150	597	175	241	L / MBP	134 a
MAF QD 91 HHR	8 ʹ 80	163	645	189	252	L / MBP	134 a
MAL QD 75 HHR	7 ʹ 60	132	525	154	235	L / MBP	134 a
MAL QD 91 HHR	8 ʹ 80	154	611	179	250	L / MBP	134 a
MAL QD 91 HGR	9 ʹ 30	164	652	191	270	L / MBP	134 a
MAL QD 110 HHR	11 ʹ 10	201	798	234	337	L / MBP	134 a
MAQ QD 128 HHR	12 ʹ 30	236	938	275	463	L / MBP	134 a
MAQ QD 142 HHM	13 ʹ 50	258	1024	300	500	L / MBP	134 a
MAQ QD 158 HHM	15 ʹ 30	285	1129	331	560	L / MBP	134 a
MAQ QD 168 HHM	16 ʹ 30	304	1208	354	610	L / MBP	134 a

F . N

FN 57 H	5 ʹ 70	114	454	133	360	L / MBP	134 a
FN 66 H	6 ʹ 60	142	563	165	410	L / MBP	134 a
FN 77 H	7 ʹ 70	159	631	185	526	L / MBP	134 a
FN 91 H	9 ʹ 10	176	699	205	570	L / MBP	134 a
FN 110 H	11 ʹ 00	232	921	270	685	L / MBP	134 a

MODEL 200 /
220 /
50 HZ

Wansheng (China) COOLING
C

	IN	Displ.CC	R L A	k	CAL/HR	B	T	U ^{In} ₋₂₃	W	-5	In ^{7.2+}		
HQD 43 H	4 ʹ 30								238	404	M/HBP	125	a
HQD 52 H	5 ʹ 20								290	492	M/HBP	126	a
HQD 59 H	5 ʹ 90								332	563	M/HBP	127	a
HQD 65 H	6 ʹ 50								368	625	M/HBP	128	a
HQD 75 H	7 ʹ 50								430	730	M/HBP	129	a

TAF QD 52 HHP	4 ʹ 90	96	382	112	154	207	L/M/HBP 134 a
TAF QD 59 HHP	5 ʹ 50	104	413	121	173	234	L/M/HBP 134 a
TAF QD 65 HHP	6 ʹ 20	120	474	139	190	251	L/M/HBP 134 a
TAF QD 75 HHP	7 ʹ 20	119	471	138	205	278	L/M/HBP 134 a
TAL QD 75 HHR	7 ʹ 20	118	467	137	205	276	L/M/HBP 134 a
TAL QD 91 HHR	8 ʹ 80	141	560	164	259	339	L/M/HBP 134 a
TAL QD 110 HHM	10 ʹ 60	171	679	199	307	420	L/M/HBP 134 a
TAL QD 120 HHM	11 ʹ 60	212	839	246	256	485	L/M/HBP 134 a
TAQ QD 128 HHM	12 ʹ 30	233	925	271	381	515	L/M/HBP 134 a
TAQ QD 142 HHM	13 ʹ 60	249	989	290	413	557	L/M/HBP 134 a
TAQ QD 158 HHM	15 ʹ 30	278	1102	323	458	619	L/M/HBP 134 a

TAX FN 57 HHR	5 ʹ 70	99	392	115	175	236	L/M/HBP 134 a
TAX FN 66 HHR	6 ʹ 60	103	409	120	195	263	L/M/HBP 134 a
TAX FN 77 HHR	7 ʹ 70	114	454	133	209	278	L/M/HBP 134 a
TAX FN 91 HHR	9 ʹ 10	135	536	157	248	333	L/M/HBP 134 a
TAX FN 110 HHR	11 ʹ 00	168	665	195	308	414	L/M/HBP 134 a

MODEL 200 /
220 /
50 HZ

Daewoo COOLING
C

	IN	Displ.	CC	R L A	k	CAL/HR	B	T	U	In -23	W	-5	In 7.2+		
HSL 11 YE-5	4 ʹ 51				80		317		93					LBP	134 a
HSL 13 YE-5	4 ʹ 62				93		368		108					LBP	134 a
HSL 15 YE-5	5 ʹ 12				107		423		124					LBP	134 a
HSL 17 YE-5	5 ʹ 55				126		498		146					LBP	134 a

HSL 19 YE-5	5 , 84	130	515	151	LBP	134 a
					LBP	134 a
					LBP	134 a
HSL 21 YE-5	149	151	600	176	LBP	134 a
HSL 23 YE-5	161	155	614	180	LBP	134 a
HSL 25 YE-5	176	174	689	202	LBP	134 a
HSL 27 YE-5	196	197	781	229	LBP	134 a
HSL 30 YE-5	253	230	911	267	LBP	134 a
HSL 5 Y-5P	2 , 29	35	140	41	LBP	134 a
HPL 7 Y-5	2 , 65	50	198	58	LBP	134 a
HSL 7 Y-5	2 , 65	48	191	56	LBP	134 a
HSL 9 Y-5	3 , 43	58	229	67	LBP	134 a
HSL 11 Y-5	4 , 51	80	317	93	LBP	134 a
HSL 11Y -5-K	4 , 51	84	334	98	LBP	134 a
HSL 11 Y-5-L	4 , 51	80	317	93	LBP	134 a
HPL 11 Y-5-K	4 , 51	80	317	93	LBP	134 a
HPL 13 JE-5	4 , 62	93	368	108	LBP	134 a
HPL 15 JE-5	5 , 12	107	423	124	LBP	134 a
HSL 15 JE-5	5 , 12	108	430	126	LBP	134 a
HSL 15 JE-5C	5 , 12	108	430	126	LBP	134 a
HSL 17 JE-5	5 , 55	126	502	147	LBP	134 a
HPL 19 JE-5	5 , 84	134	532	156	LBP	134 a
HSL 19 JE-5	5 , 84	130	515	151	LBP	134 a
HSL 19 JE-5A	5 , 84	135	536	157	LBP	134 a
HPL 17 YH-5	5 , 5	129	512	150	LBP	134 a
HPL 19 YH-5	5 , 84	136	539	158	LBP	134 a
HPL 21 YH-5	6 , 73	152	604	177	LBP	134 a

HPL 23 YH-5	7 , 03	166	658	193	LBP	134 a
HPL 25 YH-5	7 , 96	194	771	226	LBP	134 a
HPL 25 YH-5-K	7 , 96	188	747	219	LBP	134 a
HPL 26 YH-5	8 , 25	192	761	223	LBP	134 a
HPL 26 YH-5-K	8 , 25	192	761	223	LBP	134 a
HPL 30 YH-5	9 , 92	229	908	266	LBP	134 a
YX 51 LHS5	5 , 1	122	484	142	LBP	134 a
YX 58 LHP5	5 , 84	141	560	164	LBP	134 a
HPL 25 YG1-5	7 , 68	180	713	209	LBP	134 a
HPL 25 YG2-5	7 , 68	180	713	209	LBP	134 a
HPL 27 YG1-5	8 , 69	206	819	240	LBP	134 a
HPL 30 YG-5	9 , 92	235	931	273	LBP	134 a
HPL 30 YG-5A	9 , 92	228	904	265	LBP	134 a
HPL 21 YE-5-K	6 , 72	148	587	172	LBP	134 a
HPL 21 YE-5-L	6 , 73	152	604	177	LBP	134 a
HSL 21 YE-5	6 , 73	151	600	176	LBP	134 a
HPL 23 YE-5	7 , 03	166	658	193	LBP	134 a
HPL 23 YE-5-K0	7 , 03	162	641	188	LBP	134 a
HSL 23 YE-5	7 , 03	155	614	180	LBP	134 a
HKL 25 YE-5	7 , 68	177	703	206	LBP	134 a
HPL 25 YE-5-K	7 , 68	175	693	203	LBP	134 a
HPL 25 YE-5-L	7 , 68	180	713	209	LBP	134 a
HSL 25 YE-5	7 , 68	174	689	202	LBP	134 a
HKL 27 YE-5	8 , 69	200	795	233	LBP	134 a
HPL 27 YE-5	8 , 69	204	809	237	LBP	134 a
HPL 27 YE-5-K	8 , 69	199	788	231	LBP	134 a

HSL 27 YE-5	8 , 69	197	781	229	LBP	134 a
HSL 27 YE-5A	8 , 69	195	774	227	LBP	134 a
HKL 30 YE-5	9 , 92	236	935	274	LBP	134 a
HPL 30 YE-5	9 , 92	228	904	265	LBP	134 a
HPL 30 YE-5-K	9 , 92	221	877	257	LBP	134 a
HSL 30 YE-5	9 , 92	230	911	267	LBP	134 a
DH 70 LHP5	7 , 03	161	638	187	LBP	134 a
DH 80 LHP5	7 , 89	189	751	220	LBP	134 a
DH 90 LHK5	8 , 93	203	805	236	LBP	134 a
DH 90 LHP5	8 , 93	205	812	238	LBP	134 a
DH 120 LHG5	12	270	1071	314	LBP	134 a
DH 126 LHG5	12 , 6	290	1150	337	LBP	134 a
JX 41 LHP5-K	4 , 09	88	348	102	LBP	134 a
JX 41 LHS5	4 , 09	89	355	104	LBP	134 a
JX 46 LHS5	4 , 6	100	396	116	LBP	134 a
JX 51 LHS5-K	5 , 12	114	454	133	LBP	134 a
JX 51 LHS5	5 , 12	121	481	141	LBP	134 a
JX 51 LHT5	5 , 12	115	457	134	LBP	134 a
JX 55 LHP5-K	5 , 55	128	508	149	LBP	134 a
JX 55 LHS5-K	5 , 55	126	498	146	LBP	134 a
JX 58 LHK5	5 , 84	141	560	164	LBP	134 a
JX 58 Film Festival	5 , 84	140	556	163	LBP	134 a
JX 58 LHP5-K	5 , 84	140	556	163	LBP	134 a
JX 58 LHS5	5 , 84	141	560	164	LBP	134 a
JX 58 LHS5-K	5 , 84	140	556	163	LBP	134 a
JX 58 LHS5A	5 , 84	140	556	163	LBP	134 a

MODEL	200 / 220 / 50 HZ	COOLING C						
HUAYI CUBIGEL		IN	Displ. CC R L A	k CAL/HR	B T U	In -23	W -5	In 7.2+
HY 69 YG		6 , 9		168	665	195		LBP 134 a
HYE 60 YX		6		159	631	185		LBP 134 a
HYE 69 YS		6 , 7		168	665	195		LBP 134 a
HYE 55 YL63		5 , 5		129	512	150		LBP 134 a
HYE 60 YL63		6		146	580	170		LBP 134 a
HYE 69 YL		6 , 7		168	665	195		LBP 134 a
HYE 60 YKL		6		155	614	180		LBP 134 a
HYE 69 YKL		6		168	665	195		LBP 134 a
HYB 41 YL		4 , 1		95	375	110		LBP 134 a
HY 69 YH		6 , 9		168	665	195		LBP 134 a
HYB 30 YL63		3 , 1		73	290	85		LBP 134 a
HY90Y		9		228	904	265		LBP 134 a
HYE 90 YG		9 , 4		232	921	270		LBP 134 a
HYE 81 YG		8 , 1		202	802	235		LBP 134 a
HY 81 YTL		8 , 1		202	802	235		LBP 134 a
HY 81 YGL		8 , 1		202	802	235		LBP 134 a
HY 69 YGL		6 , 9		168	665	195		LBP 134 a
HY 90 YL		9		228	904	265		LBP 134 a
HY 113 Y		11 , 3		284	1126	330		LBP 134 a
HYB 25 Y63a		2 , 5		56	222	65		LBP 134 a
HYE 52 YK63a		5 , 1		129	512	150		LBP 134 a
HY 69 Y63		6 , 9		168	665	195		LBP 134 a
HYS 45 Y		4 , 5		107	426	125		LBP 134 a
HYB 35 Y		3 , 4		77	307	90		LBP 134 a
HYE 55 YG63		5 , 5		129	512	150		LBP 134 a
HYE 55 Y		5 , 5		129	512	150		LBP 134 a
HYE 60 Y63		6		146	580	170		LBP 134 a
HYE 69 Y		6 , 7		163	648	190		LBP 134 a
HYE 60 YS		6		155	614	180		LBP 134 a
HYE 60 YG63		6		146	580	170		LBP 134 a
HYE 55 YT		5 , 5		133	529	155		LBP 134 a
HYE 55 YT63		5 , 5		155	614	180		LBP 134 a
HYE 69 YG		6 , 7		163	648	190		LBP 134 a

HYE 69 Y63	6 , 7	163	648	190	LBP	134 a
HYE 69 YK	6 , 7	168	665	195	LBP	134 a
HYE 60 YK	6	150	597	175	LBP	134 a
HYE 60 YG	6	146	580	170	LBP	134 a
HYE 60Y	6	146	580	170	LBP	134 a
HYE 81 MSU	8 , 1	122	484	142	LBP	134 a
HYE 90 MSU	8 , 9	131	519	152	LBP	134 a

HY113YZ	11 , 3	860	3412	1000	M/HBP	134 a
HYE 69 YZ63a▲	6 , 9	619	2457	720	M/HBP	134 a
HY 69 YZ	6 , 9	555	2201	645	M/HBP	134 a
HYE 69 YZ	6 , 9	619	2457	720	M/HBP	134 a
HY 94 YZ	9 , 4	739	2934	860	M/HBP	134 a
HY 131 YZ	13 , 1	997	3958	1160	M/HBP	134 a
HY 153 YZ	15 , 3	1118	4435	1300	M/HBP	134 a
HYE 81 YZ	8 , 1	714	2832	830	M/HBP	134 a
HYE 81 YZ63a▲	8 , 1	714	2832	830	M/HBP	134 a
HY81YZ	8 , 1	641	2542	745		134 a

MODEL 200 /
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50 HZ

COOLING C

	IN	Displ. CC	R L A	k CAL/HR	B T U	In -23	W -5	In 7.2+
AE 123 YES / YP / YT / YC	5 , 75			106	420	123		LBP 134 a
AE 148 YES / YP / YT / YC	6 , 91			127	505	148		LBP 134 a
AE 176 Y / YP / YT / YC	7 , 94			151	600	176		LBP 134 a
AE 196 YD /YP/YT/YC/YK	8 , 99			169	669	196		LBP 134 a
AE 230/YC	14 , 17			198	785	230		LBP 134 a
AE 282 YC	16 , 13			242	962	282		LBP 134 a

TE 150 YP / YT	6 , 36			128	508	149		LBP 134 a
TE 165 YP / YT	6 , 91			142	563	165		LBP 134 a
TE 180 YP / YT	7 , 50			156	618	181		LBP 134 a
TE 195 YP / YT	7 , 94				658	193		LBP 134 a
TE 215 YP / YT	8 , 99			187	740	217		LBP 134 a

MTE 160 YP / YT	6 , 36			138	546	160		LBP 134 a
MTE 175 YP / YT	6 , 91			150	594	174		LBP 134 a

MTE 190 YP / YT	7 , 50	163	645	189	LBP	134 a
MTE 205 YP / YT	7 , 94	176	699	205	LBP	134 a
MTE 225 YP / YT	8 , 99	193	768	225	LBP	134 a
AZ 47 YD / YP / YT	2 , 80	40	160	47	LBP	134 a
AZ 68 YD / YP / YT	3 , 59	58	232	68	LBP	134 a
AZ 82 YD / YP / YT	4 , 00	71	280	82	LBP	134 a
AZ 90 YD / YP / YT	5 , 00	77	307	90	LBP	134 a
AZ 107 YD / YP / YT	5 , 59	92	365	107	LBP	134 a
AZ 121 YD / YP / YT	5 , 90	104	413	121	LBP	134 a
THA 65 YP / YT	3 , 08	56	222	65	LBP	134 a
THA 80 YP / YT	3 , 59	70	276	81	LBP	134 a
THA 90 YP / YT	3 , 80	76	300	88	LBP	134 a
THA 100 YP / YT	4 , 23	85	338	99	LBP	134 a
THA 110 YP / YT	5 , 00	94	372	109	LBP	134 a
THA 125 YP / YT	5 , 59	108	430	126	LBP	134 a
THA 138 YP / YT	5 , 90	119	471	138	LBP	134 a
THB 55 YP / YT	2 , 80	46	184	54	LBP	134 a
THB 75 YP / YT	3 , 59	65	259	76	LBP	134 a
THB 85 YP / YT	3 , 80	73	290	85	LBP	134 a
THB 95 YP / YT	4 , 23	81	321	94	LBP	134 a
THB 105 YP / YT	5 , 00	91	362	106	LBP	134 a
THB 118 YP / YT	5 , 59	101	403	118	LBP	134 a
THB 130 YP / YT	5 , 90	113	447	131	LBP	134 a
					LBP	134 a
MTH 75 YP / YT	3 , 09	63	249	73	LBP	134 a
MTH 85 YP / YT	3 , 59	74	293	86	LBP	134 a
MTH 95 YP / YT	3 , 80	81	321	94	LBP	134 a
MTH 105 YP / YT	4 , 23	90	358	105	LBP	134 a
MTH 115 YP / YT	5 , 00	104	413	121	LBP	134 a
MTH 135 YP / YT	5 , 59	110	437	128	LBP	134 a
MTH 145 YP / YT	5 , 90	128	508	149	LBP	134 a
AE 560 Y / YP / YC	7 , 57				560	HBP 134 a
AE 666 YC / YK	8 , 84				666	HBP 134 a
AE 881 YC / YK	12 , 04				881	HBP 134 a

AE 1024 YC / YK	14 , 17					1024	HBP	134 a			
MODEL	200 / 220 / 50 HZ										
	IN	Displ.CC	R L A	k CAL/HR	B T U	In -23	W -5	In 7.2+			
D 30 CZC		3		64	256	75			LBP	134 a	
DK 30 CZ1		3		60	239	70			LBP	134 a	
S 65 CZ1		6 , 5		146	580	170			LBP	134 a	
LK 65 CZ1		6 , 5		150	597	175			LBP	134 a	VS . R MF 4
LM 65 CZ		6 , 5		150	597	175			LBP	134 a	VS . R MF 4
LJ 65 CZ		6 , 5		150	597	175			LBP	134 a	VS . R MF 4
LU 70 CZ		7		163	648	190			LBP	134 a	VS . R MF 5
S 70 CZ1		7 , 2		168	665	195			LBP	134 a	
LK 70 CZ1		7 , 2		168	665	195			LBP	134 a	VS . R MF 4
LM 70 CZ		7 , 2		168	665	195			LBP	134 a	VS . R MF 4
L 76 CZ1		7 , 6		185	734	215			LBP	134 a	
L 83 CZ1		8 , 3		198	785	230			LBP	134 a	
KK 230 CZ1		8 , 3		198	785	230			LBP	134 a	VS . R MF 5
KM 230 CZ		8 , 3		198	785	230			LBP	134 a	VS . R MF 5
K 270 CZ1		9 , 5		232	921	270			LBP	134 a	
KK 270 CZ1		9 , 5		232	921	270			LBP	134 a	VS . R MF 5
K 325 CZ1		11 , 4		279	1109	325			LBP	134 a	
K 375 CZ1		12 , 7		322	1279	375			LBP	134 a	
K 400 CZ1		14 , 3		344	1365	400			LBP	134 a	VS . R MF 6

MODEL	200 / 220 / 50 HZ							
		COOLING C						
IN	Displ.CC	R L A	k CAL/HR	B T U In -23	W -5 In 7.2+			
D 5136 CZ1	4 , 1		361	1433	420	M/HBP	134 a	
S 5 150 CZ1	6		559	2218	650	M/HBP	134 a	

S 6160 CZ`	7 , 2	645	2559	750	M/HBP 134 a	
L 6170 CZ	7 , 9	731	2900	850	M/HBP 134 a	VS . S MF 50
NE 5170 CZ	9 , 8	800	3173	930	M/HBP 134 a	
BN 6188 CZ	12	946	3753	1100	M/HBP 134 a	VS . S MF 75
K 6210 CZ	11 , 4	1032	4094	1200	M/HBP 134 a	VS . S MF 75

MODEL	200 / 220 / 50 HZ	COOLING							
		IN	Displ.CC	R L A	k CAL/HR	B T U In -23	W -5	In 7.2+	
N 1080 Y		5 , 5			82	324	95		LBP R 134 a
N 1090 Y		6			86	341	100		LBP R 134 a
N 1110 Y		6 , 7			98	389	114		LBP R 134 a
N 1111 Y		7 , 2			112	444	130		LBP R 134 a
N 1112 Y		8 , 1			120	478	140		LBP R 134 a
N 1113 Y		8 , 9			132	525	154		LBP R 134 a
N 1114 Y		9 , 6			144	573	168		LBP R 134 a
NT 1112 Y		8 , 1			120	478	140		LBP R 134 4 a
NT 1113 Y		8 , 9			132	525	154		LBP R 134 4 a
NT 1114 Y		9 , 6			146	580	170		LBP R 134 4.0 / a 4.5
NT 1117 Y		11 , 2			170	676	198		LBP R 134 4 a
NOW 1080 Y		5 , 5			82	324	95		LBP R 134 3 a
NOW 1090 Y		6			88	348	102		LBP R 134 4 a
NOW 1110 Y		6 , 7			99	392	115		LBP R 134 4 a
NOW 1111 Y		7 , 2			112	444	130		LBP R 134 3.5 / a 4.0

NOW 1112 Y	8 , 1	120	478	140	LBP	R 134 a	4
NOW 1113 Y	8 , 9	132	525	154	LBP	R 134 a	4
NU 1114Y	9 , 6	146	580	170	LBP	R 134 a	4.0 / 4.5
NOW 1116 Y	10 , 5	160	635	186	LBP	R 134 a	4 , 5
NOW 1112 GY	8 , 1	120	478	140	LBP	R 134 a	3.5 / 4.0
NOW 1113 GY	8 , 9	132	525	154	LBP	R 134 a	4
NS 1060 Y	4 , 2	56	222	65	LBP	R 134 a	2
NS 1080 Y	5 , 5	82	324	95	LBP	R 134 a	3
NS 1090 Y	6	90	358	105	LBP	R 134 a	2.0 / 3.0
NS 1110 Y	6 , 7	100	396	116	LBP	R 134 a	3.0 / 4.0
NS 1111 Y	7 , 2	112	444	130	LBP	R 134 a	3.5 / 4.0
NS 1112 Y	8 , 1	122	484	142	LBP	R 134 a	3.5 / 4.0
NS 1113 Y	8 , 9	133	529	155	LBP	R 134 a	4
NS 1114 Y	9 , 6	148	587	172	LBP	R 134 a	4
NS 1116 Y	10 , 5	160	635	186	LBP	R 134 a	4.0 / 5.0
NS 1117 Y	11 , 2	170	676	198	LBP	R 134 a	4
NC 1090 Y	6	90	358	105	LBP	R 134 a	2 , 5
NC 1110 Y	6 , 7	100	396	116	LBP	R 134 a	3.0 / 4.0
NC 1111 Y	7 , 2	110	437	128	LBP	R 134 a	4
NC 1112 Y	8 , 1	122	484	142	LBP	R 134 a	4
NC 1113 Y	8 , 9	133	529	155	LBP	R 134 a	4
NC 1114 Y	9 , 6	148	587	172	LBP	R 134 a	3.0 / 4.0
NC 1116 Y	10 , 5	160	635	186	LBP	R 134 a	3
NX 1080 Y	5 , 5	83	328	96	LBP	R 134 a	2

NX 1090 Y	6	93	368	108	LBP	R 134 a	2 , 5
NX 1110 Y	6 , 7	101	399	117	LBP	R 134 a	2 , 5
NX 1111 Y	7 , 2	112	444	130	LBP	R 134 a	3
NX 1112 Y	8 , 1	125	495	145	LBP	R 134 a	3
NX 1113 Y	8 , 9	133	529	155	LBP	R 134 a	2 , 5
NX 1114 Y	9 , 6	148	587	172	LBP	R 134 a	4
NB 1080 Y	5 , 5	83	328	96	LBP	R 134 a	2
NB 1090 Y	6	93	368	108	LBP	R 134 a	2 , 5
NB 1110 Y	6 , 7	101	399	117	LBP	R 134 a	2 , 5
NB 1111 Y	7 , 2	112	444	130	LBP	R 134 a	3
NB 1112 Y	8 , 1	125	495	145	LBP	R 134 a	3
NB 1113 Y	8 , 9	133	529	155	LBP	R 134 a	2 , 5
NB 1114 Y	9 , 6	148	587	172	LBP	R 134 a	4
NB 1116 Y	10 , 5	160	635	186	LBP	R 134 a	4
NE 1080 Y	5 , 5	83	328	96	LBP	R 134 a	2
NE 1090 Y	6	93	368	108	LBP	R 134 a	2 , 5
NE 1110 Y	6 , 7	101	399	117	LBP	R 134 a	2 , 5
NE 1111 Y	7 , 2	112	444	130	LBP	R 134 a	3
NE 1112 Y	8 , 1	125	495	145	LBP	R 134 a	3
MODEL	200 / 220 / 50 HZ						
			COOLING C				
	IN	Displ.CC	R L A	k CAL/HR	B T U	In -23	W -5 In 7.2+
AE 1360 Y	6 , 91	1	136	539	158	LBP	134 a

AE 1370 Y	8	12	$\frac{1}{2}$	'	160	635	186	LBP	134	a	
AE 1390 Y	9	42	$\frac{1}{3}$	'	217	860	252	LBP	134	a	
AE 1390 Y-6	9	42	$\frac{1}{6}$	'	228	904	265	LBP	134	a	
AE 1411 Y	14	14	2		256	1017	298	LBP	134	a	
AE 2340 Y	5	11	$\frac{0}{8}$	'	95	375	110	LBP	134	a	
AE 2360 Y	6	91	1		136	539	158	LBP	134	a	
AE 2370 Y	8	12	$\frac{1}{2}$	'	159	631	185	LBP	134	a	
AE 2390 Y	9	42	$\frac{1}{4}$	'	206	819	240	LBP	134	a	
AE 2417 Y	18		$\frac{1}{2}$	'	344	1365	400	LBP	134	a	
AEA 2410 AND	12	05	2		232	921	270	LBP	134	a	
AEA 2413 AND	14	14	2		301	1194	350	LBP	134	a	
AEA 2415 AND	18	6	$\frac{1}{3}$	'	318	1262	370	LBP	134	a	C R5 MF 8
AE 6412 Y	5	99	$\frac{1}{2}$	'	267	1061	311	MBP	134	a	
AE 7415 Y	7	55	$\frac{1}{8}$	'	317	1259	369	MBP	134	a	
AE 7423 Y	12	05	$\frac{2}{3}$	'	494	1958	574	MBP	134	a	
AE 7426 Y	14	14	$\frac{2}{5}$	'	550	2184	640	MBP	134	a	
AE 7430 Y	16	08	$\frac{2}{2}$	'	641	2542	745	MBP	134	a	C R5 MF 8
AE 3414 Y	4	49	$\frac{1}{3}$	'	318	1262	370	HBP	134	a	
AE 3417 Y	5	68	$\frac{1}{6}$	'	430	1706	500	HBP	134	a	
AE 3425 Y	7	55	202		628	2491	730	HBP	134	a	
AE 3430 Y	8	86	$\frac{2}{5}$	'	731	2900	850	HBP	134	a	
AE 3435 Y	9	42	$\frac{2}{7}$	'	767	3043	892	HBP	134	a	
AE 3440 Y	12	05	3		916	3634	1065	HBP	134	a	
AE 3448 Y	14	14	$\frac{3}{5}$	'	1032	4094	1200	HBP	134	a	
AE 4414 Y	4	49	$\frac{1}{3}$	'	318	1262	370	HBP	134	a	

AE 4425 Y	7	55	$\frac{2}{2}$	602	2388	700	HBP	134	a	
AE 4430 Y	8	86	$\frac{2}{5}$	705	2798	820	HBP	134	a	
AE 4430 Y	8	86	$\frac{1}{6}$	684	2716	796	HBP	134	a	C R5 MF 8
AE 4435 Y	9	42	$\frac{2}{7}$	776	3078	902	HBP	134	a	
AE 4440 Y	12	05	$\frac{3}{1}$	924	3668	1075	HBP	134	a	
AE 4440 Y	12	05	$\frac{2}{2}$	924	3668	1075	HBP	134	a	C R5 MF 8
AE 4448 Y	14	14	$\frac{3}{6}$	1023	4060	1190	HBP	134	a	
AE 4448 Y	14	14	$\frac{2}{4}$	1049	4162	1220	HBP	134	a	C R5 MF12
AE 4459 Y	16	08	3	1247	4947	1450	HBP	134	a	C R5 MF 15

MODEL 200
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HZ

COOLING C

	IN	Displ.	CC	R A	L	k	CAL/HR	B T U	In -23	W -5	In 7.2+			
AZ A 1320 UN	2	5	$\frac{0}{4}$			49	194	57				LBP	134	a C R5 MF 4
AZ A 1327 UN	3	28	$\frac{0}{5}$			63	249	73				LBP	134	a C R5 MF 4
AZ A 1330 UN	3	69	$\frac{0}{5}$			68	270	79				LBP	134	a C R5 MF 4
AZ A 1335 UN	3	8	$\frac{0}{6}$			71	280	82				LBP	134	a C R5 MF 4
AZ A 1340 UN	4		$\frac{0}{7}$			79	314	92				LBP	134	a C R5 MF 4
AZ A 1350 UN	5		$\frac{0}{8}$			94	372	109				LBP	134	a C R5 MF 4
AZ A 1360 UN	5	59	$\frac{0}{5}$			92	365	107				LBP	134	a C R5 MF 4
AZ A 1370 UN	6		1			118	467	137				LBP	134	a C R5 MF 4
AZ A 0413 UN	6		$\frac{1}{5}$			183	727	213				LBP	134	a
AZ A 4913 UN	6		$\frac{1}{6}$			183	727	213				LBP	134	a

AW 4495 YK	30	3 5	585	2320	680	MBP	134 a	C R5 MF20
AW 4513 YK	35 , 6	3 9	638	2532	742	MBP	134 a	C R5 MF30
AW 4514 YK	37 , 5	3 9	641	2542	745	MBP	134 a	C R5 MF35
AW 4515 YK	39 , 6	4 2	728	2890	847	MBP	134 a	C R5 MF35
AW 4517 YK	48 , 4	4 9	903	3582	1050	MBP	134 a	C R5 MF20

MODEL

200
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HZ

COOLING									
C									
	IN	Displ.	CC	R L A	k CAL/HR	B T U	In -23	W -5	In 7.2+
L QD 25 HG	52	2 , 5	0 55	47	188	55			LBP 134 a
L / QD 30 HG	62	3	0 63	56	222	65			LBP 134 a
L / QD 35 HG	71	3 , 5	0 68	64	256	75			LBP 134 a
L / ADW 43	100	4 , 3	1	95	375	110			LBP 134 a
L / ADW 57	104	5 , 1	1 1	107	426	125			LBP 134 a
L / ADW 57	112	5 , 7	1 15	116	461	135			LBP 134 a
MS / ADW 43	100	4 , 3	1	95	375	110			LBP 134 a
MS / ADW 43	104	5 , 1	1 1	107	426	125			LBP 134 a
MS / ADW 57	112	5 , 7	1 15	116	461	135			LBP 134 a
MS / ADW 66	132	6 , 6	1 2	142	563	165			LBP 134 a
MS / ADW 77	148	7 , 7	1 4	159	631	185			LBP 134 a
MS / ADW 86	160	8 , 6	1 45	172	682	200			LBP 134 a
MS / ADW 91	176	9 , 1	1 65	189	751	220			LBP 134 a
MK / ADW 66	132	6 , 6	1 2	142	563	165			LBP 134 a
MK / ADW 77	148	7 , 7	1 4	159	631	185			LBP 134 a
MK / ADW 86	160	8 , 6	1 45	172	682	200			LBP 134 a

MK / ADW 91	176	9	1	1 65	189	751	220	LBP	134	a	
MK ADW 110	215	11		2 05	232	921	270	LBP	134	a	
WQ / ADW 91	176	9	1	1 65	189	751	220	LBP	134	a	
WQ / ADW 110	215	11		2 05	232	921	270	LBP	134	a	
WQ / ADW 128	256	12	8	2 3	275	1092	320	LBP	134	a	C S M F 80
WQ / ADW 142	280	14	2	2 6	301	1194	350	LBP	134	a	C S M F 81
WQ / AD W 153	304	15	3	2 8	327	1297	380	LBP	134	a	C S M F 82
MODEL	200 / 220 / 50 HZ										
					COOLING C						
	IN	Displ.	CC	R L A	k CAL/HR	B T U	In -23	W -5	In 7.2+		
OF 605		3	4		77	307	90			LBP	134 a
OF 700		3	9		86	341	100			LBP	134 a CR MF 2
OF 789		3	9		95	375	110			LBP	134 a CR MF 2.5
OF 1033 A		5	3		120	478	140			LBP	134 a
OF 1350 A		7			155	614	180			LBP	134 a
GVY 35 AA		3	4		69	273	80			LBP	134 a CR MF 2
GVY 40 AA		4			94	372	109			LBP	134 a CR MF 3
GVY 44 AA		4	4		112	444	130			LBP	134 a CR MF 3
GVY 44 AG		4	4				132				
GVY 53 AA		5	3		120	478	140			LBP	134 a CR MF 3
GVY 53 AG		5	3		119	471	138				
GVY 57 AA		5	7		138	546	160			LBP	134 a CR MF 4
GVY 57 AG		5	7		132	525	154				
GVY 61 AA		6	1		146	580	170			LBP	134 a CR MF 4
GVY 66 AA		6	6		163	648	190			LBP	134 a CR MF 4

	7	5	177	703	206	LBP	134	a	CR MF 4
GVY 75 AG	7	5	173	686	201				
GTH 86 AA	8	6	206	819	240	LBP	134	a	CR MF 5
GTH 93 AA	9	3	224	887	260	LBP	134	a	CR MF 5
GTT 66 AA	6	6	172	682	200	LBP	134	a	CR MF 4
GTT 75 AA	7	5	181	716	210	LBP	134	a	CR MF 4
GKD 86 AA	8	6	219	870	255	LBP	134	a	CR MF 6
GKD 93 AA	9	3	232	921	270	LBP	134	a	CR MF 6
MODEL	200 / 220 / 50 HZ								
			COOLING C						
	IN	Displ.CC	R L A	k CAL/HR	B T U	In -23	W -5	In 7.2+	
GML 70 A	2	8		58	232	68	LBP	134	a
GML 90 A	3	4		79	314	92	LBP	134	a CR MF 2
GML 110 A	4	1		97	386	113	LBP	134	a CR MF 2.5
GML 125 A	4	1		103	409	120	LBP	134	a
GML 140 A	4	9		120	478	140	LBP	134	a
GML 140 A/I	4	9		120	478	140	LBP	134	a CR MF 5
GML 160 A	5	7		138	546	160			
GML 180 A	6	5		155	614	180	LBP	134	a CR MF 5
GML 200 A	7			172	682	200	LBP	134	a CR MF 5
GML 200 A/I	7			181	716	210	LBP	134	a CR MF 6
GTM 26 AA	2	6				65			
GTM 75 AA	7	5				200			

GTM 93 AA	10	280
GTM 10 AA	10 , 6	300
GTM 12 AA	12	320

GDL160 A	5 , 7	144	570	167	LBP	134 a	CR MF 4
GDL200 A	6 , 5	142	563	165	LBP	134 a	CR MF 5
GXL100 A	4 , 1	91	362	106	LBP	134 a	CR MF 4
GXL125 A	4 , 3	106	420	123	LBP	134 a	CR MF 5
GXL140 A	4 , 6	119	471	138	LBP	134 a	CR MF 5
GXL160 A	5 , 7	138	546	160	LBP	134 a	CR MF 4
GXL 200 A	7	168	665	195	LBP	134 a	CR MF 5
GXL 240 A	8 , 6	206	819	240	LBP	134 a	CR MF 5

MODEL

200
/
220
/ 50
HZ

	IN	Displ.	CC	R L A	COOLING C		B T U	In -23	W -5	In 7.2+			
					k	CAL/HR							
GL 60 TP		5			464		1842			540			
GL 80 TP		8			636		2525			740			
GL 90 TP		9 , 3			739		2934			860	HBP	134 a	CS MF 50
GL 90 TP/I		9 , 3			739		2934			860	HBP	134 a	CS MF 50
GL 10 TP		9 , 3			757		3002			880	HBP	134 a	CS MF 50
GL 12 TP		12			972		3855			1130	HBP	134 a	CS MF 50
GHP 16 AA		16			1118		4435			1300	HBP	134 a	CS MF 100
GHP 18 AA		18			1376		5459			1600	HBP	134 a	CS MF 100
GHP 21 AA		21			1634		6483			1900	HBP	134 a	CS MF 100
GTM 93 AA		10			241		955			280	HBP	134 a	CS MF 50
GTM 10 AA		10 , 6			258		1024			300	HBP	134 a	CS MF 50

GTM 12 AA	12	275	1092	320	HBP	134 a	CS MF 50
MODEL	200 / 220 / 50 HZ						
		COOLING C					
	IN	Displ.CC A	R L k CAL/HR	B T U In -23	W -5	In 7.2+	
S43C80KA			77	307	90		134 a
S48C95KA			90	358	105		134 a
D66C13RA			125	495	145		134 a
D77C15RA			155	614	180		134 a
D91C18RA			172	682	200		134 a
MODEL	200 / 220 / 50 HZ						
		COOLING C					
	IN	Displ.CC A	R L k CAL/HR	B T U In -23	W -5	In 7.2+	
BP1046Z			40	157	46		134 a
BP1058Z			45	177	52		134 a
BP1072Z			57	225	66		134 a
BP1084Z			66	263	77		134 a
BP1111Z			81	321	94		134 a
B1112Z			88	348	102		134 a
B2112Z			88	348	102		134 a
B1116Z			117	464	136		134 a
B2116Z			117	464	136		134 a
B1118Z			131	519	152		134 a
B2118Z			131	519	152		134 a
E1121Z			165	655	192		134 a
BK1086Z			90	358	105		134 a
BK1112Z			96	382	112		134 a
BK1114Z			111	440	129		134 a
BK1116Z			132	525	154		134 a
MODEL	200 / 220 / 50 HZ						
		COOLING C					

IN	Displ.	CC	R L A	k	CAL/HR	B T U	In -23	W -5	In 7.2+
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ETR3				52		205	60		134 a
ETR3.5				64		256	75		134 a
ETR4				75		297	87		134 a
ESC5				92		365	107		134 a
ETR5				101		399	117		134 a
ETR5.5				112		444	130		134 a
ESC7				126		502	147		134 a
ESC8				148		587	172		134 a
ESC8.5				160		635	186		134 a
ESC9				176		699	205		134 a
ESC11				212		839	246		134 a



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