

**Mbsm.pro, Compressor,
Kiriazi, refrigerator,
Defrost, k350, 1/5 ++ Hp, 1/4
– Hp, embraco, ff17.5hak,
tw146-gy-486, twb1374ygs,
tles7ft.4, r134a**

written by Lilianne | 9 April 2022



Private Picture Copyright: WWW.MBSM.PRO

Mbsm.pro, Compressor, Kiriazi, refrigerator, Defrost, k350,
1/5 ++ Hp, 1/4 - Hp, embraco, ff17.5hak, tw146-gy-486,
twb1374ygs, tles7ft.4, r134a

**Mbsm.pro, Compressor,
PH440G2CS-4KUS1, 26000 Btu, 3
Hp, GMCC, Toshiba, 220/240v
50hz, T3, 2490 W, r22**

written by Lilianne | 9 April 2022

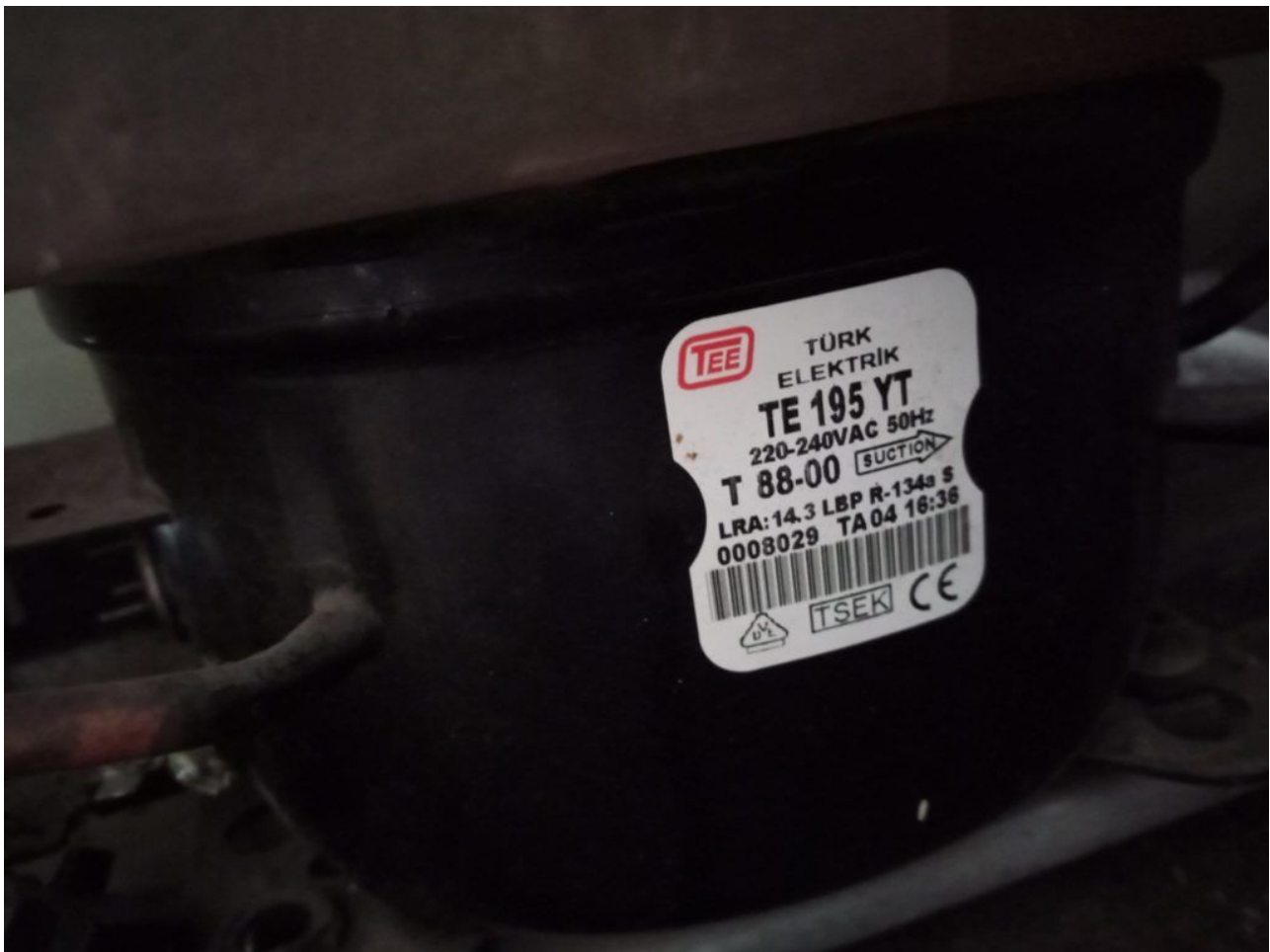


Private Picture Copyright : WWW.MBSM.PRO

Mbsm.pro, Compressor, PH440G2CS-4KUS1, 26000 Btu, 3 Hp, GMCC, toshiba, 220/240v 50hz, T3, 2490 W, r22

Mbsm.pro, Compressor, Te195yt, 1/4 Hp, 226 W, Lbp, R134a, lra 14a, 220v, 1 phase 50 hz

written by Lilianne | 9 April 2022



Private Picture Copyright: WWW.MBSM.PRO

Mbsm.pro, Compressor, Te195yt, 1/4 Hp, 226 W, Lbp, R134a, lra 14a, 220v, 1 phase 50 hz

**Mbsm.pro, Trane OEM
CSHD183K00M / COM09161
Replacement Compressor 15.2
TON 380-415/3/50-460/3/60
R-410A, 180000 btu/h**

written by Lilianne | 9 April 2022



TRANE®

SCROLL COMPRESSOR

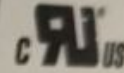
Model: CSHD183JOB0M



Trane part nbr: 570011402100



Serial: 15073N1F3A



0059

Field service part nbr. COM09867

P.E.D Marking	LP: PS = 31.1 bar	HP: PS = 45.5 bar
	TS max = 52 °C	TS max = 70 °C
	TS min = -35 °C	TS min = -35 °C
	VOL 13.35 LITERS	VOL 0.85 LITERS

IPX4

THERMALLY PROTECTED

VOLTAGE -1 200 - 230V / 3/60Hz

VOLTAGE -2

MAX AMPS 71A

LRA 345A

**LUBRICANT
USE TRANE OIL ONLY**

**POLYOLESTER OIL
OIL 00078 OR OIL00080
VOL: 7.608 pt (3.6L)
REFRIGERANT: R410A**



MADE IN MEXICO
Ingersoll - Rand Manufactura, S. de R.L. de
C.V.
Apodaca, N.L. CP 66600
92 - 11 - 2875

Private Picture Copyright: WWW.MBSM.PRO

Mbsm.pro, Trane OEM CSHD183K00M / COM09161 Replacement Compressor 15.2 TON 380-415/3/50-460/3/60 R-410A, 180000 btu/h

**Mbsm.pro, Compressor,
Tecumseh, AEZ4440Z, 1/3 hp
++, BIG++, HBP, R404A, 220 –
240V, 50 Hz, 1 phase,
discharge: 6.69 cm³, oil
type: POE, oil charge: 280
cm³, CSIR, 876 W, start
capacitor: 125 uF/250V**

written by Lilianne | 9 April 2022



Private Picture Copyright : WWW.MBSM.PRO

Mbsm.pro, Compressor, Tecumseh, AEZ4440Z, 1/3 hp ++, BIG++, HBP, R404A, 220 – 240V, 50 Hz, 1 phase, discharge: 6.69 cm³, oil type: POE, oil charge: 280 cm³, CSIR, 876 W, start capacitor: 125 uF/250V

Mbsm.pro, Compressor, LG, FMA102NAMA, inverter, 1/4 hp, LBP, F: Linear, Medium, C Generation, 10.2 cc/rev, Cuivre Wire, R600a, 220-240V, 50 / 60Hz, A-Control card

written by Lilianne | 9 April 2022



Mbsm.pro, Compressor, LG, FMA102NAMA, inverter, 1/4 hp, LBP, F: Linear, Medium, C Generation, 10.2 cc/rev, Cuivre Wire, R600a, 220-240V, 50 / 60Hz, A-Control card

**Mbsm.pro, All HUAYI
COMPRESSOR in one file,
Compressor (with nose),
R134a, R600A, Huayi, aluminum
wire, 220-240V/50**

written by Lilianne | 9 April 2022



Private Picture Copyright: WWW.MBSM.PRO

Mbsm.pro, All HUAYI COMPRESSOR in one file, Compressor (with nose), R134a, R600A, Huayi, aluminum wire, 220-240V/50

**Mbsm.pro, Compressor,
HYS69MGU, 1/6 hp, R600, 120
W, R600a-LBP 220-240V~50Hz**

written by Lilianne | 9 April 2022



Private Picture Copyright: WWW.MBSM.PRO

Mbsm.pro, Compressor, HYS69MGU, 1/6 hp, R600, 120 W, R600a-LBP
220-240V~50Hz

**Mbsm.pro, Compressor,
Cubigel, Hys55YCA, 95 w, 1/10
hp, Lbp, 1 ph, R134a, 220 v,
YS55YCA21121700773, Rohs**

written by Lilianne | 9 April 2022



cubigel
compressors

HYS55YCA

220-240V ~ 50Hz

1PH R134a

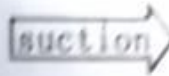
THERMALLY PROTECTED



EAC CE



HYS55YCA21121700773



Private Picture Copyright : WWW.MBSM.PRO

Mbsm.pro, Compressor, Cubigel, Hys55YCA, 95 w, 1/10 hp, Lbp, 1 ph, R134a, 220 v, YS55YCA21121700773, Rohs

**Mbsm.pro, Compressor, DAEW00
Compressor, Zed7003-9009H,
NW108LHG4, R-134a, 1/2HP,
230V, Lbp, Single-Phase, Lra
11.7, 391 W, 336 Kcal/h, 1333
BTU/h, CSIR**

written by Lilianne | 9 April 2022



Private Picture Copyright : WWW.MBSM.PRO

Mbsm.pro, Compressor, DAEW00 Compressor, Zed7003-9009H,
NW108LHG4, R-134a, 1/2HP, 230V, Lbp, Single-Phase, Lra 11.7,

391 W, 336 Kcal/h, 1333 BTU/h, CSIR