

**Mbsm.pro, compressor,
pH210X2C-4FT1, Gmcc, Toshiba,
R22, 900 G, 1pH, 50Hz
220-240V, Rotary Compressor,
Air Conditioner, 12000 btu, 1
ton, 1.5 hp**

written by Lilianne | 4 May 2022



Private Picture Copyright: WWW.MBSM.PRO

Mbsm.pro, compressor, p_H210X2C-4FT1, Gmcc, Toshiba, R22, 1pH, 50Hz 220-240V, Rotary Compressor, Air Conditioner, 12000 btu

Mbsm.pro, Compressor, Reciprocating Compressoor, LG, r134a, 1/4HP, MA69LBJG, 195W, 667BTU

written by Lilianne | 4 May 2022



Mbsm.pro, Compressor, Reciprocating Compressoor, LG, r134a,
1/4HP, MA69LBJG, 195W, 667BTU

Mbsm.pro, Compressor, Zem, EGM66Af, 1/6 Hp , 127 W

written by Lilianne | 4 May 2022

ZMC

EGM66AF

2204

220-240V~50Hz



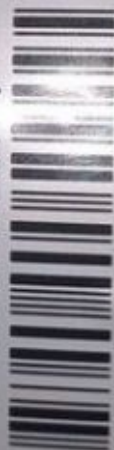
R134 a

506030316613

MADE IN EGYPT

3

SUCTION



066

0018585



Mbsm.pro, Compressor, Zem, EGM66Af, 1/6 Hp , 127 W

**Mbsm.pro, Bristol,
Compressor, H24B22QABJC,
21800 btu/h, H24BQ SERIES,
6397 W, 230 v, 1 Phase, Ira
52 A, Compressors, Chillers &
Condensers, high temperature,
R22, basic model, model B,
PSC capacitor, line break
internal, capillarie, 0.64/80
cm, 0.70/100 cm**

written by Lilianne | 4 May 2022



9F

PART NO. 701517-02-0024 MADE IN USA

SERIAL NO. 14895022415

MODEL NO. H24B220ABJD

CUST B/N

1/2" XXX

BRISTOL

REMOVALLY PROTECTED

V 230/208
HZ 50 PH 1

LRA 52

V
HZ
LRA

Mbsm.pro, Bristol, Compressor, H24B22QABJC, 21800 btu/h, H24BQ SERIES, 6397 W, 230 v, 1 Phase, Ira 52 A, Compressors, Chillers & Condensers, high temperature, R22, basic model, model B, PSC capacitor, line break internal, capillarie, 0.64/80 cm, 0.70/100 cm

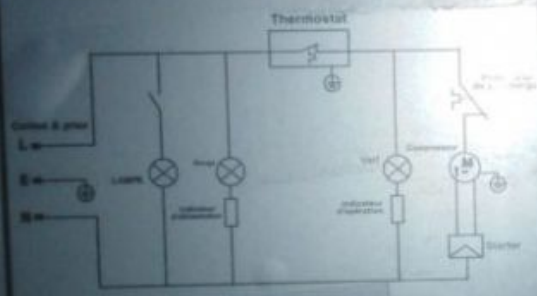
Mbsm.pro, Congélateur GN-bd(w)-370, Gean Electronique, Made in Chine, T classe, 370 L, Compressor, 1/4 Hp, R134A, 105 G, 1.3 A, 220 V, Freezer horizontal, Filtre 20 G, Capilaire 0.036, 2 M, Thermostat mecanique

written by Lilianne | 4 May 2022

Géant
ELECTRONICS

Congélateur GN-BD(W)-370

Schéma électrique



بلد المنشأ: الصين

CLIMAT DE TYPE:	T CLASSE
CLASSIFICATION DE	
ELECTRICITE RESISTANTE:	I
VOLUME DE STOCKAGE:	370L
VOLUME DU CONGELATEUR :	370L
FROZEN CAPACITE:	12kg/24h
TENSION NOMINALE :	220V~
FREQUENCE NOMINALE :	50Hz
COURANT :	1.3A
VALEUR DE BRUIT:	42dB (A)
ALIMENTATION DE LAMPE NOMINALE:	2W
QUANTITE DE REFRIGERANT :	R134a/105g
GAZ D'ISOLATION:	CsHrs

CJ160337003172

Private Picture Copyright: WWW.MBSM.PRO

Mbsm.pro, Congélateur GN-bd(w)-370, Gean Electronique, Made in Chine, T classe, 370 L, Compressor, 1/4 Hp, R134A, 105 G, 1.3 A, 220 V, Freezer horizontal, Filtre 20 G, Capilaire 0.036, 2 M, Thermostat mecanique

Mbsm.pro, Compressor, Files, Pdf, Panasonic compressor, R134a, D-Series, Low Back Pressure

written by Jamila | 4 May 2022

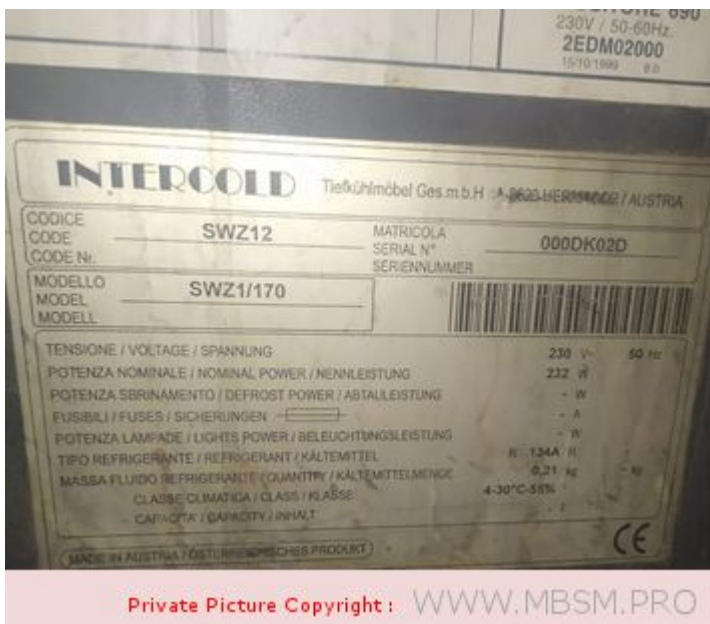


Private Picture Copyright : WWW.MBSM.PRO

Mbsm.pro, Compressor, Files, Pdf, Panasonic compressor, R134a, D-Series, Low Back Pressure

**Mbsm.pro, SWZ12, 000DK02D,
2eDM02000, Intercold,
Freezer, swz1/170, 222 w,
230v, Compressor, 1/4 hp,
R134a, 210 G, 290 L,
Intercold horizontal freezers
for frozen**

written by Lilianne | 4 May 2022



Mbsm.pro, SWZ12, 000DK02D, 2eDM02000, Intercold, Freezer, swz1/170, 222 w, 230v, Compressor, 1/4 hp, R134a, 210 G, 290 L, Intercold horizontal freezers for frozen

**Mbsm.pro, compressor,
TS33vdec, air conditioner,
Mitsubishi Hermetic,
Refrigeration, Rotary
Compressor, Model Ts33vdec, 1
Hp, 10098 btu/h, 945 w, R410A**

written by Lilianne | 4 May 2022



Private Picture Copyright : WWW.MBSM.PRO

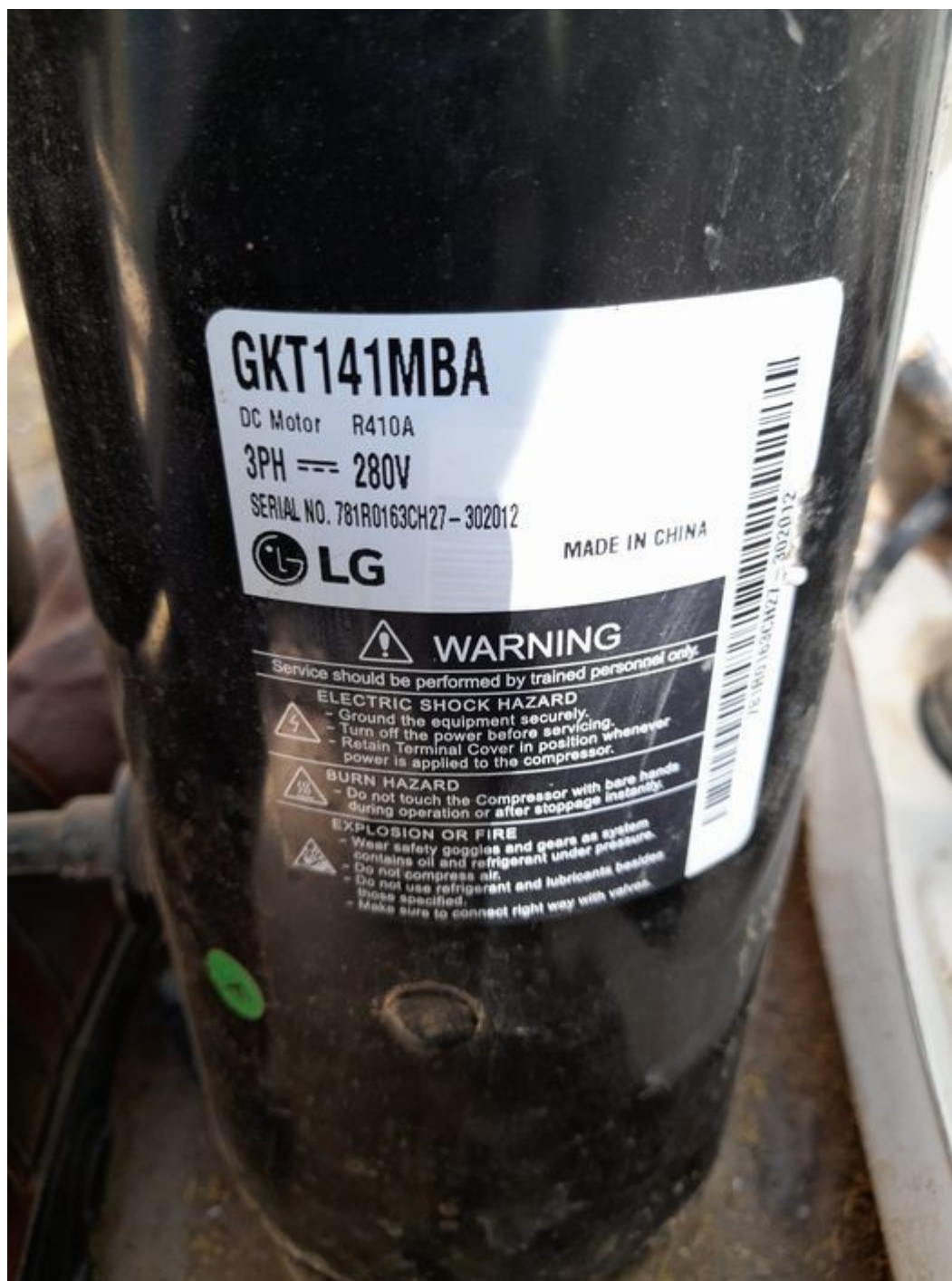
TS33vdec

Mbsm.pro,

GKT141MBA,

Compressor , LG, inverter, BDC, DC compressor, 3 PH, 2.5 HP, 18000 Btu/h, R410A

written by Lilianne | 4 May 2022



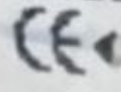
Private Picture Copyright: WWW.MBSM.PRO

Mbsm.pro, GKT141MBA, Compressor , LG, inverter, BDC, DC
compressor, 3 PH, 2.5 HP, 18000 Btu/h, R410A

**Mbsm.pro, Compressor,
EG70HLR, Embraco,
Refrigerator, 1/4 hp, Lbp,
R134, Eg 70 Hlr**

written by Lilianne | 4 May 2022

Embraco EG 70HLR



HERMALLY PROTECTED
13.3 LRA
R 134a 1 PH

220-240V
50Hz



MINI-MILLER-80
MADE IN BRAZIL



513700055 FAB 1 29-SEP-02 J03NB46P



Mbsm.pro, Compressor, EG70HLR, Embraco, Refrigerator, 1/4 hp,
Lbp, R134, Eg 70 Hlr