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 | 2 July 2022





- Total capacity in litres 280
- Freezer capacity in litres 65
- Defrost function
- Automatic defrost in refrigerator compartment
- Refrigerator body made of steel anti rust
- According to the standard specifications
- Adjustable shelves
- Shelves are made from steel wire



Private Picture Copyright : WWW.MBSM.PRO

Model	BURDAZLI ELECTRIC COMPANY Automatic Defrost Refrigerator E 280/2	Class Current / Amp.
Rated Voltage Rated input of lan Ins : Basic	np 220-240V/50Hz 1 x 15 w Type I IPX4	Refrigerant R 134a L 0n Total Gross Volume 280 L Total Storge Volume 265 L
Freezing Capacity ES 6000 / 2 ES 3793 / 20	2008	Freezer Capacity 651. Tow Door Ref.
Serial Number	r	Made in Egypt

Private Picture Copyright : WWW.MBSM.PRO

CO	COP with RC		COP without RC		Cooling Capacity		Ambient	ΗP	.Refr	Model	
CECOMAF	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						
		1.06	1.37	89	104	A	43	1/7	LBP::R600a	нівоан	
		1.08	1.38	99	115	А	43	1/7	LBP::R600a	HL90AH	
		1.03	1.34	103	120	A	43	1/6	LBP::R600a	HL99AH 🗆 📄	

COP	Cooling	g Capacity	Rated	Ambient	HP	.Refr	Model
7.2 戻	ASHRAE	CECOMAF	Voltage	Temp C			
	7.2°C	5°C					
	kcal/h	w					
			A	43	1/6	HMBP::R134a	GL45PB
			300	o	1/6	HMBP::R134a	GL45PB
			A	43	1/6	HMBP::R134a	GL45TB
			A	43	1/5	HMBP::R134a	GL60PB
			A	43	1/5	HMBP::R134a	GLEOTB
			A	43	1/5	HMBP::R134a	GL80PB
			300	0	F	HMBP::R134a	GL80TB
			A	43	1/4	HMBP::R134a	GL9OTB
			A	43	3/8	HMBP::R134a	GP12TB

						Filvace P	ccure	copyright .	WWWW.HDSHIFKO
	0.81	1.02	150	171	в	43	1/4	LBP::R12	L88BV
	0.83	1.04	83	94	в	50	1/8	LBP::R12	LT45AV
	0.85	1.06	102	115	в	50	1/6	LBP::R12	LT55AV
	0.85	1.06	102	115	в	50	1/6	LBP::R12	LT55BV
	0.91	1.14	137	155	в	50	1/5	LBP::R12	LT76BV
	0.93	1.16	169	190	в	50	1/4	LBP::R12	LT88BV
	0.71	0.91	192	221	A	43	1/3	LBP::R12	P12BW

⊾ R134a

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

R134a 尾

COP	COP with RC		COP without RC		Cooling Capacity		Ambient	HP	.Refr	Model
CECOMAF	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					
		0.82	1.06	82	96	A	43	1/8	LBP::R134a	GL45AA
		0.8	1.05	81	96	с	50	1/8	LBP::R134a	GL45AN
		0.89	1.14	114	132	A	43	1/6	LBP::R134a	GLEOAA
		0.82	1.07	113	132	D	43	1/6	LBP::R134a	GL60AF
		1.01	1.31	114	133	A	43	1/6	LBP::R134a	GL60AH
		0.83	1.07	114	132	с	50	1/6	LBP::R134a	GL60AN
		0.92	1.18	128	149	A	43	1/5	LBP::R134a	GL70AA
		0.83	1.08	129	150	D	50	1/5	LBP::R134a	GL70AN

	1.06	1.36	168	196	A	43	1/4	LBP::R134a	GL80AN	
	0.93	1.19	167	195	A	43	1/4	LBP::R134a	GL90AA	
	1.08	1.39	182	215	A	43	1/4	LBP::R134a	GL90AH	
	0.85	1.1	163	190	D	50	1/4	LBP::R134a	GL90AN	
	0.92	1.19	161	190	E	43	1/4	LBP::R134a	GL90AT	
	0.96	1.24	182	214	A	43	1/4	LBP::R134a	GL99AA	
	1.08	1.39	182	215	A	43	1/4	LBP::R134a	GL99AH	
	0	O	O	o	w	43	1/5	LBP::R134a	GL80AD	
	0	O	O	o	w	43	1/4	LBP::R134a	GL90AD	

0.92 1.18 128 149 A 43 15 LBP-R134a GL70AA] 0.83 1.08 129 150 D 50 15 LBP-R134a GL70AA] 0.84 1.09 122 144 E 43 15 LBP-R134a GL70AA] 0.92 1.18 133 155 A 43 15 LBP-R134a GL70AA] 0.93 1.19 148 173 A 43 15 LBP-R134a GL80AA] 0.93 1.19 148 173 A 43 15 LBP-R134a GL80AA] 0.93 1.19 148 173 A 43 15 LBP-R134a GL80AA] 0.93 1.14 161 165 D 43 15 LBP-R134a GL80AA] 1.96 1.35 150 175 A 43 14 LBP-R134a GL80AA] 1.93 1.91 167 195 A										
0.84 1.09 122 144 E 43 1/5 LBP.R134a GL70AT IR 0.92 1.18 133 155 A 43 1/5 LBP.R134a GL75AA IR 0.93 1.19 148 173 A 43 1/5 LBP.R134a GL80AA IR 0.93 1.19 148 173 A 43 1/5 LBP.R134a GL80AA IR 0.88 1.14 141 166 D 43 1/5 LBP.R134a GL80AA IR 106 1.35 150 175 A 43 1/5 LBP.R134a GL80AH IR 106 1.35 150 175 A 43 1/4 LBP.R134a GL80AH IR 107 136 168 196 A 43 1/4 LBP.R134a GL80AH IR 108 139 182 215 A 43 1/4 LBP.R134a GL90AH IR 108 1.19 161 190	0.92	1.18	128	149	A	43	1/5	LBP::R134a	GL70AA	
0.921.181.331.55A4.31/5LBP:R134aGL75AA0.931.191.48173A4.31/5LBP:R134aGLB0AA0.881.14141166D4.31/5LBP:R134aGLB0AF1.061.35150175A4.31/5LBP:R134aGLB0AF1.061.35150175A4.31/4LBP:R134aGLB0AF1.081.36168196A4.31/4LBP:R134aGLB0AF0.931.19167195A4.31/4LBP:R134aGLB0AF1.081.39182215A4.31/4LBP:R134aGL90AF0.951.19161190E4.31/4LBP:R134aGL90AF0.951.24182214A4.31/4LBP:R134aGL90AF0.951.24182214A4.31/4LBP:R134aGL90AF1.981.39182214A4.31/4LBP:R134aGL90AF	0.83	1.08	129	150	D	50	1/5	LBP::R134a	GL70AN	
0.931.191.48173A4.3175LBP.R134aGLBOAA0.881.14141166D4.31/5LBP.R134aGLBOAF1.061.35150175A4.31/5LBP.R134aGLBOAH1.061.36168196A4.31/4LBP.R134aGLBOAH0.931.19167195A4.31/4LBP.R134aGLBOAH1.081.39182215A4.31/4LBP.R134aGLBOAH0.931.11163190C4.31/4LBP.R134aGLBOAH0.931.19161190E4.31/4LBP.R134aGLBOAH0.931.19161190E4.31/4LBP.R134aGLBOAH0.931.19161190E4.31/4LBP.R134aGLBOAH0.931.19161190E4.31/4LBP.R134aGLBOAH0.931.19161190E4.31/4LBP.R134aGLBOAH0.941.24122214A4.31/4LBP.R134aGLBOAH0.951.41139122215A4.31/4LBP.R134aGLBOAH0.951.41139122215A4.31	0.84	1.09	122	144	E	43	1/5	LBP::R134a	GL70AT	
0.88 1.14 141 166 D 43 1/5 LBP:R134a GLB0AF I 1.06 1.35 150 175 A 43 1/5 LBP:R134a GLB0AH I 1.06 1.36 168 196 A 43 1/4 LBP:R134a GLB0AH I 1.06 1.36 168 196 A 43 1/4 LBP:R134a GLB0AH I 0.93 1.19 167 195 A 43 1/4 LBP:R134a GL90AA I 1.08 1.39 182 215 A 43 1/4 LBP:R134a GL90AA I 0.85 1.1 163 190 D 500 1/4 LBP:R134a GL90AA I 0.92 1.19 161 190 E 43 1/4 LBP:R134a GL90AA I 0.92 1.19 161 190 E 43 1/4 LBP:R134a GL90AT I 0.92 1.94 182 214 A<	0.92	1.18	133	155	A	43	1/5	LBP::R134a	GL75AA	
1.06 1.35 150 175 A 43 1/5 LBP:R134a GLBOAH IR 1.06 1.36 168 196 A 43 1/4 LBP:R134a GLBOAN IR 0.93 1.19 167 195 A 43 1/4 LBP:R134a GLBOAN IR 1.08 1.39 167 195 A 43 1/4 LBP:R134a GLBOAN IR 1.08 1.39 162 215 A 43 1/4 LBP:R134a GLBOAN IR 0.85 1.1 163 190 D 500 1/4 LBP:R134a GLBOAN IR 0.92 1.19 161 190 E 43 1/4 LBP:R134a GLBOAN IR 0.92 1.19 161 190 E 43 1/4 LBP:R134a GLBOAN IR 0.96 1.24 182 214 A 43 1/4 LBP:R134a GLBOAN IR 1.08 1.39 182 215	0.93	1.19	148	173	A	43	1/5	LBP::R134a	GL80AA	
1.06 1.36 168 196 A 43 1/4 LBP:R134a GLBOAN	0.88	1.14	141	166	D	43	1/5	LBP::R134a	GL80AF	
0.93 1.19 167 195 A 43 1/4 LBP:R134a GL90AA IRA 1.08 1.39 182 215 A 43 1/4 LBP:R134a GL90AH IRA 0.85 1.1 163 190 D 50 1/4 LBP:R134a GL90AH IRA 0.92 1.19 161 190 E 43 1/4 LBP:R134a GL90AH IRA 0.92 1.19 161 190 E 43 1/4 LBP:R134a GL90AH IRA 0.92 1.19 161 190 E 43 1/4 LBP:R134a GL90AH IRA 1.94 1.24 182 214 A 43 1/4 LBP:R134a GL99AA IRA 1.08 1.39 182 215 A 43 1/4 LBP:R134a GL99AH IRA	1.06	1.35	150	175	A	43	1/5	LBP::R134a	GL80AH	
1.08 1.39 182 215 A 43 1/4 LBP::R134a GL9OAH III 0.85 1.1 163 190 D 50 1/4 LBP::R134a GL9OAN IIII 0.92 1.19 161 190 E 43 1/4 LBP::R134a GL9OAN IIII 0.92 1.19 161 190 E 43 1/4 LBP::R134a GL9OAT IIIII 0.96 1.24 182 214 A 43 1/4 LBP::R134a GL9OAT IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	1.06	1.36	168	196	A	43	1/4	LBP::R134a	GL80AN	
0.85 1.1 163 190 D 50 1/4 LBP::R134a GL90AN Image: Sime sime sime sime sime sime sime sime s	0.93	1.19	167	195	А	43	1/4	LBP::R134a	GL90AA	
0.92 1.19 161 190 E 43 1/4 LBP:R134a GL90AT IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	1.08	1.39	182	215	A	43	1/4	LBP::R134a	GL90AH	
0.96 1.24 182 214 A 43 1/4 LBP::R134a GL99AA :	0.85	1.1	163	190	D	50	1/4	LBP::R134a	GL90AN	
1.08 1.39 182 215 A 43 1/4 LBP::R134a GL99AH 🕞 🚬	0.92	1.19	161	190	E	43	1/4	LBP::R134a	GL90AT	
	0.96	1.24	182	214	A	43	1/4	LBP::R134a	GL99AA	
0 0 0 0 W 43 1/5 LBP::R134a GL80AD	1.08	1.39	182	215	A	43	1/4	LBP::R134a	GL99AH	
	o	0	0	o	w	43	1/5	LBP::R134a	GL80AD	
Private Picture Copyright : WWW.MBSM.PRC						Private	e Pictu	re Copyright :	WWW.I	MBSM.PR