

Mbsm.pro, R600a, Aruki Compressors,  
Compressor, QD65Y(N) (1/9HP) ,  
QD75Y(J) (1/8+HP), QD85Y(J) (1/7+HP),  
QD91Y(J) (1/6HP), QD103Y(J) (1/6+HP)

Category: compressor

written by [www.mbsm.pro](http://www.mbsm.pro) | 31 August 2022

WANSHENG®  
QD103Y  
220-240V~50Hz 1PH  
CB  
DE  
CCC  
CE  
C  
S  
M  
R600a  
Warning: Risk of fire  
NO. 15592401  
Hangzhou Qianjiang Refrigeration Group Co.,Ltd

Mbsm.pro, R600a, Aruki Compressors, Compressor, QD65Y(N) (1/9HP) , QD75Y(J) (1/8+HP), QD85Y(J) (1/7+HP), QD91Y(J) (1/6HP), QD103Y(J) (1/6+HP)

---

**Mbsm.pro, FN Series, Commercial,  
Refrigerator, Compressor, R134A,  
fn73f17S, 1/5 hp, FN75H, 1/6HP,  
FN77H, 1/4 hp, R12, LBP, 220V-50/60HZ**

Category: compressor

written by [www.mbsm.pro](http://www.mbsm.pro) | 31 August 2022



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

Mbsm.pro, FN Series, Commercial, Refrigerator, Compressor, R134A, fn73f17S, 1/5 hp, FN75H, 1/6HP, FN77H, 1/4 hp, R12, LBP, 220V-50/60HZ

---

**Mbsm.pro, Fn Series, Compressor,  
FN75H, Refrigerator, 1/6HP, R134A,  
130W**

Category: compressor

written by [www.mbsm.pro](http://www.mbsm.pro) | 31 August 2022



Mbsm.pro, Fn Series, Compressor, FN75H, Refrigerator, 1/6HP, R134A, 130W

---

**Mbsm.pro, COMPRESSOR, ZEM, E59801,  
L55AV, 220-230/50-60, 1/6HP, 132W,  
Indesit, C00104761, r12, LBP**

Category: compressor

written by [www.mbsm.pro](http://www.mbsm.pro) | 31 August 2022



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

Mbsm.pro, COMPRESSOR, ZEM, E59801, L55AV, 220-230/50-60, 1/6HP, 132W, Indesit, C00104761, r12, LBP

---

**Mbsm.pro, Compressor, 4ec-6.2-4os,  
6HP, Bitzer Piston Compressor,  
4ces-6, Refrigeration Compressor ,  
4ec-6.2/4ees-6, Cold Room. R22, R404**

Category: compressor

written by [www.mbsm.pro](http://www.mbsm.pro) | 31 August 2022



Typ 4EC-6.2-40S  
 S.Nr. 1679004388

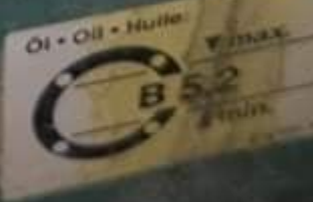


ER KÜHLMASCHINENBAU GMBH  
 Made in E.C.

Anspannung	Frequ.	Max. Betr. strom		Anlaufstrom		Fördervol. m <sup>3</sup> /h	Drehzahl min	
		A(Δ)	A(Y)	A(Δ)	A(Y)			
Δ 3Ph- / V Y 3Ph-	Hz	A(Δ)	A(Y)	A(Δ)	A(Y)			
20-240	380-420	50	22,9	13,2	107,7	62,2	22,7	1450
265-290	440-480	60	22,9	13,2	107,7	62,2	27,4	1750



IP 65 ND/HD max 19 / 28 bar



Mbsm.pro, Compressor, JIAXIPERA,  
ND1080Y, 1/8HP, ND1090Y, 1/8+HP,  
ND1110Y, 1/7HP, ND1111Y, 1/6-HP,  
ND1112Y, 1/6+HP, NX1080Y, 1/8HP,  
NX1090Y, 1/8+HP, NX1110Y, 1/7HP,  
NX1111Y, 1/6HP, NX1112Y, 1/6+HP,  
NX1113Y, 1/5HP, NX1114Y, 1/5+HP,  
NX1116Y, 1/4HP, NX1117Y, 1/4HP,  
NX1119Y, 1/4+HP, NX1120Y, 1/4+HP,  
TB1080Y, 1/8HP, TB1090Y, 1/8+HP,  
TB1110Y, 1/7HP, TB1111Y, 1/6HP,  
TB1112Y, 1/6+HP, TB1113Y, 1/5HP,  
TB1114Y, 1/5+HP, TX1080Y, 1/8HP,  
TX1090Y, 1/8+HP, TX1110Y, 1/7HP,  
TX1111Y, 1/6HP, TX1112Y, 1/6+HP,  
TX1113Y, 1/5HP, TX1114Y, 1/5+HP,  
VNX1111Y, 1/6HP, VNX1113Y, 1/5HP,  
VNX1116Y, 1/4HP, ZBX1117CY, 1/4HP,  
ZBX1119CY, 1/4+HP, ZBX1121CY, 1/4+HP

Category: compressor

written by [www.mbsm.pro](http://www.mbsm.pro) | 31 August 2022

Mbsm.pro, Compressor, JIAXIPERA, ND1080Y, 1/8HP, ND1090Y, 1/8+HP, ND1110Y, 1/7HP, ND1111Y, 1/6-HP, ND1112Y, 1/6+HP, NX1080Y, 1/8HP, NX1090Y, 1/8+HP, NX1110Y, 1/7HP, NX1111Y, 1/6HP, NX1112Y, 1/6+HP, NX1113Y, 1/5HP, NX1114Y, 1/5+HP, NX1116Y, 1/4HP, NX1117Y, 1/4HP, NX1119Y, 1/4+HP, NX1120Y, 1/4+HP, TB1080Y, 1/8HP, TB1090Y, 1/8+HP, TB1110Y, 1/7HP, TB1111Y, 1/6HP, TB1112Y, 1/6+HP, TB1113Y, 1/5HP, TB1114Y, 1/5+HP, TX1080Y, 1/8HP, TX1090Y, 1/8+HP, TX1110Y, 1/7HP, TX1111Y, 1/6HP, TX1112Y, 1/6+HP, TX1113Y, 1/5HP, TX1114Y, 1/5+HP, VNX1111Y, 1/6HP, VNX1113Y, 1/5HP, VNX1116Y, 1/4HP, ZBX1117CY, 1/4HP, ZBX1119CY, 1/4+HP, ZBX1121CY, 1/4+HP



**ZBX 1119 CY**

**1 / 4 + HP**



**ZBX 1121 CY**

**1 / 4 + HP**



**ZBX 1122 CY**

**1 / 4 + HP**

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



**TX 1110 Y**

**1 / 7 HP**



**TX 1111 Y**

**1 / 6 HP**



**TX 1112 Y**

**1 / 6 + HP**



**TX 1113 Y**

**1 / 5 HP**



**TX 1114 Y**

**1 / 5 + HP**



**VNX 1111 Y**

**1 / 6 HP**



**VNX 1113 Y**

**1 / 5 HP**



**VNX 1116 Y**

**1 / 4 HP**



**ZBX 1117 CY**

**1 / 4 HP**

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



**TB 1080 Y**

**1 / 8 HP**



**TB 1090 Y**

**1 / 8 + HP**



**TB 1110 Y**

**1 / 7 HP**



**TB 1111 Y**

**1 / 6 HP**



**TB 1112 Y**

**1 / 6 + HP**



**TB 1113 Y**

**1 / 5 HP**



**TB 1114 Y**

**1 / 5 + HP**



**TX 1080 Y**

**1 / 8 HP**



**TX 1090 Y**

**1 / 8 + HP**



**NX 1110 Y**

**1 / 7 HP**

**NX 1111 Y**

**1 / 6 HP**

**NX 1112 Y**

**1 / 6 + HP**



**NX 1113 Y**

**1 / 5 HP**

**NX 1114 Y**

**1 / 5 + HP**

**NX 1116 Y**

**1 / 4 HP**



**NX 1117 Y**

**1 / 4 HP**

**NX 1119 Y**

**1 / 4 + HP**

**NX 1120 Y**

**1 / 4 + HP**

**MH 1110 Y**

**1 / 6 - HP**

**ND 1070 Y**

**1 / 9 HP**

**ND 1080 Y**

**1 / 8 HP**



**ND 1090 Y**

**1 / 8 + HP**



**ND 1110 Y**

**1 / 7 HP**



**ND 1111 Y**

**1 / 6 - HP**



**ND 1112 Y**

**1 / 6 + HP**



**NX 1080 Y**

**1 / 8 HP**



**NX 1090 Y**

**1 / 8 + HP**



**JK 1080 Y**

**1 / 8 + HP**



**JK 1090 FY**

**1 / 6 - HP**



**JK 1110 Y**

**1 / 7 HP**



**JK 1111 HY**

**1 / 6 - HP**



**MH 1050 Y**

**1 / 12 HP**



**MH 1090 Y**

**1 / 8 + HP**

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

## Hermetic compressors, Cubigel Compressors, LBP , L55BV, 1/6hp, r12

Category: compressor

written by [www.mbsm.pro](http://www.mbsm.pro) | 31 August 2022

R12				-35	-30	-25	-23,3	-20	-15	-10	R12								
CU01-L35AU	<b>L35AU</b>	1/12	S	3,66	44	62	83	92	109	138	170	C	270	8,6	RSIR	P		•	
CU01-L45AV	<b>L45AV</b>	1/8	S	4,50	39	56	79	87	105	136	171	C	300	8,4	RSIR	R			•
CU01-L45AW	<b>L45AW</b>	1/8	S	4,50	39	56	79	87	105	136	171	C	300	8,4	RSIR	R	•		•
CU01-L55AT	<b>L55AT</b>	1/6	S	5,47	49	73	101	112	134	171	212	C	470	9,5	RSIR	R	•		•
CU01-L55AV	<b>L55AV</b>	1/6	S	5,47	49	73	101	112	134	171	212	C	470	9,5	RSIR	R			•
CU01-L55BV	<b>L55BV</b>	1/6	OC	5,47	49	73	101	112	134	171	212	C	470	9,5	RSIR	R			•
CU01-L55BW	<b>L55BW</b>	1/6	OC	5,47	49	73	101	112	134	171	212	C	300	8,4	RSIR	R	•		•
CU01-L76AT	<b>L76AT</b>	1/5	S	7,57	58	88	125	139	168	217	272	C	530	10,0	RSIR	R	•		•
CU01-L76AV	<b>L76AV</b>	1/5	S	7,57	58	88	125	139	168	217	272	C	530	10,5	RSIR	R			•
CU01-L76BV	<b>L76BV</b>	1/5	OC	7,57	58	88	125	139	168	217	272	C	530	10,5	RSIR	R			•
CU01-L6BW	<b>L76BW</b>	1/5	OC	7,57	58	88	125	139	168	217	272	C	470	9,5	RSIR	R	•		•
CU01-L88AV	<b>L88AV</b>	1/4	S	8,85	69	106	150	166	200	255	317	C	530	11,0	RSIR	R			•
CU01-L88BV	<b>L88BV</b>	1/4	OC	8,85	69	106	150	166	200	255	317	C	530	11,0	RSIR	R			•
CU01-L88BW	<b>L88BW</b>	1/4	OC	8,85	69	106	150	166	200	255	317	C	530	10,0	RSIR	R	•		•



**R12**

Model	Refr.	HP	Ambient Temp C	Rated Voltage	Cooling Capacity		COP without RC		COP with RC	
					ASHRAE	CECOMAF	ASHRAE	CECOMAF	ASHRAE	CECOMAF
					-23,3°C kcal/h	-25°C W	-23,3°C W/W	-25°C W/W	-23,3°C W/W	-25°C W/W <sub>0</sub>
▶ <input type="checkbox"/> <a href="#">L45AV</a>	LBP::R12	1/8	43	B	221	192	0.91	0.71		
▶ <input type="checkbox"/> <a href="#">L55AV</a>	LBP::R12	1/6	43	B	115	101	0.99	0.78		
▶ <input type="checkbox"/> <a href="#">L55BV</a>	LBP::R12	1/6	43	B	115	101	0.99	0.78		
▶ <input type="checkbox"/> <a href="#">L76AV</a>	LBP::R12	1/5	43	B	145	127	1.05	0.84		
▶ <input type="checkbox"/> <a href="#">L76BV</a>	LBP::R12	1/5	43	B	145	127	1.05	0.84		
▶ <input type="checkbox"/> <a href="#">L88AV</a>	LBP::R12	1/4	43	B	171	150	1.02	0.81		
▶ <input type="checkbox"/> <a href="#">L88BV</a>	LBP::R12	1/4	43	B	171	150	1.02	0.81		
▶ <input type="checkbox"/> <a href="#">LT45AV</a>	LBP::R12	1/8	50	B	94	83	1.04	0.83		
▶ <input type="checkbox"/> <a href="#">LT55AV</a>	LBP::R12	1/6	50	B	115	102	1.06	0.85		
▶ <input type="checkbox"/> <a href="#">LT55BV</a>	LBP::R12	1/6	50	B	115	102	1.06	0.85		
▶ <input type="checkbox"/> <a href="#">LT76BV</a>	LBP::R12	1/5	50	B	155	137	1.14	0.91		
▶ <input type="checkbox"/> <a href="#">LT88BV</a>	LBP::R12	1/4	50	B	190	169	1.16	0.93		
▶ <input type="checkbox"/> <a href="#">P12BW</a>	LBP::R12	1/3	43	A	221	192	0.91	0.71		

Private Picture Copyright: WWW.MBSM.PRO

np	cm <sup>3</sup>	cm <sup>3</sup>	Kg.
<b>LBP</b>			

R12				-35	-30	-25	-23,3	-20	-15	-10	R12									
CU01-L35AU	L35AU	1/12	S	3,66	44	62	83	92	109	138	170	C	270	8,6	RSIR	P	•	•	•	•
CU01-L45AV	L45AV	1/8	S	4,50	39	56	79	87	105	136	171	C	300	8,4	RSIR	R	•	•	•	•
CU01-L45AW	L45AW	1/8	S	4,50	39	56	79	87	105	136	171	C	300	8,4	RSIR	R	•	•	•	•
CU01-L55AT	L55AT	1/6	S	5,47	49	73	101	112	134	171	212	C	470	9,5	RSIR	R	•	•	•	•
CU01-L55AV	L55AV	1/6	S	5,47	49	73	101	112	134	171	212	C	470	9,5	RSIR	R	•	•	•	•
CU01-L55BV	L55BV	1/6	OC	5,47	49	73	101	112	134	171	212	C	470	9,5	RSIR	R	•	•	•	•
CU01-L55BW	L55BW	1/6	OC	5,47	49	73	101	112	134	171	212	C	300	8,4	RSIR	R	•	•	•	•
CU01-L76AT	L76AT	1/5	S	7,57	58	88	125	139	168	217	272	C	530	10,0	RSIR	R	•	•	•	•
CU01-L76AV	L76AV	1/5	S	7,57	58	88	125	139	168	217	272	C	530	10,5	RSIR	R	•	•	•	•
CU01-L76BV	L76BV	1/5	OC	7,57	58	88	125	139	168	217	272	C	530	10,5	RSIR	R	•	•	•	•
CU01-L6BW	L76BW	1/5	OC	7,57	58	88	125	139	168	217	272	C	470	9,5	RSIR	R	•	•	•	•
CU01-L88AV	L88AV	1/4	S	8,85	69	106	150	166	200	255	317	C	530	11,0	RSIR	R	•	•	•	•
CU01-L88BV	L88BV	1/4	OC	8,85	69	106	150	166	200	255	317	C	530	11,0	RSIR	R	•	•	•	•
CU01-L88BW	L88BW	1/4	OC	8,85	69	106	150	166	200	255	317	C	530	10,0	RSIR	R	•	•	•	•
CU01-L88EW	L88EW	1/4	OC	8,85	69	106	150	166	200	255	317	C-V	530	10,0	CSIR	R	•	•	•	•
CU01-L88FW	L88FW	1/4	F	8,85	69	106	150	166	200	255	317	C-V	530	10,0	CSIR	R	•	•	•	•
CU01-P12BW	P12BW	1/3	OC	12,0	79	131	192	215	261	338	422	C	530	11,5	RSIR	R	•	•	•	•
CU01-P12FW	P12FW	1/3	F	12,0	79	131	192	215	261	338	422	C-V	530	11,5	CSIR	R	•	•	•	•

Private Picture Copyright: WWW.MBSM.PRO

Type: Hermetic piston compressors Producer: ACC Series: HMBP

Model: L55BV

General data

Refrigerant: R12

Discharge element: C

Cooling: OC

Maximum ambient temperature [°C]: 43

Compressor's data

Cylinder capacity [cm<sup>3</sup>]: 5,5



Displacement [m<sup>3</sup>/h]: 0,9  
Weight [kg]: 9,5  
Oil charge [cm<sup>3</sup>]: 470  
Oil type: ISO VG 46 MINERAL

#### Engine's data

Engine type: RSIR  
Power [KM]: 1/6  
Starting element: LST  
Power supply: 200V 50Hz  
Voltage range: 180-242  
Locked rotor current [A]: 10,9  
Running winding resistance (25°C) [Ω]: 10,81  
Starting winding resistance (25°C) [Ω]: 34,36

#### Electrical data

Relays: 9660 B 118, MTRP 33  
Shielding element: MRP63AMK, T0069  
Starting capacitor volume [μF]:

#### Connections

	milimeters	inches
Suction/service tube:	6,5	
Service/suction tube:	6,5	
Discharge tube:	4,9	
Oil cooler tube:		4,9

---

**LG, CSB075NJEG, 1/6HP, R600A, alu  
wire, refrigerator, compressor,  
refrigerator, BBS130, BBD230, BBC208S**

Category: compressor

written by [www.mbsm.pro](http://www.mbsm.pro) | 31 August 2022

-+ CSB057NJEG 1 / 10HP

-+ CSB069NJEG 1 / 8HP

-+ CSB075NJEG 1 / 6HP



EXHAUSTION →



**CSB075NJEG**

220-240V-50Hz 1PH

**THERMALLY PROTECTED**

Taizhou LG Electronics Refrigeration Co., Ltd. **MADE IN CHINA**



0L1X11420N08-26S188



**R600a**

2021/4/8 18:32

BUD-DCTAE167	19	CC125-BP	25	CPP330	280	DCPL166-2BD-ETP	33	DCTCE146	15	DF
BUD-DCTAE186	19	CC128-BB	25	CPP470	280	DCPL166-2BD	33	DCTCE147	15	DF
BUD-DCTAE187	19	CC128-BP	25	CPP650	280	DCPL166-2BD-ETP	33	DCTCE148	15	DF
BUD-DCTAE206	19	CC155-BB	25	CPP11000	170	DCPL166-2BD-ETP	33	DCTCE149	15	DF
BUD-DCTAE207	19	CC155-BP	25	CPP12000	170	DCPL166-2BD-ETP	33	DCTCE150	15	DF
BUD-DCTCE66	19	CC156-BB	25	CPP13000	170	DCPL166-2BD	33	DCTCE151	15	DF
BUD-DCTCE77	19	CC156-BP	25	CPP14000	170	DCPL166-2BD-ETP	33	DCTCE152	15	DF
BUD-DCTCE106	19	CC186-BB	25	CPP16000	170	DCPL166-2BD-ETP	33	DCTCE153	15	DF
BUD-DCTCE107	19	CC186-BP	25	CPP19000	170	DCPL166-2BD-ETP	33	DCTCE154	15	DF
BUD-DCTCE128	19	CCA	337	CRP5A	170	DCPL166-2BD-ETP	33	DCTCE155	15	DF
BUD-DCTCE127	19	CDD1/1	171	CRP20A	170	DCPL166-2BD-ETP	33	DCTCE156	15	DF
BUD-DCTCE146	19	CDD1/2	171	CS6/10	15,35	DCPL166-2BD-ETP	33	DCTCE157	15	DF
BUD-DCTCE147	19	CDD1/3	171	CS/10	15,35	DCPL166-2BD-ETP	33	DCTCE158	15	DF
BUD-DCTCE157	19	CDD1/4	171	CS70	232	DCPL166-2BD-ETP	33	DCTCE159	15	DF
BUD-DCTCE166	19	CDD1/6	171	CSB075NJEG	235	DCPL166-2BD-ETP	33	DCTCE160	15	DF
BUD-DCTCE167	19	CDD2/1	171	CSR/16	48	DCPL166-2BD-ETP	33	DCTCE161	15	DF
BUD-DCTCE186	19	CDD2/3	171	CSR/18	48	DCPL166-2BD-ETP	33	DCTCE162	15	DF
BUD-DCTCE187	19	CD-GH-818	137	CSR/20	48	DCPL166-2BD-ETP	33	DCTCE163	15	DF
BUD-DCTCE206	19	CDR-1	90, 229	CT 1758TD	113	DCPL166-2BD-ETP	33	DCTCE164	15	DF
BUD-DCTCE207	19	CDR-2	90, 229	CT 1760TD	113	DCPL166-2BD-ETP	33	DCTCE165	15	DF
BUD-ETPL83	63	CF4-78ET	339	CTR11000	175	DCPL166-2BD-ETP	33	DCTCE166	15	DF
BUD-ETPL84	63	CF4-78GP	338	CTR12000	175	DCPL166-2BD-ETP	33	DCTCE167	15	DF
BUD-ETPL103	63	CF0380-37	388	CTR13000	175	DCPL166-2BD-ETP	33	DCTCE168	15	DF
BUD-ETPL104	63	CF0380-50	388	CTR14000	175	DCPL166-2BD-ETP	33	DCTCE169	15	DF
BUD-ETPL123	63	CH11000	171	CTR16000	175	DCPL166-2BD-ETP	33	DCTCE170	15	DF
BUD-ETPL124	63	CH12000	171	CTR19000	175	DCPL166-2BD-ETP	33	DCTCE171	15	DF
BUD-ETPL143	63	CH13000	171	CTR21000	175	DCPL166-2BD-ETP	33	DCTCE172	15	DF
BUD-ETPL144	63	CH14000	171	CTR11000	175	DCPL166-2BD-ETP	33	DCTCE173	15	DF
BUD-ETTU104	63	CH16000	171	CTRE12000	175	DCPL166-2BD-ETP	33	DCTCE174	15	DF
BUD-ETTU124	63	CH21000	171	CTRE13000	175	DCPL166-2BD-ETP	33	DCTCE175	15	DF

Private Picture Copyright: WWW.MBSM.PRO

## Pièces détachées

### PIÈCES DÉTACHÉES POUR ARRIÈRES DE BAR

DÉSIGNATION	REF.	€	DÉSIGNATION	REF.	€
<b>Compresseurs</b>					
Compresseur LG modèle CMA098NHEM (R600A) pour BBT350, BBC330S	CMA098NHEM	266	Joint de porte pour BBD230, BBT350	BBT350L.28	8,80
Compresseur LG modèle CSB075NJEG (R600A) pour BBS130, BBD230, BBC208S	CSB075NJEG	153	Joint de porte pour BBS130	BBS130L.25	14,40
<b>Condenseurs</b>					
Condenseur pour BBC208S, BBD230	BBD230L.08	59	<b>Portes vitrées</b>		
Condenseur pour BBC330S, BBT350	BBT350L.09	53	Porte vitrée battante droite pour BBD230, BBT350	BBD230L.25.1	222
Condenseur pour BBS130	BBS130L.07	59	Porte vitrée battante gauche pour BBD230, BBT350	BBD230L.25	222
<b>Évaporateurs</b>					
Évaporateur pour BBC208S	BBD230S.47	117	Porte vitrée battante pour BBS130	BBS130L.24	222
Évaporateur pour BBC330S, BBT350	BBT350L.53	141	Porte vitrée coulissante pour BBC208S	BBD230S.26	205
Évaporateur pour BBS130	BBS130L.47	117	Porte vitrée coulissante avec serrure pour BBC208S	BBD230S.26.1	205
			Porte vitrée coulissante gauche pour BBC330S	BBT350S.26.1	222
			Porte vitrée coulissante droite pour BBC330S	BBT350S.26.3	222
			Porte vitrée coulissante milieu pour BBC330S	BBT350S.26.2	222
			<b>Roulette</b> pour porte coulissante pour BBC208S, BBC330S	BBD230S.26.01	170
			Thermostat DIXELL XR02CX pour BBS130, BBD230, BBT350, BBC208S, BBC330S	XR02CX	158

Private Picture Copyright: WWW.MBSM.PRO

# Compressor, ACC, Cubigel, GL60AN, R134a, 220-240V, HMBP, 1/6HP

Category: Non classé

written by www.mbsm.pro | 31 August 2022

Type: Hermetic piston compressors Producer: ACC Series: HMBP

Model: GL60AN

General data

Refrigerant: R134a

Discharge element: C

Cooling: S

Maximum ambient temperature [°C]: 50

Compressor's data

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

#### **Engine's data**

Engine type: RSIR  
Power [KM]: 1/6  
Starting element: LST  
Power supply: 220V 50Hz  
Voltage range: 170-264  
Locked rotor current [A]: 14,6  
Running winding resistance (25°C) [Ω]: 9,33  
Starting winding resistance (25°C) [Ω]: 10,81

#### **Electrical data**

Relays: 3003  
Shielding element: MRA38085, T0515, AF11BJ  
Starting capacitor volume [μF]:

#### **Connections**

	milimeters	inches
Suction tube:	6,5	
Service tube:	6,5	
Discharge tube:	4,9	



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

Mbsm\_dot\_pro\_private\_PDF\_GL60ANTélécharger

---

# Fiche Technique, Samsung RT30GBTS, Algérie, Caractéristiques, Réfrigérateurs, 300Lt, no-frost, 600×621×1560, R134a, 160G, 135W, Compressor 1/6HP

Category: Technologie

written by [www.mbsm.pro](http://www.mbsm.pro) | 31 August 2022

## Fiche Technique Réfrigérateur Samsung RT30GBTS

Marque	Samsung
Réfrigérateur	RT30GBTS
Catégorie	2 Portes
Capacité Totale	370 Litres
Capacité Réfrigérateur	Litres
Capacité Congélateur	Litres
Capacité de congélation	
Autonomie du congélateur	

Largeur	60 Cm
Hauteur	157 Cm
Profondeur	64 Cm
Poids	61

Nombre de tiroirs Réfrigérateur	1
Nombre d'étagères Réfrigérateur	2
Nombre de tiroirs Congélateur	0
Nombre d'étagères Congélateur	1
Accessoires inclus	Aucun
Réfrigérant	R134a
Caractéristiques particulières	Aucune
Nombre de portes	2
Position du congélateur	En haut
Couleur	Blanc
Dégivrage Automatique	18
Congélation rapide	19

## SPECIFICATION

RT30GB

CAPACITY		300 LT 10.60 CFT
DIMENSION	W	600 MM
	D	621 MM
	H	1,560 MM
WEIGHT		51.9 Kg
REFRIGERANT R-134a		160 g
VOLTAGE		220V / 50Hz
AMPERE		0.90 A
POWER		120 W

MADE IN ALGERIA  
DA99-C1792F

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

### Specification

Model	RT30		RT34		RT37	
	RT30MA	RT30MB	RT34MA	RT34MB	RT37MA	RT37MB
Dimension(WxDxH) mm.	600x640x1560	600x610x1560	600x640x1630	600x610x1630	600x690x1630	600x660x1630
Gross Capacity	264 liter		281 liter		314 liter	
Net Capacity	259 liter		275 liter		306 liter	
Rated Voltage	230-240 V~					
Rated Frequency	50 Hz					
Rated Input	135W					
Rated Current	0.6A					
Defrosting Input(W/A)	150W/0.63A					
Climatic Class of The Appliance	N					
Rated Maximum Input of Lamp	15W					
Refrigerant	HFC-134a(160g)					
Mass	58.5 Kg		60 Kg		63 Kg	
Power Consumption	1.16kwh/24hr		1.25kwh/24hr		1.33kwh/24hr	
Freezing Capacity	4.8kwh/24hr					

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



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



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

Mbsm\_dot\_pro\_private\_PDF\_Samsung-1Télécharger  
Mbsm\_dot\_pro\_private\_PDF\_SamsungTélécharger