

# Cubigel Compressors, Compressor, GQY80AT, 1/4Hp, LBP, R134a, 8.1cmc,165 W, REFRIGERATEUR INDESIT

written by Lilianne | 21 March 2021

Compresor GQY80AT, freon R134a, capacitate 8.1  
cmc, capacitate frigorifica ASHRAE 222 W, capacitate  
frigorifica CECOMAF 165 W, racire statica #GQY80AT

Model: GQY80AT

Freon: R134a

Capacitate: 8.1 cmc

Capacitate frigorifica ASHRAE: 222 W

Capacitate frigorifica CECOMAF: 165 W

35 -30 -25 -10 w COP

• 451.00.3301 GD40AAa / GUY40AA 1/10 S 4.03 34 49 70 0.77 154  
C 200 6.7 RSIR P •

451.00.3202 GD40AA 1/10 S 4.03 34 49 70 0.77 154 C 200 6.7  
RSIR P •

• 451.00.3302 GL45AA / GUY44AA 1/8 S 4.55 37 56 81 0.81 183 C  
265 8.3 RSIR P •

• 451.00.3303 GL60AA / GUY57AA 1/6 S 5.99 50 75 107 0.85 238 C  
265 9.1 RSIR P •

• 451.00.3304 GL75AA / GUY66AA 1/5 S 6.65 57 85 121 0.87 267 C  
345 9.6 RSIR P •

• 451.00.3305 GL80AA / GUY75AA 1/5 S 7.52 68 101 144 0.89 326  
C 345 9.9 RSIR P •

451.00.3104 GL80AAb 1/5 OC 8.10 68 101 144 0.89 326 C-V 345  
9.9 CSIR R •

451.00.3005 GL90AA 1/4 S 9.08 82 119 165 0.90 350 C 345 10.2  
RSIR P •

• 451.00.3306 GL90AAa / GQY80AT 1/4 S 9.08 82 119 165 0.90 350  
C 345 10.2 RSIR P •

451.00.3105 GL90AAb 1/4 OC 9.08 82 119 165 0.90 350 C-V 345  
10.2 CSIR R •

- 451.00.3205 GL90AAb 1/4 F 9.08 82 119 165 0.90 350 C-V 345  
10.2 CSIR R •
- 451.00.3325 GL90AAa 1/4 OC 9.08 82 119 165 0.90 350 C-V 345  
10.2 CSIR R •

451.00.3106 GP12BB 1/3 OC 12.00 83 131 190 0.88 424 C 400 11.5  
RSIR R •

- 451.00.3206 GP12FB 1/3 F 12.00 83 131 190 0.88 424 C 400  
11.5 RSIR R •
- 451.00.3326 GP12BB 1/3 OC 12.00 83 131 190 0.88 424 C 400  
11.5 RSIR R •

451.00.3218 GP14CB 3/8 F 14.17 99 158 228 0.90 509 C 400 11.5  
RSIR R •

451.00.3223 GP16FB 3/8 F 16.15 109 182 266 0.89 585 C-V 530  
12.0 CSIR R •

451.00.3224 GX18FB 3/7 F 18.40 123 199 291 0.91 660 C-V 500  
15.1 CSIR R •

451.00.3225 GX21FB 2/3 F 20.72 151 243 351 0.93 778 C-V 500  
15.5 CSIR R •

451.00.3403 GL45TB 1/6 F 4.50 76 134 342 1.62 412 C-V 300 8.4  
CSIR R •

- 451.00.3503 GL45PB 1/6 F 4.50 76 134 342 1.62 412 C-V 300  
8.4 CSIR R •

451.00.3404 GL60TB 1/5 F 5.67 95 170 437 1.82 527 C-V 300 9.5  
CSIR R •

- 451.00.3504 GL60PB 1/5 F 5.67 95 170 437 1.82 527 C-V 300  
9.5 CSIR R •

451.00.3406 GL80TB 1/5 F 7.57 111 212 554 1.83 667 C-V 300 9.5  
CSIR R •

- 451.00.3505 GL90TB 1/4 F 8.85 142 259 661 1.91 796 C-V 300  
10.8 CSIR R •
- 451.00.3506 GP12TB 3/8 F 12.05 169 338 893 1.80 1077 C-V 350  
11.2 CSIR R •

451.00.3418 GP14TB 3/8 F 14.00 190 373 999 1.77 1208 C-V 400  
11.5 CSIR R •

- 451.00.3513 GP14TB 3/8 F 14.00 190 373 999 1.77 1208 C-V 400  
11.5 CSIR R •
- 451.00.3419 GX18TB 1/2 F 18.40 285 539 1390 1.91 1673 C-V 500  
16.0 CSIR R •
- 451.00.3420 GX21TB 5/8 F 20.72 332 603 1550 1.90 1866 C-V 500  
17.0 CSIR R •
- 451.00.3421 GX23TB 5/8 F 23.20 368 677 1730 1.89 2083 C-V 500  
17.0 CSIR R •
- 451.00.3422 GS26TB 3/4 F 25.93 392 771 2071 2.09 1011 C-V  
887 22.7 CSIR R •
- 451.00.3423 GS30TB 7/8 F 29.95 317 785 2452 2.33 3020 C-V 887  
22.7 CSR R •
- 451.00.3424 GS34TB 1 F 34.42 476 1068 2852 2.28 3421 C-V 887  
22.7 CSR R •



Private Picture Copyright : [WWW.MBSM.PRO](http://WWW.MBSM.PRO)

BAJA presión					serie LBP							R-134a				
CÓDIGO REMLE	MODELO	Potencia	Enfri.	Cilindr.	Producción Frigorífica en Watios.					Expansión	Aceite cm3	Peso Kg.	Motor	Arranque	220-240V/50Hz	
* Gases sustitutos del R-12 y R-134a.					CECOMAF (W)											
o Últimas existencias					-35	-30	-25		-10							
					w	COP										
• 451.00.3301	GD40AAa / GVV40AA	1/10	S	4.03	34	49	70	0.77	154	C	200	6.7	RSIR	P	•	
o 451.00.3202	GD40AA	1/10	S	4.03	34	49	70	0.77	154	C	200	6.7	RSIR	P	•	
• 451.00.3302	GL45AA / GVV44AA	1/8	S	4.55	37	56	81	0.81	183	C	265	8.3	RSIR	P	•	
• 451.00.3303	GL60AA / GVV57AA	1/6	S	5.99	50	75	107	0.85	238	C	265	9.1	RSIR	P	•	
• 451.00.3304	GL75AA / GVV66AA	1/5	S	6.65	57	85	121	0.87	267	C	345	9.6	RSIR	P	•	
• 451.00.3305	GL80AA / GVV75AA	1/5	S	7.52	68	101	144	0.89	326	C	345	9.9	RSIR	P	•	
o 451.00.3104	GL80AAb	1/5	OC	8.10	68	101	144	0.89	326	C-V	345	9.9	CSIR	R	•	
o 451.00.3005	GL90AA	1/4	S	9.08	82	119	165	0.90	350	C	345	10.2	RSIR	P	•	
• 451.00.3306	GL90AAa / GQY80AT	1/4	S	9.08	82	119	165	0.90	350	C	345	10.2	RSIR	P	•	
o 451.00.3105	GL90AAb	1/4	OC	9.08	82	119	165	0.90	350	C-V	345	10.2	CSIR	R	•	
• 451.00.3205	GL90AAb	1/4	F	9.08	82	119	165	0.90	350	C-V	345	10.2	CSIR	R	•	
• 451.00.3325	GL90AAa	1/4	OC	9.08	82	119	165	0.90	350	C-V	345	10.2	CSIR	R	•	
o 451.00.3106	GP12BB	1/3	OC	12.00	83	131	190	0.88	424	C	400	11.5	RSIR	R	•	
• 451.00.3206	GP12FB	1/3	F	12.00	83	131	190	0.88	424	C	400	11.5	RSIR	R	•	
• 451.00.3326	GP12BB	1/3	OC	12.00	83	131	190	0.88	424	C	400	11.5	RSIR	R	•	
451.00.3218	GP14CB	3/8	F	14.17	99	158	228	0.90	509	C	400	11.5	RSIR	R	•	
451.00.3223	GP16FB	3/8	F	16.15	109	182	266	0.89	585	C-V	530	12.0	CSIR	R	•	
451.00.3224	GX18FB	3/7	F	18.40	123	199	291	0.91	660	C-V	500	15.1	CSIR	R	•	
451.00.3225	GX21FB	2/3	F	20.72	151	243	351	0.93	778	C-V	500	15.5	CSIR	R	•	

Private Picture Copyright : WWW.MBSM.PRO

ALTA - MEDIA presión					serie HMBP							R-134a				
CÓDIGO REMLE	MODELO	Potencia	Enfriamiento	Cilindrada	Producción Frigorífica en Watios.					Expansión	Aceite cm3	Peso Kg.	Motor	Arranque	220-240V/50Hz	
* Gases sustitutos de R-12 y R-134a.					CECOMAF (W)											
o Últimas existencias					-25	-15	5		10							
					w	COP										
o 451.00.3403	GL45TB	1/6	F	4.50	76	134	342	1.62	412	C-V	300	8.4	CSIR	R	•	
• 451.00.3503	GL45PB	1/6	F	4.50	76	134	342	1.62	412	C-V	300	8.4	CSIR	R	•	
o 451.00.3404	GL60TB	1/5	F	5.67	95	170	437	1.82	527	C-V	300	9.5	CSIR	R	•	
• 451.00.3504	GL60PB	1/5	F	5.67	95	170	437	1.82	527	C-V	300	9.5	CSIR	R	•	
451.00.3406	GL80TB	1/5	F	7.57	111	212	554	1.83	667	C-V	300	9.5	CSIR	R	•	
• 451.00.3505	GL90TB	1/4	F	8.85	142	259	661	1.91	796	C-V	300	10.8	CSIR	R	•	
• 451.00.3506	GP12TB	3/8	F	12.05	169	338	893	1.80	1077	C-V	350	11.2	CSIR	R	•	
o 451.00.3418	GP14TB	3/8	F	14.00	190	373	999	1.77	1208	C-V	400	11.5	CSIR	R	•	
• 451.00.3513	GP14TB	3/8	F	14.00	190	373	999	1.77	1208	C-V	400	11.5	CSIR	R	•	
451.00.3419	GX18TB	1/2	F	18.40	285	539	1390	1.91	1673	C-V	500	16.0	CSIR	R	•	
451.00.3420	GX21TB	5/8	F	20.72	332	603	1550	1.90	1866	C-V	500	17.0	CSIR	R	•	
451.00.3421	GX23TB	5/8	F	23.20	368	677	1730	1.89	2083	C-V	500	17.0	CSIR	R	•	
• 451.00.3422	GS26TB	3/4	F	25.93	392	771	2071	2.09	1011	C-V	887	22.7	CSIR	R	•	
451.00.3423	GS30TB	7/8	F	29.95	317	785	2452	2.33	3020	C-V	887	22.7	CSR	R	•	
• 451.00.3424	GS34TB	1	F	34.42	476	1068	2852	2.28	3421	C-V	887	22.7	CSR	R	•	

Private Picture Copyright : WWW.MBSM.PRO

BAJA presión					serie LBP							R-600a					
CÓDIGO REMLE	MODELO	Potencia	Enfriamiento	Cilindrada	Producción Frigorífica en Watios.					Expansión	Aceite cm3	Peso Kg.	Motor	Arranque	220-240V/50Hz		
					-35	-30	-25	-23.3	-20	-15	-10						
451.00.0605	HQY55AA	1/9	S	5.46	28	44	62	69	83	105	130	C	210	8.9	RSIR/RSCR	P	•
451.00.0610	HQY70AA	1/8	S	6.64	42	59	80	88	104	131	161	C	210	9.0	RSIR/RSCR	P	•
451.00.0615	HLY99AA	1/6	S	9.93	69	90	119	130	155	198	248	C	345	9.6	RSIR/RSCR	P	•
451.00.0620	HPY12AA	1/5	S	12.10	79	107	143	157	187	239	299	C	300	10.7	RSIR/RSCR	P	•
451.00.0625	HPY14AA	1/5	S	14.31	92	124	165	181	215	274	342	C	300	11.0	RSIR/RSCR	P	•
451.00.0630	HPY16AA	1/4	S	16.14	102	136	180	198	236	302	379	C	300	11.2	RSIR/RSCR	P	•

Private Picture Copyright : WWW.MBSM.PRO

ALTA - MEDIA presión				serie HMBP										R-22				
CÓDIGO REMLE	MODELO	Potencia	Enfriamiento	Cilindrada	Producción Frigorífica en Watts.								Expansión	Aceite cm3	Peso Kg.	Motor	Arranque	220-240V/50Hz
					-20	-15	-10	-5	0	5	7.2	10						
451.00.1404	L45TN	1/5	F	4.50	157	206	265	333	410	496	537	592	C-V	400	9.5	CSIR	P	•
451.00.1405	L57TN	1/4	F	5.67	194	255	327	410	505	610	660	727	C-V	300	9.5	CSIR	R	•
451.00.1428	L76TN	3/8	F	7.57	268	347	441	550	675	814	881	969	C-V	470	10.0	CSIR	R	•
451.00.1408	L88TN	3/8	F	8.85	523	416	527	658	806	973	1052	1159	C-V	400	10.6	CSIR	R	•
451.00.1409	P12TN	1/2	F	12.00	412	537	689	868	1075	1309	1421	1570	C-V	400	12.3	CSR	R	•
451.00.1416	S22TN	7/8	F	21.77	645	890						3000	C-V	887	22.7	CSR	R	•
451.00.1418	S26TN	1 1/4	F	25.93	857	1182	1561	1993	2480	3021	3275	3615	C-V	887	22.7	CSR	R	•

Private Picture Copyright : WWW.MBSM.PRO

ALTA - MEDIA presión				serie HMBP										sustituto del R-404a - R507 (*)				
220-240V 50Hz																		

CÓDIGO REMLE	MODELO	CV	Enfr.	Cil. cm3	Int. A	Conex.		Conex. aspir. Rotalock	Rendimientos (Wattios)*				Aplic.
						ODF	Rotalock		+7,2	-0°C	-5°C	-10°C	
451.00.0299	ML40TB	1/6	F	4.04	2,03	1/4"	-	3/16"	516	387	320	260	C-V
451.00.0300	ML45TB	1/5	F	4.50	2,19	1/4"	-	3/16"	559	432	356	289	C-V
451.00.0305	ML60TB	1/4	F	5.67	2,77	1/4"	-	3/16"	686	525	428	343	C-V
451.00.0310	ML80TB	3/8	F	7.57	3,27	1/4"	-	3/16"	931	720	590	475	C-V
451.00.0315	ML90TB	3/8	F	8.85	3,98	1/4"	-	3/16"	1118	861	705	569	C-V
451.00.0321	MP12RB	1/2	F	12.00	3,80	5/16"	-	1/4"	1765	1379	1142	931	C-V
451.00.0323	MP14RB	1/2	F	14.00	4,86	5/16"	-	1/4"	1765	1379	1142	931	C-V
451.00.0325	MX18TB	7/8	F	18.12	6,50	3/8"	-	1/4"	2275	1719	1379	1078	C-V
451.00.0326	MX21TB	1	F	21,74	6,28	3/8"	-	1/4"	2745	2063	1645	1275	C-V
451.00.0327	MS26TB-V	1 3/8	F	25.95	8,97	5/8"	1" 5/8"R	5/16"	3382	2578	2085	1647	C-V
451.00.0328	MA34TB-V	1 5/8	F	34,42	11,50	5/8"	1" 5/8"R	5/16"	4450	3480	2870	2310	C-V

Private Picture Copyright : WWW.MBSM.PRO

BAJA presión				serie LBP										sustituto del R-404a - R507 (*)				
220-240V 50Hz																		

CÓDIGO REMLE	MODELO	CV	Enfr.	Cilindr. cm3	Int. A	Conex. aspir.		Conex. descar. ODF	Rendimientos (Wattios)*			Aplic.
						ODF	Rotalock		-35°C	-25°C	-10°C	
451.00.0450	ML45FB	1/6	F	4,60	1,58	1/4"	-	3,16"	70	130	270	C-V
451.00.0455	ML60FB	1/5	F	6,00	1,77	1/4"	-	3,16"	100	180	340	C-V
451.00.0460	ML80FB	1/4	F	8,10	2,21	1/4"	-	3,16"	140	250	490	C-V
451.00.0465	ML90FB	1/3	F	8,85	2,24	1/4"	-	3/16"	150	280	530	C-V
451.00.0470	MP12FB	3/8	F	12,00	2,88	3/8"	-	1/4"	170	350	720	C-V
451.00.0471	MP14FB	1/2	F	14,00	3,38	3/8"	-	1/4"	200	400	850	C-V
451.00.0472	MPT14LA"	1/2	F	14,32	2,70	3/8"	-	1/4"	360	550	1000	C-V
451.00.0473	MX18FBa	5/8	F	18,20	2,97	3/8"	-	1/4"	210	510	1160	C-V
451.00.0474	MX23FB	7/8	F	23,20	3,78	3/8"	-	1/4"	380	720	1450	C-V
451.00.0475	MS26FB-V	3/4	F	26,15	4,72	5/8"	1" 5/8"R	5/16"	360	820	1570	C-V
451.00.0476	MS30FB-V	7/8	F	30,00	5,60	5/8"	1" 5/8"R	5/16"	420	940	1900	C-V
451.00.0477	MS34FB-V	1	F	34,25	6,68	5/8"	1" 5/8"R	5/16"	480	1090	2230	C-V

Private Picture Copyright : WWW.MBSM.PRO

FRIO DOMESTICO / COMERCIAL



---

# **Compresseur, MPT18LA, R-404A / R-507, Cubigel Compressors, 1/2 HP, LBP, CSR**

written by Lilianne | 21 March 2021

Le compresseur à piston hermétique à basse température Cubigel MPT18LA est utilisé dans les équipements de réfrigération avec des températures de fonctionnement d'évaporation inférieures à -20 °C:

1. Réfrigérateurs
2. Congélateurs
3. Réfrigérées vitrines
4. Chambres frigorifiques pour produits surgelés.

## **Caractéristiques du compresseur Cubigel MPT18LA:**

- Travailler sur le fréon R404a / R507a
- Application de LBP (Low Dack Pressure)
- Volume du cylindre 18 cm<sup>3</sup>
- Capacité d'huile 450 cm<sup>3</sup>
- Type d'huile ISO VG 32 ESTER
- Courant de démarrage 19 A
- Poids 12,5 kg

## **Caractéristiques du moteur du compresseur Cubigel MPT18LA:**

- Type de moteur CSR
- Puissance 1/2 CV

- Tension 200-220V 50Hz
- Tension admissible 170-242 V





Mbsm\_dot\_pro\_private\_PDF\_compresseur-acc-cubigell-electrolux-MPT16LATélécharger

Mbsm\_dot\_pro\_private\_PDF\_huayi\_compressor\_mpt18la\_\_r404a\_220\_50\_1Télécharger

---

# Compressors ZMC, EGL70AT, 1/5Hp, 1Ph, GL70AT, R-134a, standard Efficiency, 220-240V 50Hz, Cubigel Compressor, Cubigel, RSIR, LBP – LST – S, no Starting capacitor

written by Lilianne | 21 March 2021



Private Picture Copyright : [WWW.MBSM.PRO](http://WWW.MBSM.PRO)

**G L Y 60 R A a**

Indicates refrigerant.  
**G** = R134a      **N** = R290  
**M** = R404A/R507   **H** = R600a

Indicates compressor range (overall design).  
**L** = 4.5 - 10.7cm<sup>3</sup>   **X** = 16.0 - 23.0cm<sup>3</sup>  
**U** = 4.5 - 8.9cm<sup>3</sup>   **P** = 12.0 - 18.0cm<sup>3</sup>   **S** = 18.0 - 38.0cm<sup>3</sup>

Indicates energy efficiency level. Not appearing in case of Standard efficiency.  
**Blank** = Standard Efficiency      **T** = Top Efficiency - Run Capacitor  
**C** = Enhance Efficiency              **R** = RSCR or CSR  
**M** = Medium                              **S** = Super Efficiency - Run Capacitor  
**Y** = High Efficiency - Run Capacitor      Optional RSIR/RSCR or CSIR/CSR  
Optional RSIR/RSCR or CSIR/CSR

Indicates approximate compressor displacement under the following rule:  
**U / L** ranges 10 times the approx. displacement in cm<sup>3</sup>/rev (GL90TB -> approx 9 cm<sup>3</sup>/rev)  
**P / X / S** ranges The approx. displacement in cm<sup>3</sup>/rev (MX21TG -> approx 21 cm<sup>3</sup>/rev)

Indicates the starting torque, application type and compressor cooling:  
**A** = LBP - LST - S      **L** = LBP - HST - Fan (Current Relay)      **R** = HMBP - HST - FAN  
**C** = LBP - LST - FAN      **M** = HMBP - LST/HST - S/FAN      (CSR versions with Current Relay)  
**D** = LBP - HST - S      **N** = LMBP - LST/HST - S/FAN      **T** = HMBP - HST - FAN  
**F** = LBP - HST -FAN      **P** = HMBP - LST - FAN      (CSR versions with Potential Relay)

Indicates the rated voltage:  
**A** = 220-240V 50Hz      **G** = 200-220V 50Hz / 220-230V 60Hz  
**B** = 220-240V 50Hz (standard efficiency)      **J** = 100V 50/60Hz  
**C** = 200-220V 50Hz (standard efficiency)      **N** = 200-220V 50Hz or 200-240V 50Hz /



Private Picture Copyright : [WWW.MBSM.PRO](http://WWW.MBSM.PRO)

Model	W	H	App	U	Rated Voltage	Refrigerant	Compressor	Capacity	Current	Power	Efficiency	Starting Torque	Starting Current	Starting Voltage	Starting Frequency	Starting Torque	Starting Current	Starting Voltage	Starting Frequency
GD40AA	4.06	1/10	LBP	S	220-240V 50Hz -1	RSIR	P C	34	50	70	0.77	155	82	1.00	6.1	Dd			
GD40AF	4.06	1/10	LBP	S	200-220/220-230V 50/60Hz -1	RSIR	P C	31	47	66	0.67	147	78	0.88	6.8	Dd			
GLY45AAa	4.56	1/8	LBP	S	220-240V 50Hz -1	RSIR	P C	47	65	89	1.01	192	104	1.30	8.7	Lb			
GLY45AAb	4.56	1/8	LBP	S	220-240V 50Hz -1	RSCR	P C	48	66	90	1.05	193	105	1.36	8.7	Lb			
GL45AAa	4.56	1/8	LBP	S	220-240V 50Hz -1	RSIR	P C	37	57	81	0.81	184	96	1.06	7.9	Lb			
GL45AAb	4.56	1/8	LBP	S	220-240V 50Hz -1	CSIR	R C-V	37	57	81	0.81	184	96	1.06	7.9	Lb			
GL45AF	4.56	1/8	LBP	S	200-220/220-230V 50/60Hz -1	RSIR	P C	36	56	80	0.74	184	95	0.97	8.4	Lb			
GL45ANa	4.56	1/8	LBP	S	200-240/220-230V 50/60Hz -1	RSIR	P C	36	56	80	0.78	184	95	1.03	8.4	Lb			
GLY55AAa	5.46	1/7	LBP	S	220-240V 50Hz -1	RSIR	P C	53	78	108	1.03	238	127	1.33	8.7	Lb			
GLY55AAb	5.46	1/7	LBP	S	220-240V 50Hz -1	RSCR	P C	54	78	109	1.09	239	128	1.40	8.7	Lb			
GLY60AAa	5.98	1/6	LBP	S	220-240V 50Hz -1	RSIR	P C	58	85	119	1.03	255	139	1.34	8.7	Lb			
GLY60AAb	5.98	1/6	LBP	S	220-240V 50Hz -1	RSCR	P C	58	86	120	1.10	256	140	1.42	8.7	Lb			
GL60AAa	5.98	1/6	LBP	S	220-240V 50Hz -1	RSIR	P C	50	75	107	0.85	239	126	1.10	8.4	Lb			
GL60AAb	5.98	1/6	LBP	S	220-240V 50Hz -1	CSIR	R C-V	50	75	107	0.85	239	126	1.10	8.4	Lb			
GL60AF	5.98	1/6	LBP	S	200-220/220-230V 50/60Hz -1	RSIR	P C	57	81	113	0.82	245	132	1.07	9.1	Lb			
GL60ANa	5.98	1/6	LBP	S	200-240/220-230V 50/60Hz -1	RSIR	P C	57	82	114	0.83	244	133	1.09	9.1	Lc			
GL60ANb	5.98	1/6	LBP	F	200-240/220-230V 50/60Hz -1	CSIR	R C-V	57	82	114	0.83	244	133	1.09	9.1	Lc			
GL60ANc	5.98	1/6	LBP	S	200-240/220-230V 50/60Hz -1	CSIR	R C-V	57	82	114	0.83	244	133	1.09	9.1	Lc			
GL60ANd	5.98	1/6	LBP	OC	200-240/220-230V 50/60Hz -1	RSIR	P C	57	82	114	0.83	244	133	1.09	9.2	Ld			
GLY70AAa	6.65	1/5	LBP	S	220-240V 50Hz -1	RSIR	P C	70	96	132	1.05	288	154	1.36	9.7	Lb			
GLY70AAb	6.65	1/5	LBP	S	220-240V 50Hz -1	RSCR	P C	71	97	133	1.12	289	155	1.44	9.7	Lb			
GL70AA	6.65	1/5	LBP	S	220-240V 50Hz -1	RSIR	P C	58	86	121	0.87	268	142	1.12	8.8	Lc			
GL70ANa	6.65	1/5	LBP	S	200-220/220-230V 50/60Hz -1	RSIR	P C	70	95	129	0.83	278	151	1.08	9.4	Lc			
GL70ANb	6.65	1/5	LBP	F	200-220/220-230V 50/60Hz -1	CSIR	R C-V	70	95	129	0.83	278	151	1.08	9.4	Lc			
GL70ANc	6.65	1/5	LBP	S	200-220/220-230V 50/60Hz -1	CSIR	R C-V	70	95	129	0.83	278	151	1.08	9.4	Lc			
GL70ANd	6.65	1/5	LBP	OC	200-220/220-230V 50/60Hz -1	RSIR	P C	70	96	129	0.83	278	151	1.08	9.5	Ld			
GLY75AAa	7.38	1/5	LBP	S	220-240V 50Hz -1	RSIR	P C	74	107	147	1.06	311	172	1.36	9.9	Lc			
GLY75AAb	7.38	1/5	LBP	S	220-240V 50Hz -1	RSCR	P C	76	108	147	1.12	312	172	1.44	9.9	Lc			
GL75AA	7.38	1/5	LBP	S	220-240V 50Hz -1	RSIR	P C	68	95	132	0.91	296	155	1.18	9.0	Lc			
GLY90AAa	8.10	1/5	LBP	S	220-240V 50Hz -1	RSCR	P C	99	139	184	1.07	348	184	1.37	10.0	Lc			



Private Picture Copyright : [WWW.MBSM.PRO](http://WWW.MBSM.PRO)

### Model: GL70AA

#### General data

Refrigerant:	R134a
Discharge element:	C
Cooling:	S
Maximum ambient temperature [°C]:	43

#### Compressor's data

Cylinder capacity [cm <sup>3</sup> ]:	6,7
Displacement [m <sup>3</sup> /h]:	1,1
Weight [kg]:	9,6
Oil charge [cm <sup>3</sup> ]:	345
Oil type:	ISO VG 19 ESTER

#### Engine's data

Engine type:	RSIR
Power [KM]:	1/5
Starting element:	LST
Power supply:	220V 50Hz
Voltage range:	187-264
Locked rotor current [A]:	10,9
Running winding resistance (25°C) [Ω]:	12,59
Starting winding resistance (25°C) [Ω]:	22,02

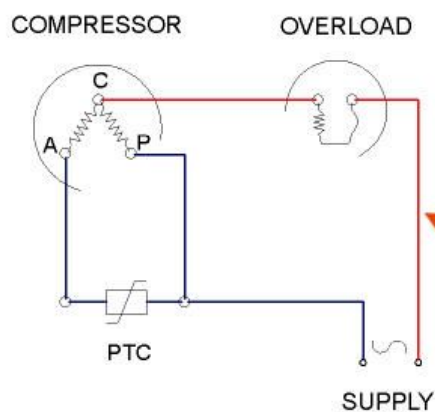
#### Electrical data

Relays:	3003
Shielding element:	MRA38028, T0508, AF18FU
Starting capacitor volume [μF]:	



Private Picture Copyright : WWW.MBSM.PRO

## RSIR



Private Picture Copyright : WWW.MBSM.PRO



Mbsm\_dot\_pro\_private\_PDF\_catalogo\_cubigel\_R134a-1Télécharger  
Mbsm\_dot\_pro\_private\_PDF\_cubigel-katalog-1Télécharger