

2.5.4 能力表

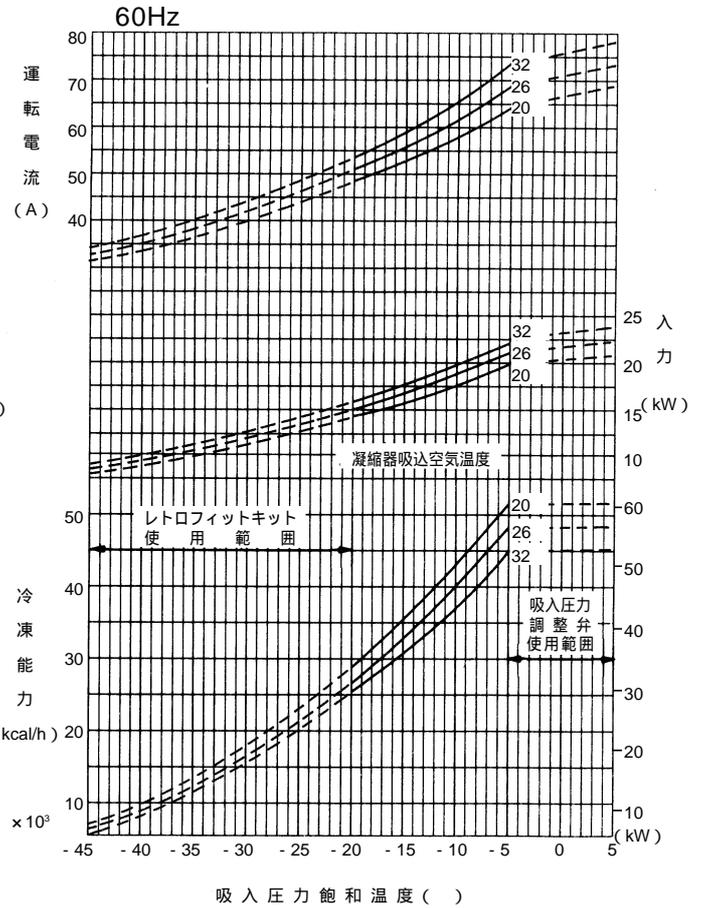
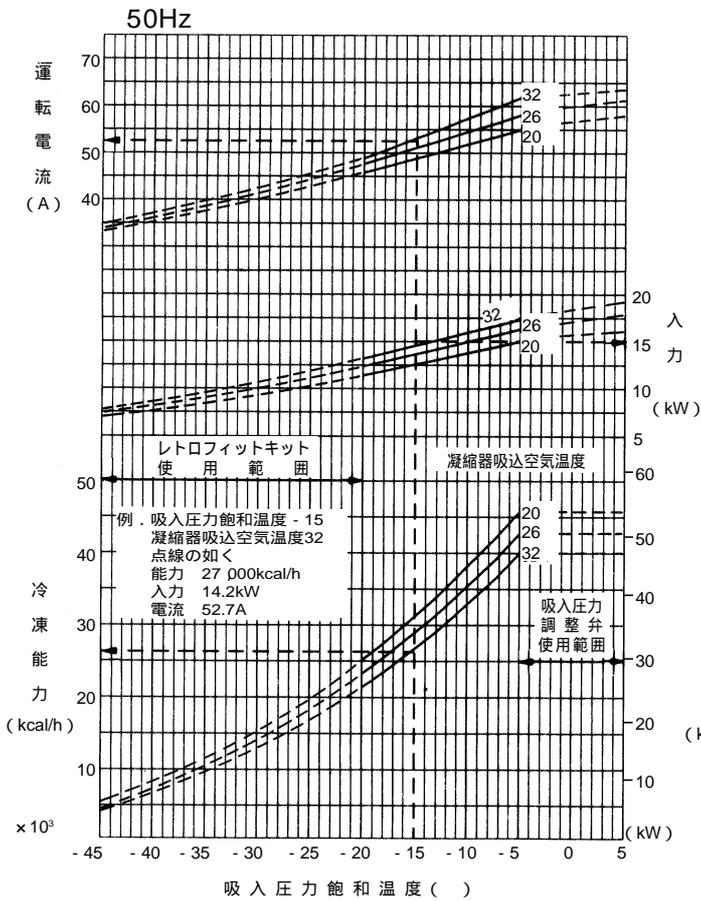
(1) 能力一覧表

形式	凝縮器 吸込空気 温度	吸入圧力飽和温度()											
		-45	-40	-35	-30	-25	-20	-17	-15	-10	-5	0	5
ARU130 AM-L	26	5700/6860 (4900/5900)	8380/10240 (7200/8800)	11860/14190 (10200/12200)	16400/19310 (14100/16600)	20120/25000 (17300/21500)	26980/31520 (23200/27100)	30820/35350 (26500/30400)	33720/38610 (29000/33200)	41520/47100 (35700/40500)	49770/56170 (42800/48300)	49770/56170 (42800/48300)	49770/56170 (42800/48300)
	32	5350/6220 (4600/5350)	7850/9250 (6750/7950)	11170/13260 (9600/11400)	15240/17970 (13100/15450)	19770/23320 (17000/20050)	25120/29310 (21600/25200)	28720/33140 (24700/28500)	31400/36050 (27000/31000)	38720/43960 (33300/37800)	46520/52210 (40000/44900)	46520/52210 (40000/44900)	46520/52210 (40000/44900)
ARU145 AM-L	26	6280/7910 (5400/6800)	9310/11280 (8000/9700)	13140/15700 (11300/13500)	17910/21280 (15400/18300)	23380/27450 (20100/23600)	29420/34190 (25300/29400)	33610/38610 (28900/33200)	36520/41860 (31400/36000)	44660/50700 (38400/43600)	53380/60240 (45900/51800)	53380/60240 (45900/51800)	53380/60240 (45900/51800)
	32	5990/6980 (5150/6000)	8610/10120 (7400/8700)	12210/14480 (10500/12450)	16750/19540 (14400/16800)	21750/25290 (18700/21750)	27450/31750 (23600/27300)	31280/36050 (26900/31000)	34070/39070 (29300/33600)	41630/47330 (35800/40700)	49890/56170 (42900/48300)	49890/56170 (42900/48300)	49890/56170 (42900/48300)
ARU160 AM-L	26	6860/8030 (5900/6900)	10350/11980 (8900/10300)	13610/16980 (11700/14600)	19540/22680 (16800/19500)	25350/29310 (21800/25200)	31860/36750 (27400/31600)	36170/41630 (31100/35800)	39310/45120 (33800/38800)	47880/54190 (41000/46600)	56860/64070 (48900/55100)	56860/64070 (48900/55100)	56860/64070 (48900/55100)
	32	6630/7740 (5700/6650)	9480/11050 (8150/9500)	13490/15590 (11600/13400)	18260/21050 (15700/18100)	23720/27330 (20400/23500)	29770/34310 (25600/29500)	33720/38720 (29000/33300)	36630/41860 (31500/36000)	44540/50590 (38300/43500)	53030/59890 (45600/51500)	53030/59890 (45600/51500)	53030/59890 (45600/51500)
ARU180 AM-L	26	9070/10350 (7800/8900)	12680/14420 (10900/12400)	17450/19540 (15000/16800)	23140/26520 (19900/22800)	29540/32790 (25400/28200)	37330/42910 (32100/36900)	42210/48260 (36300/41500)	45930/51980 (39500/44700)	56050/63380 (48200/54500)	66980/75590 (57600/65000)	66980/75590 (57600/65000)	66980/75590 (57600/65000)
	32	8380/9660 (7200/8300)	11750/13720 (10100/11800)	16400/19190 (14100/16500)	21860/25470 (18800/21900)	27910/32450 (24000/27900)	34770/40120 (29900/34500)	39540/45350 (34000/39000)	43030/49070 (37000/42200)	52560/59420 (45200/51100)	62680/71170 (53900/61200)	62680/71170 (53900/61200)	62680/71170 (53900/61200)
ARU195 AM-L	26	10930/11400 (9400/9800)	14070/15820 (12100/13600)	18720/21750 (16100/18700)	24660/28960 (21200/24900)	31750/36980 (27300/31800)	39770/45590 (34200/39200)	45120/51520 (38800/44300)	48840/55700 (42000/47900)	59070/66860 (50800/57500)	70240/79070 (60400/68000)	70240/79070 (60400/68000)	70240/79070 (60400/68000)
	32	9130/10530 (7850/9050)	12560/14770 (10800/12700)	17560/20590 (15100/17700)	23490/27270 (20200/23450)	30000/34660 (25800/29800)	37210/42680 (32000/36700)	42210/48140 (36300/41400)	45700/52100 (39300/44800)	55350/62680 (47600/53900)	65700/74070 (56500/63700)	65700/74070 (56500/63700)	65700/74070 (56500/63700)
ARU210 AM-L	26	10120/11750 (8700/10100)	14310/16630 (12300/14300)	19770/22790 (17000/19600)	26050/30120 (22400/25900)	33840/38840 (29100/33400)	42330/48380 (36400/41600)	48380/55590 (41600/47800)	51630/59310 (44400/51000)	62560/72100 (53800/62000)	74890/85590 (64400/73600)	74890/85590 (64400/73600)	74890/85590 (64400/73600)
	32	9770/11220 (8400/9650)	13490/15700 (11600/13500)	18720/21750 (16100/18700)	24950/28720 (21450/24700)	31860/36400 (27400/31300)	39540/45120 (34000/38800)	45240/51980 (38900/44700)	48380/55590 (41600/47800)	58840/67910 (50600/70200)	70700/81630 (60800/70200)	70700/81630 (60800/70200)	70700/81630 (60800/70200)
ARU255 AM-L	26	12440/14530 (10700/12500)	17330/19190 (14900/16500)	23140/26160 (19900/22500)	30410/34940 (26150/30050)	40350/46400 (34700/39900)	52450/60240 (45100/51800)	60590/69190 (52100/59500)	64770/73840 (55700/63500)	78960/89540 (67900/77000)	94310/106050 (81100/91200)	94310/106050 (81100/91200)	94310/106050 (81100/91200)
	32	11630/13600 (10000/11700)	16220/17970 (13950/15450)	21630/24480 (18600/21050)	28430/32790 (24450/28200)	37680/43490 (32400/37400)	48550/55180 (41750/47450)	56570/64710 (48650/55650)	60590/68840 (52100/59200)	73960/83720 (63600/72000)	88490/99890 (76100/85900)	88490/99890 (76100/85900)	88490/99890 (76100/85900)
ARU315 AM-L	26	15700/17500 (13500/)	21510/24900 (18500/)	28490/33800 (24500/)	36800/43300 (31650/)	48840/56800 (42000/)	63490/74500 (54600/)	72560/85590 (62400/)	77450/91630 (66600/)	93840/108630 (80700/)	112330/129630 (96600/)	112330/129630 (96600/)	
	32	14650/16600 (12600/)	20060/23500 (17250/)	26510/31200 (22800/)	34360/40800 (29550/)	45700/53300 (39300/)	58430/68800 (50250/)	67850/79800 (58350/)	72560/85590 (62400/)	88260/102630 (75900/)	106050/121200 (91200/)	106050/121200 (91200/)	

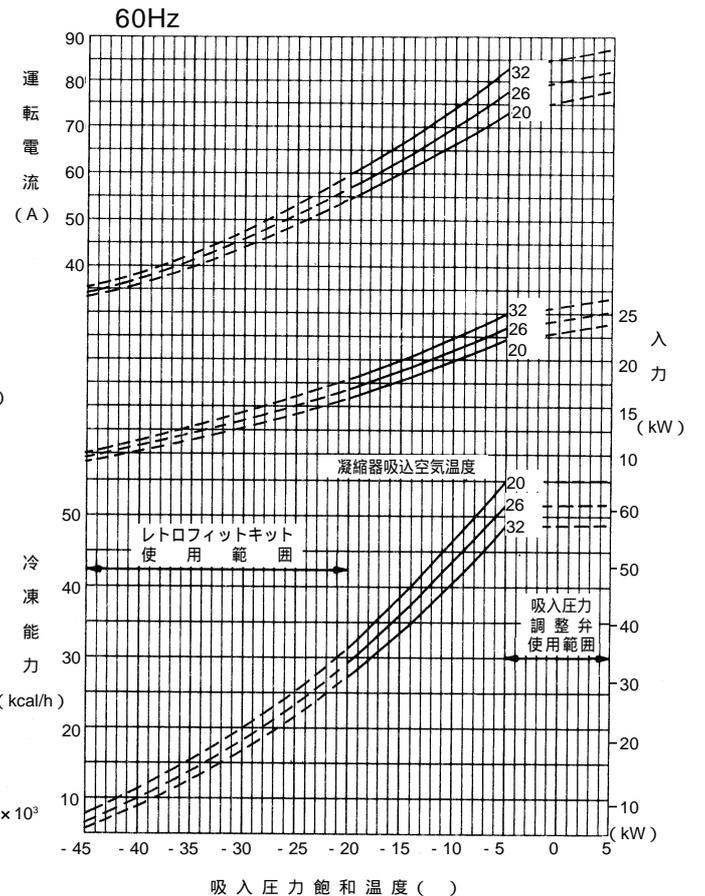
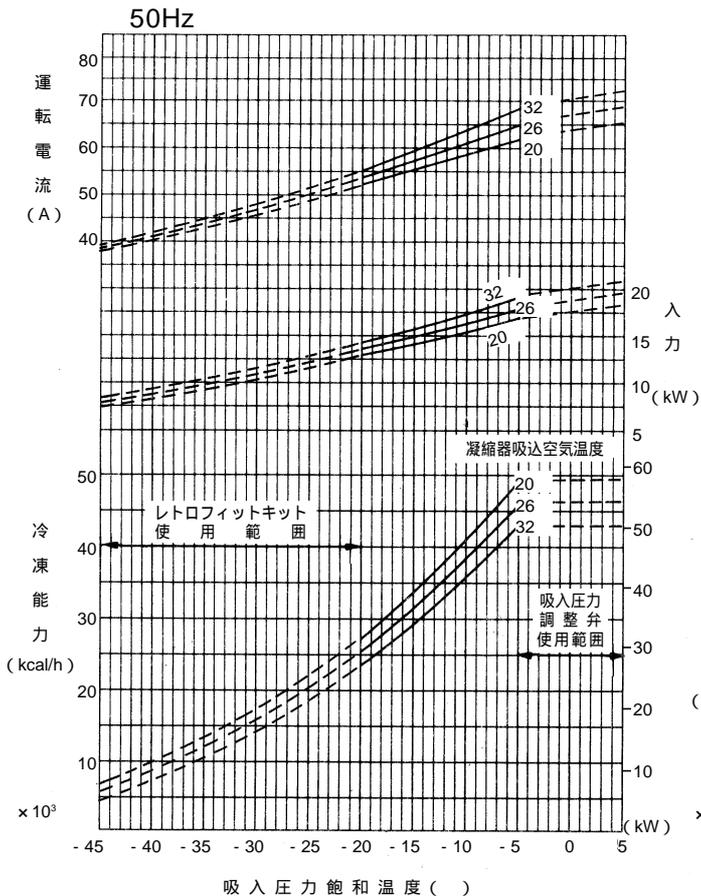
備考(1) 本能力表はファンコントロールをしない場合を示します。
 (2) 吸入圧力飽和温度 -20 以下の能力はレトロフィットキット(RFK130M)を使用した場合の値を示します。
 (3) 吸入圧力飽和温度 -5 以上の能力は吸入圧力調整弁を使用した場合の値を示します。

(2) 能力表

ARU130AM-L

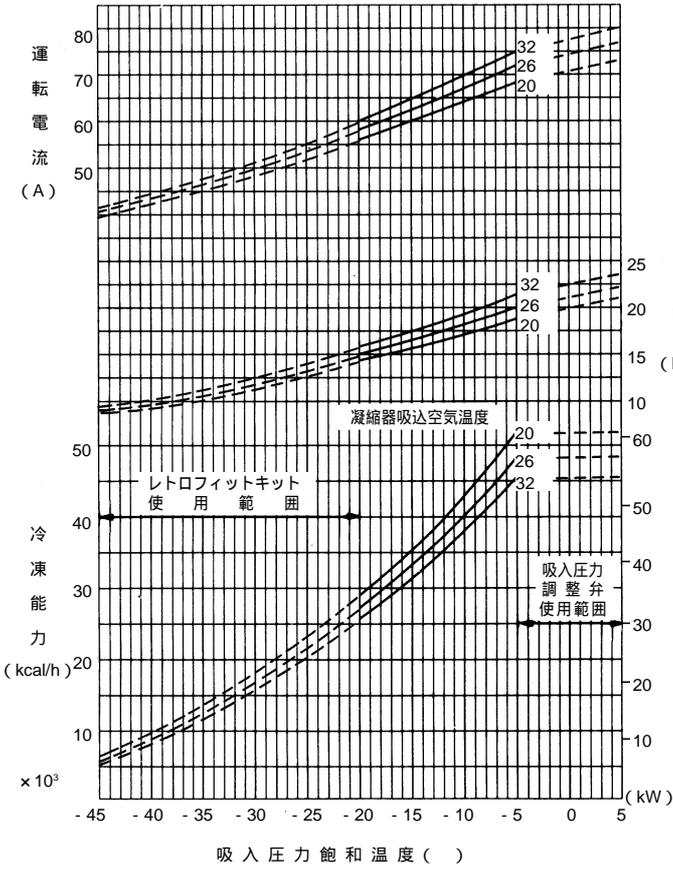


ARU145AM-L

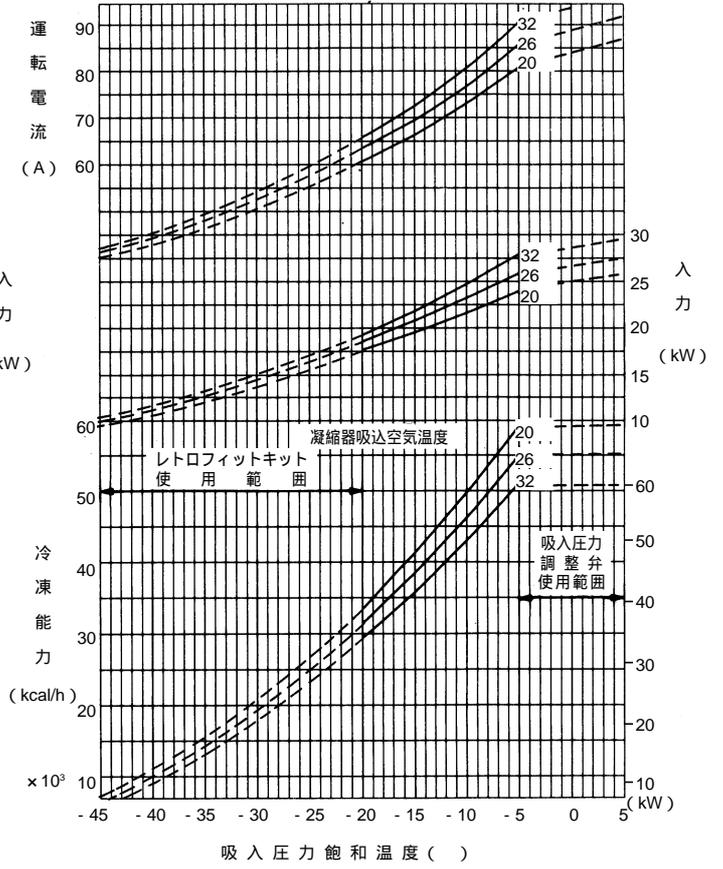


ARU160AM-L

50Hz

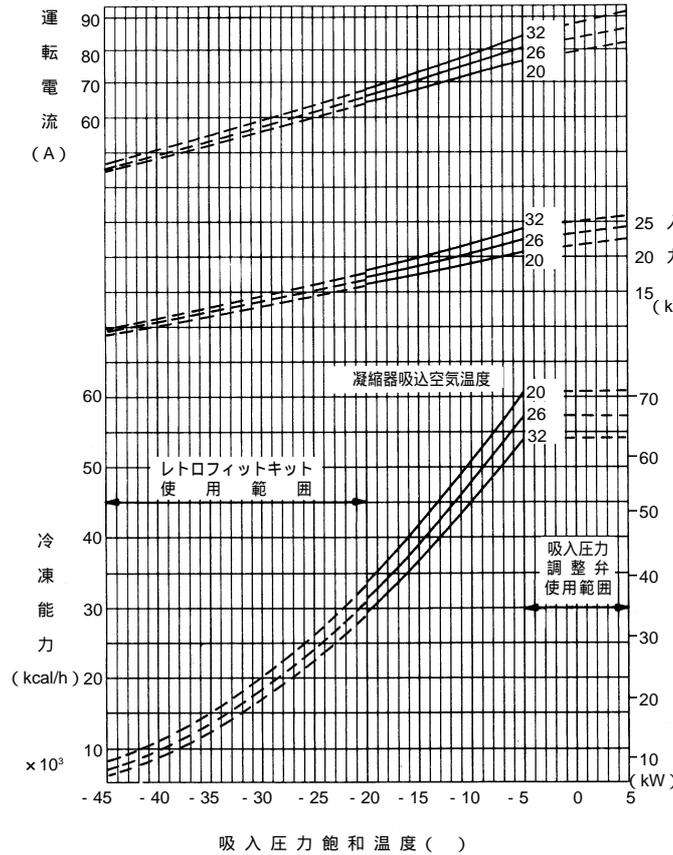


60Hz

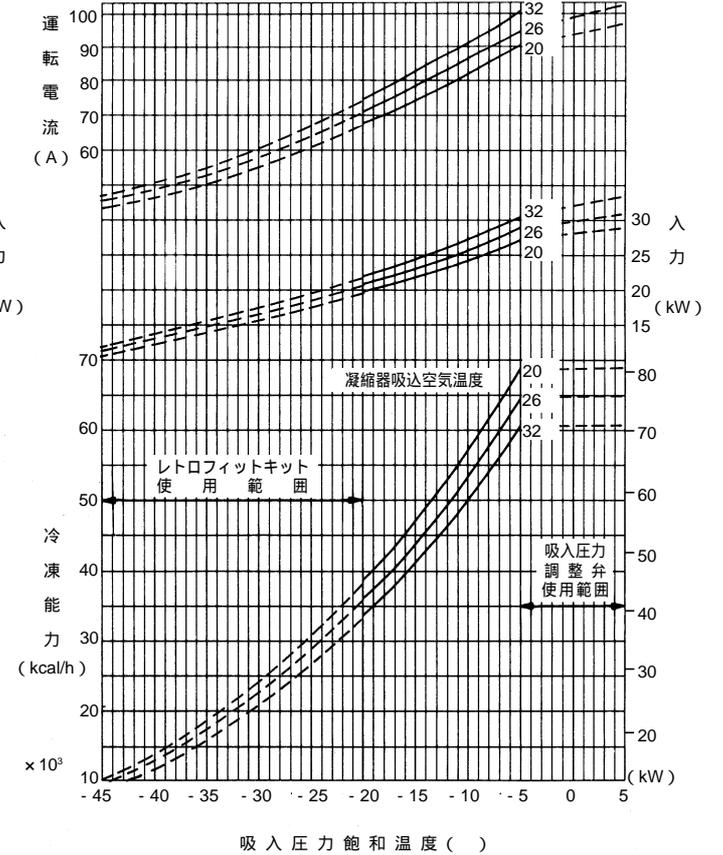


ARU180AM-L

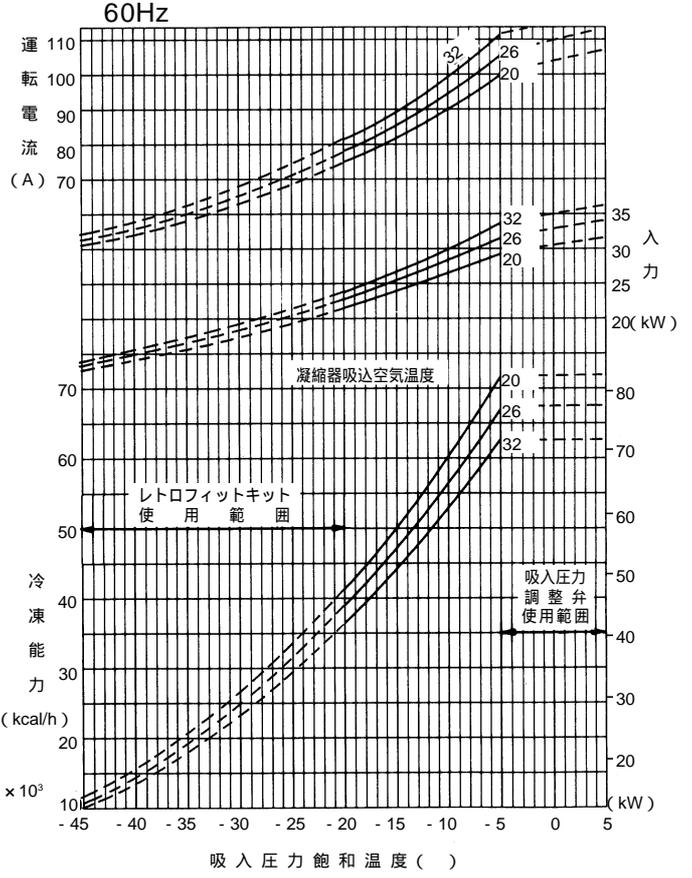
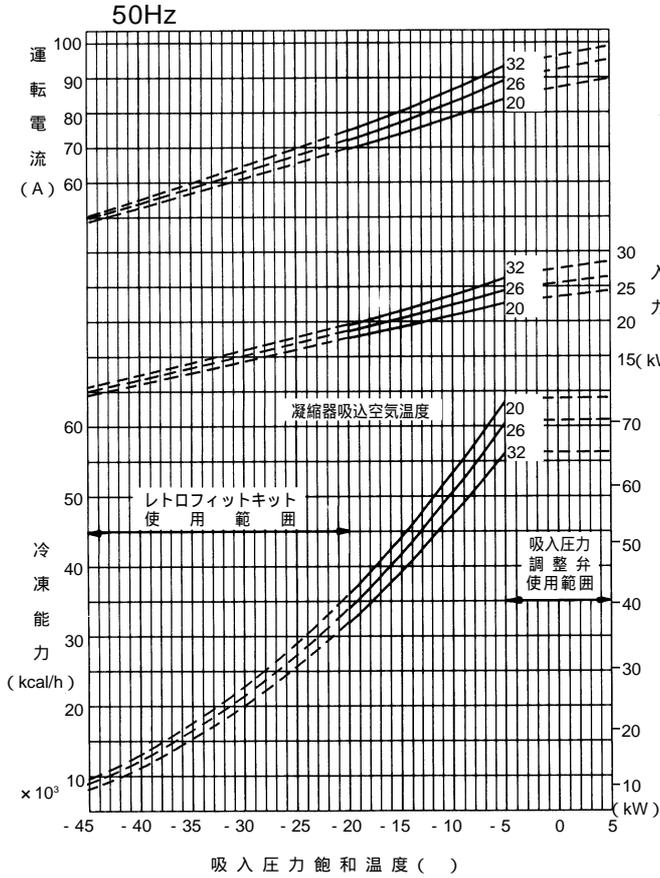
50Hz



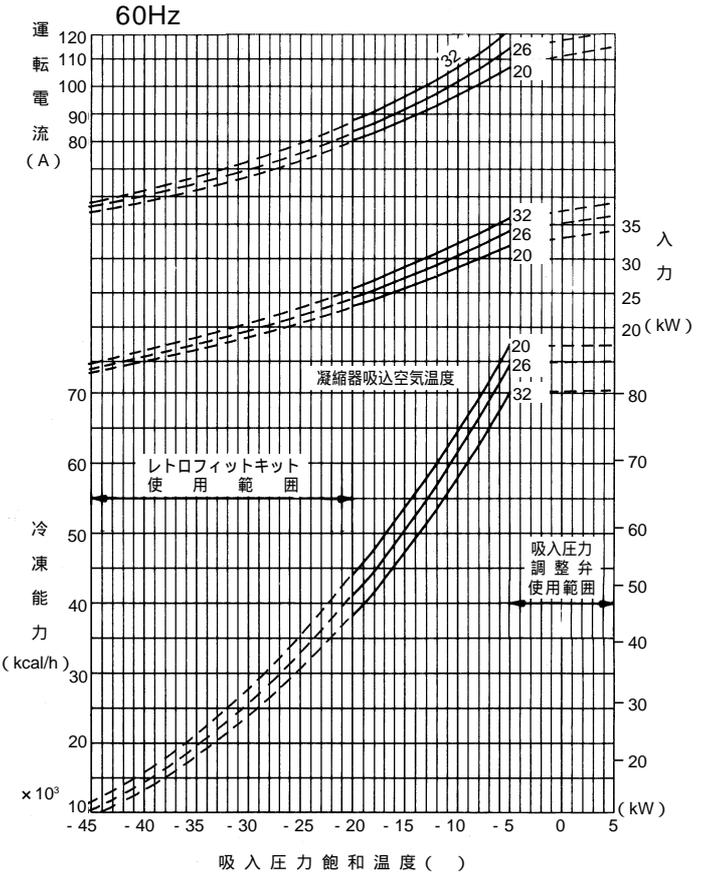
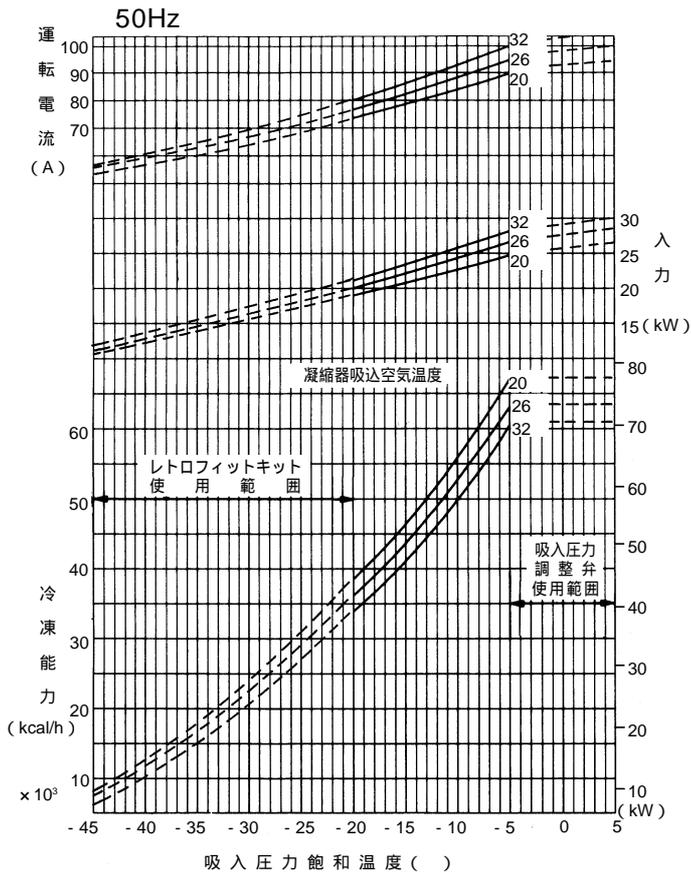
60Hz



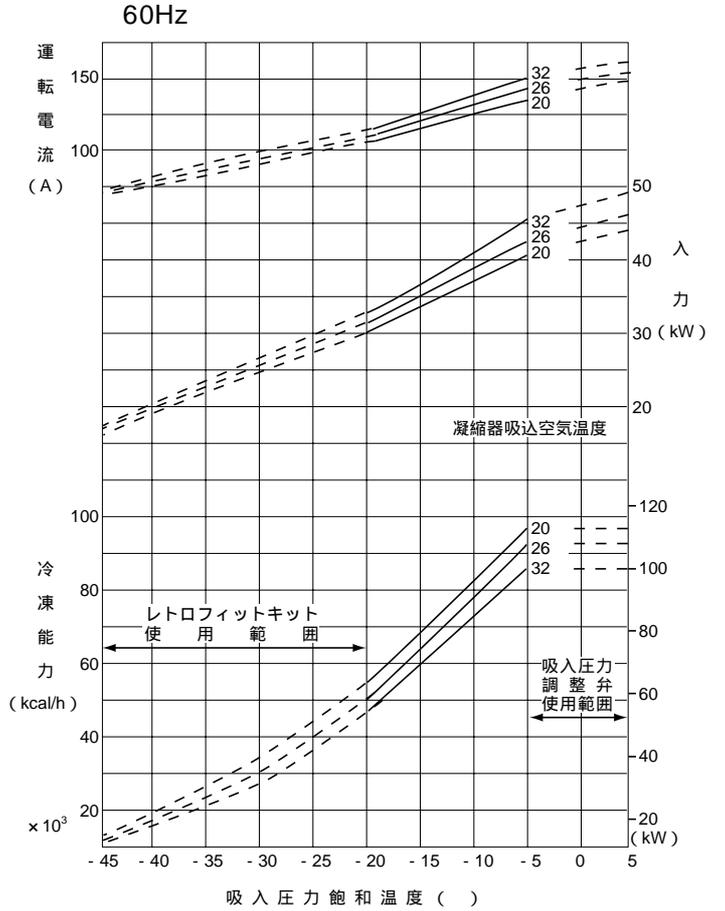
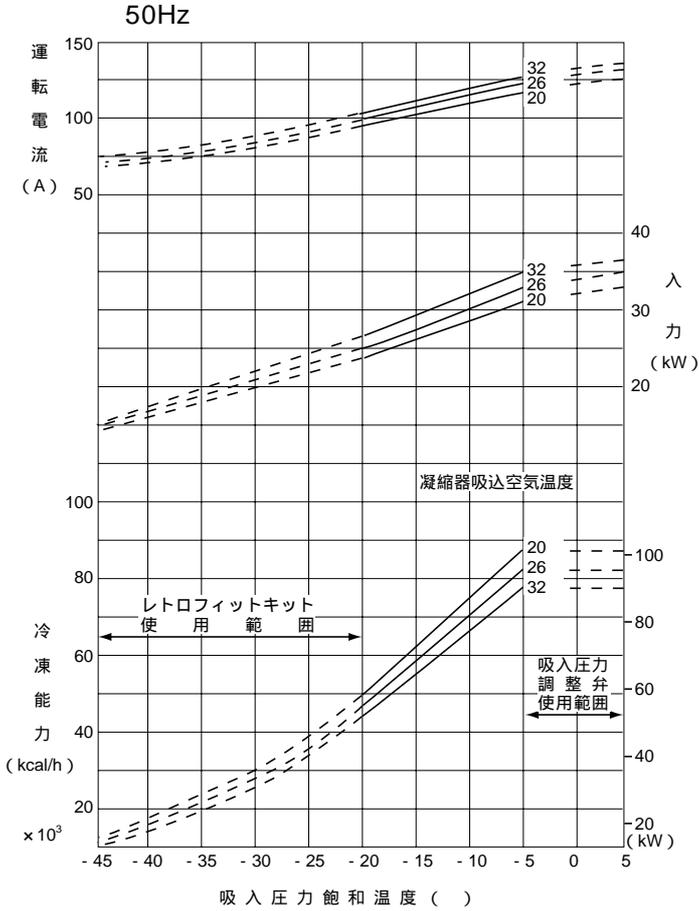
ARU195AM-L



ARU210AM-L



ARU255AM-L



ARU315AM-L

