Mbsm.pro, Huaguang, ayd40l, R134A, 220V/50Hz, 1/8HP, 108W, refrigerator, compressor, Wanbao Group Compressor

written by Lilianne | 18 June 2023



Mbsm.pro, Huaguang, ayd40l, R134A, 220V/50Hz, 1/8HP, 108W, refrigerator, compressor, Wanbao Group Compressor

Mbsm.pro, COMPRESOR, SELLADO, 1/2 HP, 6269 BTU/h, R-404a,

220V, PH1, CSR, HMBP, CUBIGEL, MP12TG

written by Lilianne | 18 June 2023



Private Picture Copyright: WWW.MBSM.PRO

Mbsm.pro, COMPRESOR, SELLADO, 1/2 HP, 6269 BTU/h, R-404a, 220V, PH1, CSR, HMBP, CUBIGEL, MP12TG

Mbsm.pro, Huaguang, EKZ70L, Compressor, 120 w, 1/6 hp, lbp

written by Lilianne | 18 June 2023



Private Picture Copyright: WWW.MBSM.PRO

Mbsm.pro, Huaguang, EKZ70L, Compressor, 120 w, 1/6 hp, lbp

Mbsm.pro, Compressor, ZEL, piston, hermetic, compressor, P-OF789, GL45AA, AS45AA, OF789, GVY40AA,1/8 hp, 106 w, r134 a

written by Lilianne | 18 June 2023



Mbsm.pro, Compressor, ZEL, piston, hermetic, compressor, P-0F789, GL45AA, AS45AA, OF789, GVY40AA, 1/8 hp, 106 w, r134 a

Mbsm.pro, Danfoss, sc15g, compressor, sc15gx, 104g8525, GP14TB, CAJ4452Y, GP14PB, GP14PT, sc15g, 104g 8525, 3/8 hp++, lbp/hbp, 1/2 hp-, 424 W

written by Lilianne | 18 June 2023



Mbsm.pro, Danfoss, sc15g, compressor, sc15gx, 104g8525, GP14TB, CAJ4452Y, GP14PB, GP14PT, sc15g, 104g 8525, 3/8 hp++, lbp/hbp, 1/2 hp-, 424 W

Mbsm.pro, Compresor, Samsung, HK6A3C2W, R134a, 1/3 hp++, 690 w , hbp, SDxx-SKxx-HKxx Series

written by Lilianne | 18 June 2023

100-60			TYPE	[V-Hz]					EFF	COP	EER	TYPE
SD652E-S2W2 CSR 100-60 550 640 2.184 262 2.10 2.44 8.33 FC 80760Hz HK690E2W CSR 100-50 780 997 3,097 390 2.00 2.33 7.94 FC 80760Hz HK690E2W CSR 100-50 990 1.105 3,777 445 2.13 2.48 8.48 8.48 FC 80760Hz HK6A3E2W CSR 100-60 1.250 1.453 4,963 644 1.94 2.26 7.71 FC 80760Hz SD643C-H2U2 RSCR 115-60 550 640 2.184 262 2.10 2.44 8.33 FC 80760Hz SK69C-H2V RSIR 115-60 750 640 2.184 262 2.10 2.44 8.33 FC 80760Hz SK69C-H2V RSIR 115-60 750 830 965 3.295 460 1.80 2.15 7.33 FC 80760Hz HK6A1C-L2V RSIR 115-60 1.080 1.256 4.288 630 1.71 1.99 6.81 FC 80760Hz HK6S0C2Z RSIR 115-60 850 988 3,375 430 1.98 2.30 7.85 FC 80760Hz HK6S0CZZ RSIR 115-60 990 1.105 3,772 490 1.94 2.25 7.70 FC 80760Hz HK6S0CZZ RSIR 115-60 1.090 1.267 4.327 545 2.00 2.33 7.94 FC 80760Hz SD643B-HZUZ RSCR 115-60 550 1.433 8 1.96 SD643B-HZUZ RSCR 115-60 50 50 880 558 1.906 2.88 2.02 2.35 8.01 FC 80760Hz SD643B-HZUZ RSCR 200-60 480 558 1.906 2.88 2.02 2.35 8.01 FC 80760Hz SD643B-HZUZ RSCR 200-60 550 640 2.184 255 2.16 2.51 8.56 FC 80760Hz SD643B-HZUZ RSCR 200-60 750 630 2.263 2.70 2.11 2.45 8.86 FC 80760Hz SK68DEZZ RSIR 200-60 750 630 2.263 2.70 2.11 2.45 8.86 FC 80760Hz SK68DEZZ RSIR 200-60 750 630 2.263 2.70 2.11 2.45 8.86 FC 80760Hz SK68DEZZ RSIR 200-60 750 630 2.263 2.70 2.11 2.45 8.86 FC 80760Hz SK68DEZZ RSIR 200-60 750 672 2.78 370 2.03 2.36 8.05 FC 80760Hz HK68DEZZ RSIR 200-60 750 672 2.78 370 2.03 2.36 8.05 FC 80760Hz HK68DEZZ RSIR 200-60 750 672 2.78 370 2.03 2.36 8.05 FC 80760Hz HK68DEZZ RSIR 200-60 750 672 2.78 370 2.03 2.36 8.05 FC 80760Hz HK68DEZZ RSIR 200-60 750 672 2.78 370 2.03 2.36 8.05 FC 80760Hz HK68DEZZ RSIR 200-60 750 672 2.77 8 370 2.03 2.36 8.05 FC 80760Hz HK68DEZZ RSIR 200-60 750 672 2.77 8 370 2.03 2.36 8.05 FC 80760Hz HK68DEZZ RSIR 200-60 750 672 2.77 8 370 2.03 2.36 8.05 FC 80760Hz HK68DEZZ RSIR 200-60 750 673 672 2.77 8 50 2.00 2.33 7.76 5 FC 80760Hz HK68DEZZ RSIR 200-60 750 673 673 2.77 8 50 2.00 2.33 7.76 5 FC 80760Hz HK68DEZZ RSIR 200-50 700 814 2.77 9 365 1.92 2.23 7.62 FC 807					Kcal/Hr	Watt	BTU/Hr	W	Kcal/WHr	W/W	BTU/WHr	
MK690E2W CSR 100-50 780 997 3,097 390 2,00 2,33 7,94 FC 100-50 780 997 3,097 390 2,00 2,33 7,94 FC 100-60 950 1,105 3,772 445 2,13 2,48 8,48 FC 100-60 950 1,105 3,772 445 2,13 2,48 8,48 FC 100-60 1,250 1,453 4,963 644 1,94 2,26 7,71 FC 1,453 4,963 644 1,94 2,26 7,71 7,16 FC 7,16		SD452E-S2W2	CSR	100-50	450	523	1,787	230	1.96	2.28	7.77	EC
HK690E2W CSR 100-60 950 1,105 3,772 445 2,13 2,48 8,48 FC		3D632E-32W2		100-60	550	640	2,184	262	2.10	2.44	8.33	FC
100-60 950 1,105 3,772 445 2.13 2.48 8.48		HK690F2W	CSR	100-50	780	907	3,097	390	2.00	2.33	7.94	FC
HK6A3E2W CSR 100-60 1.250 1.453 4.963 644 1.94 2.26 7.71 FC SD643CH2U2 RSCR 115-60 450 523 1.787 220 2.05 2.38 8.12 FC SK670CH2Y RSIR 115-60 720 837 2.858 390 1.85 2.15 7.33 FC SK682CH2Y RSIR 115-60 830 965 3.295 460 1.80 2.10 7.16 FC SK6A1CH2Y RSIR 115-60 750 872 2.978 370 2.03 2.36 8.05 FC HK690C2Z RSIR 115-60 850 888 3.375 430 1.98 2.30 7.85 FC HK690C2Z RSIR 115-60 850 888 3.375 430 1.98 2.30 7.85 FC HK681C2U RSCR 115-60 0.950 1.105 3.772 490 1.94 2.25 7.70 FC HK681C2U RSCR 115-60 1.250 1.453 HK68 630 1.81 2.11 7.39 FC HK681C2U RSCR 115-60 1.250 1.453 HK68 630 1.81 2.11 7.39 FC HK681C2U RSCR 220-60 450 523 1.787 220 2.05 2.38 8.12 FC SD643BH2UU RSCR 220-60 480 558 1.906 238 2.02 2.25 8.01 FC SD652BH2UB RSCR 220-60 570 663 2.263 270 2.11 2.45 8.38 FC SK670BH2U RSCR 220-60 830 965 3.295 405 2.05 2.38 8.14 FC SK641B-SZW CSR 220-60 720 837 2.858 330 2.18 2.54 8.66 FC SK642B-SZW CSR 220-60 750 663 2.263 270 2.11 2.45 8.38 FC SK643B-SZW CSR 220-60 750 872 2.978 370 2.03 2.36 8.05 FC SK643B-SZW CSR 220-60 750 872 2.978 370 2.03 2.36 8.05 FC SK643B-SZW CSR 220-60 750 872 2.978 370 2.03 2.36 8.05 FC SK643B-SZW CSR 220-60 750 872 2.978 370 2.03 2.36 8.05 FC SK643B-SZW CSR 220-60 750 872 2.978 370 2.03 2.36 8.05 FC SK643B-SZW CSR 220-60 750 872 2.978 370 2.03 2.36 8.05 FC SK643B-SZW CSR 220-60 750 872 2.978 370 2.03 2.36 8.05 FC SK643B-SZW CSR 220-60 750 872 2.978 370 2.03 2.36 8.05 FC SK643B-SZW CSR 220-60 750 872 2.978 370 2.03 2.36 8.05 FC SK640B-SZW CSR 220-60 750 8	50/60Hz	imasazzii	2011		950		3,772		1000000		227.00	
SD643C+H2U2 RSCR 115-60 450 523 1,787 220 2.05 2.38 8.12 FC SD65ZC+H2U2 RSCR 115-60 550 640 2,184 262 2,10 2,44 8.33 FC SK670C+H2Y RSIR 115-60 830 965 3,295 460 1,85 2,15 7,33 FC SK68ZC-H2Y RSIR 115-60 1,080 1,256 4,288 630 1,71 1,99 6,81 FC SK6A1C-H2Y RSIR 115-60 750 872 2,978 370 2,03 2,36 8,05 FC HK69C2Z RSIR 115-60 850 988 3,375 430 1,98 2,30 7,85 FC HK69C2Z RSIR 115-60 950 1,105 3,772 490 1,94 2,25 7,70 FC HK6A1C2U RSCR 115-60 1,250 1,453 HK6A3C2W CSR 1,454 HK6A3C2W CSR 2,20-60 480 558 1,906 238 2,02 2,23 8,10 FC S663B-H2UB RSCR 2,20-60 550 640 2,184 255 2,16 2,51 8,56 FC S667B-H2U RSCR 2,20-60 70 663 2,263 270 2,11 2,45 8,38 FC S667B-H2U RSCR 2,20-60 70 663 2,263 270 2,11 2,45 8,38 FC S667B-H2U RSCR 2,20-60 70 663 2,295 405 2,05 2,38 8,14 FC S663B-H2UB RSCR 2,20-60 70 672 2,978 370 2,03 2,26 8,05 FC HK690B2Z RSIR 2,20-60 750 872 2,978 370 2,03 2,26 8,05 FC HK690B2Z RSIR 2,20-60 750 872 2,978 370 2,03 2,26 8,05 FC HK690B2Z RSIR 2,20-60 750 872 2,978 370 2,03 2,26 8,05 FC HK6A3B2W CSR 2,20-60 1,050 1,251 4,353 4,963 650 1,92 2,23 7,62 FC S663Q-H2Z RSIR 2,30-50 595 692 2,362 310 1,92 2,23 7,62 FC S663Q-H2Z RSIR 2		HK6A3E2W	CSR				100000000		1,137,77		100000	FC
SD652C-H2U2 RSCR 115-60 550 640 2,184 262 2,10 2,44 8,33 FC SK670C-H2Y RSIR 115-60 830 965 3,295 460 1,80 2,10 7,16 FC SK682C-H2Y RSIR 115-60 1,080 1,256 4,288 630 1,71 1,99 6,81 FC K680C2Z RSIR 115-60 850 988 3,375 430 1,98 2,30 7,85 FC HK680C2Z RSIR 115-60 850 988 3,375 430 1,98 2,30 7,85 FC HK641C2U RSCR 115-60 1,090 1,267 4,327 545 2,00 2,33 7,94 FC K6482C4U RSCR 115-60 1,250 1,453 HK63 690 1,81 2,11 7,19 FC SD643B-H2UB RSCR 220-60 480 558 1,906 238 2,02 2,35 8,01 FC SD652B-S2WZ CSR 220-60 480 558 1,906 238 2,02 2,35 8,01 FC SC652B-H2UB RSCR 220-60 720 837 2,858 330 2,18 2,54 8,38 FC SK631B-S2W CSR 220-60 720 837 2,858 330 2,18 2,54 8,66 FC SK632B-S2WZ CSR 220-60 830 965 3,295 405 2,05 2,38 8,14 FC SK634B-S2W CSR 220-60 750 872 2,978 370 2,03 2,36 8,05 FC K680B-S2W CSR 220-60 830 965 3,295 405 2,05 2,38 8,14 FC SK634B-S2W CSR 220-60 850 888 3,375 430 1,98 2,30 7,85 FC K680B-S2W CSR 220-60 850 888 3,375 430 1,98 2,30 7,85 FC K680B-S2W CSR 220-60 850 888 3,375 430 1,98 2,30 7,85 FC K680B-SW CSR 220-60 850 888 3,375 430 1,98 2,30 7,85 FC K680B-SW CSR 220-60 850 888 3,375 430 1,98 2,30 7,85 FC K680B-SW CSR 220-60 1,090 1,267 4,327 520 2,10 2,44 8,32 FC K680B-SW CSR 220-60 1,090 1,267 4,327 520 2,10 2,44 8,32 FC K640Q-W CSR 220-60 1,090 1,267 4,327 520 2,10 2,44 8,32 FC K640Q-W CSR 220-60 1,090 1,267 4,327 520 2,10 2,44 8,32 FC K640Q-W CSR 220-60 1,090 1,267 4,327 520 2,10 2,44 8,32 FC K640Q-W CSR 220-60 1,090 1,267 4,327 520 2,10 2,44 8,32 FC K640Q-W CSR 220-60 1,			1017900			1707			-		100000	
SK670C-H2Y RSIR 115-60 720 837 2,858 390 1.85 2.15 7.33 FC SK682C-H2Y RSIR 115-60 830 965 3,295 460 1.80 2.10 7.16 FC SK6A1C-H2Y RSIR 115-60 1.080 1.256 4,288 630 1.71 1.99 6.81 FC HK672C2Z RSIR 115-60 850 988 3,375 430 1.98 2.30 7.85 FC HK680C2Z RSIR 115-60 850 988 3,375 430 1.98 2.30 7.85 FC HK690C2Z RSIR 115-60 1.090 1.267 4,327 545 2.00 2.33 7.94 FC K64A1C2U RSCR 115-60 1.090 1.267 4,327 545 2.00 2.33 7.94 FC K64A3C2W CSR 115-60 1.250 1.453 HK68 690 1.81 2.11 7.39 FC K643B-H2UB RSCR 220-60 450 553 1.787 220 2.05 2.38 8.12 FG SD643B-H2UB RSCR 220-60 480 558 1.906 238 2.02 2.35 8.01 FC SC652B-S2WZ CSR 220-60 550 640 2.184 255 2.16 2.51 8.56 FC SK670B-H2U RSCR 220-60 570 663 2.263 270 2.11 2.45 8.38 FC SK670B-H2U RSCR 220-60 830 965 3.295 405 2.05 2.38 8.14 FC CS K682B-H2U RSCR 220-60 720 837 2.858 330 2.18 2.54 8.66 FC K680B2Z RSIR 220-60 750 872 2.978 370 2.03 2.36 8.05 FC HK680B2Z RSIR 220-60 750 872 2.978 370 2.03 2.36 8.05 FC HK680B2Z RSIR 220-60 750 872 2.978 370 2.03 2.36 8.05 FC HK680B2Z RSIR 220-60 750 872 2.978 370 2.03 2.36 8.05 FC K680B2Z RSIR 220-60 595 1.105 3.772 490 1.94 2.25 7.70 FC K680B2Z RSIR 220-60 1.250 1.453 4.327 520 2.10 2.44 8.32 FC K680B2Z RSIR 220-60 1.250 1.453 4.963 650 1.92 HK6A 3.20 FC K640Q-UZ RSIR 230-50 600 698 2.382 310 1.94 2.25 7.68 FC K660Q-UZ RSIR 230-50 600 698 2.382 310 1.94 2.25 7.68 FC K660Q-UZ RSIR 230-50 600 698 2.382 310 1.94 2.25 7.68 FC K660Q-UZ RSIR 230-50 700 814 2.779 350 2.00 2.33 7.94 FC HK6A QUZ RSIR 220-50					7,54,0,0		200	/===0//	/exec.		0.000.00	
SK682C-H2Y RSIR 115-60 830 965 3,295 460 1.80 2.10 7.16 FC												
SK6A1C-H2Y RSIR 115-60 1,080 1,256 4,288 630 1,71 1,99 6.81 FC							-					
HK672C2Z RSIR 115-60 750 872 2.978 370 2.03 2.36 8.05 FC HK680C2Z RSIR 115-60 850 988 3.375 430 1.98 2.30 7.85 FC HK690C2Z RSIR 115-60 950 1.105 3.772 490 1.94 2.25 7.70 FC HK6A1C2U RSCR 115-60 1.250 1.453 HK6A K6A1C2U RSCR 115-60 1.250 1.453 HK6A SD643B-H2UZ RSCR 220-60 450 523 1.787 220 2.05 2.38 8.12 FC SD643B-H2UB RSCR 220-60 480 558 1.906 238 2.02 2.35 8.01 FC SD652B-H2UB RSCR 220-60 550 640 2.184 255 2.16 2.51 8.56 FC SK670B-H2U RSCR 220-60 720 837 2.858 330 2.18 2.54 8.66 FC SK682B-H2U RSCR 220-60 830 965 3.295 405 2.05 2.38 8.14 FC SK681B-SZW CSR 220-60 1.080 1.256 4.288 560 1.93 2.24 7.66 FC HK680B2Z RSIR 220-60 750 882 3.375 430 1.98 2.30 7.85 FC HK680B2Z RSIR 220-60 950 1.105 3.772 490 1.94 2.25 7.70 FC HK6A1BZW CSR 220-60 1.990 1.267 4.327 520 2.10 2.44 8.32 FC SCA SK632B-H2UZ RSIR 220-60 950 1.105 3.772 490 1.94 2.25 7.70 FC HK6A1BZW CSR 220-60 1.990 1.267 4.327 520 2.10 2.44 8.32 FC SK670H-UZ RSIR 230-50 600 698 2.382 310 1.94 2.25 7.70 FC SK670H-UZ RSIR 230-50 1.990 1.267 4.327 520 2.10 2.44 8.32 FC SK670H-UZ RSIR 230-50 950 600 698 2.382 310 1.94 2.25 7.68 FC SK670H-UZ RSIR 230-50 970 814 2.779 365 1.92 2.23 7.62 FC SK6820-HZZ RSIR 230-50 990 1.047 3.573 480 1.98 2.18 7.46 FC SK670H-UZ RSIR 230-50 900 1.047 3.573 480 1.98 2.18 7.46 FC SK68410-SZS CSIR 230-50 900 1.047 3.573 480 1.98 2.18 7.46 FC SK6870-HZZ RSIR 230-50 900 1.047 3.573 480 1.98 2.18 7.46 FC SK6870-HZZ RSIR 230-50 900 1.047 3.573 480 1.98 2.18 7.46 FC SK6870-HZZ RSIR 230-50 900 1.047 3.573 480 1.88 2.18 7.46 FC SK6870-HZZ RSIR 230-50 900 1.047 3.573 480 1.88 2.18 7.44 FC SK6870-HZZ RSIR 230-50 900 1.047 3.573 480 1.88 2.18 7.44 FC SK6870-HZZ RSIR 230-50 700 814 2.779 365 1.92 2.23 7.61 FC SK6870-HZZ RSIR 220-50 700 814 2.779 365 1.92 2.23 7.61 FC SK6870-HZZ RSIR 220-50 700 814 2.779 365 1.92 2.23 7.62 FC SK6870-HZZ RSIR 220-50 700 814 2.779 365 1.92 2.23 7.62 FC SK6870-HZZ RSIR 220-50 700 814 2.779 365 1.92 2.23 7.62 FC SK6870-HZZ RSIR 220-50 700 814 2.779 365 1.96 2.28 7.77 FC SK6870-HZZ RSIR 220-50 700 814 2.779 365 1.92 2.23 7.6				0.0555			100000				2000	
HK680C2Z	AC 5V~60Hz								2002000		100000	
HK690C2Z RSIR 115-60 950 1,105 3,772 490 1.94 2.25 7.70 FC HK6A1C2U RSCR 115-60 1,090 1.267 4,327 545 2.00 2.33 7.94 FC HK6A1C2U RSCR 115-60 1,250 1,453 HK6A 690 1.81 2.11 7,19 FC SD643B-H2UB RSCR 220-60 450 523 1,787 220 2.05 2.38 8,12 FC SD643B-H2UB RSCR 220-60 550 640 2,184 255 2.16 2.51 8.56 FC SD652B-S2W2 CSR 220-60 570 663 2,263 270 2.11 2.45 8.38 FC SK670B-H2U RSCR 220-60 720 837 2,858 330 2.18 2.54 8.66 FC SK682B-H2U RSCR 220-60 720 837 2,858 330 2.18 2.54 8.66 FC SK682B-H2U RSCR 220-60 830 965 3,295 405 2.05 2.38 8.14 FC HK672B2Z RSIR 220-60 750 872 2,978 370 2.03 2.36 8.05 FC HK680B2Z RSIR 220-60 850 988 3,375 430 1,98 2.30 7.85 FC HK690B2Z RSIR 220-60 950 1,105 3,772 490 1.94 2.25 7.70 FC HK6A1B2W CSR 220-60 1,090 1,267 4,327 520 2.10 2.44 8.32 FC SD643Q-H2ZZ RSIR 230-50 450 523 1,787 220 2.05 2.38 8.12 FC SK687Q-H2Z RSIR 230-50 600 698 2,382 310 1,94 2.25 7.66 FC SK687Q-H2Z RSIR 230-50 600 698 2,382 310 1,94 2.25 7.68 FC SK67Q-H2Z RSIR 230-50 600 698 2,382 310 1,94 2.25 7.68 FC SK67Q-H2Z RSIR 230-50 600 698 2,382 310 1,94 2.25 7.68 FC SK67Q-H2Z RSIR 230-50 600 698 2,382 310 1,94 2.25 7.68 FC SK68Q-H2Z RSIR 230-50 700 814 2,779 365 1,92 2.23 7.61 FC SK68Q-H2Z RSIR 230-50 700 814 2,779 365 1,92 2.23 7.61 FC SK68Q-H2Z RSIR 230-50 700 814 2,779 365 1,92 2.23 7.61 FC SK68Q-Y-H2Z RSIR 230-50 700 814 2,779 365 1,92 2.23 7.61 FC SK68Q-Y-H2Z RSIR 230-50 700 814 2,779 365 1,92 2.23 7.61 FC SK68Q-Y-H2Z RSIR 230-50 700 814 2,779 350 2.00 2.33 7,94 FC HK68Q-Y-RSIR 220-50 700 814 2,779 350 2.00 2.33 7,94 FC HK68Q-Y-RSIR 220-50 700 814 2,779 350 2.00 2.33 7,94 FC HK68Q-Y-RSIR 220-50 700 814 2,779 350 2.00 2.33 7,94 FC HK68Q-Y-RSIR 220-50 700 814 2,779 350 2.00 2.33 7,94 FC HK68Q-Y-RSIR 220-50 700 814 2,779 350 2.00 2.33 7,94 FC HK6AQ-Y-RSIR 220-50 700 814 2,779 350 2.00 2.33 7,94 FC HK6AQ-Y-RSIR 220-50 700 814 2,779 350 2.00 2.33 7,94 FC HK6AQ-Y-RSIR 220-50 700 814 2,779 350 2.00 2.33 7,94 FC HK6AQ-Y-RSIR 220-50 700 814 2,779 350 2.00 2.33 7,94 FC HK6AQ-Y-RSIR 220-50 700 814 2,779 350 2.00 2.33 7,94 FC HK6AQ-Y-RSI					1,000				7375		1,515,5	
HK6A1C2U RSCR 115-60 1.090 1.267 4.327 545 2.00 2.33 7.94 FC HK6A3C2W CSR 115-60 1.250 1.453 HK6A 690 1.81 2.11 7.19 FC SD643B-H2U2 RSCR 220-60 450 523 1.787 220 2.05 2.88 8.12 FC SD643B-H2UB RSCR 220-60 550 640 2.184 255 2.16 2.51 8.56 FC SD652B-H2UB RSCR 220-60 570 663 2.263 270 2.11 2.45 8.38 FC SK670B-H2U RSCR 220-60 720 837 2.858 330 2.18 2.54 8.66 FC SK682B-H2U RSCR 220-60 720 837 2.858 330 2.18 2.54 8.66 FC SK682B-H2U RSCR 220-60 830 965 3.295 405 2.05 2.38 8.14 FC HK670B2Z RSIR 220-60 1.080 1.256 4.288 560 1.93 2.24 7.66 FC HK680B2Z RSIR 220-60 850 988 3.375 430 1.98 2.30 7.85 FC HK690B2Z RSIR 220-60 950 1.105 3.772 490 1.94 2.25 7.70 FC HK6A1B2W CSR 220-60 1.090 1.267 4.327 520 2.10 2.44 8.32 FC HK6A3B2W CSR 220-60 1.090 1.267 4.327 520 2.10 2.44 8.32 FC SD6430-H2Z2 RSIR 230-50 370 430 1.469 197 1.88 2.18 7.46 FC SD6520-H2Z RSIR 230-50 600 698 2.382 310 1.94 2.25 7.68 FC SK6700-H2Z RSIR 230-50 600 698 2.382 310 1.94 2.25 7.68 FC SK6700-H2Z RSIR 230-50 600 698 2.382 310 1.94 2.25 7.68 FC SK6700-H2Z RSIR 230-50 600 698 2.382 310 1.94 2.25 7.68 FC SK6700-H2Z RSIR 230-50 700 814 2.779 365 1.92 2.23 7.62 FC SK6820-H2Z RSIR 230-50 700 814 2.779 365 1.92 2.23 7.61 FC SK6840-SS CSIR 230-50 700 814 2.779 365 1.92 2.23 7.61 FC SK6840-SS CSIR 230-50 700 814 2.779 365 1.92 2.23 7.61 FC SK6840-SS CSIR 230-50 700 814 2.779 365 1.92 2.23 7.61 FC SK6840-SS CSIR 230-50 700 814 2.779 365 1.92 2.33 7.94 FC HK68002Z RSIR 220-50 700 814 2.779 365 1.92 2.33 7.94 FC HK68002Z RSIR 220-50 700 814 2.779 365 1.92 2.33 7.94 FC HK68002Z RSIR 220-50 700 814 2.779 365 1.96 2.28 7.77 FC HK68002Z RSIR 220-50 700 814 2.779 350 2.00 2.33 7.94 FC HK68002Z RSIR 220-50 700 814 2.779 350 2.00 2.33 7.94 FC HK68002Z RSIR 220-50 700 814 2.779 350 2.00 2.33 7.94 FC HK68002Z RSIR 220-50 700 814 2.779 350 2.00 2.33 7.94 FC HK68002Z RSIR 220-50 700 814 2.779 350 2.00 2.33 7.94 FC HK68002Z RSIR 220-50 700 814 2.779 350 2.00 2.33 7.94 FC HK68002Z RSIR 220-50 700 814 2.779 350 2.00 2.33 7.94 FC HK68002Z RSIR 220-50 700 814 2.779 350 2.00 2.33 7.94 FC		200700000000000000000000000000000000000			55769		7,7,750,011,07		5.530.00		0.000	1000
HK6A3C2W CSR 115-60 1,250 1,453 HK6A 690 1,81 2,11 7,19 FC SD643B-H2U2 RSCR 220-60 450 523 1,787 220 2,05 2,38 8,12 FC SD643B-H2UB RSCR 220-60 480 558 1,906 238 2,02 2,25 8,01 FC SD652B-SZW2 CSR 220-60 550 640 2,184 255 2,16 2,51 8,56 FC SD652B-H2UB RSCR 220-60 570 663 2,263 270 2,11 2,45 8,38 FC SK670B-H2U RSCR 220-60 720 837 2,858 330 2,18 2,54 8,66 FC SK682B-H2U RSCR 220-60 720 837 2,858 330 2,18 2,54 8,66 FC SK682B-H2U RSCR 220-60 1,080 1,256 4,288 560 1,93 2,24 7,66 FC HK672B2Z RSIR 220-60 750 872 2,978 370 2,03 2,36 8,05 FC HK690B2Z RSIR 220-60 850 988 3,375 430 1,98 2,30 7,85 FC HK691BZW CSR 220-60 1,090 1,267 4,327 520 2,10 2,44 8,32 FC HK6A1BZW CSR 220-60 1,090 1,267 4,327 520 2,10 2,44 8,32 FC SK670Q-H2Z RSIR 230-50 450 523 1,787 220 2,05 2,38 8,12 FC SK670Q-H2Z RSIR 230-50 600 698 2,382 310 1,94 2,25 7,68 FC SK670Q-H2Z RSIR 230-50 600 698 2,382 310 1,99 2,23 7,61 FC SK682Q-H2Z RSIR 230-50 700 814 2,779 365 1,92 2,23 7,61 FC K680Q2Z RSIR 220-50 700 814 2,779 365 1,92 2,23 7,61 FC K680Q2Z RSIR 220-50 700 814 2,779 365 1,92 2,23 7,61 FC K680Q2Z RSIR 220-50 700 814 2,779 365 1,92 2,23 7,61 FC K680Q2Z RSIR 220-50 700 814 2,779 365 1,92 2,23 7,61 FC K680Q2Z RSIR 220-50 700 814 2,779 365 1,92 2,23 7,61 FC K680Q2Z RSIR 220-50 700 814 2,779 365 1,92 2,23 7,61 FC K680Q2Z RSIR 220-50 700 814 2,779 365 1,92 2,23 7,61 FC K680Q2Z RSIR 220-50 700 814 2,779 365 1,92 2,23 7,61 FC K680Q2Z RSIR 220-50 700 814 2,779 365 1,92 2,23 7,61 FC K680Q2Z RSIR 220-50 700 814 2,7			595.050	1000000000	-00.75	112525-1125	100000000000000000000000000000000000000	100000	4155414		- Control of the Cont	
SD643B-H2U2		1773 471 77 4 4 4 7			1,000,000				- 70	-		
SD643B-H2UB							Total State of the last of the	-	1000000	_	-	-
SD652B-S2W2 CSR 220-60 550 640 2,184 255 2,16 2,51 8.56 FC SD652B-H2UB RSCR 220-60 570 663 2,263 270 2,11 2,45 8.38 FC SK670B-H2U RSCR 220-60 720 837 2,858 330 2,18 2,54 8.66 FC SK682B-H2U RSCR 220-60 830 965 3,295 405 2,05 2,38 8.14 FC FC FC FC FC FC FC F					200		100000000000000000000000000000000000000		Allinguis		1557555	ALC: N
SK670B-H2U RSCR 220-60 720 837 2,858 330 2,18 2,54 8,66 FC SK682B-H2U RSCR 220-60 830 965 3,295 405 2,05 2,38 8,14 FC SK6A1B-S2W CSR 220-60 1,080 1,256 4,288 560 1,93 2,24 7,66 FC HK672B2Z RSIR 220-60 850 988 3,375 430 1,98 2,30 7,85 FC HK690B2Z RSIR 220-60 950 1,105 3,772 490 1,94 2,25 7,70 FC HK641B2W CSR 220-60 1,090 1,267 4,327 520 2,10 2,44 8,32 FC HK643B2W CSR 220-60 1,250 1,453 4,963 650 1,92 HK640 7,63 FC SD643Q-H2Z RSIR 230-50 370 430 1,469 197 1,88 2,18 7,46 FC SK670Q-H2Z RSIR 230-50 600 698 2,382 310 1,94 2,25 7,68 FC SK670Q-H2Z RSIR 230-50 595 692 2,362 310 1,92 2,23 7,62 FC SK681Q-SS CSIR 230-50 700 814 2,779 365 1,92 2,23 7,61 FC K680Q2Z RSIR 220-50 700 814 2,779 365 1,92 2,23 7,64 FC HK680Q2Z RSIR 220-50 700 814 2,779 350 2,00 2,33 7,94 FC HK680Q2Z RSIR 220-50 700 814 2,779 350 2,00 2,33 7,94 FC HK680Q2Z RSIR 220-50 700 814 2,779 350 2,00 2,33 7,94 FC HK680Q2Z RSIR 220-50 700 814 2,779 350 2,00 2,33 7,94 FC HK680Q2Z RSIR 220-50 700 814 2,779 350 2,00 2,33 7,94 FC HK680Q2Z RSIR 220-50 700 814 2,779 350 2,00 2,33 7,94 FC HK680Q2Z RSIR 220-50 700 814 2,779 350 2,00 2,33 7,94 FC HK680Q2Z RSIR 220-50 700 814 2,779 350 2,00 2,33 7,94 FC HK680Q2Z RSIR 220-50 700 814 2,779 350 2,00 2,33 7,94 FC HK680Q2Z RSIR 220-50 700 814 2,779 350 2,00 2,33 7,94 FC HK680Q2Z RSIR 220-50 700 814 2,779 350 2,00 2,33 7,94 FC HK680Q2Z RSIR 220-50 700 814 2,779 350 2,00 2,33 7,94 FC HK680Q2Z RSIR 220-50 700 814 2,779 350 2,00 2,33 7,94 FC HK680Q2Z RSIR 220-50 700 814 2,779								111100	-			FC
SK682B-H2U RSCR 220-60 830 965 3,295 405 2.05 2.38 8.14 FC FC SK6A1B-S2W CSR 220-60 1,080 1,256 4,288 560 1,93 2.24 7,66 FC FC FC FC FC FC FC		SD652B-H2UB	RSCR	220-60	570	663	2,263	270	2.11	2.45	8.38	FC
SK6A1B-S2W CSR 220-60 1,080 1,256 4,288 560 1,93 2,24 7,66 FC		SK670B-H2U	RSCR	220-60	720	837	2,858	330	2.18	2.54	8.66	FC
HK672B2Z	AC	SK682B-H2U	RSCR	220-60	830	965	3,295	405	2.05	2.38	8.14	FC
HK680B2Z RSIR 220-60 850 988 3,375 430 1.98 2.30 7.85 FC HK690B2Z RSIR 220-60 950 1,105 3,772 490 1.94 2.25 7.70 FC HK6A1BZW CSR 220-60 1.090 1,267 4,327 520 2.10 2.44 8.32 FC HK6A3BZW CSR 220-60 1.250 1,453 4,963 650 1.92 HK6A2 7.63 FC SD6430-H2Z2 RSIR 230-50 370 430 1.469 197 1.88 2.18 7.46 FC SD652Q-H2Z2 RSIR 230-50 600 698 2.382 310 1.94 2.25 7.68 FC SK670Q-H2Z RSIR 230-50 600 698 2.382 310 1.94 2.25 7.68 FC SK670Q-H2Z RSIR 230-50 600 698 2.382 310 1.94 2.25 7.68 FC SK682Q-H2Z RSIR 230-50 700 814 2,779 365 1.92 2.23 7.61 FC HK690Q2Z RSIR 230-50 700 814 2,779 365 1.92 2.23 7.61 FC HK690Q2Z RSIR 220-50 700 814 2,779 365 1.92 2.23 7.64 FC HK690Q2Z RSIR 220-50 700 814 2,779 350 2.00 2.33 7.94 FC HK690Q2Z RSIR 220-50 700 814 2,779 350 2.00 2.33 7.94 FC HK690Q2Z RSIR 220-50 700 814 2,779 350 2.00 2.33 7.94 FC HK690Q2Z RSIR 220-50 780 907 3,097 380 2.05 2.39 8.15 FC HK6A1Q2Z RSIR 220-50 780 907 3,097 380 2.05 2.39 8.15 FC HK6AQUU RSCR 220-50 1,050 1,221 4,169 535 1.96 2.28 7.79 FC	0V-60Hz	SK6A1B-S2W	CSR	220-60	1,080	1,256	4,288	560	1.93	2.24	7.66	FC
HK690B2Z RSIR 220-60 950 1,105 3,772 490 1.94 2.25 7.70 FC HK6A1B2W CSR 220-60 1,090 1,267 4,327 520 2.10 2.44 8.32 FC HK6A3B2W CSR 220-60 1,250 1,453 4,963 650 1.92 HK6A 7.63 FC SD643Q-H2Z2 RSIR 230-50 370 430 1,469 197 1.88 2.18 7.46 FC SD652Q-H2Z2 RSIR 230-50 600 698 2.382 310 1.94 2.25 7.68 FC SK670Q-H2Z RSIR 230-50 600 698 2.382 310 1.94 2.25 7.68 FC SK670Q-H2Z RSIR 230-50 600 698 2.382 310 1.92 2.23 7.62 FC SK682Q-H2Z RSIR 230-50 900 1,047 3,573 480 1.88 2.18 7.44 FC HK672Q2Z RSIR 230-50 610 709 2,422 305 2.00 2.33 7.94 FC HK69QQ2Z RSIR 220-50 700 814 2,779 350 2.00 2.33 7.94 FC HK69QQ2Z RSIR 220-50 700 814 2,779 350 2.00 2.33 7.94 FC HK69QQ2Z RSIR 220-50 700 814 2,779 350 2.00 2.33 7.94 FC HK69QQ2Z RSIR 220-50 700 814 2,779 350 2.00 2.33 7.94 FC HK6A1Q2Z RSIR 220-50 780 907 3,097 380 2.05 2.39 8.15 FC HK6A1Q2Z RSIR 220-50 910 1,058 3,613 465 1.96 2.28 7.77 FC HK6A3Q2U RSCR 220-50 1,050 1,221 4,169 535 1.96 2.28 7.79 FC		HK672B2Z	RSIR	220-60	750	872	2,978	370	2.03	2.36	8.05	FC
HK6A1B2W CSR 220-60 1.090 1.267 4.327 520 2.10 2.44 8.32 FC HK6A3B2W CSR 220-60 1.250 1.453 4.963 650 1.92 HK6A 7.63 FC SD652Q-H2Z2 RSIR 230-50 370 430 1.469 197 1.88 2.18 7.46 FC SD652Q-H2Z2 RSIR 230-50 600 698 2.382 310 1.94 2.25 7.68 FC SK670Q-H2Z RSIR 230-50 600 698 2.382 310 1.94 2.25 7.68 FC SK682Q-H2Z RSIR 230-50 595 692 2.362 310 1.92 2.23 7.62 FC SK682Q-H2Z RSIR 230-50 700 814 2.779 365 1.92 2.23 7.61 FC SK6A1Q-SZS CSIR 230-50 610 709 2.422 305 2.00 2.33 7.94 FC HK672Q2Z RSIR 220-50 610 709 2.422 305 2.00 2.33 7.94 FC HK69QQ2Z RSIR 220-50 700 814 2.779 350 2.00 2.33 7.94 FC HK69QQ2Z RSIR 220-50 700 814 2.779 350 2.00 2.33 7.94 FC HK69QQ2Z RSIR 220-50 700 814 2.779 350 2.00 2.33 7.94 FC HK6A1Q-Z RSIR 220-50 700 814 2.779 350 2.00 2.33 7.94 FC HK6A1Q-Z RSIR 220-50 700 814 2.779 350 2.00 2.33 7.94 FC HK6A1Q-Z RSIR 220-50 700 814 2.779 350 2.00 2.33 7.94 FC HK6A1Q-Z RSIR 220-50 700 814 2.779 350 2.00 2.33 7.94 FC HK6A1Q-Z RSIR 220-50 700 814 2.779 350 2.00 2.33 7.94 FC HK6A1Q-Z RSIR 220-50 700 814 2.779 350 2.00 2.33 7.94 FC HK6A1Q-Z RSIR 220-50 700 814 2.779 350 2.00 2.33 7.94 FC HK6A1Q-Z RSIR 220-50 700 814 2.779 350 2.00 2.33 7.94 FC HK6A1Q-Z RSIR 220-50 700 814 2.779 350 2.00 2.33 7.94 FC HK6A1Q-Z RSIR 220-50 700 814 2.779 350 2.00 2.33 7.94 FC HK6A1Q-Z RSIR 220-50 700 814 2.779 350 2.00 2.33 7.94 FC HK6A1Q-Z RSIR 220-50 700 814 2.779 350 2.00 2.33 7.94 FC HK6A1Q-Z RSIR 220-50 700 814 2.779 350 2.00 2.33 7.94 FC HK6A1Q-Z RSIR 220-50 700 814 2.779 350 2.00 2.33 7.94 FC HK6A1Q-Z RSIR 220-50 700 814 2.779 350 2.00 2.33 7.94 FC HK6A1Q-Z RSIR 220-50 700 814 2.779 350 2.00 2.33 7.94 FC HK6A1Q-Z RSIR 220-50 700 814 2.779 350 2.00 2.33 7.94 FC HK6A1Q-Z RSIR 220-50 700 814 2.779 350 2.00 2.33 7.94 FC HK6A1Q-Z RSIR 220-50 700 814 2.779 350 2.00 2.28 7.77 FC HK6A1Q-Z RSIR 220-50 700 814 2.779 350 2.00 2.28 7.77 FC		HK680B2Z	RSIR	220-60	850	988	3,375	430	1.98	2.30	7.85	FC
HK6A3B2W CSR 220-60 1,250 1,453 4,963 650 1.92 HK6A 7.63 FC SD643Q-H2Z2 RSIR 230-50 370 430 1,469 197 1.88 2.18 7.46 FC SD652Q-H2Z2 RSIR 230-50 450 523 1,787 220 2.05 2.38 8.12 FC SK670Q-H2S CSIR 230-50 600 698 2,382 310 1.94 2.25 7.68 FC SK67Q-H2Z RSIR 230-50 595 692 2,362 310 1.94 2.25 7.68 FC SK682Q-H2Z RSIR 230-50 700 814 2,779 365 1.92 2.23 7.61 FC SK684Q-SSS CSIR 230-50 900 1,047 3,573 480 1.88 2.18 7.44 FC HK672Q1Z RSIR 220-50 610 709 2,422 305 2.00 2.33 7.94 FC HK68Q2Z RSIR 220-50 700 814 2,779 350 2.00 2.33 7.94 FC HK68Q02Z RSIR 220-50 700 814 2,779 350 2.00 2.33 7.94 FC HK68Q02Z RSIR 220-50 700 814 2,779 350 2.00 2.33 7.94 FC HK6A1Q2Z RSIR 220-50 780 907 3,097 380 2.05 2.39 8.15 FC HK6A1Q2Z RSIR 220-50 1,050 1,221 4,169 535 1.96 2.28 7.77 FC KGTYPE MOTOR TYPE RSIR: Resistance Start Induction Run RSIR: Resistance Start Induction Run RSIR: Resistance Start Induction Run Evaporating Temp.: 7.2°C (45°F) UNIT CONVERSION TAI		HK690B2Z	RSIR	220-60	950	1,105	3,772	490	1.94	2.25	7.70	FC
SD643Q-H2Z2		HK6A1B2W	CSR	220-60	1,090	1,267	4,327	520	2.10	2.44	8.32	FC
SD652Q-H2Z2		HK6A3B2W	CSR	220-60	1,250	1,453	4,963	650	1.92	HK6A	7.63	FC
SK670Q-H2S CSIR 230-50 600 698 2,382 310 1.94 2.25 7.68 FC SK670Q-H2Z RSIR 230-50 595 692 2,362 310 1.92 2.23 7.62 FC SK682Q-H2Z RSIR 230-50 700 814 2,779 365 1.92 2.23 7.61 FC SK6A1Q-SSS CSIR 230-50 900 1,047 3,573 480 1.88 2.18 7.44 FC HK672Q2Z RSIR 220-50 610 709 2,422 305 2.00 2.33 7.94 FC HK680Q2Z RSIR 220-50 700 814 2,779 350 2.00 2.33 7.94 FC HK69QQ2Z RSIR 220-50 700 814 2,779 350 2.00 2.33 7.94 FC HK6A1Q2Z RSIR 220-50 700 907 3,097 380 2.05 2.39 8.15 FC HK6A1Q2Z RSIR 220-50 910 1,058 3,613 465 1.96 2.28 7.77 FC HK6A3Q2U RSCR 220-50 1,050 1,221 4,169 535 1.96 2.28 7.79 FC RGTYPE MOTOR TYPE Cooling RSIR : Resistance Start Induction Run Evaporating Temp.: 7.2°C (45°F) UNIT CONVERSION TAI		The second secon		230-50	7-10-00-00		1,469	197	1.88			FC
SK6700-H2Z RSIR 230-50 595 692 2,362 310 1.92 2.23 7.62 FC SK6820-H2Z RSIR 230-50 700 814 2,779 365 1.92 2.23 7.61 FC SK6A10-S2S CSIR 230-50 900 1,047 3,573 480 1.88 2.18 7.44 FC HK67202Z RSIR 220-50 610 709 2,422 305 2.00 2.33 7.94 FC HK68002Z RSIR 220-50 700 814 2,779 350 2.00 2.33 7.94 FC HK69002Z RSIR 220-50 700 814 2,779 350 2.00 2.33 7.94 FC HK69002Z RSIR 220-50 700 3097 3,097 380 2.05 2.39 8.15 FC HK6A102Z RSIR 220-50 910 1,058 3,613 465 1.96 2.28 7.77 FC HK6A302U RSCR 220-50 1,050 1,221 4,169 535 1.96 2.28 7.79 FC RGTYPE MOTOR TYPE RSIR: Resistance Start Induction Run SKARAE CONDITIONS (HBP) Evaporating Temp.: 7.2°C (45°F) UNIT CONVERSION TAI		SD652Q-H2Z2	RSIR	230-50	450	523	1,787	220	2.05	2.38	8.12	FC
SK682Q-H2Z		SK670Q-H2S	CSIR	230-50	600	698	2,382	310	1.94	2.25	7.68	FC
SK6A1Q-S2S CSIR 230-50 900 1,047 3,573 480 1.88 2.18 7.44 FC							7.535.535		1.92		7.62	FC
SK6A1Q-SSS CSIR 230-50 900 1,047 3,573 480 1,88 2,18 7,44 FC	AC	SK682Q-H2Z	RSIR	230-50		814	2,779	365	1.92	2.23	7.61	FC
HK68QQ2Z	240V-50Hz			-	100000	100000000000000000000000000000000000000	-		100000		10000	FC
HK69QQ2Z RSIR 220-50 780 907 3,097 380 2.05 2.39 8.15 FC HK6A1Q2Z RSIR 220-50 910 1,058 3,613 465 1,96 2.28 7,77 FC HK6A3Q2U RSCR 220-50 1,050 1,221 4,169 535 1,96 2.28 7,79 FC GTYPE					A1735		0.000		1200.5		100000	FC
HK6A1Q2Z RSIR 220-50 910 1,058 3,613 465 1.96 2.28 7.77 FC					-335		C. (1) (1) (1)		93333		100000	FC
HK6A3Q2U RSCR 220-S0 1,050 1,221 4,169 535 1.96 2.28 7.79 FC RSTYPE MOTOR TYPE ASHRAE CONDITIONS (HBP) UNIT CONVERSION TAI twatt = 3.41 Btu/Hr			104000						/e15.E/		0.000	
IGTYPE MOTOR TYPE ASHRAE CONDITIONS (HBP) UNIT CONVERSION TAI cooling RSIR: Resistance Start Induction Run Evaporating Temp.: 7.2°C (45°F) 1 watt = 3.41 Btu/Hr												
cooling RSIR: Resistance Start Induction Run Evaporating Temp.: 7.2°C (45°F) 1 watt = 3.41 Btu/Hr		HK6A3Q2U	RSCR	220-50	1,050	1,221	4,169	535	1.96	2.28	7.79	FC
cooling RSIR: Resistance Start Induction Run Evaporating Temp.: 7.2°C (45°F) 1 watt = 3.41 Btu/Hr	ING TYPE	MOTORTY	PE		1	ASHRAE	CONDITIO	NS (HB	P)	UNIT	ONVERSIO	ON TABLE
cooling RSCR : Resistance Start Capacitor Run Condensing Temp. : 54.4°C (130°F) 1 watt = 0.86 Kcal/Hr		RSIR - Resist	ance Start	Induction	Run				Million	1 watt	= 3.41 Btu/	Hr
	an cooling						CONTRACTOR STATE		250220 market			

Mbsm.pro, Compresor, Samsung, HK6A3C2W, R134a, 1/3 hp++, 690 w , hbp, SDxx-SKxx-HKxx Series

Mbsm.pro, Compressor, Beko, LG, MB98NBEM, R600, 1/4 hp, 172 w

written by Lilianne | 18 June 2023 **▼**

Mbsm.pro, Compressor, Beko, LG, MB98NBEM, R600, 1/4 hp, 172 w

Mbsm.pro, 30000 BTU, Copeland, Scroll, Compressor, ZR36KC-PFJ-522, 3 Ton, r22,

Mbsm.pro, 30000 BTU, Copeland, Scroll, Compressor, ZR36KC-PFJ-522, 3 Ton, r22,

Mbsm.pro, Compressor, NB series, NB6144Z, AE8LMY, B6144Z, 1/5 hp++, MED/HIGH,

1/4 hp—, Emkarate RL22HB POE lubricant

written by Lilianne | 18 June 2023

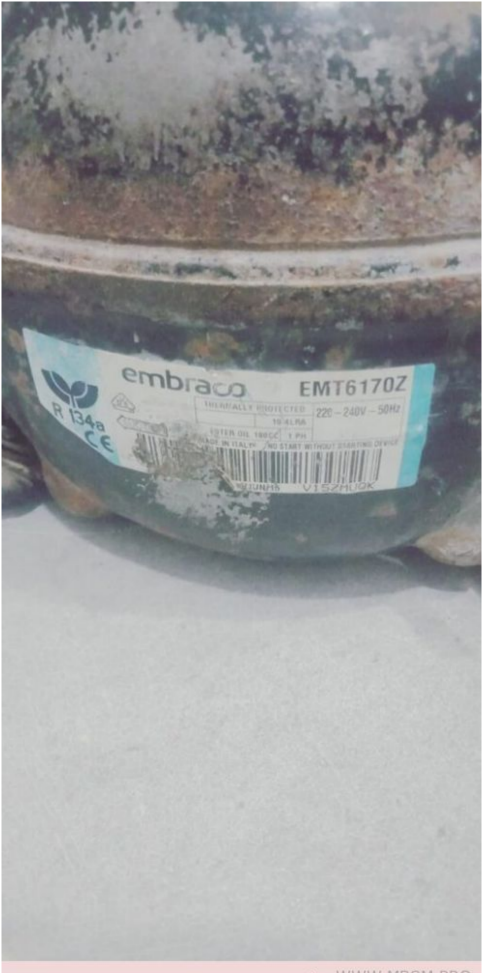


Mbsm.pro, Compressor, NB series, NB6144Z, AE8LMY, B6144Z, 1/5 hp++, MED/HIGH, 1/4 hp-, Emkarate RL22HB POE lubricant,

Mbsm.pro, Compressor, Aspera,

Embraco, EMT6170Z, R134a, 1/4 hp++, hbp, 1/3 hp-, lbp

written by Lilianne | 18 June 2023



Private Picture Copyright: WWW.MBSM.PRO

Mbsm.pro, Compressor, Aspera, Embraco, EMT6170Z, R134a, 1/4 hp++, hbp, 1/3 hp-, lbp