Mbsm.pro, Compressor, ZMC, coolant R134a,150 G, EGL80AA, GL80AA, 220-240V 50Hz, fully hermetic, 9kg, 1/5 HP, power input 162W, EGYPTIAN CO. FOR INDUSTRIALIZATION, FB30, 280L

Category: compressor written by Lilianne | 21 July 2024



Mbsm.pro, Compressor, ZMC, coolant R134a,150 G, EGL80AA, GL80AA, 220-240V 50Hz, fully hermetic, 9kg, 1/5 HP, power input 162W, EGYPTIAN CO. FOR INDUSTRIALIZATION, FB30, 280L

Certificate, ZMC, zanussi, Made in Egypt, Compressor, EGM90AZ, 1/4 hp, Lbp, R134a



Certificate, ZMC, zanussi, Made in Egypt, Compressor, EGM90AZ, 1/4 hp, Lbp, R134a

Mbsm.pro, Compressor, zmc, hl105at, 1/6 hp, lbp

ECOMAF	ASHRAE	CECOMAF	ASHRAE	CECOMAF	ASHRAE	Voltage	Temp C				
25°C-	23.3°C-	25°C-	23.3°C-	25°C-	23.3°C-						
W/W	W/W	W/W	W/W	W	kcal/h						
	ĥ	1.06	1.37	89	104	A	<mark>4</mark> 3	1/7	LBP::R600a	HL80AH	
	1	1.08	1.38	99	115	A	43	1/7	LBP::R600a	HL90AH	
	0	1.03	1.34	103	120	A	43	1/6	LBP::R600a	HL99AH	
			1								
Mbsm.	pro, Co	ompress	or, zm	c, hl10	5at, 1	/6 hp,	lbp		Private Pic	ture Copyright : V	/WW.MBSM

Mbsm.pro, Compresor, ZMC, 1/5 hp++, 1/4 hp-, High-Medium Back Pressure, GL80TB, GL80AA, cooling and freezing



Mbsm.pro, Compresor, ZMC, 1/5 hp++, 1/4 hp-, High-Medium Back Pressure, GL80TB, GL80AA, cooling and freezing

Mbsm.pro, compressor, EGM60AF, zmc, Manufacturing Compressor Misr , 1/6 hp, LBP, RSIR / RSCR



Mbsm.pro, compressor, EGM60AF, zmc, Manufacturing Compressor Misr , 1/6 hp, LBP, RSIR / RSCR

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

Category: compressor,Refrigerator written by Lilianne | 21 July 2024



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

Mbsm.pro, PDF, Compressor, EGM35AF, 1/10 HP, ZMC, R134A, LNB

Category: Files written by Lilianne | 21 July 2024



Mbsm.pro, PDF, Compressor, EGM35AF, 1/10 HP, ZMC, R134A, LNB

ZMC, zanussi, Made in Egypt, Compressors

⊾ R134a

	Model		Refr.	HP	Ambient	Rated	Cooling	Capacity	COP wit	hout RC	COP with RC		
Г					Temp C	Voltage	ASHRAE	CECOMAF	ASHRAE	CECOMAF	ASHRAE	CECOMAR	
							-23.3°C	-25°C	-23.3°C	-25°C	-23.3°C	-25°C	
							kcal/h	W	W/W	W/W	W/W	W/W	
Þ		<u>GL45AA</u>	LBP::R134a	1/8	43	А	96	82	1.06	0.82			
Þ		<u>GL45AN</u>	LBP::R134a	1/8	50	с	96	81	1.05	0.8			
Þ		GL60AA	LBP::R134a	1/6	43	A	132	114	1.14	0.89			
Þ		GL60AF	LBP::R134a	1/6	43	D	132	113	1.07	0.82			
Þ		GL60AH	LBP::R134a	1/6	43	A	133	114	1.31	1.01			
Þ		<u>GL60AN</u>	LBP::R134a	1/6	50	с	132	114	1.07	0.83			
Þ		<u>GL70AA</u>	LBP::R134a	1/5	43	A	149	128	1.18	0.92			
Þ		<u>GL70AN</u>	LBP::R134a	1/5	50	D	150	129	1.08	0.83			
Þ		<u>GL70AT</u>	LBP::R134a	1/5	43	Е	144	122	1.09	0.84			
Þ		<u>GL75AA</u>	LBP::R134a	1/5	43	A	155	133	1.18	0.92			
Þ		GL80AA	LBP::R134a	1/5	43	A	173	148	1.19	0.93			
Þ		GL80AF	LBP::R134a	1/5	43	D	166	141	1.14	0.88			
Þ		GL80AH	LBP::R134a	1/5	43	A	175	150	1.35	1.06			
Þ		GL80AN	LBP::R134a	1/4	43	A	196	168	1.36	1.06			
Þ		GL90AA	LBP::R134a	1/4	43	A	195	167	1.19	0.93			
Þ		GL90AH	LBP::R134a	1/4	43	A	215	182	1.39	1.08			
•		<u>GL90AN</u>	LBP::R134a	1/4	50	D	190	163	1.1	0.85			
Þ		<u>GL90AT</u>	LBP::R134a	1/4	43	Е	190	161	1.19	0.92			
۲		<u>GL99AA</u>	LBP::R134a	1/4	43	A	214	182	1.24	0.96			
Þ		<u>GL99AH</u>	LBP::R134a	1/4	43	A	215	182	1.39	1.08			
Þ		GL80AD	LBP::R134a	1/5	43	w	0	0	0	0			
Þ		GL90AD	LBP::R134a	1/4	43	w	0	0	0	0			

Private Picture Copyright: WWW.MBSM.PRO

=⇒ **R12**

Model		Refr.	HP	Ambient	Rated	Cooling Capacity		COP wit	hout RC	COP with RC		
				Temp C	Voltage	ASHRAE	CECOMAF	ASHRAE	CECOMAF	ASHRAE	CECOMAF	
						-23.3°C	-25°C	-23.3°C	-25°C	-23.3°C	-25°Ca	
						kcal/h	w	W/W	W/W	W/W	W/Wa	
•	<u>L45AV</u>	LBP::R12	1/8	43	в	221	192	0.91	0.71			
•	<u>L55AV</u>	LBP::R12	1/6	43	в	115	101	0.99	0.78			
•	<u>L55BV</u>	LBP::R12	1/6	43	в	115	101	0.99	0.78			
•	L76AV	LBP::R12	1/5	43	в	145	127	1.05	0.84			
•	<u>L76BV</u>	LBP::R12	1/5	43	в	145	127	1.05	0.84			
•	<u>L88AV</u>	LBP::R12	1/4	43	в	171	150	1.02	0.81			
•	<u>L88BV</u>	LBP::R12	1/4	43	в	171	150	1.02	0.81			
•	<u>LT45AV</u>	LBP::R12	1/8	50	в	94	83	1.04	0.83			
•	<u>LT55AV</u>	LBP::R12	1/6	50	в	115	102	1.06	0.85			
•	<u>LT55BV</u>	LBP::R12	1/6	50	в	115	102	1.06	0.85			
•	<u>LT76BV</u>	LBP::R12	1/5	50	в	155	137	1.14	0.91			
•	<u>LT88BV</u>	LBP::R12	1/4	50	в	190	169	1.16	0.93			
•	<u>P12BW</u>	LBP::R12	1/3	43	А	221	192	0.91	0.71			

Private Picture Copyright : WWW.MBSM.PRO

Mbsm_dot_pro_private_PDF_catalogo_cubigel_R134aTélécharger ■ **R600a**

Model		Refr.	HP	Ambient	Rated	Cooling Capacity		COP without RC		COP with RC	
				Temp C	Voltage	ASHRAE	CECOMAF	ASHRAE	CECOMAF	ASHRAE	CECOMAF
						-23.3°C	-25°C	-23.3°C	-25°C	-23.3°C	-25°C
						kcal/h	W	W/W	W/W	W/W	W/W
•	HL80AH	LBP::R600a	1/7	43	А	104	89	1.37	1.06		
•	HL90AH	LBP::R600a	1/7	43	A	115	99	1.38	1.08		
•	HL99AH	LBP::R600a	1/6	43	A	120	103	1.34	1.03		

Private Picture Copyright : WWW.MBSM.PRO

Model	Refr.	HP	Ambient	Rated	Cooling C	apacity	COP
			Temp C	Voltage	CECOMAF	ASHRAE	7.2
					5°C	7.2°C	
					W	kcal/h	
GL45PB	HMBP::R134a	1/6	43	А			
GL45PB	HMBP::R134a	1/6	0	300			
GL45TB	HMBP::R134a	1/6	43	A			
GL60PB	HMBP::R134a	1/5	43	А			
GL60TB	HMBP::R134a	1/5	43	А			
GL80PB	HMBP::R134a	1/5	43	А			
GL80TB	HMBP::R134a	F	0	300			
GL90TB	HMBP::R134a	1/4	43	A			
GP12TB	HMBP::R134a	3/8	43	А			

ZMC, zanussi, Made in Egypt, Compressor, Frost Free Freezer, GM90AZ, EGM90AZ, 155W, 1/5Hp, 134A, 150G, Electrostar Freezer, 260L CRoss, 235L STorage , 220v-50H, 1.2A, Class T

Category: compressor written by Lilianne | 21 July 2024 COMPRESSOR TECHNICAL DATA

General Data **Refrigerant:** R134a **Application:** LBP Evaporating Temperature Range: -30°C to -10°C 220/240V/50 HZ **Voltage/Frequency:** Compressor Cooling: Static Expansion Device: Capillary Tube Packaging Quantity: Multi - 96:120 pcs Approvals: CE-VDE-GOST

Mechanical Data

Oil Charge: 300 cm3 **Oil Type Configuration:** ester Oil Type Viscosity:19 cStWeight:10 kg

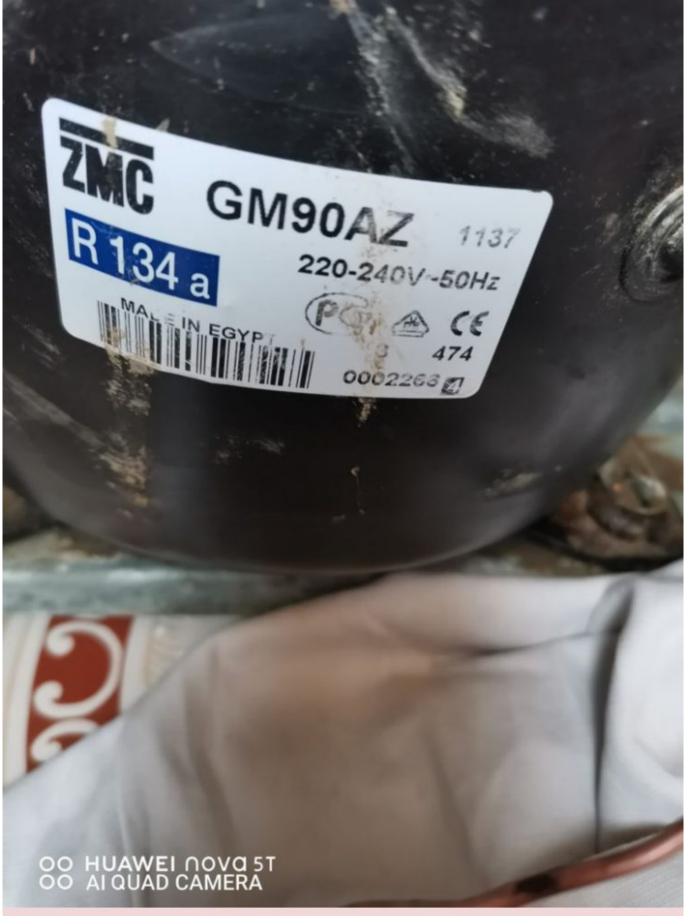
Electrical Data

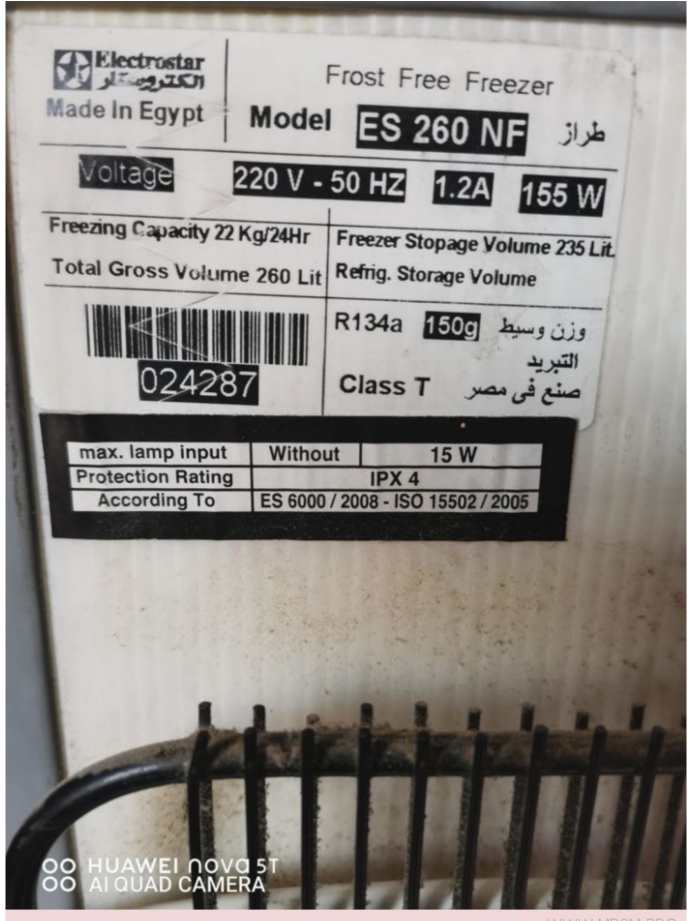
Motor Type:	RSIR / RSCR*
Voltage working range at 50 Hz:	187-264V
Maximum Motor Temperature:	130°C
Locked Rotor Current:	14.46 / 9.86 A
Start Winding Resistance:	23.40Ω at 25°C
Run Winding Resistance:	$8.08~\Omega$ at 25°C
Phase:	1 ph

External Characteristics

Internal Diameter (mm) Suction Connector 6.5 Discharge Connector 4.9 Process Connector 6.5 Material Copper Electrical Components

Starting Device: PTC 14Ω **Motor Protection:** T0490/xx





Mbsm_dot_pro_private_PDF_EGM90AZTélécharger

Mbsm.pro, PDF, Compressor, ZMC, 1/4 HP, LBP, RSIR / RSCR, GM 80 AF, GM80AF, R-134

Category: Files written by Lilianne | 21 July 2024



Mbsm_dot_pro_private_PDF_EGM80AFTélécharger