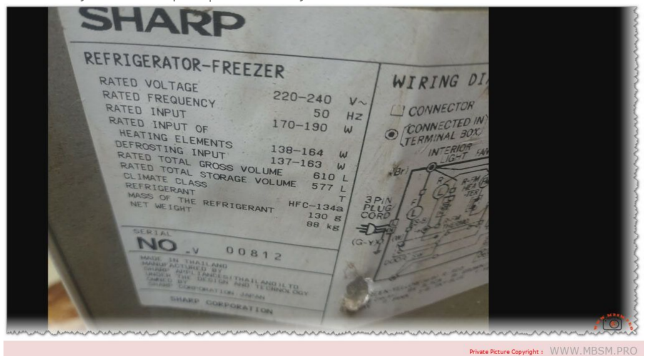
Mbsm.pro, SHARP, 2 Doors, 18 feet, REFRIGERATOR-FREEZER, 577 L, Compressor, 1/4 hp, r134, 130g

Category: Refrigerator

written by www.mbsm.pro | 26 January 2025



The Sharp refrigerator, with its low power consumption (170-190 watts), large storage capacity (577 liters), and eco-friendly refrigerant (HFC-134a), stands out as an excellent choice for households.

Compressor, Samsung, MSA182Q-L2H, 1/3 hp, Lbp, 264 Kcal, 307 W, 1048 Btu, r134a, refregerator, RT72SBPN, 1.3 A, 554 L, 2 Doors

Category: compressor

written by Amina | 26 January 2025

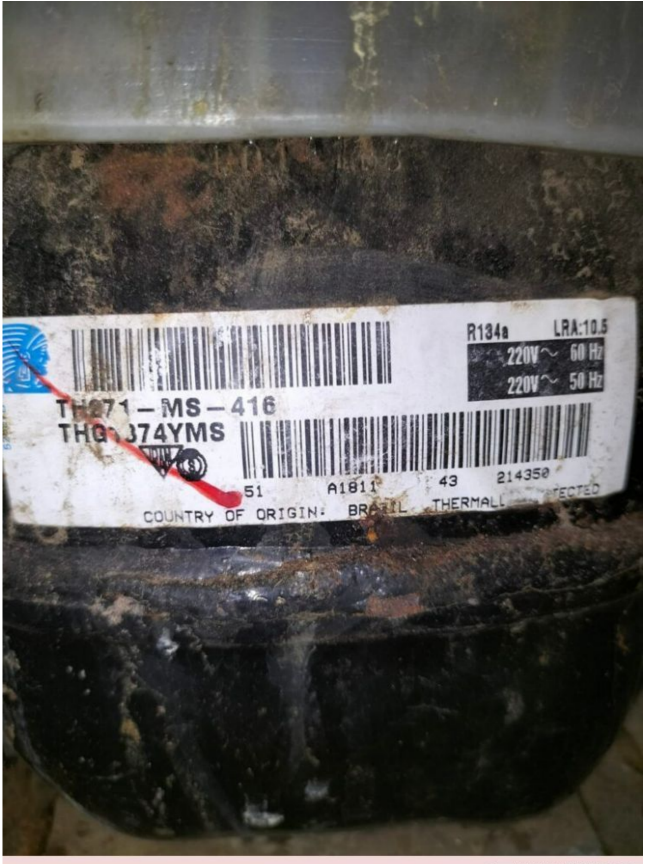


Compressor, Samsung, MSA182Q-L2H, 1/3 hp, Lbp, 264 Kcal, 307 W, 1048 Btu, r134a, refregerator, RT72SBPN, 1.3 A, 554 L, 2 Doors

Mbsm.pro, Kiriazi, Refrigerator, 2 Doors, 335 Liter — E335 N/3, 14 feet

Category: Refrigerator

written by www.mbsm.pro | 26 January 2025



Private Picture Copyright: WWW.MBSM.PRO

Private Picture Copyright: WWW.MBSM.PRO

https://www.mbsm.pro/wp-content/uploads/2022/08/Mbsm_dot_pro_private_picture__TH G1374YFS-2-745×1024.jpg

Mbsm.pro, Compressor, D91c21rax5, 1/4 hp, Lbp, 230 w, R134a, 135 G, refrigerator, Goldi, Nt1800, no frost, 2 doors, 509 L, remplaced by Gl99aa

Category: compressor written by www.mbsm.pro | 26 January 2025



Private Picture Copyright: WWW.MBSM.PRO

Mbsm.pro, Compressor, D91c21rax5, 1/4 hp, Lbp, 230 w, R134a, 135 G, refrigerator, Goldi, Nt1800, no frost, 2 doors, 509 L, remplaced by Gl99aa

Mbsm.pro, Kiriazi, E280/2, Refrigerator, 2 Doors, 10 Feet, ZMC, EGL60AF, compressor, r134a, 140g, 1/6 hp, LBP

Category: compressor, Refrigerator

written by www.mbsm.pro | 26 January 2025



Private Picture Copyright: WWW.MBSM.PRO

Mbsm.pro, Kiriazi, E280/2, Refrigerator, 2 Doors, 10 Feet, ZMC, EGL60AF, compressor, r134a, 140g, 1/6 hp, LBP

Mbsm.pro, Huayi, Compressor, HY131MTU, 235 w, 1/3 hp, lbp, 30

feets, Unionaire, 2 doors, r600a

Category: compressor

written by www.mbsm.pro | 26 January 2025

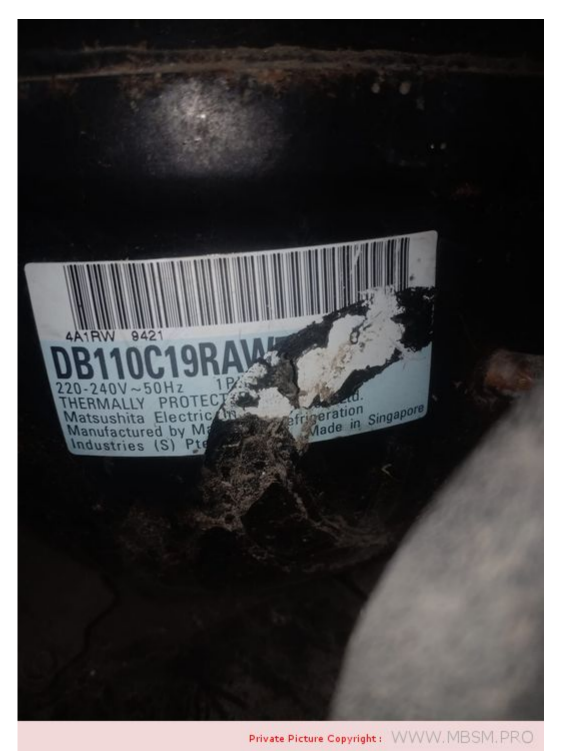
HYS69MGU	220~240~	50	ST	6,9	120	1,60	RSCR	
HYS69MKU	220~240~	50	ST	6,9	120	1,65	RSCR	
HYS81MKU	220~240~	50	ST	8.1	138	1,65	RSCR	
HYS55MTU	220~240~	50	ST	5.5	92	1,74	RSCR	
HYS60MTU	220~240~	50	ST	6.0	100	1,74	RSCR	
HYS69MTU	220~240~	50	ST	6.9	120	1,72	RSCR	
HYS81MTU	220~240~	50 🦠	ST	8,1	138	1,72	RSCR	
HYS55MSU	220~240~	50	ST	5,5	93	1.83	RSCR	
HYS60MSU	220~240~	50	ST	6.0	100	1.83	RSCR	
HYS69MSU	220~240~	50	ST	6.9	120	1,83	RSCR	
HYS55MXU	220~240~	50	ST	5,5	93	1.88	RSCR	
HYS60MXU	220~240~	50	ST	6.0	102	1,88	RSCR	
HYS69MXU	220~240~	50	ST	6.9	120	1,88	RSCR	
HYS69MDU	220~240~	50	ST	6,9	122	1.95	RSCR	
HYS69MKUL42	115"	60	ST	6.9	140	1,65	RSCR	
HY系列(L.B.P)						1 ±		
HY113MKU	220~240~	50	ST	11,3	203	1,65	RSCR	
HY131MKU	220~240~	50	ST	13,1	235	1.65	RSCR	
HY153MKU	220~240~	50	ST	15.3	270	1,65	RSCR	
HY113MTU	220~240~	50	ST	11.3	203	1.73	RSCR	
HY131MTU	220~240~	50	ST	13,1	235	1.75	RSCR	
HY153MTU	220~240~	50	ST	15,3	270	1.72	RSCR	
HY113MSU	220~240~	50	ST	11,3	205	1,85	RSCR	
HY131MSU	220~240~	50	ST	13,1	240	1,85	RSCR	
HY153MSU	220~240~	50	ST	15.3	272	1,80	RSCR	
HY113MXU	220~240~	50	ST	11,3	208	1,90	RSCR	
HY131MXU	220~240~	50	ST	13,1	245	1,90	RSCR	
华意R134a低背压	玉压缩机参数表							
코 号	电压 (\	/) 頻率 (H	2) 冷却方式	汽缸容积 (cm ²)	制冷量 (W)	COP (W/W)	电机类型	
HYE系列(L.B.P)			1					
HYE55Y63	220~24	10" 50~6) ST	5,5	150	1,28	RSIR	
HYE55YG63	220~24	10° 50~6) ST	5,5	150	1,35	RSCR	
HYE55Y	220~24	40° 50	ST	5,5	150	1,28	RSIR	
HYE60Y63				6.0	170	1,28	RSIR	
	HYS81MKU HYS65MTU HYS60MTU HYS60MTU HYS81MTU HYS69MSU H	HYS81MKU 220~240" HYS69MTU 220~240" HYS69MTU 220~240" HYS69MTU 220~240" HYS81MTU 220~240" HYS81MTU 220~240" HYS69MSU 220~240" HYS69MSU 220~240" HYS69MSU 220~240" HYS69MSU 220~240" HYS69MXU 220~240" HY13MTU 220~240" HY113MTU 220~240" HY155MSU 220~240" HY155MSU 220~240" HY155MSU 220~240" HY155MSU 220~240" HY155MSU 220~240" HY155MSU 220~240"	HYS81MKU 220~240" 50 HYS69MTU 220~240" 50 HYS69MTU 220~240" 50 HYS69MTU 220~240" 50 HYS69MTU 220~240" 50 HYS69MSU 220~240" 50 HYS69MXU 220~240" 50	HYS81MKU 220~240" 50 ST HYS65MTU 220~240" 50 ST HYS60MTU 220~240" 50 ST HYS6MTU 220~240" 50 ST HYS6MTU 220~240" 50 ST HYS6MSU 220~240" 50 ST HYS6MSU 220~240" 50 ST HYS6MSU 220~240" 50 ST HYS6MSU 220~240" 50 ST HYS6MXU 220~240" 50 ST HYSMMU 220~240" 50 ST	HYS81MKU 220~240" 50 ST 8.1 HYS55MTU 220~240" 50 ST 6.9 HYS69MTU 220~240" 50 ST 6.9 HYS69MTU 220~240" 50 ST 6.9 HYS89MTU 220~240" 50 ST 6.9 HYS89MSU 220~240" 50 ST 6.9 HYS69MSU 220~240" 50 ST 13.1 HY113MTU 220~240" 50 ST 13.1 HY113MSU 220~240" 50 ST 13.1	HYS81MKU 220~240" 50 ST 8.1 138 HYS55MTU 220~240" 50 ST 5.5 92 HYS60MTU 220~240" 50 ST 6.9 120 HYS8MTU 220~240" 50 ST 8.1 138 HYS55MSU 220~240" 50 ST 8.1 138 HYS55MSU 220~240" 50 ST 5.5 93 HYS60MSU 220~240" 50 ST 6.9 120 HYS8MSU 220~240" 50 ST 6.9 120 HYS6MSU 220~240" 50 ST 6.9 120 HYS6MSU 220~240" 50 ST 6.9 120 HYS6MSU 220~240" 50 ST 6.9 120 HYS6MXU 220~240" 50 ST 6.9 120 HYSMMU 220~240" 50 ST 13.1 235 HY15MXU 220~240" 50 ST 13.1 236 HY15MXU 220~240" 50 ST 13.1 246 ###BINAU 220~240" 50 ST 13.1 246 ###BINAU 220~240" 50 ST 13.1 208 HY15MXU 220~240" 50 ST 13.1 246 ###BINAU 220~240" 50 ST 13.1 246 ###BINAU 220~240" 50 ST 13.1 246 ###BINAU 220~240" 50 ST 13.1 246 ###BINAU 220~240" 50 ST 13.1 246 ###BINAU 220~240" 50 ST 13.1 246 ###BINAU 220~240" 50 ST 13.1 246 ###BINAU 220~240" 50 ST 13.1 246 ###BINAU 220~240" 50 ST 13.1 246 ###BINAU 220~240" 50 ST 13.1 246 ###BINAU 220~240" 50 ST 13.1 246 ###BINAU 220~240" 50 ST 15.5 150 HYE55Y63 220~240" 50 ST 5.5 150	HYS8IMKU 220-240" 50 ST 8.1 138 1,65 HYS5SMTU 220-240" 50 ST 6.9 2 1.74 HYS6MTU 220-240" 50 ST 6.9 120 1.72 HYS6MTU 220-240" 50 ST 6.9 120 1.72 HYS8IMTU 220-240" 50 ST 8.1 138 1.72 HYS8IMTU 220-240" 50 ST 8.1 138 1.72 HYS6MSU 220-240" 50 ST 6.9 120 1.72 HYS6MSU 220-240" 50 ST 6.9 120 1.83 HYS6MSU 220-240" 50 ST 6.9 120 1.83 HYS6SMSU 220-240" 50 ST 6.9 120 1.83 HYS6SMSU 220-240" 50 ST 6.9 120 1.88 HYS6SMSU 220-240" 50 ST 6.9 120 1.88 HYS6SMXU 220-240" 50 ST 6.9 120 1.86 HYS6SMXU 220-240" 50 ST 6.9 1.00 1.86 HYS6SMXU 220-240" 50 ST 6.9 1.00 1.65 HYMJIMTU 220-240" 50 ST 13.1 235 1.65 HY1ISMTU 220-240" 50 ST 13.1 235 1.65 HY1ISMTU 220-240" 50 ST 13.1 236 1.73 HY1ISMTU 220-240" 50 ST 15.3 270 1.72 HY1ISMTU 220-240" 50 ST 15.3 270 1.72 HY1ISMSU 220-240" 50 ST 15.3 272 1.80 HY1SMSU 220-240" 50 ST 15.3 272 1.80 HY1SMSU 220-240" 50 ST 13.1 246 1.90 HY1SMSU 220-240" 50 ST 13.1 245 1.90 HY1SMSU 220-240" 50 ST 13.1 246 1.90 HY1SMSU 220-240" 50 ST 13.1 245 1.90 HY1SMSU 220-240" 50 ST 13.1 245 1.90 HY1SMSU 220-240" 50 ST 13.1	HYSSIMKU 220~240" 50 ST 8.1 138 1.65 RSCR HYSSIMTU 220~240" 50 ST 5.5 92 1.74 RSCR HYSGIMTU 220~240" 50 ST 6.0 100 1.74 RSCR HYSGIMTU 220~240" 50 ST 6.9 120 1.72 RSCR HYSSIMTU 220~240" 50 ST 8.1 138 1.72 RSCR HYSSIMTU 220~240" 50 ST 8.1 138 1.72 RSCR HYSSIMTU 220~240" 50 ST 5.5 93 1.83 RSCR HYSGIMSU 220~240" 50 ST 6.0 100 1.83 RSCR HYSGIMSU 220~240" 50 ST 6.0 100 1.83 RSCR HYSGIMSU 220~240" 50 ST 6.9 120 1.63 RSCR HYSGIMSU 220~240" 50 ST 6.0 100 1.88 RSCR HYSGIMSU 220~240" 50 ST 6.0 102 1.88 RSCR HYSGIMSU 220~240" 50 ST 6.9 120 1.88 RSCR HYSGIMSU 220~240" 50 ST 6.9 120 1.88 RSCR HYSGIMSU 220~240" 50 ST 6.9 122 1.95 RSCR HYSGIMSU 220~240" 50 ST 13.1 235 1.65 RSCR HYSGIMSU 220~240" 50 ST 13.1 235 1.65 RSCR HYISIMSU 220~240" 50 ST 13.1 235 1.65 RSCR HYISIMSU 220~240" 50 ST 11.3 203 1.75 RSCR HYISIMTU 220~240" 50 ST 11.3 203 1.75 RSCR HYISIMTU 220~240" 50 ST 11.3 205 1.85 RSCR HYISIMTU 220~240" 50 ST 11.3 205 1.85 RSCR HYISIMTU 220~240" 50 ST 13.1 240 1.85 RSCR HYISIMTU 220~240" 50 ST 5.5 150 1.28 RSCR HYESSYGI 220~240" 50 ST 5.5 150 1.35

Private Picture Copyright: WWW.MBSM.PRO

Mbsm.pro, Huayi, Compressor, HY131MTU, 235 w, 1/3 hp, lbp, 30 feets, Unionaire, 2 doors, r600a

Mbsm.pro, Compressor, DB110C19RAW5, 1/3 hp, LBP, R134a, 200g, D series, Refrigerators, Smeg, 2 Doors, 18 feet, no-frost freezer

Category: compressor, Refrigerator written by www.mbsm.pro | 26 January 2025



Mbsm.pro, Compressor, DB110C19RAW5, 1/3 hp, LBP, R134a, 200g, D series, Refrigerators, Smeg, 2 Doors, 18 feet, no-frost freezer

Mbsm.pro, Compressor, D77C18RAX5, RSIR, 1/4 Hp, D Series, r134a, LBP, 186 W, Toshiba, Refrigerator, 14 Feet, GR-EF40, 2 Doors, New

Compressor, PE75H1C, 250 w, 1/4 hp

Category: compressor

written by www.mbsm.pro | 26 January 2025

Performance

Application : Low Back Pressure Refrigerant : R134a (CF3CH2F)

Evaporator Temperature Range: -35°C to -5°C

Series Model	Displacement	Voltage / Frequency	Motor Type	ASH	IRAE	CECOMAF	
				Capacity	COP W/W	Capacity	COP W/W
	(ciii)			W			
D77C15RAW5	7.7	220/240V 50Hz	RSIR	186 / 186	1.27 / 1.24	-	-
			RSCR	186 / 186	1.32 / 1.27	()•	
D770470AV6	7.7	220V 60Hz	RSIR	236	1.25	-	-
D//C1/GAX6			RSCR	-	-	-	
D77C17RAT6	7.7	110V 60Hz	CSIR	-	-	-	•
			CSCR	236	1.34	-	
D77C18RAX5 7.7 D91C18RAW5 9.1		220V 50Hz	RSIR	186	1.24	120	
	7.7		RSCR	186	1.31	3	
		220/240V 50Hz	RSIR	227 / 227	1.29 / 1.24	142	
	9.1		RSCR	227 / 227	1.37 / 1.31	-	-
D040407400		4001/50/001/	CSIR	-). - /-	-	
	D77C15RAW5 D77C17GAX6 D77C17RAT6 D77C18RAX5	D77C15RAW5 7.7 D77C17GAX6 7.7 D77C17RAT6 7.7 D77C18RAX5 7.7 D91C18RAW5 9.1	D77C15RAW5 7.7 220/240V 50Hz D77C17GAX6 7.7 220V 60Hz D77C17RAT6 7.7 110V 60Hz D77C18RAX5 7.7 220V 50Hz D91C18RAW5 9.1 220/240V 50Hz	D77C15RAW5 7.7 220/240V 50Hz RSIR RSCR	Displacement (cm³) Voltage Type Capacity W	D77C15RAW5 7.7 220/240V 50Hz RSIR 186 / 186 1.27 / 1.24	Displacement (cm³) Voltage / Frequency Type Capacity COP Capacity W W/W W W W W W W W

Private Picture Copyright: WWW.MBSM.PRO

Mbsm.pro, Compressor, D77C18RAX5, RSIR , 1/4 Hp, D Series, r134a, LBP, 186 W, Toshiba, Refrigerator, 14 Feet, GR-EF40, 2 Doors, New Compressor, PE75H1C, 250 w, 1/4 hp