

www.mbsm.pro , ZEL , COMPRESSEUR , R134a , 1/4 HP , GUY75AA

Category: Solutions, Tester ok

written by www.mbsm.pro | 29 December 2018



PictureS Mbsm Dot Pro : www.mbsm.pro

Compresseur frigorifique

Puissance en cheval 1/4 CV
Alimentation 220-240 V 50 Hz
Gaz R134a

PDF

[Mbsm_dot_pro_private_PDF_GVY75AATélécharger](#)

OPERATION:

Application: L.B.P. Max. Ambient Temp: 43°C

Refrigerant: R134a

(1) Max. Steady Discharge Temp: 120°C

Operation: Capillary (1,2) Max. Peak Discharge Temp: 135°C

Cooling: Static Max. Steady Condensing Temp: 60°C

(2) Max. Peak Condensing Temp: 70°C

Max. Winding Temp: 130°C

Max. Impurities: 30 mg

Max.Total Compressor Water Content: 100 mg

COMPRESSOR:

Displacement: 7.52 cc Oil Type: Ester

Bore: 23.6 mm (4) Viscosity: 15 cSt

Stroke: 17.2 mm Suction Muffler: Semi-direct

(3) Net Wt: 8.6 kg

Case Size: 2 (h = 169.5 mm)

Oil Charge: 180 cc

ELECTRICAL:

Power Supply: 220 – 240V Motor Type: RSIR / RSCR *

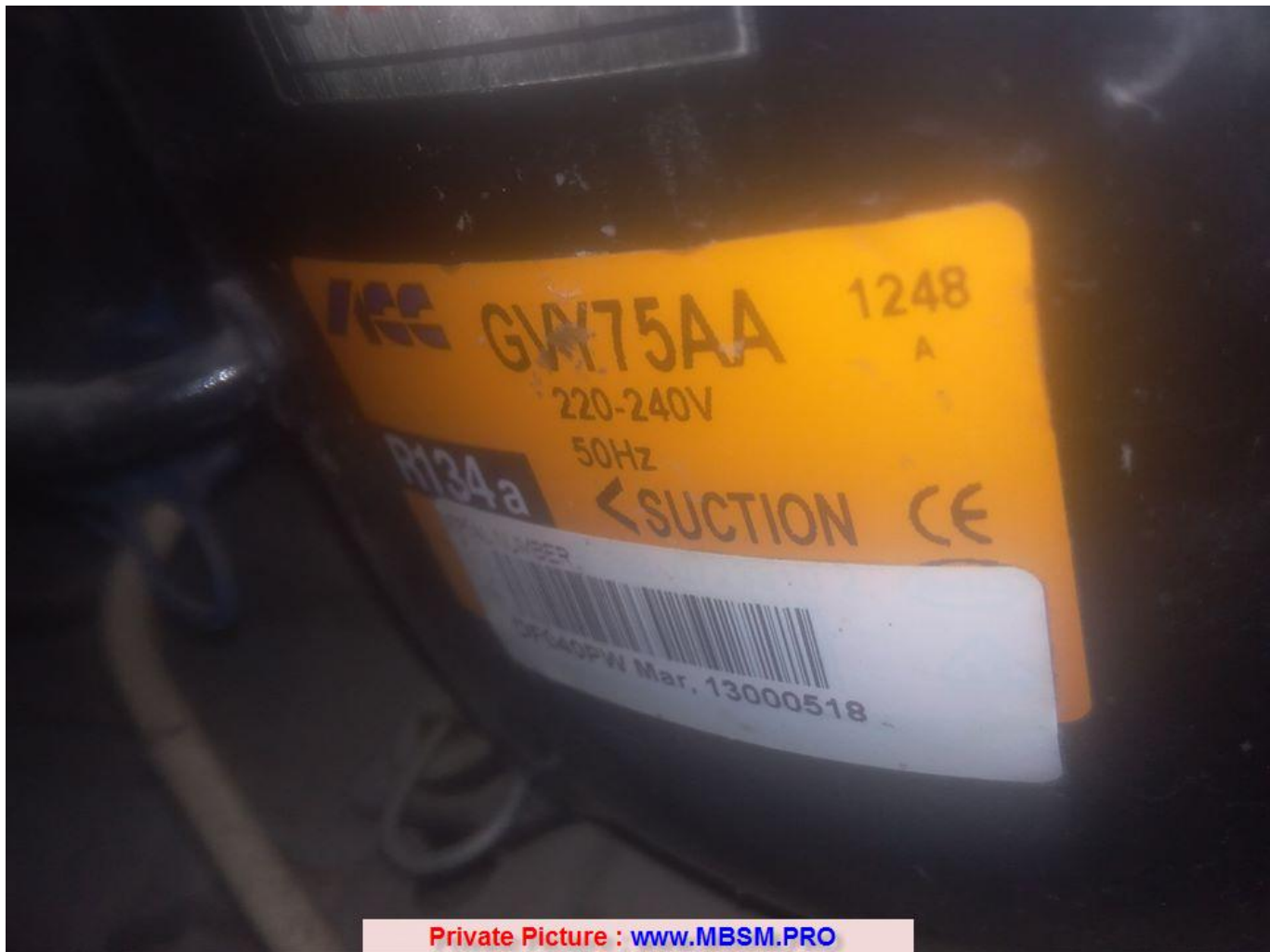
Voltage Limits: 187 – 264V

Frequency: 50 Hz Locked Rotor Current: 12.5 / 7.0 A**

Phase: 1 ph

Main Winding Resistance at 25°C: 9.5 Ω

Start Winding Resistance at 25°C: 20.8 Ω



Private Picture : www.MBSM.PRO



PictureS Mbsm Dot Pro : www.mbsm.pro

Complet avec relais démarrage, Klixon et fixation.
équivalent EMBRACO NB1118Z – FGS90HA – FGV80HA – ECS70HLP
DANFOSS NL7F – TLS7F – FR8.5G – NLF9F
ELECTROLUX GL90AA – GL99AA – GL99AL

UH AEZ1380YB – AEZ2380Y – AE1410Y