

# Company History

Kulthorn Kirby was the first hermetic compressor manufacturer in Thailand, established with Thailand Board of Investment promotion in 1980. The company was officially opened on January 13, 1982, with the initial production output of over 100,000 compressors in the first year of operation. Later, the production capacity was expanded to 5,000,000 units/year, of which more than 70% are exported worldwide. In 1991, the company was listed in the Stock Exchange of Thailand with 500 millions Baht registered capital and in 2013, registered captital was increased to 1.000 millions.

Kulthorn Kirby specializes in the manufacture of hermetic reciprocating compressors for domestic refrigerators, commercial refrigeration systems and air conditioners. We believe in our vision, which is to be the producer of best quality, world standard products that best meet our customers' needs. With our concern for the environment and for meeting relevant safety standards, Kulthorn Kirby compressors are approved to many international performance and safety standards such as CE, UL, TUV, CCC, SASO and TISI.

NAME:

Company Registration No:

Established:

**Grand Opening:** 

Head Office & Factory:

Telephone:

Fax:

E-mail:

Web site:

Employees:

Land area:

Factory space:

Product:

Brand name:

Plant capacity:

Major Shareholders:

Subsidiaries:

Kulthorn Kirby Public Company Limited 0107537002150 ( Bor Mor Jor. 462 ) 24 March 1980 13 January 1982

126 Soi Chalong Krung 31, Chalong Krung Road, Lat Krabang Ind. Est., Khwaeng Lam Pla Thio, Khet Lat Krabang, Bangkok 10520, Thailand

(66) 2326 0831,2739 4893 (66) 2326 0837,2739 4892 kkc@kulthorn.com, sales@kulthorn.com www.kulthorn.com 2,200 persons 65-3-2 rai (21 Acres) 85,300 sq.m.

Hermetic Motor Compressors for Refrigeration and Air-Conditioning Products **KULTHORN** 

4 million units/year of refrigeration compressors and 1 million units/year of air-conditioning compressors

Simakulthorn Group Heatcraft Australia Pty Ltd. Original Equipment Manufacturers

Kulthorn Kirby Foundry Co., Ltd. Kulthorn Premier Co., Ltd. Kulthorn Steel Co., Ltd. Kulthorn Materials & Controls Co., Ltd. Kulthorn Metal Products Co., Ltd.



















# Model Number System

Family Release Variant : A = 1 st., B = 2 nd., etc. - Abbreviated Nominal Rated BTU Capacity at 60Hz. - In this example (4) total digits, with the first two (14) indicating 1,400 BTU/Hr. capacity. **Electricity Supply Code** None - 220 - 240V/50Hz **3PHASE** -1 - 115V/60Hz -9 = 380-420V/50Hz, 460V/60Hz-208-230V/60Hz -XG = 380-420V/50Hz, 440-460V/60HzAZ A 3 4 14 Y - 1 -3 - 100V/50-60Hz - XT = 200-220V/50Hz, 200-230V/60Hz-4 - 110V/60Hz -XI = 380V/60Hz-5 - 127V/60Hz -XK = 480V/60Hz-6 - 220-240V/50Hz, 208-230V/60Hz -7 - 127V/50-60Hz -8 - 110-115V/60Hz Refrigerant A,V - R12 G - R22/R407C - R22 M - R600a - R134a N - R290 Y - R404A/R507 B - R410A Application 1 = Low Back Pressure. Motor With Normal Starting Torque. 2 = Low Back Pressure. Motor With High Starting Torque. 3 = High Back Pressure. Motor With Normal Starting Torque. 4 = High Back Pressure. Motor With High Starting Torque. 5 = Air Conditioning. Motor With Normal Starting Torque. 6 = Medium Back Pressure. Motor With Normal Starting Torque. 7 = Medium Back Pressure. Motor With High Starting Torque. 8 = Air Conditioning (High eff.) Motor with Normal Starting Torque. 9 = Commercial Back Pressure. Motor with High Starting Torque. 0 = Commercial Back Pressure. Motor with Normal Starting Torque. Compressor Family: AZ-AZA-AE-BA-CA-WJ-AW-KA-LA

					11000000		by I dolle							240	Deven I
App.	Model	Disp.	Cooling (	Capacity	Input	COP	EER	RLA	LRA	Motor	Start C/		Run C	Mark Committee	Dim.
лрр.	Model	(cc)	(BTU/Hr)	(W)	(W)	(W/W)	(BTU/W-Hr)	(A)	(A)	Туре	MFD	VAC	MFD	VAC	"A"
	R134a											220-2	40V / 5	OHz/	1Ph.
		2.73	198	58	57	1.02	3.47	0.3	6.4	R.S.I.R.	No	No	No	No	162
	AZ A1320Y	2.73	198	58	52	1.12	3.81	0.2	5.8	R.S.C.R.	No	No	4	450	159
	17 1400714	3.28	252	74	73	1.01	3.46	0.5	7.4	R.S.I.R.	No	No	No	No	168
	AZ A1327Y	3.28	273	80	63	1.27	4.33	0.3	8.0	R.S.C.R.	No	No	4	440	159
	AZ A1330Y	3.59	290	85	79	1.08	3.67	0.5	8.0	R.S.I.R.	No	No	No	No	159
	AZ A 13301	3.59	307	90	66	1.36	4.65	0.3	8.0	R.S.C.R.	No	No	4	440	168
	AZ A1335Y	3.80	328	96	82	1.17	3.99	0.6	3.4	R.S.I.R.	No	No	No	No	168 168
		3.80	328	96	75	1.28	4.37	0.3	6.0	R.S.C.R.	No	No No	4 No	440 No	168
8	AZ A1340Y	4.00	375 375	110 110	92 80	1.20	4.08 4.69	0.7	4.5 7.0	R.S.I.R. R.S.C.R.	No No	No	4	440	168
		4.00 5.00	457	134	109	1.23	4.19	0.4	6.0	R.S.I.R.	No	No	No	No	180
	AZ A1350Y	5.00	450	132	90	1.47	5.00	0.4	7.0	R.S.C.R.	No	No	4	440	180
1		5.59	495	145	128	1.13	3.87	1.0	8.9	R.S.I.R.	No	No	No	No	178
	AZ A1360Y	5.59	512	150	100	1.50	5.12	0.5	7.0	R.S.C.R.	No	No	4	440	180
	AZ A1370Y	6.00	563	165	137	1.20	4.11	1.0	8.9	R.S.I.R.	No	No	No	No	180
	AZ A13701	6.00	587	172	109	1.58	5.38	0.5	9.0	R.S.C.R.	No	No	4	440	180
N .	AZ A2340Y	4.00	375	110	92	1.20	4.08	0.7	10.0	C.S.I.R.	36-43	330	No	No	168 178
\	AZ A2360Y	5.59	495	145	128	1.13	3.87	1.0	7.0 10.0	C.S.I.R. R.S.I.R.	36-43 No	330 No	No No	No No	184
	AE 1360Y	5.99	546 546	160 160	120 110	1.33 1.45	4.55 4.92	0.9	10.0	R.S.C.R.	No	No	4	440	184
LBP		5.99 6.91	546 682	200	145	1.45	4.92	1.1	12.0	R.S.I.R.	No	No	No	No	184
V	AE 1370Y	6.91	682	200	134	1.50	5.11	1.1	12.0	R.S.C.R.	No	No	4	440	184
	AE 400001	8.10	820	240	172	1.39	4.75	1.2	12.0	R.S.I.R.	No	No	No	No	184
	AE 1390Y	8.10	820	240	160	1.50	5.12	1.2	12.0	R.S.C.R.	No	No	4	440	184
	AE 1410Y	9.42	955	280	204	1.37	4.68	1.6	20.0	R.S.I.R.	No	No	No	No	200
M	AE 14101	9.42	955	280	186	1.50	5.13	1.6	20.0	R.S.C.R.	No	No	4	440	200
/	AE 1413Y	10.90	1,109	325	260	1.25	4.27	1.8	13.0	R.S.I.R.	No	No	No	No	184 184
		10.90	1,109	325	250	1.30	4.44	1.7	13.0	R.S.C.R.	No 26.42	No 330	4 No	450 No	189
8	AE 2360Y	6.91	539	158	136	1.16	3.96 4.53	1.0 0.5	6.8 4.7	C.S.I.R. C.S.R.	36-43 36-43	330	5	440	189
8	AE 2370Y	6.91 6.91	539 630	158 185	119 150	1.33	4.53	1.1	7.0	C.S.I.R.	36-43	330	No	No	176
3	AE 2390Y	8.10	810	237	190	1.24	4.23	1.3	7.0	C.S.I.R.	36-43	330	No	No	184
8	TOTAL CONTRACTOR	9.42	920	270	215	1.26	4.28	1.5	9.0	C.S.I.R.	36-43	330	No	No	184
8	AE 2410Y	9.42	920	270	210	1.29	4.39	1.0	8.0	C.S.R.	36-43	330	8	450	184
Ø	AE 2413Y	10.90	1,110	325	253	1.28	4.38	1.8	10.0	C.S.I.R.	36-43	330	No	No	184
N .	AE 2415Y	12.50	1,245	365	274	1.33	4.55	1.3	12.0	C.S.R.	36-43	330	8	450	200
8	AE 2417Y	18.00	1,365	400	325	1.23	4.20	1.7	16.0	C.S.R.	36-43	330	10	440	216
/	AE A2410Y	12.04	920	270	226	1.19	4.08	1.7	11.9	C.S.I.R.	36-43 36-43	330 330	No No	No No	216 216
	AE A2413Y	14.14		330 370	280 280	1.18	4.02 4.51	2.0	12.8 11.6	C.S.I.R. C.S.R.	36-43	330	8	450	212
0	AE A2415Y AZ A0349Y	16.15	1,262 512	150	110	1.36	4.65	0.8	7.0	R.S.I.R.	No	No	No	No	162
/	AZ A03491	3.80	734	215	143	1.50	5.13	1.1	6.0	R.S.I.R.	No	No	No	No	168
	AZ A0411Y	5.00	972	285	178	1.60	5.46	1.4	16.0	R.S.I.R.	No	No	No	No	178
/	AZ A0413YK	6.00	1,146	336	213	1.58	5.38	1.5	13.7	R.S.I.R.	No	No	No	No	178
	AZ A9349Y	2.73	512	150	110	1.36	4.65	0.8	5.0	C.S.I.R.	36-43	330	No	No	162
	AZ A9387Y	3.80	734	215	143	1.50	5.13	1.1	6.0	C.S.I.R.	36-43	330	No	No	168
	AZ A9411Y	5.00	972	285	178	1.60	5.46	1.4	8.0	C.S.I.R.	36-43	330	No No	No No	178 178
	AZ A9413Y	6.00	1,160	340	213	1.60	5.45	1.6	8.7 11.6	C.S.I.R. R.S.I.R.	36-43 No	330 No	No	No	189
113	AE 6412Y	5.99 7.57	1,060 1,260	313 370	193 250	1.62 1.48	5.50 5.04	1.2	11.5	C.S.I.R.	36-43	330	No	No	188
MBP/CBF	AE 7415Y AE 7423Y	12.04	1,260	574	360	1.59	5.43	2.3	18.5	C.S.I.R.	36-43	330	No	No	203
	AE 7426Y	14.14	2,184	640	425	1.51	5.14	2.5	12.8	C.S.I.R.	36-43	330	No	No	216
	AE 7430Y	16.08	2,542	745	455	1.64	5.59	2.2	12.8	C.S.R.	36-43	330	8	450	216
	CA 7440Y	20.00		1,000	588	1.70	5.80	2.9	16:0	C.S.R.	43-52	330	10	440	215
	WJ 9430YK	19.80		880	490	1.80	6.13	2.1	19.0	C.S.R.	88-106	330	15	440	264
114	WJ 9440YK	21.55		1,025	560	1.83	6.25	2.6	19.0	C.S.R.	88-106	330	15	440	264
1	WJ 9445YK	24.20	3,992	1,170	640	1.83	6.24	2.9	18.7	C.S.R.	88-106 88-106	330	20 15	440 440	264 264
	WJ 9450YK	26.75		1,348	790	1.71	5.82 6.20	4.8	30.0	C.S.R.	88-106 88-106	330	15	440	264
	WJ 9460YK	30.50 34.50	_	1,580 1,720	870 1,010	1.82	5.81	5.2	30.0	C.S.R.	88-106	330	15	440	264
	WJ 9470Y	8.10	1,604	470	260	1.80	6.14	1.2	9.5	C.S.R.	36-43	330	8	450	184
	AE 9417Y	8.10	2,798	820	335	2.45	8.35	1.6	9.5	C.S.R.	36-43	330	8	450	184
	AE 0440V	9.42	1,638	480	330	1.45	4.96	2.3	15.0	C.S.I.R.	36-43	330	No	No	189
1	AE 9419Y	9.42	3,078	902	450	2.00	6.84	2.7	15.0	C.S.I.R.	36-43	330	No	No	189
X YES	AE 9437Y	18.00		920	532	1.73	5.90	2.6	16.3	C.S.R.	36-43	330	10	440	216
мвр/нв		18.00		1,680	730	2.30	7.85	3.5	16.3	C.S.R.	36-43	330	10	440	216
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	AE 9445Y	22.30		1,100	667	1.65	5.63	3.5	21.0	C.S.R.	43-52	330 330	15 15	450 440	216 216
		22.30		2,000	930 350	2.15 1.85	7.34 6.32	4.6	21.0	C.S.R.	43-52 36-43	330	8	450	202
	BA 9426Y	12.03 12.03		650 1,170	468	2.50	8.53	2.2	11.0	C.S.R.	36-43	330	8	450	202
	2172400	14.14	THE RESERVE TO SHARE THE PARTY OF THE PARTY	760	410	1.85	6.32	2.0	13.0	C.S.R.	36-43	330	12	440	215
	BA 9430Y	14.14		1,360	545	2.50	8.52	2.7	13.0	C.S.R.	36-43	330	12	440	215
			.,	,,,,,,,,											

						-	ione Com								
Арр.	Model	Disp.		Capacity	Input	COP	EER	RLA	LRA	Motor	Start C		Run		Dim.
		(cc)	(BTU/Hr)	(W)	(W)	(W/W)	(BTU/W-Hr)	(A)	(A)	Туре	MFD 26.43	VAC	MFD 15	VAC 440	"A" 215
	BA 9437Y	16.08 16.08	2,934 5,288	860 1,550	477 645	1.80 2.40	6.15 8.20	2.3 3.1	14.0 14.0	C.S.R.	36-43 36-43	330 330	15	440	215
	D1 01101	18.00	3,344	980	576	1.70	5.81	2.7	16.0	C.S.R.	36-43	330	10	440	215
	BA 9440Y	18.00	5,970	1,750	730	2.40	8.18	3.7	16.0	C.S.R.	36-43	330	10	440	215
	CA 9437Y	18.00	3,140	920	510	1.80	6.15	2.5	16.0	C.S.R.	36-43	330	10	440	215
		18.00	5,732	1,680	700	2.40	8.19	3.3	16.0	C.S.R.	36-43	330 330	10	440	215
	CA 9440Y	20.00	3,412 6244	1,000 1,830	588 796	1.70 2.30	5.80 7.84	2.9 3.9	16.0 16.0	C.S.R.	43-52 43-52	330	10	440	215 215
		22.30	3,753	1,100	667	1.65	5.63	3.5	21.0	C.S.R.	43-52	330	15	450	215
MDD/UDD	CA 9445Y	22.30	6,824	2,000	930	2.15	7.34	4.6	21.0	C.S.R.	43-52	330	15	450	215
MBP/HBP	AW 4495YK	30.50	3,583	1,050	680	1.54	5.27	3.5	33.0	C.S.R.	88-106	330	20	440	289
	AVV 443311C	30.50	8,121	2,380	850	2.80	9.54	4.4	33.0	C.S.R.	88-106	330	20	440	289
	AW 4513YK	35.60	4,572	1,340	742	1.81	6.16 10.04	3.9 5.2	50.5 50.5	C.S.R.	88-106 88-106	330 330	30 30	440 440	289
		35.60 37.50	10,543 4,770	3,090 1,398	1,050 745	1.88	6.40	3.9	54.1	C.S.R.	88-106	330	35	440	324
	AW 4514YK	37.50	11,376	3,334	1,104	3.02	10.30	5.4	54.1	C.S.R.	88-106	330	35	440	324
	AW 4515YK	39.60	5,350	1,568	847	1.85	6.32	4.2	54.0	C.S.R.	88-106	330	35	440	324
	AVV 45151K	39.60	12,030	3,526	1,190	2.96	10.11	5.7	54.1	C.S.R.	88-106	330	35	440	324
	AW 4517YK	48.40	7,336	2,150	1,050	2.05	6.99	4.9	35.0	C.S.R.	108-130	330	20	440	324
		48.40	14,665	4,298	1,487	2.89	9.86	6.8	35.0	C.S.R.	108-130	330 No.	20 No	440	324 168
	AZ A3414Y AZ A3417Y	3.80	1,280 1,706	375 500	175 233	2.14	7.31	1.2	6.0	R.S.I.R. R.S.I.R.	No No	No No	No	No No	168
	AZ A34171 AZ A3423Y	5.59	2,000	586	257	2.28	7.78	1.6	12.0	R.S.I.R.	No	No	No	No	168
	AZ A3425Y	6.00	2,140	627	283	2.22	7.56	1.8	13.0	R.S.I.R.	No	No	No	No	178
	AZ A4414Y	3.80	1,280	375	175	2.14	7.31	1.2	6.0	C.S.I.R.	36-43	330	No	No	168
	AZ A4417Y	5.00	1,706	500	233	2.15	7.32	1.6	8.0	C.S.I.R.	36-43	330	No	No	168
	AZ A4425Y	6.00	2,047	600	300	2.00	6.82	1.9	9.0	C.S.I.R.	36-43	330	No	No	178
	AE 3425Y	7.57	2,490	730	342	2.13	7.28	2.2	13.6	R.S.I.R.	No	No	No	No	189
	AE 3430Y	8.86	2,900 3,044	850 892	395 427	2.15	7.34 7.13	2.5	22.0	R.S.I.R.	No No	No No	No No	No No	189
	AE 3435Y AE 3440Y	9.42	3,634	1,065	510	2.09	7.13	3.0	11.3	R.S.I.R.	No	No	No	No	192
. 4.5.	AE 3440Y AE 3448Y	14.14	4,094	1,200	595	2.09	6.88	3.5	29.1	R.S.I.R.	No	No	No	No	216
HBP	AE 4425Y	7.57	2,388	700	327	2.14	7.30	2.2	10.7	C.S.I.R.	36-43	330	No	No	183
		8.86	2,798	820	390	2.10	7.17	2.5	12.0	C.S.I.R.	36-43	330	No	No	176
	AE 4430Y	8.86	2,716	796	340	2.35	8.01	1.6	9.5	C.S.R.	36-43	330	8	450	189
	AE 4435Y	9.42	3,078	902	440	2.05	6.99	2.7	14.1	C.S.I.R.	36-43	330	No	No	189
		9.42	3,070	900	375	2.40	8.19	1.8	10.0	C.S.R.	36-43	330	8	450	183
	AE 4440Y	12.04	3,668	1,075	505	2.13	7.26	3.1	14.7	C.S.I.R.	36-43	330	No 8	No 450	202
		12.04	3,668 4,060	1,075 1,190	420 575	2.56	8.73 7.06	3.5	10.7	C.S.I.R.	36-43 36-43	330	No	No No	212
	AE 4448Y	14.14	4,163	1,220	520	2.35	8.01	2.4	12.3	C.S.R.	36-43	330	12	440	212
	AE 4459Y	16.08	4,947	1,450	615	2.36	8.04	2.8	12.0	C.S.R.	43-52	330	15	440	216
	BA 4462Y	16.08	5,288	1,550	645	2.40	8.20	3.1	16.0	C.S.R.	36-43	330	15	440	215
	CA 4474Y	20.00	6,244	1,830	796	2.30	7.84	3.9	16.0	C.S.R.	43-52	330	10	440	215
												1	15V/	60Hz	1P1
	AZ A1320Y-1	2.73	263	77	77	1.00	3.41	1.3	9.0	R.S.I.R.	No	No	No	No	162
	AZ A1327Y-1	3.28	314	92	84	1.09	3.72	1.4	14.0	R.S.I.R.	No	No	No	No	168
	AZ A1330Y-1	3.59	375	110	97	1.13	3.86	1.5	14.0	R.S.I.R.	No	No	No	No	168
	AZ A1335Y-1	3.80	392	115	104	1.11	3.77	1.7	14.0	R.S.I.R.	No	No	No	No	168
	AZ A1340Y-1	4.00	427	125	113 140	1.11	3.77 3.61	1.7 2.6	15.0 20.0	R.S.I.R. R.S.I.R.	No No	No No	No No	No No	168
LBP	AZ A1350Y-1 AZ A1360Y-1	5.00	505 630	148 185	155	1.19	4.07	2.7	26.0	R.S.I.R.	No	No	No	No	178
	AZ A1370Y-1	6.00	665	195	170	1.15	3.91	3.1	29.0	R.S.I.R.	No	No	No	No	178
	AZ A2340Y-1	4.00	427	125	113	1.11	3.77	1.7	15.0	C.S.I.R.	108-130	330	No	No	168
	AZ A2360YK-1	5.59	630	185	155	1.19	4.07	2.7	18.0	C.S.I.R.	108-130	250	No	No	178
	AE 2410Y-1	9.42	1,024	300	260	1.15	3.94	3.9	26.0	C.S.I.R.	108-130	330	No	No	184
	AE 2413Y-1	10.90	1,200	352	304	1.16	3.95	4.1	26.0	C.S.I.R.	108-130	330	No	No	184
	AZ A0349Y-1	2.73	601 652	176	128	1.38	4.71 4.74	1.7	14.0 14.0	R.S.I.R. R.S.I.R.	No No	No No	No No	No No	162 162
	AZ A0370Y-1 AZ A0387Y-1	2.95 3.80	860	191 252	137 168	1.39	5.12	2.6	15.0	R.S.I.R.	No	No	No	No	168
	AZ A0411Y-1	5.00	1,140	334	220	1.52	5.19	3.1	17.0	R.S.I.R.	No	No	No	No	178
	AZ A0413YK-1		1,360	400	255	1.57	5.34	3.2	28.8	R.S.I.R.	No	No	No	No	178
MBP/CBP	AZ A9413Y-1	6.00	1,310	384	260	1.48	5.04	3.6	19.6	C.S.I.R.	36-43	250	No	No	178
	AE /423Y-1	12.04	2,300	674	420	1.60	5.48	4.6	37.0	C.S.R.	130-156	330	15	440	212
	AE 7426Y-1	14.14	2,600	762	487	1.56	5.34	5.2	37.0	C.S.R.	130-156	330	15	440	216
	AE 9437Y-1	18.00	3,363	986	663	1.49	5.07	5.9	40.0	C.S.R.	130-156	330	25	440	216
	WJ 9440YK-1 WJ 9445YK-1	21.55	4,026 4,710	1,180 1,380	685 810	1.72	5.88 5.81	6.5 7.6	46.8 52.0	C.S.R.	216-259 216-259	250 250	25 30	440	264
	WJ 9445YK-1 WJ 9460YK-1	24.20 30.50	6,250	1,832	1,090	1.68	5.73	9.7	61.0	C.S.R.	216-259	250	30	440	264
		3.80	860	252	168	1.50	5.12	2.6	15.1	C.S.I.R.	88-106	330	No	No	168
	AZ A9387Y-1	3.80	1,518	445	220	2.02	6.90	2.8	15.1	C.S.I.R.	88-106	330	No	No	168
	CA 9437Y-1	18.00	3,446	1,010	697	1.45	4.94	9.3	45.0	C.S.I.R.	130-156	330	No	No	215
мвр/нвр	S/1 040/ 1-1	18.00	6,653	1,950	975	2.00	6.82	11.0	45.0	C.S.I.R.	130-156	330	No	No	215
	CA 9440Y-1	20.00	3,821	1,120	700	1.60	5.46	6.8	40.0	C.S.R.	130-156	330	25	440	215
		20.00	6,900	2,022	1,010	2.00	6.83	9.5	40.0	C.S.R.	130-156	330 330	25 35	440	215
	CA 9445Y-1	22.30	4,146 7,610	1,215 2,230	860 1,200	1.41	4.82 6.34	9.5 12.0	45.0 45.0	C.S.R.	130-156 130-156	330	35	440	215
	AZ A3414Y-1	3.80	1,518	445	383	2.02	. 6.90	2.8	15.1	R.S.I.R.	No	No	No	No	168
	AZ A4414Y-1	3.80	1,518	445	383	2.02	6.90	2.8	15.1	C.S.I.R.	88-106	330	No	No	16
	AE 3417Y-1	5.68	2,000	586	288	2.04	6.95	3.3	27.0	R.S.I.R.	No	No	No	No	189
	AE 3425Y-1	7.57	2,736	802	400	2.01	6.82	4.3	22.6	R.S.I.R.	No	No	No	No	189
НВР	AE 4425Y-1	7.57	2,798	820	420	1.96	6.68	5.5	24.0	C.S.I.R.	108-130	250	No	No	189
ПОР	AE 4430Y-1	8.86	3,293	965	432	2.23	7.62	3.9	23.0	C.S.R.	108-130	250	30	440	189
	AE 4440Y-1	12.04	4,006	1,174	590	1.99	6.78	6.2	34.5	C.S.R.	108-130	250	20	440	202
	AE 4448Y-1	14.14	4,968	1,456	682	2.13	7.28	6.7	41.5	C.S.R.	108-130	250	20	440	212
	AE 4459Y-1	16.08	5,800	1,700	850	2.00	6.82 8.69	7.5	40.0 61.0	C.S.R.	130-156 216-259	330 250	25 30	440	216
	WJ 4495Y-1	30.50	9,997	2,930	1,150	2.55									

است					Kulti		rby Public		1						
Ann	Model	Disp.	Cooling	Capacity	Input	COP	EER	RLA	LRA	Motor	Start C	AP.	Run	CAP.	Dim.
App.	Woder	(cc)	(BTU/Hr)	(W)	(W)	(W/W)	(BTU/W-Hr)	(A)	(A)	Type	MFD	VAC	MFD	VAC	"A"
			Name and Address of the Owner, when the Owner, which the Owner,									000 0	201/1	COLL-	45%
													30V/		
	AZ A1320Y-2	2.95	263	77	77	1.00	3.41	0.6	6.5	R.S.I.'R.	No	No	No	No	162
	AZ A1327YK-2		314	92	86	1.07	3.65	0.7	8.5	R.S.I.R.	No	No	No	No	162
	AZ A1330YK-2		314	92	85	1.08	3.69	0.7	8.8	R.S.I.R.	No	No	No	No	168
	AZ A1335YK-2	3.80	392	115	104	1.11	3.77	0.8	8.4	R.S.I.R.	No	No	No 4	No 440	168 168
	A7 A4240VK 2	3.80	392 437	115 128	97	1.19	4.05 3.90	0.5	8.8 9.6	R.S.C.R.	No No	No No	No No	No	168
	AZ A1340YK-2 AZ A1360YK-2		618	183	112 148	1.14	4.17	1.1	13.5	R.S.I.R. R.S.I.R.	No	No	No	No	178
LBP	AE 1370Y-2	8.12	717	210	184	1.14	3.90	1.3	16.7	R.S.I.R.	No	No	No	No	189
	AE 1390Y-2	9.42	955	280	235	1.19	4.06	1.7	17.6	R.S.I.R.	No	No	No	No	202
	AE 2370Y-2	8.10	750	220	170	1.29	4.42	0.8	7.8	C.S.R.	36-43	330	5	440	189
	AE 2390Y-2	9.42	955	280	236	1.19	4.05	1.7	13.1	C.S.I.R	36-43	330	No	No	202
	AE 2410Y-2	14.14	1,065	312	307	1.02	3.47	2.5	15.9	C.S.I.R	36-43	330	No	No	216
	AE 2411Y-2	14.14	1,116	327	270	1.21	4.15	1.3	12.2	C.S.R.	36-43	330	8	450	216
	AE 2413Y-2	16.08	1,270	372	350	1.07	3.64	1.8	19.2	C.S.R.	36-43	330	8	450	216
	AZ A0387Y-2	3.80	860	252	164	1.54	5.24	1.1	6.0	R.S.I.R	No	No	No	No	168
	AZ A0413YK-2		1,330	390	265	1.47	5.02	1.8	17.6	R.S.I.R	No	No	No	No	178
	AZ A9413Y-2	6.00	1,366	400	265	1.51	5.16	2.0	12.0	C.S.I.R	36-43	330	No	No	178
	AE 0412Y-2	5.99	1,260	370	230	1.61	5.50	1.4	12.8	R.S.I.R	No	No	No	No	189
	The state of	5.99	2,283	670	307	2.18	7.45	1.7	12.8	R.S.I.R	No	No	No	No	189
MBP/CBP	AE 7423Y-2	12.04	2,286	670	438	1.53	5.22	2.7	12.6	C.S.I.R	36-43	330	No	No	203
	AE 7425Y-2	14.14	2,525	740	497	1.49	5.08	3.0	19.5	C.S.I.R	36-43	330	No	No	216 .
	AE 7430Y-2	16.08	2,955	866	530	1.63	5.58	2.6	17.0	C.S.R.	36-43	330	8	450	216
	WJ 9440YK-2	21.55	3,950	1,158	680	1.70	5.81	3.2	19.4	C.S.R.	88-106	330	20	440	264
	WJ 9445YK-2	24.20	4,660	1,366	767	1.78	6.08	3.5	37.0	C.S.R.	108-130	330	20	440	264
	WJ 9450Y-2	26.75	5,500	1,612	850	1.90	6.47	4.1	32.0	C.S.R.	108-130	330	15	425	264
	WJ 9460YK-2	30.50	6,142	1,800	1,025	1.76	5.99	4.7	32.0	C.S.R.	108-130	330	15	440	264
	AE 9423Y-2	12.04	2,327	682	396	1.72	5.88	1.9	13.0	C.S.R.	36-43	330	8	450	203
		12.04	4,333	1,270	560	2.27	7.74	2.6	13.0	C.S.R.	36-43	330	8	450 440	203
	AE 9437Y-2	18.00	3,430	1,005	635	1.58	5.40	3.0	16.7	C.S.R.	36-43 36-43	330 330	10	440	214 214
		18.00 18.00	6,653	1,950 1,010	870 608	2.24 1.66	7.65 5.67	4.2 3.0	16.7 17.0	C.S.R.	36-43	330	10	440	215
MBP/HBP	CA 9437Y-2	18.00	3,446 6,653	1,950	848	2.30	7.85	4.0	17.0	C.S.R.	36-43	330	10	440	215
		20.00	3,900	1,143	700	1.63	5.57	3.3	20.0	C.S.R.	43-52	330	10	440	215
	CA 9440Y-2	20.00	7,063	2,070	990	2.09	7.13	4.6	20.0	C.S.R.	43-52	330	10	440	215
	The state of the s	22.30	4,214	1,235	775	1.59	5.44	3.4	20.0	C.S.R.	43-52	330	15	440	215
	CA 9445Y-2	22.30	7,626	2,235	1,080	2.07	7.06	4.8	20.0	C.S.R.	43-52	330	15	440	215
	AZ A3414Y-2	3.80	1,518	445	215	2.07	7.06	1.2	6.0	R.S.I.R	No	No	No	No	168
	AE 3417Y-2	5.68	1,945	570	295	1.93	6.59	1.7	11.6	R.S.I.R	No	No	No	No	189
	AE 3425Y-2	7.57	2,764	810	392	2.07	7.05	2.3	12.5	R.S.I.R	No	No	No	No	189
	AE 3430Y-2	8.86	3,207	940	460	2.04	6.96	2.8	18.5	R.S.I.R	No	No	No	No	202
	AE 4425Y-2	7.57	2,753	807	390	2.07	7.06	2.3	12.6	C.S.I.R	36-43	330	No	No	189
	AE 4430Y-2	8.86	3,207	940	475	1.98	6.75	2.8	15.6	C.S.I.R	36-43	330	No	No	202
	AE 44301-2	8.86	3,320	973	436	2.23	7.61	2.0	14.9	C.S.R.	36-43	330	8	450	189
HBP	AE 4440Y-2	12.04	4,197	1,230	610	2.02	6.88	3.5	15.0	C.S.I.R	36-43	330	No	No	202
	AL 44401 2	12.04	4,400	1,290	533	2.42	8.26	2.4	12.0	C.S.R.	36-43	330	10	440	202
	AE 4448Y-2	14.14	4,784	1,402	627	2.24	7.63	3.0	15.9	C.S.R.	36-43	330	10	440	212
	AE 4459Y-2	16.08	5,613	1,645	774	2.13	7.25	3.6	18.0	C.S.R.	36-43	330	15	440	212
	WJ 4495Y-2	30.50	10,236	3,000	1,100	2.73	9.31	6.6	32.0	C.S.R.	108-130	330	15	440	264
	AW 4495YK-2	30.50	9,980	2,925	1,075	2.72	9.28	5.2	47.0	C.S.R.	130-156	330	30	440	289
	AW 4513YK-2	35.60	12,420	3,640	1,304	2.79	9.52	6.0	73.0	C.S.R.	108-130	330	35	440	289
	AW 4517YK-2	48.40	17,060	5,000	1,760	2.84	9.69	8.0	73.0	C.S.R.	130-156	330	35	440	324
1												1	00V/	50Hz/	1Ph.
	AZ A1320Y-3	2.73	229	67	69	0.97	3.31	1.2	8.0	R.S.I.R	No	No	No	No	165
	AZ A1330Y-3	3.59	290	85	77	1.11	3.79	1.5	13.0	R.S.I.R	No	No	No	No	168
LBP	AE 2360Y-3	6.91	597	175	155	1.13	3.85	2.0	16.9	C.S.R.	36-43	250	15	440	189
	AE 2370Y-3	8.10	710	208	180	1.16	3.94	2.2	16.9	C.S.R.	36-43	250	15	440	189
	AE 2390Y-3	9.42	820	240	196	1.22	4.18	2.7	27.1	C.S.R.	108-130	250	15	440	189
MBP/CBP	AZ A0413YK-3	6.00	1,143	335	240	1.40	4.76	4.3	26.4	R.S.I.R	No	No	No	No	178
1	AZ A3414Y-3	3.80	1,330	390	180	2.17	7.39	2.8	15.0	R.S.I.R	No	No	No	No	168
	AE 4425Y-3	7.57	2,395	702	356	1.97	6.73	5.8	25.8	C.S.J.R	108-130	250	No	No	189
HBP	AE 4430Y-3	8.86	2,798	820	412	1.99	6.79	6.0	25.8	C.S.I.R	108-130	250	No	No	189
	AE 4440Y-3	12.04	3,668	1,075	560	1.92	6.55	8.0	37.0	C.S.R.	130-156	330	35	440	202
	AE 4448Y-3	14.14	4,367	1,280	570	2.25	7.66	6.4	24.1	C.S.R.	130-156	330	35	440	216
												1	00V/	60Hz/	1Ph.
	AZ A1320Y-3	2.73	263	77	75	1.03	3.50	1.2	8.0	R.S.I.R	No	No	No	No	165
	AZ A1330Y-3	3.59	375	110	96	1.15	3.92	1.4	12.0	R.S.I.R	No	No	No	No	168
LBP	AE 2360Y-3	6.91	682	200	183	1.09	3.73	1.9	14.8	C.S.R.	36-43	250	15	440	189
	AE 2370Y-3	8.10	809	237	216	1.10	3.74	2.2	14.8	C.S.R.	36-43	250	15	440	189
	AE 2390Y-3	9.42	955	280	230	1.22	4.15	2.5	23.3	C.S.R.	108-130	250	15	440	189
MBP/CBP	AZ A0413YK-3		1,330	390	256	1.52	5.20	3.7	24.2	R.S.I.R	No	No	No	No	178
	AZ A3414Y-3	3.80	1,518	445	212	2.10	7.17	2.8	15.0	R.S.I.R	No	No	No	No	168
	AE 4425Y-3	7.57	2,832	830	393	2.11	7.21	5.2	24.0	C.S.I.R	108-130	250	No	No	189
HBP	AE 4430Y-3	8.86	3,207	940	475	1.98	6.75	5.9	24.0	C.S.I.R	108-130	250	No	No	189
	AE 4440Y-3	12.04	4,248	1,245	620	2.01	6.85	7.7	37.0	C.S.R.	130-156	330	35	440	202
	AE 4448Y-3	14.14.	4,880	1,430	695	2.06	7.02	7.0	23.0	C.S.R.	130-156	330	35	440	216
-					-										

				Kul	thorn K	irby Pu	ıblic Com	pany	Limite	ed					6
App.	Model	Disp.	Cooling (BTU/Hr)	Capacity (W)	Input (W)	COP (W/W)	EER (BTU/W-Hr)	RLA (A)	LRA (A)	Motor Type	Start C	VAC	Run MFD	CAP.	Dii "A
					-							1	10V/	60Hz	/ 1P
	AZ A1320Y-4	2.86	273	80	78	1.03	3.46	1.2	11.0	R.S.I.R	No	No	No	No	15
	AZ A1330YK-4	3.59	314	92	85	1.08	3.69	1.2	12.5	R.S.I.R	No	No	No	No	16
	AZ A1335YK-4	3.80	392	115	104	1.11	3.77	1.8	15.6	R.S.I.R	No	No	No	No	10
LBP		3.80	392	115	97	1.19	4.05	1.6	15.8	R.S.C.R	No	No	4	440	1
	AZ A1340YK-4	4.00	437	128 180	112	1.14	3.90	1.7	15.0	R.S.I.R	No	No	No	No	1
	AZ A1360YK-4 AZ A2360YK-4	5.59 5.59	614 630	185	155 155	1.16 1.19	3.96 4.07	2.7	26.0 18.0	R.S.I.R C.S.I.R	No 108-130	No 250	No No	No No	1
	AE 2411Y-4	14.14	1,110	325	275	1.18	4.04	2.8	28.0	C.S.R.	108-130	250	15	440	2
MBP	AE 7423Y-4	12.04	2,286	670	435	1.54	5.26	5.1	24.6	C.S.I.R	108-130	250	No	No	2
	AZ A3414Y-4	3.80	1,518	445	215	2.07	7.06	2.8	15.0	R.S.I.R	No	No	No	No	1
	AE 4425Y-4	7.57	2,790	818	410	2.00	6.81	5.3	24.4	C.S.I.R	108-130	250	No	No	1
HBP	AE 4430Y-4	8.86	3,272	960	490	1.96	6.68	5.9	29.9	C.S.I.R	108-130	250	No	No	-1
TIDI		8.86	3,293	965	432	2.23	7.62	3.9	23.0	C.S.R.	108-130	250	30	440	1
	AE 4440Y-4	12.04	4,333	1,270	560	2.27	7.74	5.1	14.0	C.S.R.	108-130	250	30	440	2
	AE 4448Y-4	14.14	4,947	1,450	652	2.22	7.59	6.5	32.2	C.S.R.	108-130	250	20	440	2
												1	27V /	60Hz	/ 1 F
	AZ A1320Y-5	2.73	263	77	75	1.03	3.50	1.4	10.0	R.S.I.R	No	No	No	No	1
LBP	AZ A1330Y-5	3.59	375	110	101	1.09	3.72	1.5	15.0	R.S.I.R	No	No	No	No	1
	AZ A1335YK-5	3.80	392	115	104	1.11	3.77	1.4	14.1	R.S.I.R	No	No	No	No	1
												220-2	40V/	50Hz	/11
	AZ A1330Y-6	3.59	307	90	97	0.93	3.17	1.0	11.0	R.S.I.R	No	No	No	No	1
	AZ A1335Y-6	3.80	328	96	100	0.96	3.28	1.0	9.0	R.S.I.R	No	No	No	No	1
LBP	AZ A1350Y-6	5.00	457	134	109	1.23	4.19	0.8	9.0	R.S.I.R	No	No	No	No	1
LDF	AZ A1360Y-6	5.59	495	145	121	1.20	4.09	1.0	8.0	R.S.I.R	No	No	No	No	1
	AZ A 1370Y-6	6.00	563	165	150	1.10	3.75	1.0	12.0	R.S.C.R	No	No	4	440	1
	AE 1390Y-6	9.42	870	255	203	1.26	4.29	1.6	16.5	R.S.I.R	No	No	No	No	2
	AZ A0411Y-6	5.00	972	285	178	1.60	5.46	1.4	16.0	R.S.I.R	No	No	No	No	1
	AZ A9387Y-6	3.80	734	215	143	1.50	5.13	1.1	6.0	C.S.I.R	36-43	330	No	No	1
DICED	AZ A9411Y-6	5.00	972	285 366	178 260	1.60	5.46 4.80	1.4	8.0 12.0	C.S.I.R	36-43 36-43	330	No	No	1
DF/CBF	AE 7415Y-6 AE 7423Y-6	7.57 12.04	1,249 1,958	574	361	1.41	5.43	2.3	18.5	C.S.I.R C.S.R.	36-43	330	No 4	No 440	2
	AE 7430Y-6	16.08	2,463	722	450	1.60	5.47	2.8	17.0	C.S.R.	36-43	330	8	450	2
	CA 9445Y-6	22.30	6,824	2,000	966	2.07	7.06	5.0	20.0	C.S.R.	43-52	330	15	450	2
	AZ A3417Y-6	5.00	1,706	500	233	2.15	7.32	1.6	16.0	R.S.I.R	No	No	No	No	1
	AZ A4417Y-6	5.00	1,706	500	233	2.15	7.32	1.6	8.0	C.S.I.R	36-43	330	No	No	1
	AE 3425Y-6	7.57	2,423	710	343	2.07	7.06	2.5	17.5	R.S.I.R	No	No	No	No	1
	AE 4425Y-6	7.57	2,388	700	327	2.14	7.30	2.2	11.0	C.S.I.R	36-43	330	No	No	1
HBP	AE 4430Y-6	8.86	2,695	790	320	2.47	8.42	1.8	10.0	C.S.R.	36-43	330	10	450	1
	AE 4435Y-6	9.42	3,071	900	370	2.43	8.30	2.2	12.0	C.S.R.	36-43	330	10	450	1
	AE 4440Y-6	12.04	3,668	1,075	456	2.36	8.04	2.2	10.7	C.S.R.	36-43	330	8	450	2
	AE 4448Y-6	14.14	4,450	1,304	574	2.27	7.75	3.2	19.0	C.S.R.	36-43	330	10	440	2
	AE 4459Y-6	16.08	4,947	1,450	615	2.36	8.04	3.0	18.0	C.S.R.	43-52	330	20	440	2
												208-2	30V /	60Hz	/11
	AZ A1330Y-6	3.59	375	110	105	1.05	3.57	0.8	12.0	R.S.I.R	No	No	No	No	1
	AZ A1335Y-6	3.80	392	115	108	1.06	3.63	0.9	8.0	R.S.I.R	No	No	No	No	1
LBP	AZ A1350Y-6	5.00	512	150	125	1.20	4.09	0.8	9.0	R.S.I.R	No	No	No	No	1
	AZ A1360Y-6	5.59	580	170	135	1.26	4.30	0.9	9.0	R.S.I.R	No	No	No	No	1
	AZ A 1370Y-6	6.00	665	195	153	1.27	4.35	0.9	11.0	R.S.C.R	No	No	4 No	440	1
	AE 1390Y-6 AZ A0411Y-6	9.42	1,013 1,109	297 325	236	1.26 1.60	4.29 5.46	1.5	15.0 16.0	R.S.I.R	No No	No No	No No	No No	1
	AZ A9387Y-6	3.80	880	258	165	1.56	5.34	1.1	6.0	C.S.I.R	36-43	330	No	No	1
	AZ A93071-0 AZ A9411Y-6	5.00	1,109	325	203	1.60	5.46	1.3	7.0	C.S.I.R	36-43	330	No	No	1
P/CBP	AE 7415Y-6	7.57	1,450	425	283	1.50	5.12	1.6	11.0	C.S.I.R	36-43	330	No	No	1
	AE 7423Y-6	12.04	2,286	670	438	1.53	5.22	2.7	12.6	C.S.R.	36-43	330	4	440	2
	AE 7430Y-6	16.08	2,955	866	530	1.63	5.58	2.5	16.0	C.S.R.	36-43	330	8	450	2
	CA 9445Y-6	22.30	7,626	2,235	1,080	2.07	7.06	4.8	20.0	C.S.R.	43-52	330	15	450	2
	AZ A3417Y-6	5.00	2,047	600	293	2.05	6.99	1.7	16.0	R.S.I.R	No	No	No	No	1
	AZ A4417Y-6	5.00	2,047	600	293	2.05	6.99	1.7	7.0	C.S.I.R	36-43	330	No	No	1
	AE 3425Y-6	7.57	2,850	835	396	2.11	7.19	2.4	16.7	R.S.I.R	No	No	No	No	1
IDD	AE 4425Y-6	7.57	2,800	821	405	2.03	6.92	2.3	10.0	C.S.I.R	36-43	330	No	No	1
HBP	AE 4430Y-6	8.86	3,276	960	390	2.46	8.40	2.0	9.0	C.S.R.	36-43	330	10	450	1
	AE 4435Y-6 AE 4440Y-6	9.42	3,583 4,357	1,050	435 550	2.41	8.24 7.92	2.4	11.0	C.S.R.	36-43 36-43	330	10	450 450	2
	AE 4448Y-6	14.14	4,357	1,401	627	2.32	7.62	2.5	16.0	C.S.R.	36-43	330	10	440	2
	AE 4459Y-6	16.08	5,630	1,650	750	2.20	7.52	3.5	16.0	C.S.R.	43-52	330	20	440	2
		. 5.50	0,000	1,000	100	2.20	7.01	5.5	,0.0	J.O.1 (.	10 02				_
ADD	AM 7F4 AM	74.00	44 500	0.070	4.000	0.07	7.00	0.0	40.0	la DIMAR			20V / !		_
MBP	AW 7514YXG	71.00	11,500	3,370	1,630	2.07	7.06	3.3	40.0	3 PHASE	No	No	No	No	3
HRD	WJ 4512YXG	34.50	11,860 18,260	3,476	1,350	2.57	8.79	2.5	24.0	3 PHASE	No	No	No	No	2
HBP	AW 4520YXG AW 4528YXG	53.50 71.00	23,200	5,352 6,800	1,575 2,255	3.40	11.59	3.1	30.0 40.0	3 PHASE	No No	No No	No No	No No	3
	AVV 40201AG	71.00	23,200	0,000	2,200	3.02	10.29	4.1	40.0	I THASE	INU				
					-							_	60V/	_	_
						207	7.07	3.3	100	3 PHASE	V 14 C	The second second		ALCOHOL: NAME OF TAXABLE PARTY.	1 2
ИВР	AW 7514YXG	71.00	14,100	4,132	1,995	2.07	7.07		40.0		No	No	No	No	
	WJ 4512YXG	34.50	13,820	4,050	1,650	2.45	8.38	2.5	24.0	3 PHASE	No	No	No	No	2
MBP HBP		the second second second	Annual Control of the			The second section is not a second						-			3: 20 3: 3:

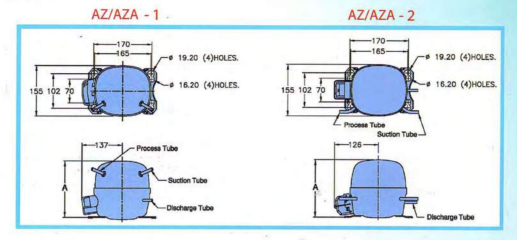
-							)	Comp	-						
		Disp.	Cooling C	Capacity	Input	COP	EER.	RLA	LRA	Motor	Start C	CAP.	Run	CAP.	Dim.
App.	Model		BTU/Hr)	(W)	(VV)	(W/W) (	BTU/W-Hr)	(A)	(A)	Туре	MFD	VAC	MFD	VAC	"A"
	2000	(33)			120				1111				01411		
	R600a		1							,		20-24		50Hz /	1Ph
	A1320M	3.80	188	55	42	1.31	4.47	0.2	5.0	R.S.C.R.	No	No	3	450	168
	A1327M	4.00	222	65	46	1.41	4.82	0.2		R.S.C.R.	No	No	3	450	168
	A1330M	5.00	239	70	50	1.40	4.78	0.3	5.0	R.S.C.R.	No	No	4	450 440	168 172
	A1335M	5.60	290	85	67	1.27	4.33	0.3	_	R.S.C.R.	No	No	4	440	172
	A1340M	6.00	324	95	64	1.48	5.06	0.3	6.8	R.S.C.R.	No	No No	4	440	184
	1340M	6.91	382	112	78	1.44	4.89 5.00	0.4	7.0	R.S.C.R. R.S.C.R.	No No	No	5	450	184
	1350M	8.10	450 545	132 160	90 110	1.47 1.46	4.98	0.4	9.0	R.S.C.R.	No	No	4	440	184
	1360M 1390M	9.42	810	235	145	1.62	5.53	0.7	7.0	R.S.C.R.	No	No	5	450	202
MBP AZ		4.00	427	125	76	1.64	5.61	0.5	8.0	R.S.I.R.	No	No	No	No	168
Δ.Γ.	3414M	7.57	1,365	400	165	2.42	8.27	1.2	10.0	R.S.I.R.	No	No	No	No	184
	4430M	14.14	2,559	750	296	2.53	8.65	1.9	9.5	C.S.I.R.	36-43	330	No	No	202
MARKE	1100111	11111	2,000	100									EVII	60Hz/	1Ph
WOT	1////				0.1	1.00	0.47		44.0	DOID	M-				159
	A1320M-1	3.80	222	65	64	1.02	3.47	1.1	11.0	R.S.I.R.	No	No	No No	No No	168
	A1327M-1	4.00	238	70	68	1.03	3.49	1.3	16.0	R.S.I.R.	No	No	No	No	168
	A1330M-1	5.00	290	85	80 75	1.06	3.63 5.23	1.3 0.7	12.0 8.0	R.S.I.R. R.S.C.R.	No No	No No	8	450	172
	A1340M-1 1360M-1	6.00 9.42	392 630	115 185	126	1.53 1.47	5.23	1.3		R.S.C.R.	No	No	8	450	176
AE	1360IVI-1	9.42	030	100	120	1.47	5.01	1.0	12.0	N.J.U.N.					
					0.0					_	2	08-23	30V / (	60Hz/	1Ph
LBP AZ	A1340M-2	6.00	392	115	76	1.51	5.16	0.4	7.0	R.S.C.R.	No	No	4	440	172
AE	1360M-2	9.42	631	185	128	1.45	4.93	0.6	9.0	R.S.C.R.	No	No	4	450	176
11 439	\$1											10	00V / 5	50Hz /	1PH
Δ7	A 1340M-3	6.00	324	95	66	1.44	4.91	0.8	9.0	R.S.C.R.	No	No	10	450	178
	1350M-3	8.10	444	130	102	1.27	4.35	1.8	14.0	R.S.I.R.	No	No	No	No	184
1111	1000111 0	0.10		100	102	1.21	1100			,			01///		
														30Hz /	
	A 1340M-3	6.00	392	115	77	1.49	5.10	0.8	9.0	R.S.C.R.	No	No	10	450	178
AE	1350M-3	8.10	512	150	115	1.30	4.45	1.7	13.0	R.S.I.R.	No	No	No	No	184
		Diag	. L Coolir	na Canacit	y Innu	LCOE	EED	I PL	ALIBA	Motor	Start	CAP	Run	CAP	Dim
App.	Model	Disp	The same	ng Capacit				RL/			Start		0.000	CAP.	Dim.
Арр.		Disp (cc	No. of Concession, Name of		y Input	t COP					MFD	VAC	MFD	VAC	"A"
App.	Model R290	100	The same								MFD	VAC	MFD		"A"
Арр.		(cc	(BTU/H	Hr) (W)		(W/W	(BTU/W-l		) (A)	Туре	MFD	VAC 220-24 330	MFD 40V /	VAC 50Hz / No	"A" 1Ph 178
Арр.	R290	(cc	9 887	Hr) (W)	(W)	(W/W	(BTU/W-F	Hr) (A)	(A)	Type C.S.I.R.	MFD	VAC 2 <b>20-2</b> 4	MFD 40V /	VAC 50Hz / No No	"A" 178 178
App.	R290 az a2410	(cc	9 887 0 1,007	Hr) (W) 260 7 295	(W)	1.40 1.40	(BTU/W-H	Hr) (A)	(A) 8 8.0 4 7.0	Type  C.S.I.R.  C.S.I.R.	MFD 2	VAC 220-24 330 330 330	MFD  40V / S  No  No  No	VAC 50Hz / No	"A" 178 178 184
	R290 AZ A2410 AZ A2413	N 5.5 N 6.0	9 887 0 1,007 2 1,518	260 7 295 8 445	(W)	1.40 1.40 1.30	4.77 4.77 4.43	Hr) (A)	(A) 8 8.0 4 7.0 2 10.	Type  C.S.I.R. C.S.I.R. C.S.I.R.	MFD 36-43 36-43	VAC 220-24 330 330	MFD  No No No 20	VAC 50Hz / No No	"A"
	R290 AZ A2410 AZ A2413 AE 2417N	N 5.5 N 6.0 9.4	9 887 0 1,007 2 1,518 30 2,914	260 7 295 8 445 4 854	(W) 186 210 343 733	1.40 1.40 1.30 1.17	4.77 4.77 4.43 3.98	1.3 1.4 2.2	(A) 8 8.0 4 7.0 2 10. 2 23.	Type  C.S.I.R. C.S.I.R. C.S.I.R. C.S.I.R. C.S.I.R.	36-43 36-43 36-43	VAC 220-24 330 330 330	MFD  40V / S  No  No  No	VAC  50Hz /  No  No  No	"A" 1Ph 178 178 184 215 264
	R290 AZ A2410 AZ A2413 AE 2417N CA 2435N	N 5.5 N 6.0 9.4 22.3	9 887 0 1,007 2 1,518 80 2,914 50 3,770	260 7 295 8 445 4 854 0 1,105	(W) 186 210 343 733	1.40 1.40 1.30 1.17 1.36	4.77 4.77 4.43 3.98 4.63	1.3 1.4 2.2 4.2	3 8.0 4 7.0 2 10. 2 23. 4 35.	Type  C.S.I.R. C.S.I.R. C.S.I.R. C.S.I.R. C.S.I.R. C.S.R.	36-43 36-43 36-43 88-106	220-24 330 330 330 330 330 330 250	MFD  No No No 20	50Hz / No No No 440	"A"  178  178  184  215  264  188
	R290 AZ A2410 AZ A2413 AE 2417N CA 2435N WJ 2450N	N 5.5 N 6.0 9.4 22.3 30.5	9 887 0 1,007 2 1,518 30 2,914 50 3,770 8 1,296	260 7 295 8 445 4 854 0 1,105 6 380	(W) 186 210 343 733 5 814	1.40 1.40 1.30 1.17 1.36	4.77 4.77 4.43 3.98 4.63 5.12	1.3 1.4 2.2 4.2	3 8.0 4 7.0 2 10.0 2 23.1 4 35.3 3 12.	Type  C.S.I.R. C.S.I.R. C.S.I.R. C.S.I.R. C.S.I.R. C.S.R. C.S.R. C.S.R. C.S.R.	36-43 36-43 36-43 88-106 145-174	220-24 330 330 330 330 330 330	MFD  No No No No 20 25	No No No 440 440	"A" 178 178 184 215 264 188 188
	R290 AZ A2410 AZ A2413 AE 2417N CA 2435N WJ 2450N AE 9415N	N 5.5 N 6.0 9.4 22.3 30.5 5.4	9 887 0 1,007 2 1,518 30 2,914 50 3,770 8 1,296 7 1,842	260 7 295 8 445 4 854 0 1,105 6 380 2 540	(W) 186 210 343 733 5 814 253	1.40 1.40 1.30 1.17 1.36 1.50	4.77 4.77 4.43 3.98 4.63 5.12 5.29	1.3 1.4 2.2 4.2 4.4	3 8.0 4 7.0 2 10. 2 23. 4 35. 3 12. 2 12.	Type  C.S.I.R. C.S.I.R. C.S.I.R. C.S.I.R. C.S.R. C.S.R. C.S.R. C.S.R. C.S.I.R. C.S.I.R.	36-43 36-43 36-43 88-106 145-174 36-43	220-24 330 330 330 330 330 330 250	MFD  No No No No 20 25 No	VAC  50Hz /  No No No 440 440 No No No No	"A" 178 178 184 215 264 188 188
LBP	R290 AZ A2410 AZ A2413 AE 2417N CA 2435N WJ 2450N AE 9415N AE 9422N	N 5.5 N 6.0 9.4 22.3 30.5 5.4 7.5	9 887 0 1,007 2 1,518 30 2,914 50 3,770 8 1,296 7 1,842 6 2,218	260 7 295 8 445 4 854 0 1,105 6 380 2 540 8 650	(W) 186 210 343 733 5 814 253 348	1.40 1.40 1.30 1.17 1.36 1.50 1.55	4.77 4.77 4.43 3.98 4.63 5.12 5.29 5.63	1.3 1.4 2.2 4.2 4.4 1.8 2.2	3 8.0 4 7.0 2 10. 2 23. 4 35. 3 12. 2 12. 5 13.	Type  C.S.I.R.	36-43 36-43 36-43 88-106 145-174 36-43 36-43	VAC  220-24  330  330  330  330  330  250  330  330	MFD  40V / No No No No 20 25 No No No No 8	VAC  50Hz /  No No No 440 440 No No	"A"  178  178  184  215  264  188  196  212
LBP	R290 AZ A2410 AZ A2413 AE 2417N CA 2435N WJ 2450N AE 9415N AE 9422N AE 9426N	N 5.5 N 6.0 9.4 22.3 30.5 5.4 7.5 8.8	9 887 0 1,007 2 1,518 80 2,914 50 3,770 8 1,296 7 1,842 6 2,218 04 2,968	260 7 295 8 445 4 854 0 1,105 6 380 2 540 8 650 8 870	(W)  186 210 343 733 6 814 253 348 394 483	1.40 1.40 1.30 1.17 1.36 1.50 1.55 1.65	4.77 4.77 4.43 3.98 4.63 5.12 5.29 5.63 6.15	1.3 1.4 2.2 4.2 4.4 1.8 2.2 2.5	3 8.C 3 8.C 2 10. 2 23. 4 35. 3 12. 2 12. 5 13. 3 13.	Type  C.S.I.R.	36-43 36-43 36-43 88-106 145-174 36-43 36-43 36-43	VAC  220-24  330  330  330  330  330  250  330  330	MFD  No No No No 20 25 No No No No 12 12	VAC  50Hz /  No No No 440 440 No No No No	"A"  178  178  184  215  264  188  196  212  212
LBP	R290 AZ A2410 AZ A2413 AE 2417N CA 2435N WJ 2450N AE 9415N AE 9422N AE 9426N AE 9435N	N 5.55 N 6.0 9.4 22.3 30.5 5.4 7.5 8.8	9 887 0 1,007 2 1,518 80 2,914 50 3,770 8 1,296 7 1,842 6 2,218 04 2,968 14 3,583	260 7 295 8 445 4 854 0 1,105 6 380 2 540 8 650 8 870 3 1,050	(W)  186 210 343 733 6 814 253 348 394 483 0 583	1.40 1.40 1.30 1.17 1.36 1.50 1.55 1.65 1.80	4.77 4.77 4.43 3.98 4.63 5.12 5.29 5.63 6.15 6.15	1.3 1.4 2.2 4.2 4.4 1.8 2.2 2.5 2.3	3 8.0 4 7.0 2 10. 2 23. 4 35. 3 12. 2 12. 5 13. 3 13. 7 13.	Type  C.S.I.R. C.S.I.R. C.S.I.R. C.S.I.R. C.S.R. C.S.I.R. C.S.I.R. C.S.I.R. C.S.I.R. C.S.I.R. C.S.I.R. C.S.I.R. C.S.I.R.	36-43 36-43 36-43 88-106 145-174 36-43 36-43 36-43	VAC  220-24  330  330  330  330  330  250  330  330	MFD  40V / No No No No 20 25 No No No No 8	VAC  50Hz /  No No No No 440 440 No	"A"  178  178  184  215  264  188  188  196  212  212
LBP	R290 AZ A2410 AZ A2413 AE 2417N CA 2435N WJ 2450N AE 9415N AE 9422N AE 9426N AE 9435N AE 9440N	N 5.55 N 6.0 9.4 22.3 30.5 5.4 7.5 8.8 12.0	9 887 0 1,007 2 1,518 30 2,914 50 3,770 8 1,296 7 1,842 6 2,218 04 2,968 14 3,583 08 4,026	260 7 295 8 445 4 854 0 1,105 6 380 2 540 8 650 8 870 3 1,050 6 1,180	(W)  186 210 343 733 6 814 253 348 394 483 0 583 0 715	1.40 1.40 1.30 1.17 1.36 1.50 1.55 1.65 1.80	4.77 4.77 4.43 3.98 4.63 5.12 5.29 5.63 6.15 6.15 5.63	1.3 1.4 2.2 4.2 4.2 1.8 2.2 2.5 2.3	(A)  (B)  (B)  (C)  (B)  (B)  (B)  (C)  (C	Type  C.S.I.R. C.S.I.R. C.S.I.R. C.S.I.R. C.S.R. C.S.R. C.S.R. C.S.R. C.S.I.R.	36-43 36-43 36-43 88-106 145-174 36-43 36-43 36-43 36-43	VAC  220-24  330  330  330  330  330  250  330  330	MFD  No No No No 20 25 No No No No 12 12	VAC  50Hz /  No No No No 440 440 No No No No 450 440	"A"  178  178  184  215  264  188  188  196  212  212
LBP	R290 AZ A2410 AZ A2413 AE 2417N CA 2435N WJ 2450N AE 9415N AE 9422N AE 9426N AE 9435N AE 9440N AE 9445N	N 5.55 N 6.00 9.4 22.3 30.5 5.4 7.5 8.8 12.0 14.1	9 887 0 1,007 2 1,518 30 2,914 50 3,770 8 1,296 7 1,842 6 2,218 04 2,968 14 3,583 08 4,026	260 7 295 8 445 4 854 0 1,105 6 380 2 540 8 650 8 870 3 1,050 6 1,180	(W)  186 210 343 733 6 814 253 348 394 483 0 583 0 715	1.40 1.40 1.30 1.17 1.36 1.50 1.55 1.65 1.80	4.77 4.77 4.43 3.98 4.63 5.12 5.29 5.63 6.15 6.15 5.63	1.3 1.4 2.2 4.2 4.2 1.8 2.3 2.5 2.3 3.3	(A)  (B)  (B)  (C)  (B)  (B)  (B)  (C)  (C	Type  C.S.I.R. C.S.I.R. C.S.I.R. C.S.I.R. C.S.R. C.S.R. C.S.R. C.S.R. C.S.I.R.	36-43 36-43 36-43 88-106 145-174 36-43 36-43 36-43 36-43 36-43	VAC  220-24  330  330  330  330  330  250  330  330	MFD  No No No No 20 25 No No No 12 15 15	No N	"A"  178 178 184 215 264 188 196 212 212 217
LBP	R290 AZ A2410 AZ A2413 AE 2417N CA 2435N WJ 2450N AE 9415N AE 9422N AE 9426N AE 9435N AE 9440N AE 9445N AE 9445N AE 9450N	N 5.55 N 6.0 9.4 22.3 30.5 5.4 7.5 8.8 12.0 14.1 16.0	9 887 0 1,007 2 1,518 30 2,914 50 3,770 8 1,296 7 1,842 6 2,218 04 2,968 14 3,583 08 4,026 00 4,640	260 7 295 8 445 4 854 0 1,105 6 380 2 540 8 650 8 870 3 1,050 6 1,180 0 1,360	(W)  186 210 343 733 6 814 253 348 394 483 0 583 0 715 777	1.40 1.40 1.30 1.17 1.36 1.55 1.65 1.80 1.80 1.75	4.77 4.77 4.43 3.98 4.63 5.12 5.29 5.63 6.15 6.15 5.63 5.97	1.3 1.4 2.2 4.2 4.2 1.8 2.2 2.5 2.3 3.3	(A)  (B)  (A)  (B)  (B)  (B)  (B)  (B)	Type  C.S.I.R. C.S.R.	36-43 36-43 36-43 88-106 145-174 36-43 36-43 36-43 36-43 36-43 36-43	VAC  220-24  330  330  330  330  330  330  330  3	MFD  40V / No No No No 20 25 No No No 8 12 15 15 15V / No	No 440 440 440 440 440 440 440 440 440 44	"A"  1Ph  178  184  215  264  188  196  212  212  217  1Ph
LBP	R290 AZ A2410 AZ A2413 AE 2417N CA 2435N WJ 2450N AE 9415N AE 9422N AE 9426N AE 9445N AE 9445N AE 9445N AE 9450N WJ 2450N	N 5.55 N 6.00 9.4 22.3 30.5 5.4 7.5 8.8 12.0 14.1 16.0 18.0	9 887 0 1,007 2 1,518 80 2,914 50 3,770 8 1,296 7 1,842 6 2,218 04 2,968 14 3,583 08 4,026 00 4,640	260 7 295 8 445 4 854 0 1,105 6 380 2 540 8 650 8 870 3 1,050 6 1,180 0 1,360	(W)  186 210 343 733 814 253 348 394 483 0 583 0 715 0 777	1.40 1.40 1.30 1.17 1.36 1.50 1.55 1.65 1.80 1.80	4.77 4.77 4.43 3.98 4.63 5.12 5.29 5.63 6.15 6.15 5.63 5.97	1.3 1.4 2.2 4.2 1.8 2.2 2.5 2.7 3.3 3.9	(A)  (B)  (B)  (B)  (B)  (B)  (B)  (B)	Type  C.S.I.R. C.S.I.R. C.S.I.R. C.S.I.R. C.S.R. C.S.R. C.S.R. C.S.I.R. C.S.I.R. C.S.I.R. C.S.I.R. C.S.I.R. C.S.I.R. C.S.I.R. C.S.I.R. C.S.R. C.S.R. C.S.R.	36-43 36-43 36-43 88-106 145-174 36-43 36-43 36-43 36-43 36-43 36-43	220-24 330 330 330 330 330 330 330 330 330 33	MFD  40V / 1  No No No No 20 25 No No No 12 15 15 15 40	No N	"A"  178 178 184 215 264 188 188 196 212 217 1Ph
LBP	R290 AZ A2410 AZ A2413 AE 2417N CA 2435N WJ 2450N AE 9415N AE 9422N AE 9446N AE 9445N AE 9445N AE 9450N WJ 2450N AE 9450N	N 5.5 N 6.0 9.4 22.3 30.5 5.4 7.5 8.8 12.0 14.1 16.0 18.0	9 887 0 1,007 2 1,518 80 2,914 50 3,770 8 1,296 7 1,842 6 2,218 04 2,968 14 3,583 08 4,026 00 4,640	260 7 295 8 445 4 854 0 1,105 6 380 2 540 8 650 8 870 3 1,050 6 1,180 0 1,360	(W)  186 210 343 733 5 814 253 348 394 483 0 583 715 7,77	1.40 1.40 1.30 1.17 1.36 1.50 1.65 1.80 1.65 1.75	4.77 4.77 4.43 3.98 4.63 5.12 5.29 5.63 6.15 6.15 5.63 5.97	1.3 1.4 2.2 4.2 4.4 1.8 2.2 2.5 2.3 3.3 3.9	(A)  (B)  (B)  (B)  (B)  (B)  (B)  (B)	Type  C.S.I.R. C.S.I.R. C.S.I.R. C.S.I.R. C.S.R. C.S.R. C.S.I.R. C.S.I.R. C.S.I.R. C.S.I.R. C.S.I.R. C.S.I.R. C.S.I.R. C.S.I.R. C.S.R.	36-43 36-43 36-43 88-106 145-174 36-43 36-43 36-43 36-43 36-43 36-43 243-292 108-130	220-24 330 330 330 330 330 330 330 330 330 33	MFD  No No No No 20 25 No No No 12 15 15 15 V  40 No	No N	"A"  178 178 184 215 264 188 196 212 217 1Ph 264 188
LBP	R290 AZ A2410 AZ A2413 AE 2417N CA 2435N WJ 2450N AE 9415N AE 9422N AE 9445N AE 9445N AE 9445N AE 9450N WJ 2450N AE 9422N AE 9426N	N 5.5 N 6.0 9.4 22.3 30.5 5.4 7.5 8.8 12.0 14 16.0 18.0	9 887 0 1,007 2 1,518 30 2,914 50 3,770 8 1,296 7 1,842 6 2,218 04 2,968 14 3,583 08 4,026 00 4,640	260 7 295 8 445 4 854 0 1,105 6 380 2 540 8 650 8 870 0 1,360 0 1,404 8 650 8 785	(W)  186 210 343 733 814 253 348 394 483 0 583 0 715 777 1 1,030 410 523	1.40 1.40 1.30 1.17 1.36 1.50 1.55 1.65 1.65 1.75	4.77 4.77 4.43 3.98 4.63 5.12 5.29 5.63 6.15 6.15 5.63 5.97	1.3 1.4 2.2 4.2 4.4 1.8 2.2 2.5 2.3 3.3 12. 6.3	(A)  (B)  (B)  (B)  (B)  (B)  (B)  (B)	Type  C.S.I.R. C.S.R. C.S.R. C.S.R. C.S.R. C.S.R. C.S.R. C.S.R. C.S.R. C.S.R.	36-43 36-43 36-43 88-106 145-174 36-43 36-43 36-43 36-43 36-43 36-43 108-130	VAC  220-24  330  330  330  330  330  250  330  330	MFD  No No No No 20 25 No No No 8 12 15 15 15 40 No 20	No N	"A"  178 178 184 215 264 188 196 212 217 1PF 264 188 196
LBP	R290 AZ A2410 AZ A2413 AE 2417N CA 2435N WJ 2450N AE 9415N AE 9422N AE 9446N AE 9445N AE 9445N AE 9450N WJ 2450N AE 9450N	N 5.5 N 6.0 9.4 22.3 30.5 5.4 7.5 8.8 12.0 14 16.0 18.0	9 887 0 1,007 2 1,518 30 2,914 50 3,770 8 1,296 7 1,842 6 2,218 04 2,968 14 3,583 08 4,026 00 4,640	260 7 295 8 445 4 854 0 1,105 6 380 2 540 8 650 8 870 0 1,360 0 1,404 8 650 8 785	(W)  186 210 343 733 814 253 348 394 483 0 583 0 715 777 1 1,030 410 523	1.40 1.40 1.30 1.17 1.36 1.50 1.55 1.65 1.80 1.65 1.75	4.77 4.77 4.43 3.98 4.63 5.12 5.29 5.63 6.15 6.15 5.63 5.97	1.3 1.4 2.2 4.2 4.4 1.8 2.2 2.5 2.3 3.3 3.9	(A)  (B)  (B)  (B)  (B)  (B)  (B)  (B)	Type  C.S.I.R. C.S.R. C.S.R. C.S.R. C.S.R. C.S.R. C.S.R. C.S.R. C.S.R. C.S.R.	36-43 36-43 88-106 145-174 36-43 36-43 36-43 36-43 36-43 36-43 36-43 108-130 108-130	VAC  220-24  330  330  330  330  330  330  330  3	MFD  AOV / No N	No A40	"A"  1Ph  178  184  215  264  188  196  212  217  1Ph  264  188  196  217
LBP	R290 AZ A2410 AZ A2413 AE 2417N CA 2435N WJ 2450N AE 9415N AE 9422N AE 9445N AE 9445N AE 9445N AE 9450N WJ 2450N AE 9422N AE 9426N	N 5.5 N 6.0 9.4 22.3 30.5 5.4 7.5 8.8 12.0 14 16.0 18.0	9 887 0 1,007 2 1,518 30 2,914 50 3,770 8 1,296 7 1,842 6 2,218 04 2,968 14 3,583 08 4,026 00 4,640	260 7 295 8 445 4 854 0 1,105 6 380 2 540 8 650 8 870 0 1,360 0 1,404 8 650 8 785	(W)  186 210 343 733 814 253 348 394 483 0 583 0 715 777 1 1,030 410 523	1.40 1.40 1.30 1.17 1.36 1.50 1.55 1.65 1.65 1.75	4.77 4.77 4.43 3.98 4.63 5.12 5.29 5.63 6.15 6.15 5.63 5.97	1.3 1.4 2.2 4.2 4.4 1.8 2.2 2.5 2.3 3.3 12. 6.3	(A)  (B)  (B)  (B)  (B)  (B)  (B)  (B)	Type  C.S.I.R. C.S.R. C.S.R. C.S.R. C.S.R. C.S.R. C.S.R. C.S.R. C.S.R. C.S.R.	36-43 36-43 88-106 145-174 36-43 36-43 36-43 36-43 36-43 36-43 36-43 108-130 108-130	220-24 330 330 330 330 330 330 330 330 330 33	MFD  AOV / No N	No N	"A"  1Ph  178  184  215  264  188  196  212  217  1Ph  264  188  196  217
LBP	R290 AZ A2410 AZ A2413 AE 2417N CA 2435N WJ 2450N AE 9415N AE 9422N AE 9445N AE 9445N AE 9445N AE 9450N WJ 2450N AE 9422N AE 9426N	N 5.5 N 6.0 9.4 22.3 30.5 5.4 7.5 8.8 12.0 14.1 16.0 18.0	9 887 0 1,007 2 1,518 30 2,914 50 3,770 8 1,296 7 1,842 6 2,218 04 2,968 14 3,583 08 4,026 7 2,218 6 4,640 7 2,218 6 2,678 14 4,268	260 7 295 8 445 4 854 0 1,105 6 380 2 540 8 650 8 870 0 1,360 0 1,360 0 1,404 8 650 8 785 5 1,250	(W)  186 210 343 733 814 253 348 394 483 0 583 0 715 777 4 1,036 410 523 740	1.40 1.40 1.30 1.17 1.36 1.50 1.65 1.65 1.65 1.75	4.77 4.77 4.43 3.98 4.63 5.12 5.29 5.63 6.15 6.15 5.63 5.97 4.65 5.41 5.12 5.76	1.3 1.4 2.2 4.2 4.4 1.8 2.2 2.5 2.3 3.3 12. 6.3	(A)  (B)  (B)  (B)  (B)  (B)  (B)  (B)	Type  C.S.I.R. C.S.R.	36-43 36-43 88-106 145-174 36-43 36-43 36-43 36-43 36-43 36-43 36-43 108-130 108-130	220-24 330 330 330 330 330 330 330 330 330 33	MFD  AOV / No N	No A40	"A" 178 178 184 215 264 188 196 212 217 1PI 264 188 196 217
LBP  LBP  MBP/CBP	R290 AZ A2410 AZ A2413 AE 2417N CA 2435N WJ 2450N AE 9415N AE 9422N AE 9426N AE 9445N AE 9450N WJ 2450N AE 9420N	N 5.5 N 6.0 9.4 22.3 30.5 5.4 7.5 8.8 12.0 14.7 16.0 18.0	9 887 0 1,007 2 1,518 30 2,914 50 3,770 8 1,296 7 1,842 6 2,218 04 2,968 14 3,583 08 4,026 00 4,640 50 4,790 7 2,218 6 2,676 14 4,268	260 7 295 8 445 4 854 0 1,105 6 380 2 540 8 650 8 870 3 1,050 6 1,180 0 1,360 0 1,404 8 650 8 785 5 1,250	(W)  186 210 343 733 814 253 348 394 483 0 583 0 715 777 4 1,036 410 523 740	1.40 1.40 1.30 1.17 1.36 1.50 1.55 1.65 1.65 1.75 0 1.36 1.59 1.50	4.77 4.77 4.43 3.98 4.63 5.12 5.29 5.63 6.15 6.15 5.63 5.97 4.65 5.41 5.12 5.76	1.3 1.4 2.2 4.2 4.4 1.8 2.2 2.5 2.3 3.3 3.9	(A)  (B)  (B)  (B)  (B)  (B)  (B)  (B)	Type  C.S.I.R. C.S.R.	36-43 36-43 36-43 88-106 145-174 36-43 36-43 36-43 36-43 36-43 36-43 108-130 108-130	220-24 330 330 330 330 330 330 330 330 330 33	MFD  AOV / S  No No No 20 25 No No No 8 12 15 15 15 // 40 No 20 25 8 00 // 10 10 10 10 10 10 10 10 10 10 10 10 10	No N	"A" 178 178 184 215 264 188 196 212 217 1PI 264 188 196 217
LBP MBP/CBP LBP	R290 AZ A2410 AZ A2413 AE 2417N CA 2435N WJ 2450N AE 9415N AE 9422N AE 9426N AE 9445N AE 9445N AE 9450N WJ 2450N AE 9420N WJ 2450N WJ 2450N WJ 2450N	N 5.5 N 6.0 9.4 22.3 30.5 5.4 7.5 8.8 12.0 14.1 16.0 18.0 18.0	9 887 0 1,007 2 1,518 30 2,914 50 3,770 8 1,296 7 1,842 6 2,218 04 2,968 14 3,583 08 4,026 00 4,640 50 4,796 7 2,218 6 2,673 14 4,263	260 7 295 8 445 4 854 0 1,105 6 380 2 540 8 650 8 870 3 1,050 6 1,180 0 1,360 0 1,404 8 650 8 785 5 1,250 0 1,407	(W)  186 210 343 733 814 253 348 394 483 0 583 0 715 777 4 1,036 410 523 740	1.40 1.40 1.30 1.17 1.36 1.50 1.55 1.65 1.80 1.65 1.75 1.59 1.50 1.59	4.77 4.77 4.43 3.98 4.63 5.12 5.29 5.63 6.15 6.15 5.63 5.97 4.65 5.41 5.12 5.76	1.3 1.4 2.2 4.2 4.4 1.8 2.2 2.5 2.3 3.3 3.9 12. 4.8 6.6	3 8.0 4 7.0 2 10. 2 23. 4 35. 3 12. 2 12. 5 13. 3 16. 9 21. 5 123 3 30. 3 32. 6 40.	Type  C.S.I.R. C.S.R.	36-43 36-43 36-43 88-106 145-174 36-43 36-43 36-43 36-43 36-43 36-43 108-130 108-130 130-156	220-24 330 330 330 330 330 330 330 330 330 33	MFD  AOV / S  No No No 20 25 No No No 8 12 15 15 15 40 No 20 25 30V / S  30	No N	"A"  1Ph  178  184  215  264  188  196  212  217  1Ph  264  188  196  217
LBP MBP/CBP LBP	R290 AZ A2410 AZ A2413 AE 2417N CA 2435N WJ 2450N AE 9415N AE 9422N AE 9445N AE 9445N AE 9445N AE 9445N AE 9442N AE 9422N AE 9422N AE 9420N AE 9420N AE 9420N AE 9420N AE 9420N	N 5.5 N 6.0 9.4 22.3 30.5 5.4 7.5 8.8 12.0 14.1 16.0 18.0 -1 7.5 -1 8.8 -1 14.1	9 887 0 1,007 2 1,518 80 2,914 50 3,770 8 1,296 7 1,842 6 2,218 04 2,968 14 3,583 08 4,026 00 4,640 50 4,790 7 2,218 6 2,676 14 4,263	260 7 295 8 445 4 854 0 1,105 6 380 2 540 8 650 8 870 3 1,050 6 1,180 0 1,360 0 1,404 8 650 8 785 5 1,250 0 1,407 8 650 0 800	(W)  186 210 343 733 6 814 253 348 394 483 0 583 715 777 4 1,030 410 523 740 410 490	1.40 1.40 1.30 1.17 1.36 1.50 1.55 1.65 1.80 1.80 1.65 1.75 0 1.36 1.50 1.50	4.77 4.77 4.43 3.98 4.63 5.12 5.29 5.63 6.15 6.15 5.63 5.97 4.65 5.41 5.76 4.44 5.41 5.57	1.3 1.4 2.2 4.2 4.2 1.8 2.2 2.5 2.3 3.3 4.8 6.6 6.6	3 8.0 4 7.0 2 10. 2 23. 4 35. 3 12. 2 12. 5 13. 3 16. 9 21. 5 123 3 30. 3 32. 6 40.	Type  C.S.I.R. C.S.R. C.S.R. C.S.R. C.S.R. C.S.R. C.S.R. C.S.R. C.S.R. C.S.I.R.	36-43 36-43 36-43 88-106 145-174 36-43 36-43 36-43 36-43 36-43 36-43 108-130 108-130 130-156	220-24 330 330 330 330 330 330 330 330 330 33	MFD  AOV / S  No	No N	"A"  1Ph  178  184  215  264  188  196  212  217  1Ph  264  188  196  217
LBP MBP/CBP LBP	R290 AZ A2410 AZ A2413 AE 2417N CA 2435N WJ 2450N AE 9415N AE 9422N AE 9426N AE 9445N AE 9445N AE 9445N AE 9422N AE 9420N AE 9422N WJ 2450N AE 9440N AE 9442N AE 9442N AE 9442N	N 5.5 N 6.0 9.4 22.3 30.5 5.4 7.5 8.8 12.0 14.1 16.0 18.0 -1 7.5 -1 8.8 -1 14.1	9 887 0 1,007 2 1,518 80 2,914 50 3,770 8 1,296 7 1,842 6 2,218 04 2,968 14 3,583 08 4,026 00 4,640 50 4,790 7 2,218 6 2,676 14 4,263	260 7 295 8 445 4 854 0 1,105 6 380 2 540 8 650 8 870 3 1,050 6 1,180 0 1,360 0 1,404 8 650 8 785 5 1,250 0 1,407 8 650 0 800	(W)  186 210 343 733 6 814 253 348 394 483 0 583 715 777 4 1,030 410 523 740 410 490	1.40 1.40 1.30 1.17 1.36 1.50 1.55 1.65 1.80 1.80 1.65 1.75 0 1.36 1.50 1.50	4.77 4.77 4.43 3.98 4.63 5.12 5.29 5.63 6.15 6.15 5.63 5.97 4.65 5.41 5.76 4.44 5.41 5.57	1.3 1.4 2.2 4.2 4.2 1.8 2.2 2.5 2.3 3.3 3.9 12. 6.3 4.8 6.6	3 8.0 4 7.0 2 10. 2 23. 4 35. 3 12. 2 12. 5 13. 3 16. 9 21. 5 123 3 30. 3 32. 6 40.	Type  C.S.I.R. C.S.R. C.S.R. C.S.R. C.S.R. C.S.R. C.S.R. C.S.R. C.S.R. C.S.I.R.	36-43 36-43 36-43 88-106 145-174 36-43 36-43 36-43 36-43 36-43 36-43 108-130 108-130 130-156	220-24 330 330 330 330 330 330 330 330 330 33	MFD  AOV / S  No No No No 20 25 No No No 8 12 15 15 15 40 No 20 25 30 No	No N	"A"  178 178 178 184 215 264 188 196 212 217 1Ph 264 188 196 217 1Ph 264 188 196 217
LBP MBP/CBP LBP MBP/CBP	R290 AZ A2410 AZ A2413 AE 2417N CA 2435N WJ 2450N AE 9415N AE 9422N AE 9426N AE 9445N AE 9445N AE 9440N	N 5.5 N 6.0 9.4 22.3 30.5 5.4 7.5 8.8 12.0 14.1 16.0 18.0 -1 7.5 -1 8.8 -1 14.1	9 887 0 1,007 2 1,518 30 2,914 50 3,770 8 1,296 7 1,842 6 2,218 04 2,968 14 3,583 08 4,026 00 4,640 50 4,790 7 2,218 6 2,673 14 4,268	260	(W)  186 210 343 733 6 814 253 348 394 483 0 583 715 777 4 1,036 410 523 740 7 1,086 410 490 7 735	1.40 1.40 1.30 1.17 1.36 1.50 1.55 1.65 1.80 1.65 1.75 1.59 1.50 1.59 1.50 1.59	4.77 4.77 4.43 3.98 4.63 5.12 5.29 5.63 6.15 6.15 5.63 5.97 4.65 5.41 5.12 5.76 4.44 5.41 5.57 6.57 6.59	1.3 1.4 2.2 4.2 4.2 1.8 2.2 2.5 2.3 3.3 4.8 6.6 6.6	3 8.0 4 7.0 2 10. 2 23. 4 35. 3 12. 2 12. 5 13. 3 16. 9 21. 5 123 3 30. 3 32. 6 40.	Type  C.S.I.R. C.S.R.	36-43 36-43 36-43 88-106 145-174 36-43 36-43 36-43 36-43 36-43 36-43 108-130 108-130 130-156	VAC  220-24  330  330  330  330  330  330  330  3	MFD  40V / 1  No	No N	"A"  1Ph 178 178 184 215 264 188 196 212 217 1Ph 264 188 196 217 1Ph 264 188 196 217
LBP MBP/CBP LBP MBP/CBP	R290 AZ A2410 AZ A2413 AE 2417N CA 2435N WJ 2450N AE 9415N AE 9422N AE 9445N AE 9445N AE 9445N AE 9445N AE 9442N AE 9422N AE 9422N AE 9420N AE 9420N AE 9420N AE 9420N AE 9420N	N 5.5 N 6.0 9.4 22.3 30.5 5.4 7.5 8.8 12.0 14.1 16.0 18.0 -1 7.5 -1 8.8 -1 14.1	9 887 0 1,007 2 1,518 30 2,914 50 3,770 8 1,296 7 1,842 6 2,218 04 2,968 14 3,583 08 4,026 00 4,640 50 4,790 7 2,218 6 2,673 14 4,268	260	(W)  186 210 343 733 6 814 253 348 394 483 0 583 715 777 4 1,030 410 523 740 410 490	1.40 1.40 1.40 1.30 1.17 1.36 1.50 1.55 1.65 1.80 1.80 1.65 1.75 0 1.36 1.59 1.50 1.69	4.77 4.77 4.43 3.98 4.63 5.12 5.29 5.63 6.15 6.15 5.63 5.97 4.65 5.41 5.12 5.76 4.44 5.41 5.57 6.57 6.59	1.3 1.4 2.2 4.2 4.2 1.8 2.2 2.5 2.3 3.3 3.9 12. 6.3 4.8 6.6	3 8.0 4 7.0 2 10. 2 23. 4 35. 3 12. 2 12. 5 13. 3 16. 9 21. 5 123 3 30. 3 32. 6 40.	Type  C.S.I.R. C.S.R. C.S.R. C.S.R. C.S.R. C.S.R. C.S.R. C.S.R. C.S.R. C.S.I.R.	36-43 36-43 36-43 88-106 145-174 36-43 36-43 36-43 36-43 36-43 36-43 108-130 108-130 130-156	220-24 330 330 330 330 330 330 330 330 330 33	MFD  AOV / S  No No No No 20 25 No No No 8 12 15 15 15 40 No 20 25 30 No	No N	"A"  178 178 178 184 215 264 188 196 212 217 1Ph 264 188 196 217 1Ph 264 188 196 217
LBP  MBP/CBP  LBP  MBP/CBP	R290 AZ A2410 AZ A2413 AE 2417N CA 2435N WJ 2450N AE 9415N AE 9422N AE 9426N AE 9445N AE 9445N AE 9440N	N 5.5 N 6.0 9.4 22.3 30.5 5.4 7.5 8.8 12.0 14.1 16.0 18.0 -1 7.5 -1 8.8 -1 14.1	9 887 0 1,007 2 1,518 30 2,914 50 3,770 8 1,296 7 1,842 6 2,218 04 2,968 14 3,583 08 4,026 00 4,640 50 4,790 7 2,218 6 2,673 14 4,268	260	(W)  186 210 343 733 6 814 253 348 394 483 0 583 715 777 4 1,036 410 523 740 7 1,086 410 490 7 735	1.40 1.40 1.30 1.17 1.36 1.50 1.55 1.65 1.80 1.65 1.75 1.59 1.50 1.59 1.50 1.59	4.77 4.77 4.43 3.98 4.63 5.12 5.29 5.63 6.15 6.15 5.63 5.97 4.65 5.41 5.12 5.76 4.44 5.41 5.57 6.57 6.59	1.3 1.4 2.2 4.2 4.2 1.8 2.2 2.5 2.3 3.3 4.8 6.6 6.6	3 8.0 4 7.0 2 10. 2 23. 4 35. 3 12. 2 12. 5 13. 3 16. 9 21. 5 123 3 30. 3 32. 6 40.	Type  C.S.I.R. C.S.R.	36-43 36-43 36-43 88-106 145-174 36-43 36-43 36-43 36-43 36-43 36-43 108-130 108-130 130-156	VAC  220-24  330  330  330  330  330  330  330  3	MFD  40V / No	No N	"A"  1Ph 178 178 184 215 264 188 196 212 212 217 1Ph 264 188 196 217 1Ph 264 188 196 217 1Ph 178
LBP  MBP/CBP  LBP  MBP/CBP	R290 AZ A2410 AZ A2413 AE 2417N CA 2435N WJ 2450N AE 9415N AE 9422N AE 9426N AE 9445N AE 9445N AE 9440N	N 5.5 N 6.0 9.4 22.3 30.5 5.4 7.5 8.8 12.0 14.1 16.0 18.0 -1 7.5 -1 8.8 -1 14.1	9 887 0 1,007 2 1,518 30 2,914 50 3,777 8 1,296 7 1,842 6 2,218 04 2,968 14 3,583 08 4,026 00 4,640 50 4,796 7 2,218 6 2,673 14 4,263 50 4,800 7 2,218 6 2,730 14 4,400 1,160	260 7 295 8 445 4 854 0 1,105 6 380 2 540 8 650 8 870 3 1,050 6 1,180 0 1,360 0 1,404 8 650 8 785 5 1,250 0 1,290 0 340	(W)  186 210 343 733 6 814 253 348 394 483 0 583 715 777 4 1,036 410 523 740 7 1,086 410 490 7 735	1.40 1.40 1.40 1.40 1.30 1.17 1.36 1.50 1.65 1.65 1.80 1.65 1.75 1.75 1.75 1.75	4.77 4.77 4.43 3.98 4.63 5.12 5.29 5.63 6.15 6.15 5.63 5.97 4.65 5.41 5.12 5.76 4.44 5.41 5.57 5.99	1.3 1.4 2.2 4.2 4.2 1.8 2.2 2.5 2.3 3.3 4.8 6.6 6.6	(A)  (B)  (B)  (B)  (B)  (B)  (B)  (B)	Type  C.S.I.R. C.S.R.	36-43 36-43 36-43 88-106 145-174 36-43 36-43 36-43 36-43 36-43 36-43 108-130 108-130 130-156	VAC  220-24  330  330  330  330  330  330  330  3	MFD  40V / No	No N	"A"  1Ph 178 178 184 215 264 188 196 212 212 217 1Ph 264 188 196 217 1Ph 264 188 196 217 1Ph 178

				Kulul	11/2 1110	by Put	olic Compa	my L	mme	u					U
Арр.	Model	Disp.	Cooling	Capacity	Input	COP	EER.	RLA	LRA	Motor	Start (	CAP.	Run	CAP	Dim.
		(cc)	(BTU/Hr)	(VV)	(W)	(W/W)	(BTU/W-Hr)	(A)	(A)	Туре	MFD	VAC	MFD	VAC	"A"
R4	04A/R507	7									2	20-24	10V / 5	50Hz /	1Ph.
	AZ A2360Z	3.60	540	158	150	1.06	3.60	1.0	6.2	C.S.I.R	36-43	330	No	No	172
	AZ A2370Z	4.00	648	190	172	1.10	3.77	1.2	7.0	C.S.I.R	36-43	330	No	No	172
	AZ A2410Z	5.59	955	280	233	1.20	4.10	1.4	8.0	C.S.I.R	43-52	330	No	No	178
	AE 2410ZK	5.59	920	270	239	1.13	3.85	1.5	9.2	C.S.I.R.	36-43	330	No	No	189
	AE 04407K	5.59	970	284	213	1.33	4.55	1.0	11.2	C.S.I.R.	36-43 36-43	330 330	5 No	450 No	189 189
	AE 2413ZK	6.91	1,110	325 410	284 352	1.14	3.90 3.97	2.3	13.2	C.S.I.R.	36-43	330	No	No	189
	AE 2416ZK	8.86 8.10	1,400 1,400	410	303	1.35	4.62	1.4	12.0	C.S.R.	36-43	330	8	450	189
	AE 2420ZK	12.04	1,638	480	356	1.35	4.60	1.8	10.7	C.S.R.	36-43	330	8	450	203
	AE 2425ZK	14.14	2,092	613	488	1.26	4.29	2.7	16.3	C.S.R.	36-43	330	8	450	216
	AE 2428ZK	16.08	2,388	700	560	1.25	4.27	2.9	15.7	C.S.R.	43-52	330	8	450	216
	AE 2432ZK	18.00	2,640	774	660	1.17	4.00	3.3	21.0	C.S.R.	36-43	330	15	440	214
LBP	CA 2432Z	18.00	2,641	774	624	1.24	4.23	3.2	21.0	C.S.R.	43-52	330	15	440	215
	CA 2435Z	20.00	3,155	925	740	1.25	4.26	4.2	21.0	C.S.R.	43-52	330	15	440	215
	CA 2440Z	22.30	3,480	1,020	864	1.18	4.03	4.5	23.0	C.S.R.	108-130	330	20	440	215
	WJ 2430ZK	19.80	2,400	703	550	1.28	4.36	2.6	30.0	C.S.R.	108-130	330	20	440	264
	WJ 2435ZK	21.50	2,900	850	637	1.33	4.55	2.7	30.0	C.S.R.	108-130	330	20	440	264
	WJ 2440ZK	24.20	3,300	967	731	1.32	4.51	3.3	30.0	C.S.R.	145-174	330	25	440	264
	WJ 2450ZK	26.75	3,800	1,114	865	1.29	4.39	4.5	34.0	C.S.R.	145-174	330	25	440 440	264 264
	WJ 2455ZK	30.50	4,702	1,378	1,050	1.31	4.48	4.9	35.0	C.S.R.	145-174 145-174	330 330	25 30	425	264
	WJ 2460Z AW 2450ZK	34.50 37.50	5,460 4,245	1,600 1,244	1,143 929	1.40	4.78 4.57	5.5	35.0 32.0	C.S.R.	108-174	330	15	440	289
	AW 2462ZK	39.60	5,203	1,525	1,116	1.34	4.66	5.1	32.0	C.S.R.	108-130	330	20	440	289
	AW 2464ZK	43.10		1,580	1,280	1.23	4.21	6.9	43.0	C.S.R.	130-156	330	30	440	289
	AW 2495ZK	53.50	7,923	2,322	1,613	1.44	4.91	8.0	56.0	C.S.R.	145-174	330	25	440	324
11-011	AE 9420Z	6.92	1,798	527	372	1.42	4.83	1.8	19.0	C.S.I.R.	36-43	330	8	450	196
	AE 9426Z	7.57	2,150	630	450	1.40	4.78	2.8	19.0	C.S.I.R.	36-43	330	No	No	204
	BA 7430Z	8.86	2,580	756	495	1.53	5.21	2.5	17.0	C.S.R.	43-52	330	8	440	205
	BA 7440Z	12.04	3,300	967	616	1.57	5.36	3.0	18.0	C.S.R.	36-43	330	15	440	215
	BA 7443Z	14.14	3,900	1,143	770	1.48	5.06	3.7	18.6	C.S.R.	36-43	330	20	440	215
MBP/CBP	BA 7452Z	16.08	4,500	1,320	895	1.47	5.03	4.6	25.0	C.S.R.	43-52	330	15	440	215
	BA 7459Z	18.00	4,947	1,450	1,030	1.41	4.80	5.0	25.1	C.S.R.	43-52	330	20	440	215
	BA 9440Z	12.04	3,300	967	616	1.57	5.36	3.0	18.0	C.S.R.	36-43	330	15	440	215
	CA 7459Z	18.00	4,950	1,450	966	1.50	5.13	4.6	21.0	C.S.R.	43-52	330	15	440	215
	AW 7512Z	37.50	9,900	2,902	1,687	1.72	5.87	8.4	41.8	C.S.R.	130-156	330	30	440	289
	AW 7514Z	43.10	12,500	3,664	2,034	1.80	6.15	10.0	48.0	C.S.R.	130-156	330	40	440	289
	WJ 9470Z	21.50	6,176	1,810	1,050 1,358	1.72	5.88 7.99	4.9 6.4	23.2	C.S.R.	88-106 88-106	330 330	20	440 440	264 264
		21.50 24.20	10,850 7,438	3,180 2,180	1,260	1.73	5.90	6.2	31.0	C.S.R.	88-106	330	25	450	264
	WJ 9485Z	24.20	12,930	3,790	1,630	2.33	7.93	7.8	31.0	C.S.R.	88-106	330	25	450	264
	a silver read a silver	26.70	8,000	2,345	1,400	1.68	5.72	7.0	33.0	C.S.R.	108-130	330	20	440	264
200000	WJ 9490Z	26.70	13,600	3,986	1,833	2.17	7.42	9.0	33.0	C.S.R.	108-130	330	20	440	264
MBP/HBP	05.107	30.50	9,200	2,696	1,690	1.60	5.45	9.0	47.0	C.S.R.	108-130	330	25	425	264
	WJ 9510Z	30.50	16,000	4,690	2,130	2.20	7.51	11.0	47.0	C.S.R.	108-130	330	25	425	264
	W L 05137	34.50	10,772	3,157	1,955	1.61	5.51	9.7	53.0	C.S.R.	108-130	330	30	425	264
	WJ 9513Z	34.50	18,200	5,334	2,465	2.16	7.38	12.0	53.0	C.S.R.	108-130	330	30	425	264
	AW 9516Z	53.50		4,396	2,585	1.70	5.80		70.0	C.S.R.	161-193	330	40	440	324
		53.50	26,700	7,825	3,227	2.42	8.27	15.7	70.0	C.S.R.	161-193	330	40	440	324
1.00	AE 4430Z	5.68	2,760	810	400	2.03	6.90	2.3	10.0	C.S.I.R.	36-43	330	No	No	183
HBP	AE 4435Z	6.92	3,071	900	492	1.83	6.24	2.4	19.0	C.S.R.	36-43	330	8	450	196
	AE 4440Z	7.57	3,500	1,026	590	1.74	5.93	3.8	19.0	C.S.I.R.	36-43	330	No	No	204
												11	15V / 6	30Hz /	1Ph.
	AE 2410Z-1	5.99	1,024	300	285	1.05	3.59	4.0	24.0	C.S.I.R.	108-130	250	No	No	188
	AE 2413Z-1	6.91	1,300	381	375	1.02	3.47	5.7	31.0	C.S.I.R.	108-130	250	No -	No	188
	AE 2420Z-1	12.05	1,830	536	505	1.06	3.62	6.2	45.0	C.S.R.	108-130	330	25	440	216
	AE 2425Z-1	10.90	2,300	674	586	1.15	3.92	6.4	41.0	C.S.R.	108-130	330	20	440	200
LBP	CA 2432Z-1	18.00	2,883 3.395	845 995	754 865	1.12	3.82 3.92	7.4	47.0	C.S.R.	88-106 216-259	330 250	30	440 440	215 215
	CA 2435Z-1 CA 2440Z-1	20.00	3,395	1,150	1,000	1.15	3.92		51.0	C.S.R.	243-292	250	35	440	215
	WJ 2435Z-1	21.50		850	747	1.15	3.88	10.0	71.0	C.S.R.	189-227	250	20	425	264
	WJ 2450Z-1	26.75		1,270	1,035	1.23	4.18	9.6	97.0	C.S.R.	243-292	250	40	440	264
	WJ 2455Z-1	30.50		1,583	1,275	1.24	4.24	13.1	123.0		243-292	250	40	440	264
MBP	BA 7440Z-1	12.04		1,108	830	1.34	4.56	8.7	45.0	C.S.R.	189-227	250	25	440	215
HBP	AE 4440Z-1	7.57	4,497	1,318	690	1.91	6.52	6.5	32.0	C.S.R.	108-130	250	20	440	204
												08-23	30V / 6	SOHZ	1Ph.
	In the second second	6.00	1,153	338	278	1.22	4.15	1.9	13.6	C.S.I.R.	36-43	330	No	No	189
	AE 2410ZK-2	6.00	1,153	338	262	1.22	4.15	1.3	12.4	C.S.I.R.	36-43	330	4	440	189
	12 202 100 100 100	6.91	1,307	383	323	1.19	4.05	2.0	12.0	C.S.I.R.	36-43	330	No	No	189
	AE 2413ZK-2	6.91	1,330	390	300	1.30	4.44	1.5	12.2	C.S.R.	36-43	330	4	440	189
	AE 2416ZK-2	8.10	1,580	463	348	1.33	4.54	1.7	15.5	C.S.R.	36-43	330	5	440	189
	AE 2420ZK-2	12.04	1,962	575	475	1.21	4.13	2.2	16.9	C.S.R.	36-43	330	10	440	216
	AE 2425ZK-2	14.14	2,286	670	546	1.23	4.19	2.6	27.1	C.S.R.	43-52	330	12	440	216
	AE 2428ZK-2	16.08	2,730	800	656	1.22	4.16	3.2	20.3	C.S.R.	36-43	330	12	440	216
	CA 2432Z-2	18.00	2,934	860	747	1.15	3.93	3.4	22.0	C.S.R.	43-52	330	20	440	215
LBP	CA 2435Z-2	20.00	3,395	995	917	1.09	3.70	4.1	28.0	C.S.R.	88-106	330	20	440	215
	WJ 2440Z-2	24.20	3,907	1,145	970	1.18	4.03	5.2	43.0	C.S.R.	108-130	330	20	425	264
	WJ 2450Z-2	26.75	4,400	1,290	1,080	1.19	4.08	5.0	43.5	C.S.R.	130-156	330	25	440	264
	WJ 2455Z-2	30.50		1,590	1,275	1.25	4.26	5.9	47.3	C.S.R.	145-174	330	30	450	264
	AW 2450ZK-2		5,374	1,575	1,260	1.25	4.27	7.2	54.0	C.S.R.	161-193			440	289
	AW 2462ZK-2		5,800	1,700	1,330	1.28	4.36	7.6	54.0	C.S.R.	161-193			440	289
	AW 2464ZK-2		6,612	1,938	1,475	1.31	4.48	8.1	54.0	C.S.R.	161-193			440	289
	AW 2495Z-2	53.50	8,360	2,450	1,800	1.36	4.64	8.8	74.0	C.S.R.	161-193	330	25	450	324 324
	AW 2510Z-2	71.00	10,050	2,946	2,806	1.05	3.58	13.1	90.0	C.S.R.	216-259	250	45	440	324

9					Kulthor	n Kirb	y Public C	ompa	ny Li	imited					
App.	Model	Disp.	Cooling	Capacity	Input	COP	EER.	RLA	LRA	Motor	Start	CAP.	Run	CAP.	Dim.
		(cc)	(BTU/Hr)	(W)	(VV)	(W/W)	(BTU/W-Hr)	(A)	(A)	Type	MFD	VAC	MFD	VAC	"A"
In the second	BA 7440Z-2	12.04	3,850	1,128	732	1.54	5.26	3.7	29.0	C.S.R.	36-43	330	12	440	215
100000000000000000000000000000000000000	BA 7443Z-2 BA 7452Z-2	14.14 16.08	4,290 5,170	1,257	880	1.43	4.87	4.4	27.3	C.S.R.	43-52 88-106	330	15	440	215
10000000	BA 7459Z-2	18.00	5,950	1,515 1,744	1,140 1,295	1.35	4.53 4.60	6.0	33.0 33.0	C.S.R.	88-106	330 330	15	440	215 215
MBP/CBP	CA DAGET 2	20.00	6,466	1,895	1,466	1.29	4.41	8.7	40.0	C.S.R.	43-52	330	20	440	215
WIDI /CDI	WJ 9470Z-2	21.55	7,329	2,148	1,250	1.72	5.86	5.6	30.0	C.S.R.	88-106	330	25	425	264
W 111/11/15	AW 7512Z-2 AW 7514Z-2	37.50	12,198	3,575	2,136	1.67	5.71	11.9	58.0	C.S.R.	161-193	330	25	440	289
	AW 7514Z-2	43.10 53.50	12,502 15,960	3,664 4,678	2,165 2,520	1.69	5.77 6.33	9.9	62.0 64.5	C.S.R.	161-193 161-193	330 330	45	440	324 324
	AW 7524Z-2	71.00	21,700	6,360	3,855	1.65	5.63		110.0		243-292	250	45	440	324
MBP/HBP	AW 9516Z-2	53.50	15,960	4,678	2,520	1.86	6.33	11.5	65.0	C.S.R.	161-193	330	40	425	324
HBP		53.50	29,060	8,517	3,285	2.59	8.85	14.8	65.0	C.S.R.	161-193	330	40	425	324
ПВР	AE 4430Z-2	5.68	3,276	960	475	2.02	6.90	2.6	12.0	C.S.I.R.	36-43	330	No	No	189
111	AE 04407K 0	0.00	070	004	000	1.01	0.10							50Hz	
LBP	AE 2410ZK-3 AE 2413ZK-3	6.00	970 1,110	284 325	280 358	1.01 0.91	3.46 3.10	5.0 6.1	27.0 27.0	C.S.I.R.	108-130 108-130	250 250	No No	No No	189 189
1111	THE ETIGER O	0.01	1,110	020	550	0.31	3.10	0.1	27.0	C.S.I.K.	100-130				
THE PARTY	AE 2410ZK-3	6.00	1,136	333	295	1.13	2.05	4.2	22.0	0010	400 400			60Hz	
LBP	AE 2413ZK-3	6.91	1,314	385	360	1.13	3.85 3.65	5.0	23.0 23.6	C.S.I.R.	108-130 108-130	250 250	No No	No No	189 189
CANADA C	11111		.,,			1101	0.00	0.0	20.0	0.0	100 100			60Hz	
LBP	CA 2435Z-4	20.00	3,685	1,080	980	1.10	3.76	10.5	45.0	C.S.R.	130-156	330	35	440	215
AMERICA AN	AN STATE OF THE ST	20.00	0,000	1,000	000	1.10	0.70	10.0	40.0	0.0.11.					
LBP	AW 2495ZK-6	53 50	7,923	2,322	1,613	1.44	4.91	70	72.0	CCB	161-193			50Hz	
A THE LAND	2400ZIC-0	00.00	1,020	2,022	1,013	1.44	4.51	7.9	72.0	C.S.R.			25	450	324
LBP	AW 2495ZK-6	53.50	8,360	2,450	1,800	1 26	AGA	9.0	74.0	Cen				60Hz	
LBP	MVV 24932N-6	03.50	0,300	2,400	1,000	1.36	4.64	8.8	74.0	C.S.R.	161-193		25	450	324
	AW 24507.0	27.50	4501	4.000	005	4.45	100	4.5	64.5	0.00				50Hz /	
1 2 2	AW 2450Z-9 AW 2464Z-9	37.50 43.10	4,504 5,700	1,320 1,670	925 1,130	1.43 1.48	4.88 5.04	1.9		3 PHASE 3 PHASE	No No	No No	No No	No No	324 324
LBP	AW 2495Z-9	53.50	8,165	2,393	1,130	1.53	5.04	3.1		3 PHASE	No	No	No	No	324
1	AW 2510Z-9	59.00	9,200	2,697	1,693	1.59	5.43	3.2		3 PHASE	No	No	No	No	324
MDD	AW 7512Z-9	37.50	9,800	2,872	1,525	1.88	6.43	2.7		3 PHASE	No	No	No	No	324
MBP	AW 7514Z-9 AW 7516Z-9	43.10 53.50	11,950 13,778	3,502 4,038	1,850 2,353	1.89	6.46 5.86	3.1		3 PHASE	No No	No No	No No	No	324 324
	AW 5524Z-9	39.60	19,900	5,833	1,927	3.03	10.33	3.1		3 PHASE	No	No	No	No No	324
	AW 5526Z-9	43.10	22,042	6,460	2,140	3.02	10.30	3.5		3 PHASE	No	No	No	No	324
НВР	AW 5534Z-9	53.50	26,850	7,870	2,750	2.86	9.76	4.8		3 PHASE	No	No	No	No	324
	AW 5538Z-9 AW 5540Z-9	59.00	31,281	9,168	3,235	2.83	9.67	7.1		3 PHASE	No	No	No	No	324
N .	AW 5545Z-9	63.00 71.00	33,165 38,436	9,720 11,265	3,470 4,085	2.80	9.56 9.71	7.3 8.0		3 PHASE 3 PHASE	No No	No No	No No	No No	324
AITH		11100	00,100	11,200	1,000	2.70	0.11	0.0	00.0	OTTIMOL	140				
AM	AW 2450Z-9	37.50	4,880	1,430	1,025	1.40	4.76	1.8	24.0	3 PHASE	No	No.	No No	No No	3Ph.
LBP	AW 2464Z-9	43.10	6,500	1,905	1,310	1.45	4.96	2.4		3 PHASE	No	No	No	No	324
LBP	AW 2495Z-9	53.50	8,680	2,544	1,725	1.47	5.03	3.1		3 PHASE	No	No	No	No	324
	AW 2510Z-9	59.00	9,890	2,899	1,867	1.55	5.30	3.1	_	3 PHASE	No	No	No	No	324
MBP	AW 7512Z-9 AW 7514Z-9	37.50 43.10	11,760 14,500	3,447 4,250	1,810 2,228	1.90	6.50 6.51	2.6 3.1		3 PHASE 3 PHASE	No No	No No	No No	No No	324 324
1	AW 7516Z-9	53.50	16,160	4,736	2,778	1.70	5.82	3.7		3 PHASE	No	No	No	No	324
1	AW 5524Z-9	39.60	23,890	7,002	2,304	3.04	10.37	3.1		3 PHASE	No	No	No	No	324
	AW 5526Z-9	43.10	26,104	7,650	2,510	3.05	10.40	3.4	_	3 PHASE	No	No	No	No	324
НВР	AW 5534Z-9 AW 5538Z-9	53.50 59.00	31,900 37,450	9,350 10,976	3,250 3,840	2.88	9.82 9.75	7.2		3 PHASE	No	No .	No No	No	324
	AW 5540Z-9	63.00	39,357	11,535	4,225	2.73	9.32	7.6		3 PHASE	No No	No No	No	No No	324 324
1	AW 5545Z-9	71.00	45,294	13,275	4,890	2.71	9.26	8.1		3 PHASE	No	No	No	No	324
											2	00-22	20V / 5	50Hz/	3Ph.
LBP	AW 2510ZXT		8,450	2,477	2,252	1.10	3.75	8.9	65.0	3 PHASE	No	No	No	No	324
	WJ 9485ZXT	24.20	7,141	2,093	1,290	1.62	5.54	5.9		3 PHASE	No	No	No	No	264
	WJ 9490ZXT WJ 9510ZXT	26.70 30.50	14,400 9,588	4,220 2,810	1,750 1,660	2.23 1.69	8.23 5.78	7.1 6.8		3 PHASE	No	No	No	No	264
MBP/CBP	AW 7512ZXT		9,004	2,640	1,580	1.67	5.70	5.2		3 PHASE	No No	No No	No No	No No	264 324
	AW 7514ZXT	43.10	10,650	3,120	1,850	1.69	5.76	5.7		3 PHASE	No	No	No	No	324
	AW 7516ZXT		13,778	4,038	2,516	1.60	5.48	8.7		3 PHASE	No	No	No	No	324
	AW 7524ZXT	71.00	18,000	5,276	2,930	1.80	6.14	10.2	65.0	3 PHASE	No	No	No	No	324
1									-					SOHz/	
LBP	AW 2510ZXT		9,700	2,843	2,585	1.10	3.75	8.0		3 PHASE	No	No	No	No	324
7. E-	WJ 9485ZXT WJ 9490ZXT	24.20	8,400 16,400	2,462 4,982	1,450 2,100	1.70 2.37	5.79 8.09	5.0 6.0		3 PHASE	No No	No No	No No	No No	264 264
	WJ 9510ZXT	30.50	11,198	3,282	1,900	1.73	5.89	5.8		3 PHASE	No	No	No	No	264
MBP/CBP	AW 7512ZXT		10,652	3,122	1,880	1.66	5.67	5.3	48.0	3 PHASE	No	No	No	No	324
	AW 7514ZXT		12,516	3,668	2,200	1.67	5.69	6.1		3 PHASE	No	No	No	No	324
	AW 7516ZXT AW 7524ZXT		16,160 21,400	4,736 6,272	2,928 3,564	1.62	5.52 6.00	8.6 10.3		3 PHASE	No No	No No	No No	No No	324 324
				-,	5,004		3.00	, 5.0	55.0	THACE	110				
	AW 2450ZXI	37.50	4,600	1,348	1,000	1.35	4.60	1.9	24 0	3 PHASE	No	No	No	No No	3Ph.
LDD	AW 2464ZXI	43.10	5,732	1,680	1,250	1.34	4.59	2.1		3 PHASE	No	No	No	No	324
LBP	AW 2495ZXI	53.50	8,460	2,480	1,740	1.42	4.84			3 PHASE	No	No	No	No	324
	AW 2510ZXI	59.00	9,960	2,920	2,000	1.46	4.98			3 PHASE	No	No	No	No	324
ALL IN								*			3	80-42	OV / 5	OHz/	3Ph.
LBP	AW 2512ZXG			3,282	2,550	1.29	4.39	4.6	-	3 PHASE	No	No	No	No	324
HBP	AW 4524ZXG	43.10	22,042	6,460	2,140	3.02	10.30	3.5	24.0	3 PHASE	No	No	No	No	324
														OHz/	
LBP	AW 2512ZXG		THE RESERVE THE PARTY OF THE PA	3,722	2,970	1.25	4.28	4.6		3 PHASE	No	No	No	No	324
НВР	AW 4524ZXG	43.10	26,104	7,650	2,510	3.05	10.40	3.4	24.0	3 PHASE	No	No	No	No	324

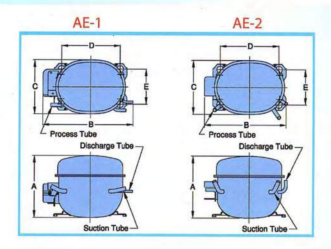
## AZ/AZA Compressor

General Dimensions (mm.)



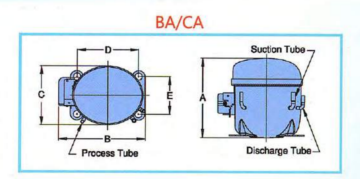
#### **AE Compressor**

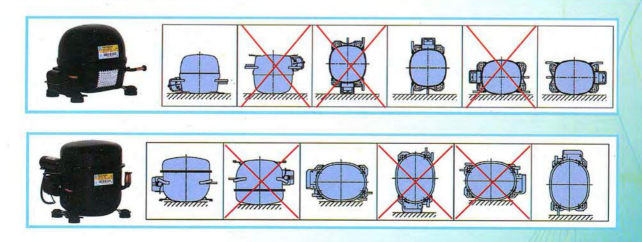
General Dimensions (mm.)



#### **BA/CA** Compressor

General Dimensions (mm.)





T			Disp.	Cooling	Capacity	Input	COP	EER.	RLA	LRA	Motor	Start	CAP.	Rur	CAP.	Dim.
H	App.	Model	(cc)	(BTU/Hr)		(W)	(W/W)	(BTU/W-Hr)		(A)	Туре	MFD	VAC	MFD	VAC	"A"
I		R22								-				AOVI	50Hz	
ľ		AE 2412E	8.86	1,047	307	285	1.08	3.68	1.5	12.0	C.S.R.	36-43	330	8	450	204
ı		AE 2416E	12.04	1,340	393	345	1.14	3.88	1.7	12.0	C.S.R.	36-43	330	8	450	204
ı		AE 2418E	14.14	1,604	470	435	1.08	3.69	2.5	17.0	C.S.R.	36-43	330	8	450	212
	1.00	AE 2420E	16.08	1,774	520	490	1.06	3.62	2.6	16.0	C.S.R.	36-43	330	8	450	212
ı	LBP	AE 2426E CA 2428E	18.00 20.00	2,184 2,490	640 730	600 690	1.07	3.64 3.61	3.1	21.0 21.0	C.S.R.	36-43 43-52	330 330	15 15	440 440	216 215
ı		WJ 2435E	24.20	2,930	859	690	1.24	4.25	3.3	30.0	C.S.R.	145-174	330	25	440	264
		WJ 2440E	26.70	3,272	959	780	1.23	4.20	3.8	35.0	C.S.R.	145-174	330	25	425	264
L		WJ 2450E	30.50	4,101	1,202	950	1.27	4.32	5.0	35.0	C.S.R.	145-174	330	25	440	264
1		AE 6412EK	4.50	990	290	240	1.21	4.12	1.4	11.4	R.S.I.R.	No 20.42	No	No	No	189
V		AE 7415EK AE 7422EK	5.48 7.57	1,262 1,877	370 550	310 420	1.19	4.07 4.47	2.1	11.5 11.5	C.S.I.R.	36-43 36-43	250 330	No No	No No	189 189
N		AE 7426EK	8.86	2,184	640	480	1.33	4.55	2.7	12.8	C.S.I.R.	36-43	330	No	No	201
N		AE 7435EK	12.04	2,968	870	550	1.58	5.40	2.5	12.8	C.S.R.	36-43	330	8	450	216
N		AE 7440EK	14.14	3,446	1,010	660	1.53	5.22	3.0	12.8	C.S.R.	36-43	330	12	440	216
V	MBP/CBP	AE 7445EK AE 9422EK	16.08 7.57	3,798	1,113 595	800 417	1.39	4.74	3.7	16.0	C.S.R.	36-43	330	15 No.	440 No	216
		WJ 9460EK	19.80	2,030 5,084	1,490	855	1.43	4.87 5.95	2.3	14.8 28.0	C.S.I.R. C.S.R.	36-43 88-106	330 330	No 15	No 440	203 264
		WJ 9470EK	21.55	5,800	1,700	958	1.77	6.05	4.6	30.0	C.S.R.	88-106	330	20	440	264
۱		WJ 9480EK	24.20	6,483	1,900	1,100	1.73	5.89	5.3	28.0	C.S.R.	88-106	330	25	450	264
		WJ 9485EK	26.70	7,300	2,140	1,246	1.72	5.86	5.7	38.0	C.S.R.	145-174	330	25	425	264
ı		WJ 9510EK WJ 9513E	30.50	8,394 10,342	2,460 3,031	1,425 1,638	1.73 1.85	5.89 6.31	6.5 8.5	40.0 53.0	C.S.R.	145-174 108-130	330 330	25 30	440 440	264 264
1		AE 3422EK	4.50	1,887	553	320	1.73	5.88	2.2	9.4	R.S.I.R.	No	No	No	No	189
		AE 4422EK	4.50	1,924	564	357	1.58	5.39	2.2	9.4	C.S.I.R.	36-43	330	No	No	189
		AE 4430EK	6.92	2,907	852	467	1.82	6.22	2.3	14.9	C.S.R.	36-43	330	8	450	202
		AE 4440EK AE 4448EK	7.57 8.86	3,412 4,000	1,000 1,172	453 560	2.21	7.53 7.14	2.2	13.0 12.8	C.S.R.	36-43 36-43	330 330	8	450 450	202
1		AE 4474EK	14.14	6,142	1,800	840	2.14	7.14	4.0	19.2	C.S.R.	36-43	330	15	440	212
		WJ 4518EK	30.50	15,098	4,425	1,780	2.49	8.48	8.6	43.0	C.S.R.	88-106	330	25	440	264
8	НВР	AW 4515EK	30.50	13,938	4,085	1,390	2.94	10.03	6.5	33.0	C.S.R.	108-130	330	25	440	289
8		AW 4517EK	32.70	15,150	4,440	1,536	2.89	9.86	7.6	50.5	C.S.R.	108-130	330	30	440	289
		AW 4519EK AW 4520EK	35.60 37.50	16,500 17,742	4,835 5,200	1,688 1,738	2.86	9.77	8.3	50.5 54.1	C.S.R.	108-130 108-130	330 330	25 35	440	289 324
		AW 4522EK	39.60		5,667	1,895		10.21	8.7	54.1		108-130	330	35	440	324
2		AW 4524EK	43.10	20,950	6,140	2,090	2.94	10.03	9.6	51.3	C.S.R.	108-130	330	45	425	324
		AW 4528EK	48.40	24,252	7,108	2,415	2.94	10.05	11.8	_	C.S.R.	130-165	330	35	440	324
1		AW 4530EK AW 4532EK	50.60	25,000 26,852	7,327 7,870	2,498 2,678	2.93	10.01	12.0 12.9	The second name of the second	C.S.R.	88-106 130-156	330 330	50 50	450 440	324 324
t		CA 5510E	20.00	8,500	2,490	1,310	1.90	6.49	6.9	28.0	P.S.C.	No	No	30	440	215
1		WJ 5510EK	19.80	9,178	2,690	1,094	2.46	8.39	5.5	28.0	P.S.C.	No	No	15	440	264
		WJ 5513EK	21.50	10,800	3,165	1,218	2.60	8.87	5.6	30.0	P.S.C.	No	No	20	440	264
ľ		WJ 5515EK WJ 5516EK	24.20 26.75	12,000	3,517	1,360 1,550	2.59	8.82	6.4	28.0	P.S.C.	No	No	25	440 440	264 264
		WJ 5516EK WJ 5518EK	30.50	13,400 15,098	3,927 4,425	1,780		8.64 8.48	6.9 8.6	38.0 43.0	P.S.C.	No No	No No	25 25	440	264
		AE 5448EK	8.86	4,000	1,172	560	2.09	7.14	2.7	12.8	C.S.R.	36-43	330	8	450	202
		AE 5462E	14.14	6,142	1,800	840	2.14	7.31	4.0	18.0	P.S.C.	No	No	15	440	216
	1982	AW 5513EK	27.80	12,068	3,537	1,270	2.79	9.50	6.4	32.3	P.S.C.	No	No	20	440	289
	HBP/AC	AW 5515EK AW 5517EK	30.50	13,938 15,013	4,085 4,400	1,390 1,500	2.94	10.03 10.01	6.5 7.0	33.0 35.0	P.S.C.	No No	No No	25 30	440 440	289 289
	ž.	AW 5517EK	35.60	16,497	4,835	1,688	2.86	9.77	8.3	50.5	P.S.C.	No	No	30	440	289
	*	AW 5520EK	37.50	17,742	5,200	1,738	2.99	10.21	8.0	54.1	P.S.C.	No	No	35	440	324
		AW 5522EK	39.60	18,600	5,450	1,760		10.57	8.4	50.0	P.S.C.	No	No	35	440	324
		AW 5524EK AW 5528EK	43.10 48.40	20,800 24,566	6,096 7,200	1,950 2,270	3.13	10.67 10.82	9.3 11.8	56.0 66.3	P.S.C.	No No	No No	45 50	440 440	324 324
		AW 5530EK	50.60	25,484	7,469	2,385	3.13	10.62	11.4		P.S.C.	No	No	50	440	324
		AW 5532EK	53.50	27,194	7,970	2,503	3.18	10.87	12.8	_	P.S.C.	No	No	50	440	324
		AW 5535EK	59.00	30,012	8,796	2,903	3.03	10.34	14.7		P.S.C.	No	No	60	440	324
		AW 5538E	63.00		9,232	3,100		10.16		85.0	P.S.C.	No	No	60	440	324
L		AW 5542E	70.95	35,900	10,522	3,550	2.96	10.11	17.0	85.0	P.S.C.	No	No	60	440	324
-		AE 7400EK 4	7 57	0.070	667	EOO	1.00	4.00	6.4	20.0	CCID	100 100			60Hz /	1Ph.
1	MBP/CBP	AE 7422EK-1 AE 9430EK-1	7.57 8.86	2,276 2,780	667 815	520 565	1.29	4.38 4.92	6.4 5.4	29.0 32.0	C.S.I.R.	108-130 108-130	250 250	No 20	No 440	189 202
r	HBP	AE 4440EK-1	7.57	4,146	1,215	615	1.98	6.74	5.9	32.0	C.S.R.	108-130	250	20	440	202
hom			5177													

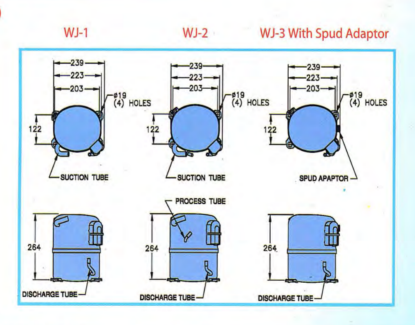
				Kultil	orn Kr	lby I t	iblic Comp	ally 1	JIIIII	cu					12
THE REAL PROPERTY.		Disp.	Cooling	Capacity	Input	COP	EER.	RIA	LRA	Motor	Start	CAP	Run	CAP.	Dim.
App.	Model		(BTU/Hr)	(W)	(W)		(BTU/W-Hr)		(A)		MFD	VAC	MFD	VAC	"A"
		(cc)	(BTU/HI)	(vv)	(vv)	(00/00)	(BTU/W-HI)	(A)	(A)	Туре	IVIFD	VAC	MILD	VAC	А
												208-2	230V /	60Hz/	1Ph
	AE 6412E-2	4.50	1,317	386	284	1.36	4.64	1.7	18.3	R.S.I.R.	No	No	No	No	189
	AE 7415EK-2	5.48	1,467	430	360	1.19	4.08	2.4	12.7	C.S.I.R.	36-43	330	No	No	189
	AE 7422EK-2	7.57	2,238	656	490	1.34	4.57	2.9	15.6	C.S.I.R.	36-43	330	No	No	189
MBP/CBP	AE 7426EK-2	8.86	2,678	785	577	1.36	4.64	3.3	16.4	C.S.I.R.	36-43	330	No	No	201
	AE 7435EK-2	12.04	3,360	985	690	1.43	4.88	3.3	16.1	C.S.R.	36-43	330	8	450	216
	AE 7440EK-2	14.14	4,002	1,173	793	1.48	5.05	3.6	17.1	C.S.R.	36-43	330	15	440	216
	AE 7445E-2	16.08	4,436	1,300	987	1.32	4.49	4.3	21.9	C.S.R.	36-43	330	25	440	216
البليب	WJ 9460E-2	19.80	6,300	1,846	1,050	1.76	6.00	4.8	29.0	C.S.R.	88-106	330	20	440	264
	AE 4430EK-2	6.92	3,207	940	585	1.61	5.48	2.9	15.9	C.S.R.	36-43	330	8	450	202
	AE 4440EK-2	7.57	4,094	1,200	568	2.11	7.21	2.8	16.7	C.S.R.	36-43	330	8	450	202
HBP	AE 4448EK-2	8.86	4,606	1,350	725	1.86	6.35	3.5	15.8	C.S.R.	36-43	330	8	450	202
	AE 4474EK-2	14.14	7,387	2,165	1,070	2.02	6.90	5.1	21.2	C.S.R.	36-43	330	15	440	216
	AW 4528EK-2		27,800	8,148	2,780	2.93	10.00 9.90	12.9	73.0	C.S.R.	130-156	330	35 50	440	324
	AW 4532EK-2 AE 5462EK-2		31,970	9,370	3,228	2.90	6.90	15.2	89.4	C.S.R. P.S.C.	130-156 No	No	15	440	214
	WJ 5510EK-2		7,387 11,567	2,165 3,390	1,070 1,380	2.46	8.38	5.1 7.1	37.3	P.S.C.	No	No	15	440	264
	WJ 5510EK-2		13,000	3,810	1,485	2.57	8.75	6.5	32.0	P.S.C.	No	No	25	440	264
	WJ 5515EK-2		14,400	4,220	1,717	2.46	8.39	8.1	38.1	P.S.C.	No	No	25	440	264
	WJ 5515EK-2		16,105	4,720	1,925	2.45	8.37	8.8	43.9	P.S.C.	No	No	25	440	264
	WJ 5518EK-2		18,698	5,480	2,230	2.46	8.38	10.0	53.0	P.S.C.	No	No	30	440	264
	AW 5513EK-2		14,750	4,323	1,470	2.94	10.03	6.8	40.0	P.S.C.	No	No	25	440	289
	AW 5515EK-2		16,616	4,870	1,695	2.87	9.80	8.5	47.0	P.S.C.	No	No	25	440	289
	AW 5517EK-2		18,544	5,435	1,773	3.07	10.46	8.3	47.0	P.S.C.	No	No	30	440	289
HBP/AC	AW 5519EK-2		19,643	5,757	2,040	2.82	9.63	9.3	48.0	P.S.C.	No	No	35	440	289
	AW 5520EK-2		21,000	6,155	1,936	3.18	10.85	9.5	51.8	P.S.C.	No	No	35	440	324
	AW 5522EK-2		22,600	6,624	2,100	3.15	10.76	10.1	54.0	P.S.C.	No	No	30	440	324
	AW 5524EK-2		24,703	7,240	2,298	3.15	10.75	12.0	76.0	P.S.C.	No	No	40	440	324
	AW 5528EK-2		28,000	8,206	2,648	3.10	10.57	12.9	67.0	P.S.C.	No	No	40	440	324
	AW 5530EK-2	_	30,708	9,000	2,950	3.05	10.41	14.5	89.4	P.S.C.	No	No	50	440	324
	AW 5532EK-2	53.50	32,585	9,550	3,155	3.03	10.33	15.1	89.4	P.S.C.	No	No	50	440	324
	AW 5535EK-2	59.00	36,167	10,600	3,525	3.01	10.26	16.5	90.0	P.S.C.	No	No	60	440	324
	AW 5538E-2	63.00	37,388	10,958	3,790	2.89	9.87	16.6	85.0	P.S.C.	No	. No	60	440	324
												4	10V /	60Hz	1Ph
	AE 6412EK-4	4.50	1,280	375	300	1.25	4.27	3.7	23.0	R.S.I.R.	No	No	No	No	189
	AE 7415EK-4	5.48	1,484	435	408	1.07	3.64	5.1	32.6	C.S.I.R.	108-130	250	No	No	189
MBP/CBP	THE RESIDENCE OF THE PARTY OF T	7.57	2,228	653	502	1.30	4.44	6.1	30.0	C.S.I.R.	108-130	250	No	No	189
	AE 7422EK-4	7.57	2,252	660	475	1.39	4.74	5.2	26.2	C.S.R.	108-130	250	10	440	189
	AE 7426EK-4	8.86	2,784	816	550	1.48	5.06	5.3	32.0	C.S.R.	108-130	250	20	440	202
	AE 3422EK-4	4.50	2,200	645	400	1.61	5.50	5.0	30.8	R.S.I.R.	No	No	No	No	189
	AE 4430EK-4		3,276	960	600	1.60	5.46	5.5	33.0		108-130		20	440	202
HBP	AE 4440EK-4	_	4,248	1,245	595	2.09	7.14	6.4	34.0	C.S.R.	108-130	250	15	440	202
	AE 4448EK-4		5,000	1,465	727	2.02	6.88	7.0	37.0	C.S.R.	108-130	250	20	440	202
														7.00	10 (C)
														50Hz /	
	AW 5515EK-6		13,940	4,086	1,397	2.92	9.98	6.7	13.2	P.S.C.	No	No	25	440	324
LIDD/AC	AW 5520EK-6		17,810	5,220	1,807	2.89	9.86	9.4	58.5	P.S.C.	No	No	35	440	324
	AW 5522EK-6		18,718	5,486	1,897	2.89	9.87	9.6	61.0	P.S.C.	No	No	30	440	324
	AW 5528EK-6			6,980	2,370		10.05	11.8	-	P.S.C.	No	No	35	440	324
	AW 5530EK-6	00.00	25,420	7,450	2,630	2.83	9.67	14.1	80.0	P.S.C.	No	No	45	440	324
												2	20V /	60Hz/	1Ph
	AW 5515EK-6		16,207	4,750	1,630		9.94	7.5	15.8	P.S.C.	No	No	25	440	324
	AW 5520EK-6	7000	20,404	5,980	2,030	2.95	10.05	9.5	51.8	P.S.C.	No	No	35	440	324
	AW 5522EK-6		21,700	6,360	2,160	2.94	10.05	10.1		P.S.C.	No	No	30	440	324
	AW 5528EK-6			8,247	2,807		10.02	12.9		P.S.C.	No	No	35	440	324
	AW 5530EK-6	50.60	30,060	8,810	3,020	2.92	9.95	13.9	78.0	P.S.C.	No	No	45	440	324
											3	80-42	0V / 5	0Hz/3	Ph.
	AW 5522E-9	39.60	17,548	5,143	1,700	3.03	10.32	2.8	24.0	3 PHASE	No	No	No	No	324
	AW 5524E-9	43.10	19,795	5,802	1,918	3.02	10.32	3.3		3 PHASE	No	No	No	No	324
	AW 5528E-9	48.40	23,203	6,800	2,230	3.05	10.40	3.9		3 PHASE	No	No	No	No	324
	AW 5530E-9	50.60	25,000	7,327	2,400	3.05	10.42	4.1		3 PHASE	No	No	No	No	324
HEP/AL.	AW 5532E-9	53.50	25,385	7,440	2,520	2.95	10.07	4.4		3 PHASE	No	No	No -	No	324
	AW 5535E-9	59.00	28,500	8,353	3,234	2.58	8.81	5.6		3 PHASE	No	No	No	No	324
	AW 5538E-9	63.00	30,606	8,970	3,100	2.89	9.87	6.7		3 PHASE	No	No	No	No	324
	AW 5542E-9	71.00		10,390	3,625	2.87	9.78	7.3	-	3 PHASE	. No	No	No	No	324
														0Hz/3	_
	AVAL EFFORE O	20.00	04.000	0.040	0.000	2.00	40.50	0.0	04.0	a Durace	NI.				
	AW 5522E-9	39.60	21,200	6,213	2,020	3.08	10.50	2.8		3 PHASE	No	No	No	No	324
	AW 5524E-9	43.10	23,572	6,920	2,278		10.35	3.2		3 PHASE	No	No	No	No	324
L. Carrier	AW 5528E-9	48.40	28,220	8,270		3.10	10.57	3.9		3 PHASE	No	No	No	No	324
HBP/AC	AW 5530E-9 AW 5532E-9	50.60	30,398	8,909	2,900	3.07	10.48 10.23	4.1		3 PHASE 3 PHASE	No	No	No	No	324 324
1111	AW 5535E-9	53.50 59.00	31,000 34,800	9,086	3,030 3,925	3.00 2.60	8.87	4.4 5.6	_	3 PHASE	No	No No	No No	No	324
	AW 5535E-9 AW 5538E-9	63.00	34,800	10,200	3,925	2.88	9.82	6.8		3 PHASE	No No	No	No	No No	324
	AW 5542E-9	71.00	42,700	12,515	4,440	2.82	9.62	7.4		3 PHASE	No	No	No	No	324
	AVV JU42E-9	11.00	72,100	12,010	7,770	2.02	3.02	1.7	00.0	OTTIMOL	INU	INU	INO	INU	324

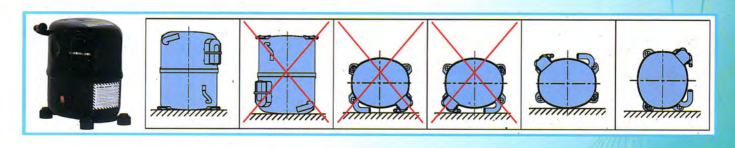
					ixuitiioi	II ICIIO	y rubiic C	ompo	my L	mineca					
App	Model	Disp.	Cooling	Capacity	Input	COP	EER.	RLA	LRA	Motor	Start	CAP.	Run	CAP.	D
Арр.	Model	(cc)	(BTU/Hr)	(W)	(W)	(W/W)	(BTU/W-Hr)	(A)	(A)	Туре	MFD	VAC	MFD	VAC	1
	R407C										-	220-2	101//	50Hz	11
		16.00	. 2 700	1 112	900	1 20	4.74	40	16.0	C.S.R.	36-43	330	15	440	
	AE 7445GK CA 7457G	16.08	3,798	1,113 1,337	800 899	1.39	5.07	4.0	21.1	C.S.R.	36-43	330	15	440	
	WJ 9460GK	18.00 19.80	4,562 5,084	1,490	855	1.74	5.95	4.6	28.0	C.S.R.	88-106	330	15	425	
the state of the s	WJ 9470GK	21.55	5,800	1,700	958	1.74	6.05	4.6	30.0	C.S.R.	88-106	330	20	425	2
WIDE/CDF	WJ 9470GK WJ 9480GK	24.20	6,483	1,900	1,100	1.73	5.89	5.3	28.0	C.S.R.	88-106	330	25	440	
	WJ 9485GK	26.70		2,140	1,246	1.73	5.86	5.7	38.0	C.S.R.	145-175	330	25	440	
	WJ 9510GK	30.50	7,302 8,394	2,460	1,425	1.73	5.89	6.5	40.0	C.S.R.	145-174	330	25	450	
		30.50	6,585	1,930	1,046	1.85	6.30	4.9	33.0	C.S.R.	108-130	330	25	440	
	AW 4515GK	30.50	13,938	4,085	1,390	2.94	10.00	6.5	33.0	C.S.R.	108-130	330	25	440	
		32.70	6,995	2,050	1,196	1.71	5.85	6.3	50.5	C.S.R.	108-130	330	30	440	
	AW 4517GK	32.70	15,150	4,440	1,536	2.89	9.86	7.6	50.5	C.S.R.	108-130	330	30	440	
		35.60	8,394	2,460	1,320	1.86	6.36	6.2	50.5	C.S.R.	108-130	330	25	440	
	AW 4519GK	35.60	16,497	4,835	1,688	2.86	9.77	8.3	50.5	C.S.R.	108-130	330	25	440	
		37.50	9,028	2,643	1,350	1.96	6.69	6.2	54.1	C.S.R.	108-130	330	35	440	
Company of the Control of the Contro	AW 4520GK	37.50	17,742	5,200	1,738	2.99	10.21	8.0	54.1	C.S.R.	108-130	330	35	440	
MBP/HBP		39.60	9,770	2,863	1,334	2.15	7.32	6.2	54.0	C.S.R.	108-130	330	35	440	
	AW 4522GK	39.60	19,336	5,667	1,895	2.99	10.21	8.7	54.1	C.S.R.	108-130	330	35	440	
		43.10	10,632	3,116	1,685	1.85	6.31	7.8	51.3	C.S.R.	108-130	330	45	440	
	AW 4524GK	43.10	20,950	6,140	2,090	2.94	9.90	9.6	51.3	C.S.R.	108-130	330	45	440	
		48.40	12,396	3,634	1,865	1.95	6.65	9.3	66.7	C.S.R.	130-156	330	35	440	
	AW 4528GK	48.40	24,252	7,108	2,415	2.94	10.00	11.9	66.7	C.S.R.	130-156	330	35	440	
		53.50	13,820	4,050	2,103	1.93	6.57	10.2	73.0	C.S.R.	130-156	330	50	440	1
	AW 4532GK	53.50	26,852	7,870	2,678	2.94	10.00	12.9	73.0	C.S.R.	130-156	330	50	440	1
	AE 5462GK	14.14	5,906	1,730	804	2.15	7.35	3.8	18.0	P.S.C.	No	No	15	440	1
	AW 5513GK	30.50	11,533	3,380	1,317	2.57	8.76	6.2	33.0	P.S.C.	No	No	25	440	
	AW 5515GK	32.70	12,966	3,800	1,483	2.56	8.74	7.4	50.5	P.S.C.	No	No	30	440	
	AW 5517GK	35.60	14,228	4,170	1,626	2.56	8.75	8.0	50.5	P.S.C.	No	No	30	440	
	AW 5518GK	37.50	15,443	4,526	1,646	2.75	9.38	7.6	54.1	P.S.C.	No	No	35	440	
the same of the sa	AW 5519GK	39.60	16,896	4,952	1,808	2.74	9.34	8.3	54.1	P.S.C.	No	No	35	440	
AND THE PARTY OF T	AW 5520GK	43.10	17,947	5,260	1,983	2.65	9.05	9.1	51.3	P.S.C.	No	No	. 45	440	3
	AW 5520GKW		19,000	5,570	1,820	3.06	10.44	8.5	55.0	P.S.C.	No	No	50	440	3
	AW 5525GK	48.40	21,345	6,257	2,265	2.76	9.43	11.1	66.7	P.S.C.	No	No	35	440	3
	AW 5527GK	50.60	22,512	6,598	2,403	2.75	9.37		73.0	P.S.C.	No	No	50	440	1
0			23,997	7,033	2,430	2.89	9.88		73.0		No	No	50	440	1
												208-2			11
MADDIODD	WI 04000 0	40.00	0.000	4.040	4.050	4.70	0.00	40	20.0	CCD		-		_	_
WBb/CBb	WJ 9460G-2	19.80	6,300	1,846	1,050	1.76	6.00	4.8	29.0	C.S.R.	88-106	330	20	440	2
	AW 4524GK-2	43.10	12,510	3,665	1,948	1.88	6.42	-	76.0	C.S.R.	108-130	330 330	35 35	440 440	3
		43.10	24,225	7,100	2,420	2.93	10.00	12.0		C.S.R.	108-130				3
MBP/HBP	AW 4528GK-2	48.40	14,920	4,373	2,195	1.99	6.80	10.0		C.S.R.	130-156	330 330	35 35	440 440	
		48.40	27,800	8,148	2,780	2.93	10.00	12.9	73.0	C.S.R.	130-156	330	50	440	
	AW 4532GK-2	53.50	16,660	4,883	2,594	1.88	6.42	12.4		C.S.R.	130-156		50	440	
	AE EAROOK O	53.50	31,970	9,370	3,228	2.90	9.90	15.2	_	C.S.R.	130-156	330 No.	15	440	
HRP/AL.	AE 5462GK-2	14.14	7,097	2,080	970	2.14	7.32	4.5	24.0	P.S.C.	No	No	30	440	
1	AW 5519GK-2	35.60	16,970	4,974	1,950	2.55	8.70	9.1	70.0	P.S.C.	No	No			
						R						220-24	40V /	50Hz	11
MBP/CBP	WJ 9480G-6	24.20	11,600	3,400	1,370	2.48	8.47	7.0	40.0	C.S.R.	108-130	330	25	450	
1										10.0	,	208-2	30V/	60Hz	11
MDDIODD	W I 04000 0	24.00	14.000	1 110	4 740	0.40	0.00	7.5	40.0	CCD			25	450	
MRE/CB5	WJ 9480G-6	24.20	14,023	4,110	1,710	2.40	8.20	7.5	40.0	C.S.R.	108-130	330			
	1									1	3	380-4	20V/	50Hz	_
HBP	AW 4532G-9	53.50	24,737	7,250	2,480	2.92	9.98	4.4	30.5	3 PHASE	No	No	No	No	T
	AW 5519G-9	39.60	15,702	4,602	1,536	3.00	10.22	2.6		3 PHASE	No	No	No	No	
	AW 5524G-9	43.10	19,795	5,800	1,918	3.02	10.32	3.4	-	3 PHASE	No	No	No	No	
HBP/AC	AW 5528G-9	48.40	23,205	6,800	2,230	3.05	10.41	3.9	-	3 PHASE	No	No	No	No	
*	AW 5532G-9	53.50	25,385	7,440	2,520	2.95	10.07	4.4		3 PHASE	No.	No	No	No	
11						-						4		60Hz	/ 3
		FC 55	00.755	0.055	0.000	0.00	0.00		00 =	lo puron	NI.	Name and Address of the Owner, where	-	-	-
	AW 4532G-9	53.50	29,582	8,670	2,990	2.90	9.90	4.4		3 PHASE	No	No	No	No	
	AW 5519G-9	39.60	18,899	5,539	1,854	2.99	10.19	2.6	_	3 PHASE	No	No	No	No	
HBP/AC	AW 5524G-9	43.10	23,572	6,908	2,278	3.03	10.35	3.4		3 PHASE	No	No	No	No	3
	AW 5528G-9	48.40	28,220	8,270	2,670	3.10	10.57	3.9	_	3 PHASE	No	No	No	No	3
	AW 5532G-9	53.50	31,000	9,086	3,030	3.00	10.23	4.4	30.5	3 PHASE	No	No	No	No	3

App.	Model	Disp.	Cooling	Capacity	Input	COP	EER.	RLA	LRA	Motor	Start	CAP.	Run	CAP.	Dim.
π <sub>h</sub> μ.	Model	(cc)	(BTU/Hr)	(W)	(W)	(W/W)	(BTU/W-Hr)	(A)	(A)	Туре	MFD	VAC	MFD	VAC	"A"
	R410A			-								220-2	40V /	50Hz	1Ph.
	AW 5520B	27.80	17,400	5,100	1,770	2.88	9.83	8.4	52.0	P.S.C.	88-106	330	30	440	324
	AW 5522B	30.50	18,900	5,540	1,990	2.78	9.50	9.4	51.0	P.S.C.	88-106	330	45	440	324
	AW 5524B	32.70	20,500	6,008	2,190	2.74	9.36	10.3	51.0	P.S.C.	88-106	330	45	440	324
	AW 5528B	35.60	24,600	7,210	2,455	2.94	10.02	12.1	67.0	P.S.C.	88-106	330	35	440	324
HBP/AC	AW 5530B	37.50	25,300	7,415	2,550	2.91	9.92	12.7	73.0	P.S.C.	88-106	330	50	440	324
	AW 5532B	39.60	27,000	7,913	2,750	2.88	9.82	13.5	73.0	P.S.C.	88-106	330	50	440	324
	AW 5535B	43.10	29,500	8,646	3,000	2.88	9.83	15.0	85.0	P.S.C.	88-106	330	60	440	324
	AW 5540B	48.40	33,800	9,906	3,530	2.81	9.58	17.0	85.0	P.S.C.	88-106	330	60	440	324
	AW 5542B	50.60	35,200	10,317	3,700	2.79	9.51	18.0	85.0	P.S.C.	88-106	330	60	440	324
						4						208-2	30V /	60Hz/	1Ph.
	AW 5520B-2	27.80	19,510	5,718	2,052	2.79	9.51	9.0	55.0	P.S.C.	130-156	330	35	440	324
	AW 5524B-2	32.70	25,300	7,414	2,628	2.82	9.63	11.4	60.0	P.S.C.	161-193	330	40	440	324
HBP/AC	AW 5530B-2	37.50	29,690	8,702	3,100	2.81	9.59	15.3	100.0	P.S.C.	161-193	330	45	440	324
וטו ואט	AW 5532B-2	39.60	32,370	9,487	3,375	2.81	9.59	16.0	100.0	P.S.C.	161-193	330	50	440	324
	AW 5535B-2	43.10	35,710	10,466	3,723	2.81	9.59	16.4	90.0	P.S.C.	108-130	330	60	440	324
	AW 5540B-2	48.40	40,970	12,007	4,246	2.83	9.65	18.7	90.0	P.S.C.	108-130	330	60	440	324

## WJ Compressor

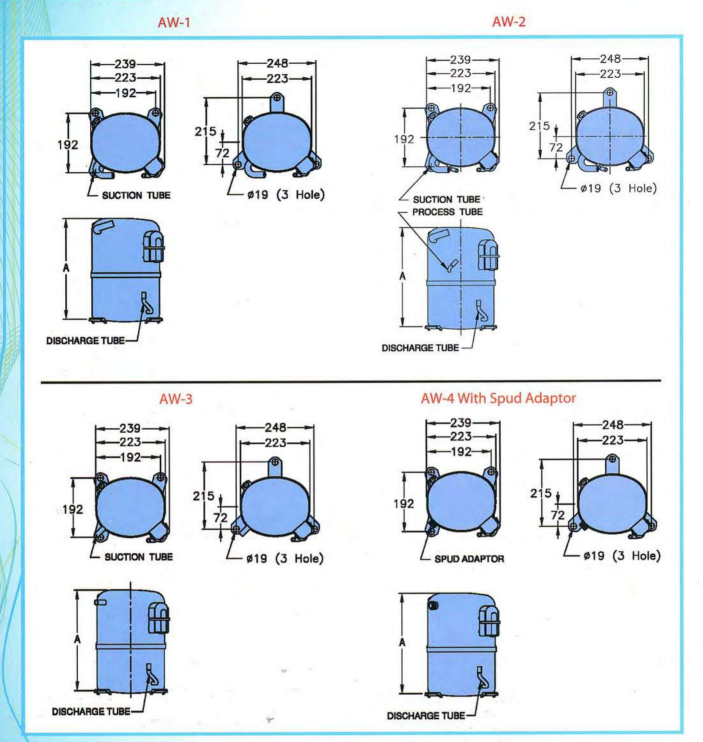
General Dimensions (mm.)

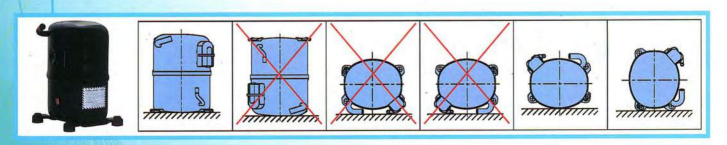




#### **AW Compressor**

General Dimensions (mm.)



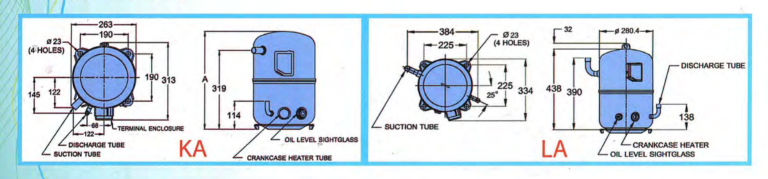


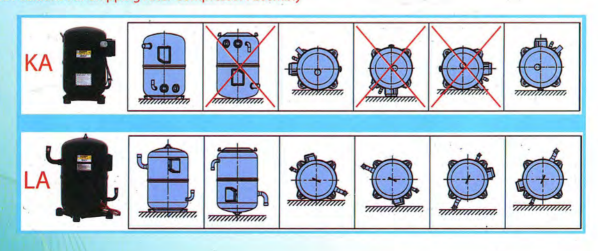
				Kulth	norn Kir	by Pub	olic Compa	ny Li	mited	1					16
	1	Disp.	Cooling	Capacity	Input	COP	EER.	RLA	LRA	Motor	Start	CAP.	Run	CAP.	Dim.
App.	Model	(cc)	(BTU/Hr)	(W)	(W)	(W/W)	(BTU/W-Hr)	(A)	(A)	Туре	MFD	VAC	MFD	VAC	"A"
	R22				-						-	380-4	20V /	50Hz	2Dh
	KA 5538EXG	65	30,000	8,793	2,730	3.22	10.99	5.7	40.0	3 PHASE	No	No	No	No	399
	KA 5542EXG	70	34,000	9,965	3,047	3.27	11.16	6.0		3 PHASE	No	No	No	No	399
HBP/AC	KA 5550EXG	80	41,000	12,017	3,686	3.26	11.12	6.8		3 PHASE	No	No	No	No	399
TIBI IAO	KA 5555EXG	90	46,000	13,482	4,110	3.28	11.19	7.9		3 PHASE	No	No	No	No	399
	KA 5560EXG	100	53,000	15,534	4,736	3.28	11.19	8.7		3 PHASE	No	No	No	No	399
	KA 5570EXG	115	58,000	17,000	5,466	3.11	10.61	9.9	62.0	3 PHASE	No	No	No	No	399
												140-40	60V/	60Hz/	3Ph
	KA 5538EXG	65	37,000	10,844	3,286	3.30	11.26	5.7		3 PHASE	No	No	No	No	399
	KA 5542EXG	70	41,000	12,017	3,630	3.31	11.29	6.0		3 PHASE	No	No	No	No	399
HBP/AC	KA 5550EXG KA 5555EXG	90	49,000 55,000	14,360 16,120	4,365 4,975	3.29	11.23 11.06	8.0		3 PHASE 3 PHASE	No No	No No	No No	No No	399 399
	KA 5560EXG	100	58,000	17,000	5,466	3.11	10.61	10.0	_	3 PHASE	No	No	No	No	399
	KA 5570EXG	115	70,000	20,516	6,618	3.10	10.58			3 PHASE	No	No	No	No .	399
									di			21		60Hz/	7 10 10 10
HBP/AC	KA 5560EXI	100	59,500	17,430	5,550	3.14	10.72	9.6	74.0	3 PHASE	No	No	No	No	399
TIDI 7AO	TON OSCOLAT	100	55,500	17,400	0,000	0.14	10.72	3.0	74.0	JIIAGL				1-1-1-1	10 11
	KA EFFOEVE	00	00.445	44 500	0.500	0.07	44.40	45.7	101.0	0.0114.05				50Hz /	
HBP/AC	KA 5550EXT KA 5555EXT	90	39,445 46,400	11,560 13,600	3,536 4,160	3.27	11.16 11.15			3 PHASE 3 PHASE	No No	No No	No No	No No	399 399
	IVA 3333EXT	30	40,400	13,000	4,100	3.21	11.15	10.5	121.0	3 FHASE				THE REAL PROPERTY.	1100
														60Hz /	_
HBP/AC	KA 5550EXT	80	46,500	13,629	4,150	3.28	11.20			3 PHASE	No	No	No	No	399
D4	KA 5555EXT	90	54,300	15,914	4,860	3.27	11.17	15.0	121.0	3 PHASE	No	No	No	No	399
K4	04A/R507										3	380-42	20V / !	50Hz/	3Ph
	KA 9522ZXG	65	19,100	5,598	2,625	2.13	7.28	5.8	_	3 PHASE	No	No	No	No	399
	KA 9524ZXG	70	20,800	6,096	2,800	2.18	7.43	6.0	_	3 PHASE	No	No	No	No	399
MBP/CBP	KA 9528ZXG KA 9531ZXG	80 90	24,000 28,600	7,034 8,382	3,230 3,675	2.18	7.43 7.78	6.4		3 PHASE	No	No	No	No	399
	KA 9535ZXG	100	32,000	9,380	4,160	2.25	7.69	7.7 8.3	_	3 PHASE	No No	No No	No No	No No	399 399
	KA 9540ZXG	115	36,800	10,786	4,880	2.21	7.54	9.4		3 PHASE	No	No	No	No	399
	KA 5542ZXG	65	35,500	10,405	3,250	3.20	10.92	6.6		3 PHASE	No	No	No	No	399
	KA 5544ZXG	70	38,400	11,255	3,460	3.25	11.10	6.9	40.0	3 PHASE	No	No	No	No	399
HBP	KA 5552ZXG	80	44,000	12,896	4,030	3.20	10.92	7.6		3 PHASE	No	No	No	No	399
1101	KA 5558ZXG	90	51,300	15,035	4,555	3.30	11.26	8.9	of street or other Desiration of the last	3 PHASE	No	No	No	No	399
	KA 5564ZXG	100	56,000	16,413	5,170	3.17	10.83	9.8		3 PHASE	No	No	No	No	399
	KA 5572ZXG	115	63,000	18,464	6,040	3.06	10.43	11.1	62.0	3 PHASE	No	No	No	No	399
											4	140-46	30V / (	60Hz/	3Ph
	KA 9522ZXG	65	22,300	6,536	3,035	2.15	7.35	5.8		3 PHASE	No	No	No	No	399
	KA 9524ZXG	70	23,400	6,858	3,200	2.14	7.31			3 PHASE	No	No	No	No	399
MBP/CBP	KA 9528ZXG KA 9531ZXG	80	27,500	8,060	3,690	2.18	7.45	6.3		3 PHASE	No	No	No	No	399
	KA 9535ZXG	90	31,000 35,000	9,086 10,258	4,090 4,710	2.22	7.58 7.43	7.5 8.1		3 PHASE 3 PHASE	No No	No No	No No	No No	399 399
	KA 9540ZXG	115	40,500	11,870	5,600	2.12	7.23	9.2		3 PHASE	No	No	No	No	399
	KA 5542ZXG	65	41,500	12,163	3,810	3.19	10.89	6.6	-	3 PHASE	No	No	No	No	399
	KA 5544ZXG	70	44,400	13,013	4,050	3.21	10.96	6.9		3 PHASE	,No	No	No	No	399
НВР	KA 5552ZXG	80	51,500	15,094	4,755	3.17	10.83	7.5		3 PHASE	No	No	No	No	399
1101	KA 5558ZXG	90	58,400	17,116	5,300	3.23	11.02	8.8		3 PHASE	No	No	No	No	399
	KA 5564ZXG	100	64,200	18,816	6,100	3.08	10.52			3 PHASE	No	No	No	No	399
	KA 5572ZXG	115	71,600	20,985	7,120	2.95	10.06	10.9	70.0	3 PHASE	No	No	No	No	399
											2	200-22	20V / 5	50Hz /	3Ph
LBP	KA 2512ZXT	93	10,970	3,215	2,690	1.20	4.08	_		3 PHASE	No	No	No	No	399
MPD/CDD	KA 9524ZXT	70	19,910	5,835	2,695	2.17	7.39			3 PHASE	No	No	No	No	399
VIDP/CBP	KA 9531ZXT KA 9535ZXT	90	27,170 32,417	7,963 9,500	3,620 4,210	2.20	7.51 7.70			3 PHASE 3 PHASE	No	No	No	No	399 399
	KA 5542ZXT	70	38,000	11,137	3,420	3.26	11.11			3 PHASE	No No	No No	No No	No No	399
HBP	KA 5555ZXT	90	48,940	14,344	4,560	3.15	10.73			3 PHASE	No	No	No	No	399
3.44	KA 5562ZXT	100	56,950	16,690	5,230	3.19	10.89			3 PHASE	No	No	No	No	399
									3		9	200-25	ROV / F	SOHz/	3Ph
LBP	KA 2512ZXT	93	12,430	3,643	3,050	1.19	4.08	9.6	90.0	3 PHASE	No	No	No	No	399
	KA 9524ZXT	70	20,800	6,096	2,765	2.20	7.52			3 PHASE	No	No	No	No	399
MBP/CBP	KA 9531ZXT	90	28,870	8,460	3,800	2.23	7.60			3 PHASE	No	No	No	No	399
	KA 9535ZXT	100	34,567	10,130	4,530	2.24	7.63	14.2	121.0	3 PHASE	No	No	No	No	399
	KA 5542ZXT	70	42,400	12,427	3,760	3.31	11.28			3 PHASE	No	No	No	No	399
HBP	KA 5555ZXT	90	54,720	16,038	5,150	3.11	10.63			3 PHASE	No	No	No	No	399
	KA 5562ZXT	100	63,000	18,464	5,885	3.14	10.71	17.3	121.0	3 PHASE	No	No	No	No	399
										Control of	2	208-23	30V / 6	60Hz/	1Ph
	KA 2512Z-2	93	12,370	3,625	3,120	1.16	3.96	14.5	110.0	C.S.R.	No	No	No	No	399
	R407C							0			3	80-42	20V / F	50H2/	3Ph
HBP/AC	KA 5560GXG	100	53,000	15,534	4,736	3.28	11.19	8.7	62.0	3 PHASE	No	No	No	No	399
				,	, , , , ,								COLUMN TO SERVICE STATE OF THE PARTY OF THE		
HRP/AC	KA 5560GXG	100	58,000	16,999	5,466	3.11	10.61	10.0	70.0	3 PHASE	No	40-46 No	No		3Ph
IDI-IAC	IN COUCEAG	100	00,000	10,333	0,400	0.11	10.01	10.0	70.0	FINASE	IVO	No	INO	No	399

Арр.	Model	Disp.	Cooling	poling Capacity		COP	EER.	RLA	LRA	Motor	Start	CAP.	Run CAP.		Dim.
		(cc)	(BTU/Hr)	(W)	(W)	(W/W)	(BTU/W-Hr)	(A)	(A)	Type	MFD	VAC	MFD	VAC	"A'
	R22										3	80-42	20V / 5	50Hz/	3P
	LA 5590EXG	174	75,000	21,980	7,580	2.90	9.89	14.4	60.0	3 PHASE	No	No	No	No	43
HBP/AC	LA 5610EXG	197	87,000	25,498	8,790	2.90	9.90	15.8	80.0	3 PHASE	No	No	No	No	45
	LA 5612EXG	211	97,000	28,430	9,800	2.90	9.90	19.7	85.0	3 PHASE	No	No	No	No	45
128	9////N										4	40-46	50V / 6	OHz/	3P
-	LA 5590EXG	174	90,000	26,378	9,090	2.90	9.90	15.5	60.0	3 PHASE	No	No	No	No	43
HBP/AC	LA 5610EXG	197	105,000	30,774	10,600	2.90	9.91	18.9	80.0	3 PHASE	No	No	No	No	45
	LA 5612EXG	211	120,000	35,170	12,120	2.90	9.90	21.0	85.0	3 PHASE	No	No	No	No	45
												38	30V / 6	OHz/	3P
	LA 5590EXI	174	90,000	26,378	9,090	2.90	9.90	15.5	70.0	3 PHASE	No	No	No	No	43
HBP/AC	LA 5610EXI	197	105,000	30,774	10,600	2.90	9.91	18.9		3 PHASE	No	No	No	No	45
	LA 5612EXI	211	120,000	35,170	12,120	2.90	9.90	21.0	85.0	3 PHASE	No	No	No	No	45
1100									1		2	00-22	20V / 5	OHz/	3P
	LA 5590EXT	174	75,000	21,980	7,580	2.90	9.90	22.3	121.0	3 PHASE	No	No	No	No	43
HBP/AC	LA 5610EXT	197	87,000	25,498	8,790	2.90	9.90	27.0	208.0	3 PHASE	No	No	No	No	45
	LA 5612EXT	211	97,000	28,430	9,800	2.90	9.90	30.0	85.0	3 PHASE	No	No	No	No	45
	LA 5612EXT	211	97,000	28,430	9,800	2.90	9.90	30.0	85.0	3 PHASE	,,,,				
MM	LA 5612EXT	211	97,000	28,430	9,800	2.90	9.90			3 PHASE	,,,,		No BOV / E		3P
MAX								26.7	121.0		2	00-23	30V / 6	OHz/	3P 43
нвр/ас	LA 5590EXT	174	90,000	26,400	9,090	2.90	9.90	26.7 32.7	121.0 208.0	3 PHASE	No 2	00-23 No	80V / 6	OHz /	3P 43 45
нвр/ас	LA 5590EXT LA 5610EXT	174 197 211	90,000	26,400 30,774	9,090 10,600	2.90 2.90	9.90 9.91	26.7 32.7	121.0 208.0	3 PHASE 3 PHASE	No No No	No No No	No No No No	No No No No	3P 43 45 45
НВР/АС	LA 5590EXT LA 5610EXT LA 5612EXT	174 197 211	90,000	26,400 30,774	9,090 10,600	2.90 2.90	9.90 9.91	26.7 32.7	121.0 208.0 85.0	3 PHASE 3 PHASE	No No No	No No No	No No	No No No No	3P 43 45 45
нвр/ас	LA 5590EXT LA 5610EXT LA 5612EXT 04A/R50	174 197 211 7	90,000 105,000 120,000	26,400 30,774 35,170	9,090 10,600 12,120	2.90 2.90 2.90	9.90 9.91 9.90	26.7 32.7 32.0	121.0 208.0 85.0	3 PHASE 3 PHASE 3 PHASE	No No No	No No No No 80-42	No No No No No	No No No No No	43 45 45
нвр/ас	LA 5590EXT LA 5610EXT LA 5612EXT 04A/R50 LA 5590ZXG	174 197 211 7	90,000 105,000 120,000 73,815	26,400 30,774 35,170 21,634	9,090 10,600 12,120 7,230	2.90 2.90 2.90 2.90	9.90 9.91 9.90	26.7 32.7 32.0	121.0 208.0 85.0 60.0 80.0	3 PHASE 3 PHASE 3 PHASE 3 PHASE	No No No No	No No No No No No	No No No No No	No No No No No No	3P 43 45 45 3P 43
нвр/ас	LA 5590EXT LA 5610EXT LA 5612EXT 04A/R50 LA 5590ZXG LA 5610ZXG	174 197 211 7 174 197	90,000 105,000 120,000 73,815 87,000	26,400 30,774 35,170 21,634 25,498	9,090 10,600 12,120 7,230 8,790	2.90 2.90 2.90 2.90	9.90 9.91 9.90 10.21 9.90	26.7 32.7 32.0 14.6 15.8	121.0 208.0 85.0 60.0 80.0	3 PHASE 3 PHASE 3 PHASE 3 PHASE 3 PHASE	No No No No No No	No No No No No No No No No No No No No N	No No No No No No No	No No No No No No No No No No	3P 43 45 45 3P 43 45 45
нвр/ас	LA 5590EXT LA 5610EXT LA 5612EXT 04A/R50 LA 5590ZXG LA 5610ZXG	174 197 211 7 174 197	90,000 105,000 120,000 73,815 87,000	26,400 30,774 35,170 21,634 25,498	9,090 10,600 12,120 7,230 8,790	2.90 2.90 2.90 2.90	9.90 9.91 9.90 10.21 9.90	26.7 32.7 32.0 14.6 15.8	121.0 208.0 85.0 60.0 80.0 85.0	3 PHASE 3 PHASE 3 PHASE 3 PHASE 3 PHASE	No No No No No No	No No No No No No No No No No No No No N	No No No No No No No No No	No No No No No No No No No No	3P 43 45 3P 43 45 45 45
HBP/AC R4 HBP	LA 5590EXT LA 5610EXT LA 5612EXT 04A/R50 LA 5590ZXG LA 5610ZXG LA 5612ZXG	174 197 211 7 174 197 211	90,000 105,000 120,000 73,815 87,000 97,000	26,400 30,774 35,170 21,634 25,498 28,429	9,090 10,600 12,120 7,230 8,790 9,800	2.90 2.90 2.90 2.90 2.99 2.90 2.90	9.90 9.91 9.90 10.21 9.90 9.90	26.7 32.7 32.0 14.6 15.8 19.7	121.0 208.0 85.0 60.0 80.0 85.0	3 PHASE 3 PHASE 3 PHASE 3 PHASE 3 PHASE 3 PHASE	No No No No No No No	No No No No No No No No No No No No No N	80V / 6 No No No No No No No No No	No N	3P 43 45 45 3P 43 45 45 45
нвр/ас R4 нвр	LA 5590EXT LA 5610EXT LA 5612EXT 04A/R50 LA 5590ZXG LA 5610ZXG LA 5612ZXG LA 5590ZXG	174 197 211 7 174 197 211	90,000 105,000 120,000 73,815 87,000 97,000	26,400 30,774 35,170 21,634 25,498 28,429 25,961	9,090 10,600 12,120 7,230 8,790 9,800	2.90 2.90 2.90 2.90 2.90 2.90 2.90	9.90 9.91 9.90 10.21 9.90 9.90	26.7 32.7 32.0 14.6 15.8 19.7	121.0 208.0 85.0 60.0 80.0 85.0 60.0 80.0	3 PHASE 3 PHASE 3 PHASE 3 PHASE 3 PHASE 3 PHASE	No No No No No No No	No N	80V / 6 No No No No No No No No No	No N	3P 43 45 45 3P 43 45 45 45 45 45
нвр/ас R4 нвр	LA 5590EXT LA 5610EXT LA 5612EXT 04A/R50 LA 5590ZXG LA 5610ZXG LA 5612ZXG LA 5612ZXG LA 5590ZXG LA 5610ZXG	174 197 211 7 174 197 211	90,000 105,000 120,000 73,815 87,000 97,000 88,580 105,000	26,400 30,774 35,170 21,634 25,498 28,429 25,961 30,774	9,090 10,600 12,120 7,230 8,790 9,800 8,850 10,600	2.90 2.90 2.90 2.90 2.90 2.90 2.90	9.90 9.91 9.90 10.21 9.90 9.90 10.01 9.91	26.7 32.7 32.0 14.6 15.8 19.7	121.0 208.0 85.0 60.0 80.0 85.0 60.0 80.0	3 PHASE	No N	No N	No N	No N	3P 43 45 3P 43 45 45 45 45 45 45
нвр/ас R4 нвр	LA 5590EXT LA 5610EXT LA 5612EXT 04A/R50 LA 5590ZXG LA 5610ZXG LA 5612ZXG LA 5610ZXG LA 5610ZXG LA 5610ZXG LA 5610ZXG LA 5610ZXG LA 5610ZXG R407C	174 197 211 7 174 197 211	90,000 105,000 120,000 73,815 87,000 97,000 88,580 105,000	26,400 30,774 35,170 21,634 25,498 28,429 25,961 30,774	9,090 10,600 12,120 7,230 8,790 9,800 8,850 10,600	2.90 2.90 2.90 2.90 2.90 2.90 2.90	9.90 9.91 9.90 10.21 9.90 9.90 10.01 9.91	26.7 32.7 32.0 14.6 15.8 19.7	121.0 208.0 85.0 60.0 85.0 60.0 85.0 85.0	3 PHASE	No N	No N	No N	No N	3P 43 45 3P 43 45 45 45 45 45 45
нвр/АС R4 нвр	LA 5590EXT LA 5610EXT LA 5612EXT 04A/R50 LA 5590ZXG LA 5610ZXG LA 5612ZXG LA 5612ZXG LA 5610ZXG	174 197 211 7 174 197 211	90,000 105,000 120,000 73,815 87,000 97,000 88,580 105,000 120,000	26,400 30,774 35,170 21,634 25,498 28,429 25,961 30,774 35,170	9,090 10,600 12,120 7,230 8,790 9,800 8,850 10,600 12,120	2.90 2.90 2.90 2.90 2.90 2.90 2.90 2.90	9.90 9.91 9.90 10.21 9.90 9.90 10.01 9.91 9.90	26.7 32.7 32.0 14.6 15.8 19.7 14.5 18.9 21.0	121.0 208.0 85.0 60.0 85.0 60.0 85.0	3 PHASE	No N	No N	No N	No N	3P 43 45 45 3P 43 45 45 45 45 45 45 45 45 45
HBP/AC HBP	LA 5590EXT LA 5610EXT LA 5612EXT 04A/R50 LA 5590ZXG LA 5610ZXG LA 5612ZXG LA 5612ZXG LA 5610ZXG	174 197 211 7 174 197 211 174 197 211	90,000 105,000 120,000 73,815 87,000 97,000 88,580 105,000 120,000	26,400 30,774 35,170 21,634 25,498 28,429 25,961 30,774 35,170	9,090 10,600 12,120 7,230 8,790 9,800 8,850 10,600 12,120 7,580	2.90 2.90 2.90 2.90 2.90 2.90 2.90 2.90	9.90 9.91 9.90 10.21 9.90 9.90 10.01 9.91 9.90	26.7 32.7 32.0 14.6 15.8 19.7 14.5 18.9 21.0	121.0 208.0 85.0 60.0 85.0 60.0 85.0	3 PHASE	No N	No N	No N	No N	3P 43 45 45 45 45 45 45 45 45 45 45 45 45 45
HBP/AC HBP	LA 5590EXT LA 5610EXT LA 5612EXT 04A/R50 LA 5590ZXG LA 5610ZXG LA 5612ZXG LA 5612ZXG LA 5610ZXG	174 197 211 7 174 197 211 174 197 211	90,000 105,000 120,000 73,815 87,000 97,000 88,580 105,000 120,000	26,400 30,774 35,170 21,634 25,498 28,429 25,961 30,774 35,170	9,090 10,600 12,120 7,230 8,790 9,800 8,850 10,600 12,120 7,580	2.90 2.90 2.90 2.90 2.90 2.90 2.90 2.90	9.90 9.91 9.90 10.21 9.90 9.90 10.01 9.91 9.90	26.7 32.7 32.0 14.6 15.8 19.7 14.5 18.9 21.0	121.0 208.0 85.0 60.0 85.0 60.0 85.0 60.0 85.0	3 PHASE	No N	No N	No N	No N	3P 43 45 45 45 45 45 45 45 45 45 45 45 45 45

## KA/LA Compressor

General Dimensions (mm.)



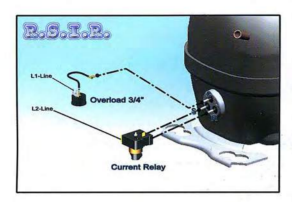


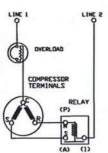
CONDENSING UNIT															
			Motor	Receiver		Nomina	l Capacit	ty	Fan	Motor	Fa	n Blade	Din	nensions	(mm.)
Model	App.	HP	Туре	Туре	50 Hz	Vatt 60 Hz		U/Hr	Output		Blade	Diameter			
R13	1 4a				30 HZ	00 HZ	50 Hz	60 Hz	Watt	Amps		inch (OD)	Н	D	W
CAE 1360YB-1	НВР	1/16	R.S.I.R.	WITH	-	189	-	645	9	0.25	5	9.05	279	470	330
CAE 2410YA	LBP	2/9	C.S.I.R.	LESS	270	-	921	-	13	0.32	5	9.05	279	470	330
CAE 2410YA-2	LBP	1/4	C.S.I.R.	LESS	-	312	-	1,065	7	0.25	5	8.00	254	450	340
CAE 2410YB	LBP	2/9	C.S.I.R.	WITH	270		921	-	13	0.32	5	9.05	279	470	330
CAE 2413YA	LBP	2/7	C.S.I.R.	LESS	330	-	1,126		13	0.32	5	9.05	279	470	330
CAE 2413YA-2	LBP	1/3	C.S.R.	LESS	-	372	-	1,269	13	0.32	5	9.05	279	470	330
CAE 2413YB	LBP	2/7	C.S.I.R.	WITH	330	-	1,126		13	0.32	5	9.05	279	470	330
CAE 2413YB-2	LBP	1/3	C.S.R.	WITH	-	372	-	1,269	13	0.32	5	9.05	279	470	330
CAE 2415YA	LBP	1/3	C.S.R.	LESS	370	-	1,262	-	*13	0.32	5	9.05	279	470	330
CAE 2415YB	LBP	1/3	C.S.R.	WITH	370	-	1,262	-	13	0.32	5	9.05	279	470	330
CAE 3425YB-1	HBP	1/6	R.S.I.R.	WITH	-	802	-	1,958	13	0.32	5	9.00	279	470	330 .
CAE 4435YA	HBP	1/4	C.S.I.R.	LESS	902	-	3,078	-	7	0.22	5	8.00	254	450	340
CAE 4440YB-1	HBP	1/3	C.S.R.	WITH	-	1,174	-	4,006	7	0.53	5	9.00	284	470	330
CAE 4448YA	HBP	1/3	C.S.I.R.	LESS	1,190	-	4,060	-	7	0.22	5	8.00	336	500	435
CAE 7423YB	MBP	1/4	C.S.I.R.	WITH	574	-	1,958	-	13	0.32	5	9.00	279	470	330
CAE 7423YB-2	MBP	2/7	C.S.I.R.	WITH	-	. 670	-	2,286	13	0.32	5	9.00	279	470	330
CAE 7423YC	MBP	1/4	C.S.I.R.	WITH	574	10-	1,958	-	13	0.32	5	9.00	279	470	330
CAE 7430YB	MBP	1/3	C.S.R.	WITH	745	-	2,542	-	13	0.32	5	9.00	279	470	330
CAE 7430YB-2	MBP	3/8	C.S.R.	WITH	-	866		2,955	13	0.32	5	9.00	279	470	330
CAE 7430YC	MBP	1/3	C.S.I.R.	WITH	745	-	2,542	-	13	0.32	5	9.00	279	470	330
CAE 9437YB	MBP	2/5	C.S.R.	WITH	920	_	3,139		13	0.32	5	9.00	279	470	330
	HBP	1/2			1,680		5,732			777				1,,,	000
CAE 9437YB-1	СВР	3/7	C.S.R.	WITH	-	986	-	3,363	13	0.32	5	9.05	279	470	330
CAE 9437YC	MBP	2/5	C.S.R.	WITH	920	-	3,139		13	0.32	5	9.00	279	470	330
	НВР	1/2			1,680		5,732			1777					
CBA 9437YB	MBP	2/5	C.S.R.	WITH	920		3,139		28	0.60	5	11.80	319	550	435
	НВР	1/2			1,680	^	5,732								
CWJ 9440YB-1	CBP	1/2	C.S.R.	WITH	-	1,180	-	4,026	40	0.91	5	12.00	369	620	520
CWJ 9440YB-2	CBP	1/2	C.S.R.	WITH	-	1,158	-	3,951	40	0.91	5	12.00	369	620	520
CWJ 9460YB	CBP	2/3	C.S.R.	WITH	1 500	1,580	-	5,391	41	0.37	5	12.00	369	620	520
CAW 4515YB	MBP	2/3	C.S.R.	. WITH	1,568	-	5,350	-	28	0.60	5	11.80	422	550	860
	HBP MBP	1			3,526		12,031								
CAW 4517YB		1 2/9	C.S.R.	WITH	2,150		7,336		28	0.60	5	12.00	421	550	860
	MBP	4/7			4,298 1,340		14,665			-					
CAW 4519YB	HBP	7/8	C.S.R.	WITH	3,090	-	4,572 10,543	1 -	28	0.60	5	11.80	422	550	860
R404A/F					0,000	Lector	10,040				1222				1/2
	LBP	1/2	C.S.R.	WITH	-	575	-	1,962	13	0.32	5	9.05	279	470	330
CAE 2425ZB-2	LBP	4/7	C.S.R.	WITH	-	670	-	2,286	13	0.32	5	9.05	279	470	330
	HBP	3/8	C.S.R.	WITH	-	1,318	-	4,500	13	0.32	5	9.05	279	470	330
	LBP	5/7	C.S.R.	WITH	850	-	2,900	-	28	0.60	5	10.00	336	550	435
CWJ 2440ZB	LBP	5/6	C.S.R.	WITH	967	-	3,299	-	28	0.60	5.	11.80	336	550	435
CWJ 2450ZB		1	C.S.R.	WITH	1,114	-	3,800	-	28	0.60	5	11.80	336	550	435
		-7.00	AND RESIDENCE OF STREET	and the second second	ALCOHOL: NO.						-			500	700

		1				(	COND	ENSI	NG UI	VIT						
ı				Motor	Receiver		Nominal	Capacity		Fan N	/lotor	Fai	n Blade	Dime	ensions (r	nm.)
	Model	App.	HP	Туре	Туре	Wa		BTU		Output	FLA.	Blade	Diameter		D	W
	0041.045574	LBP	1 1/6	C.S.R.	LESS	50 Hz 1,378	60 Hz	50 Hz 4,702	60 Hz	Watt 28	0.60	5	inch (OD) 11.80	336	550	435
H	CWJ 2455ZA-	LBP	1 1/6	C.S.R.	WITH	1,378		4,702		28	0.60	5	12.00	336	550	435
8	CWJ 2455ZB CWJ 2435ZA	LBP	5/7	C.S.R.	LESS	850	-	2,900	-	28	0.60	5	10.00	336	550	435
-		MBP		U.S.R.	LEGG	2,180		7,438		20	0.00	-	10.00	000	000	
	CWJ 9485ZB	HBP		C.S.R.	WITH	3,790	-	12,931	-	41	0.37	5	11.80	336	550	435
		MBP				2,345		8,001								
	CWJ 9490ZB	HBP		C.S.R.	WITH	3,986	-	13,600	•	28	0.60	5	11.80	336	550	435
8		MBP	1 1/7			0,000	2,696	10,000	9,200							
N	CWJ 9490ZB-2	HBP	1 2/7	C.S.R.	WITH		4,490	-	15,320	40	0.91	5	11.80	336	550	435
0		MBP	1 1/3		7.	3,157	4,400	10,770	10,020							
N	CWJ 9513ZB	HBP	1 1/2	C.S.R.	WITH	5,334	-	18,200	-	28	0.60	5	11.80	336	550	435
1		MBP				0,004	3,650	10,200	12,454							
1	CWJ 9513ZB-2	HBP		C.S.R.	WITH	-	6,256	-	21,345	40	0.91	5	12.00	319	500	435
1	CAW 2450ZB	LBP	1 119	C.S.R.	WITH	1,244	-	4,245	,5 10	28	0.60	5	11.80	336	500	435
V	CAW 2462ZB	LBP	1 1/3	C.S.R.	WITH	1,525		5,203	-	28	0.60	5	11.80	422	550	860
M	CAW 2464ZB	LBP	1 1/3	C.S.R.	WITH	1,580	-	5,391		28	0.60	5	11.80	422	550	860
	CAW 2464ZB-2	LBP	1 2/3	C.S.R.	WITH	-	1,938		6,612	40	0.91	5	11.80	337	500	635
	CAW 2464ZB-9	LBP	1 3/7	3 PHASE	WITH	1,671	1,905	5,700	6,500	28	0.60	5	11.80	336	500	435
39	CAW 2495ZB	LBP	2	C.S.R.	WITH	2,322	-	7,923	-	28	0.60	5	11.80	396	550	860
20	CAW 2495ZB-9	LBP		3 PHASE	WITH	2,393	2,544	8,165	8,680	28	0.60	5	11.80	421	550	860
	R22				20000											
	CAE 4448EB	HBP	1/3	C.S.R.	WITH	1,172	7.7	3,999	772	13	0.32	5	9.05	284	470	330
801	CAE 4474EB	HBP	1/3	C.S.R.	WITH	1,800	-	4,142	-	28	0.60	5	11.80	336	500	435
	CAE 7422EB	MBP	1/4	C.S.I.R.	WITH	550	-	1,877	-	7	0.22	5	9.05	279	470	330
7	CAE 7435EA	MBP	3/8	C.S.R.	LESS	870	1211	2,968	-	7	0.32	5	9.00	279	470	330
1	CAE 7435EB	MBP	3/8	C.S.R.	WITH	870	-	2,968	-	13	0.32	5	9.05	279	470	330
24	CAE 7440EB	MBP	3/7	C.S.R.	WITH	1,010	-	3,446	-	13	0.32	5	9.00	284	470	330
	CAE 7440EC	MBP	3/7	C.S.R.	WITH	1,010	-	3,446	13.1	7	1.22	5	8.00	279	470	330
8	CWJ 9480EB	CBP	4/5	C.S.R.	WITH	1,900	-	6,483	-	41	0.37	5	11.80	369	620	520
1	CAW 5522EB-9	НВР	1 1/2	3 PHASE	WITH	5,143	6,213	17,548	21,199	41	0.37	5	11.80	421	550	860
9/1	CAW 5524EB-9	НВР		3 PHASE	WITH	5,802	6,909	19,795	23,572	28	0.60	5	11.80	421	550	860
Z	CAW 5524EC	НВР	1 3/4	PSC	WITH	6,140		20,950	1 -	28	0.60	5	10.00	336	550	435
	CAW 5528EB-9	НВР		3 PHASE	WITH	6,800	8,270	23,202	28,217	28	0.60	5	11.80	421	550	860
		-		D00	MUTLL	7,327	-	25,000	-	28	0.60	5	12.00	421	550	860
	CAW 5530EC	HBP	2	PSC	WITH	1,021		The second second		-	A STATE OF THE REAL PROPERTY.					
	CAW 5530EC R407		2	PSC	WITH	1,021				1						
				C.S.R.	WITH	1,700	-	5,800	-	28	0.60	5	11.80	369	620	520
	R407	7C	5/7					The state of the s		28	0.60			369 446	620 620	520 520
	R407 CWJ 9470GB CWJ 9485GB	CBP	5/7	C.S.R.	WITH	1,700		5,800	-	41	0.37	5 5	11.80 11.80	446	620	520
	R407 cwJ 9470GB	CBP CBP MBP	5/7	C.S.R.	WITH	1,700 2,140		5,800 7,302			100000000000000000000000000000000000000	5	11.80			
	R407 CWJ 9470GB CWJ 9485GB CAW 4520GB	CBP CBP MBP	5/7 1 1 1/8	C.S.R. C.S.R.	WITH WITH	1,700 2,140 2,643		5,800 7,302 9,018	-	28	0.37	5 5 5	11.80 11.80 11.80	446	620 550	520 860
	R407 CWJ 9470GB CWJ 9485GB	CBP CBP MBP HBP	5/7 1 1 1/8 1 1/2	C.S.R.	WITH	1,700 2,140 2,643 5,200		5,800 7,302 9,018 17,742	-	41	0.37	5 5	11.80 11.80	446	620	520
	R407 CWJ 9470GB CWJ 9485GB CAW 4520GB	CBP CBP MBP HBP MBP	5/7 1 1 1/8 1 1/2 1 1/3	C.S.R. C.S.R. C.S.R.	WITH WITH WITH	1,700 2,140 2,643 5,200 3,116		5,800 7,302 9,018 17,742 10,632	-	28 28	0.37 0.60 0.60	5 5 5	11.80 11.80 11.80	446 422 422	550 550	520 860 860
	R407 CWJ 9470GB CWJ 9485GB CAW 4520GB	CBP CBP MBP HBP MBP	5/7 1 1 1/8 1 1/2 1 1/3 1 3/4 1 5/9	C.S.R. C.S.R.	WITH WITH	1,700 2,140 2,643 5,200 3,116 6,140		5,800 7,302 9,018 17,742 10,632 20,950	-	28	0.37	5 5 5	11.80 11.80 11.80	446	620 550	520 860
	R407 CWJ 9470GB CWJ 9485GB CAW 4520GB	CBP CBP MBP HBP MBP HBP	5/7 1 1 1/8 1 1/2 1 1/3 1 3/4 1 5/9	C.S.R. C.S.R. C.S.R.	WITH WITH WITH	1,700 2,140 2,643 5,200 3,116 6,140 3,633		5,800 7,302 9,018 17,742 10,632 20,950 12,396		28 28	0.37 0.60 0.60	5 5 5	11.80 11.80 11.80	446 422 422	550 550	520 860 860

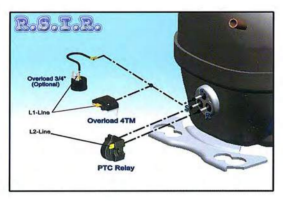
### MOTOR TYPE / WIRING DIAGRAM

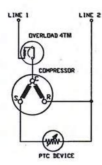
#### **RSIR: Resistance Start Induction Run**





RSIR motor with current relay:
The motors have a normal starting torque and are
designed for completely self-equalizing capillary tube.



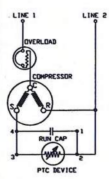


RSIR motor with PTC relay:

The motor functioning is similar to the RSIR with current relay motor, except for the current relay, which is replaced by the PTC relay.

#### **RSCR: Resistance Start Capacitor Run**

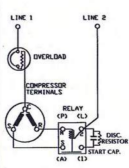




The motors have a PTC starting torque and a run capacitor. Their functioning is similar to the PSC motor. These compressors have a normal starting torque.

#### **CSIR: Capacitor Start Induction Run**

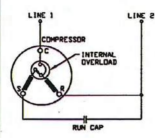




The motors have a high starting torque, using an electrolytic starting capacitor. Recommended for applications with capillary tube or expansion value systems.

#### **PSC: Permanent Split Capacitor**

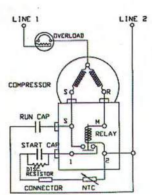




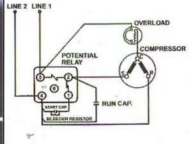
A run capacitor in series with the start winding produces a higher efficiency (EER) in comparison to a RSIR motor. They have a normal starting torque and are designed for capillary tube control devices, with equalized pressures.

#### **CSR: Capacitor Start Capacitor Run**

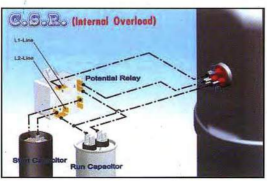


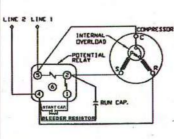






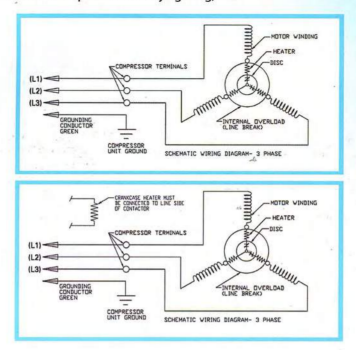
This motor arrangement uses a start capacitor added to a PSC circuit. The high starting torque is suitable for unequalized systems with capillary tube or expansion valve, maintaining the same efficiency of a PSC motor.





#### 3 Phase Motor

Excellent starting torque, a wide operating voltage range, no ancillary starting devices (relays, capacitor), reduced starting load on any individual phase and minimal impact on nearby lighting, etc.



#### Rating Conditions (ASHRAE-T) for All Series

	LBP	MBP/CBP	HBP/AC
- Evaporating Temp.	-10°F / -23.3°C	20°F / -6.7°C	45°F / 7.2°C
- Condensing Temp.	130°F / 54.4°C	130°F / 54.4°C	130°F / 54.4°C
- Return Gas Temp.	90°F / 32°C	95°F / 35°C	95°F / 35°C
- Liquid entering Temp.	90°F / 32°C	115°F / 46°C	115°F / 46°C
- Room Ambient	90°F / 32°C	95°F / 35°C	95°F / 35°C
- Application Range	-34 to -12°C (-29 to 10°F)	-23 to 12.7°C (-9.4 to 9.1°F)	-6.7 to 12.7°C (20 to 55°F)

#### **Conversion Factor**

Capacity in HP (Horse Power)

in High Back Pressure (HBP) and Air Conditioning (HBP/AC)

HP = Performance at 60Hz in Btu/hr
12000

in Medium / Commercial Back Pressure (M / CBP)

HP = Performance at 60Hz in Btu/hr
8000

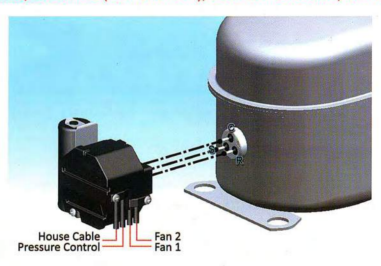
in Low Back Pressure (LBP)

HP = Performance at 60Hz in Btu/hr
4000

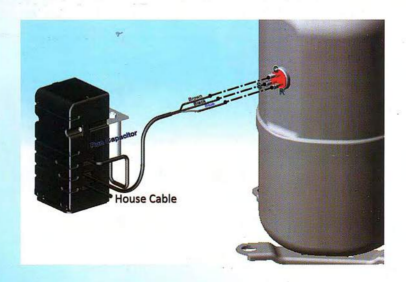
Electrical Assembly (Normal Type) for AE, BA Series (Current Relay, External Overload, Start Capacitor)



Electrical Terminal Box for AE, BA Series (Current Relay, External Overload, Start Capacitor)



Electrical Terminal Box for AW, WJ Series (Potential Relay, Internal Overload, Start and Run Capacitor)

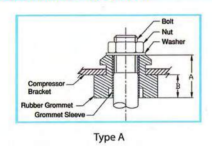


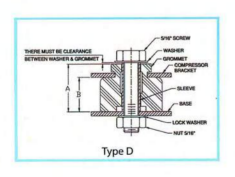
# SERIAL PLATE LABEL & COMPRESSOR MOUNTING SYSTEM

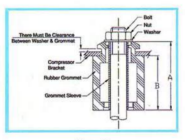
#### Serial Plate Label



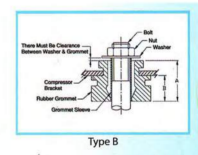
#### **Compressor Mounting System**







Type C



SUPPORT BOLT M10 DAMPING WASHER
COMPRESSOR FOOT
-GROMMET
BASE
LOCK WASHER
NUT M10

Series	Type	High "A" (mm.)	High "B" (mm.)
AZ, AZA	Α	17.5	9.5
AE, BA	В	21.8	13.9
AE, DA	C	37	29
AW, WJ	, D	28.5	20.6
KA, LA	E	-	35

# KULTHORN GROUP OF COMPANIES

World - Class Products for Refrigeration and Air - Conditioning

## **KPC** Kulthorn Premier Co., Ltd.

Company Registration No.

: 0105532033098

Address

: 446/3 Moo 9 Chachoengsao-Nakornratchasima Road,

Kabinburi, Prachinburi 25100, Thailand

Telephone

: (037) 204835,455516 : (037) 455525,204844

**Product** 

Fax

: Hermetic Motor Compressors for Refrigeration,

undered Sanyo license

E-mail

: sales kpc@kulthorn.com : kamjorn@kulthorn.com



## **THACOM**

## Thai Compressor Manufacturing Co., Ltd.

Company Registration No.

:0105531076303

Address

: 33/3 Moo 21 Suwintawong Road, Saladang, Bangnumprieo,

Chachoengsao 2400

Telephone

: (038) 593063-67 : (038) 593062

Fax **Product** 

: Rotary compressors for air-conditioner,

undered Mitsubishi Heavy Industries license

E-mail

: thacom@thacom.mhi.co.jp



## (III) Kulthorn Electric Co., Ltd.

Address

: 125 Soi Chalong Krung 31, Chalongkrung Road, Khwaeng Lam Pla Thio, Kheat Lat Krabang, Bangkok 10520 Thailand

Telephone

: (662) 2326-0527-8, 326-1204-5, 739-4767-8

Fax

: (662) 326-0128

Product

: Fractional Horsepower Motors

(PSC and Shaded poles) for Air-Conditioners and

**Refrigeration Units** 

E-mail

: ku@kulthorn-electric.com



# KMC Kulthorn Materials & Controls Co., Ltd.

Address

: 1/2 Moo 22 Suvintawong Road, Saladang Bangnumpeaw, Chachoengsao 24000

: (038) 593030-3 Telephone

Fax : (038) 593028

**Product** 

: Enameled Copper Wires, Gas Pressure Thermostat E-mail : chamnan@kmc.in.th, prommarat@kmc.in.th

PREMIUM MAGNET COPPER AND ALUMINIUM WIRES FOR HERMETIC MOTORS AND OTHER HOME APPLIANCE MOTORS











Address : 18 Long Pu Rd, SIP, Jiangsu Province, 215126 China Telephone :+86 (512) 6283 3750 / +86(512)62650058

Telephone :+86 (512) 6283 3750 / +86 (
Fax :+86 (512) 6283 3763
Products :Enameled Copper Wires

E-mail : sales@pdmagnetwire.com.cn



# Kulthorn Kirby Foundry Co., Ltd.

Company Registration No. : 0105532113601

Address : 1 Moo 22 Suwintawong Road, Saladang,

Bangnumpeaw, Chachoengsao 24000

Telephone : (038) 593016-9
Fax : (038) 593015
Product : Iron Casting

E-mail : direk.t\_kkf@kulthorn.com



# **MP** Kulthorn Metal Products Co., Ltd.

Company Registration No. : 0105548043322

Address : 123 Soi Chalong Krung 31, Chalongkrung Road,

Khwaeng Lamplatew, Khet Ladkrabang Bangkok 10520 Thailand

Telephone : (662) 7396638 – 9, 3260314 – 7

Fax : (662) 7396643, 3260318

Products : Metal Forging , Precision Machining ,

Heat Treatment (Carburizing)

E-mail : chalermchai@kmp05.com



# Kulthorn Steel Co., Ltd.

Company Registration No. : 0105550063921

Address : 124 Soi Chalong Krung 31, Chalong Krung Road,

Khwaeng Lamplatew, Khet Ladkrabang Bangkok 10520 Thailand

Telephone : (662) 7396000 Fax : (662) 3260766

Products : Slitting, Blanking of Steel Products

E-mail : thanawat@kulthorn.com





# KULTHORN KIRBY PUBLIC COMPANY LIMITED

# www.kulthorn.com

126 Soi Chalong Krung 31, Chalong Krung Road, Lat Krabang Ind. Est., Khwaeng Lam Pla Thio, Khet Lat Krabang, Bangkok 10520, Thailland

Tel: (662) 326 0831 - 6, 326 0529, 739 4893 - 5 Fax: (662) 326 0837, 739 4892

E-mail: kkc@kulthorn.com
E-mail(Sales Office): sales@kulthorn.com
sales\_doms@kulthorn.com

