

**Mbsm.pro , 1/5 HP ,170 w,
SL23YE-5 , DAEWOO , HERMETIC
COMPRESSOR ,Turkey
Refrigeration & Heat , R12**

written by Jamila | 28 September 2018

**Mbsm.pro , 1/5 HP ,170 w, SL23YE-5 ,
DAEWOO , HERMETIC COMPRESSOR ,Turkey
Refrigeration & Heat , R12**

SL23YE-5
AC 200 240V 50Hz
LRF 7.74
THERMALLY PROTEC
DAEWOO ELECTRONICS Co., Ltd.
MADE IN KOREA
9909021362



PictureS Mbsm Dot Pro : www.mbsm.pro

[Product Details](#)

[Company Profile](#)

[Inquiry Records\(4\)](#)

Our Company is since 1969. All Refrigerant parts Trade. All refrigerants products import export. Air Condition Compressor, Other parts, Freezer Room parts, insulation, valve, all refrigerant, in Turkey. . .

Basic Information

Business Type: Trading Company, Distributor/Wholesaler
Product/Service (We Sell): Refrigerant Parts, Air Conditioner, Copper, Heat Exchanger, Refrigerator, Condensing Unit, Condenser, Compressor
Number of Employees: 11 - 50 People

Trade & Market

Main Markets: Eastern Europe, Southeast Asia, Africa, Mid East, Eastern Asia, Western Europe

Factory Information

Factory Location: Keresteci Recep Sk. No.10



PictureS Mbsm Dot Pro : www.mbsm.pro



0hter 134A

Mbsm.pro , Compresseur frigorifique, Embraco Aspera ,T2178GK , 1Hp ,PIÈCES FRIGO, 404A , 220-240 V 50 Hz

written by Jamila | 28 September 2018

Mbsm.pro , Compresseur frigorifique, Embraco Aspera ,T2178GK , 1Hp ,PIÈCES FRIGO, 404A , 220-240 V 50 Hz

Mbsm_dot_pro_private_PDF_compr...
esseur-embraco-aspera-t2478gkTélécharger

Détails techniques

puissance 1 HP – cylindrée 20,40 cc
220/240V 50HZ
ASPERA

FRIULINOX

FriulinoxArmoireréfrigérée AF12 -20, AF12 PA, AF12-14, AF12-14 VTR, AF12-14 VTRP, AF14, AF14 -22 SILVER VTR, AF6-1, AF6-7,

AF6-7 VTR, AF7, AF7 -20 VTR, AF7 -22 SILVER VTR, AF7 ICE, AF7 VTR, AF7-14, AG60 GOLD, AG60 H20, AG60 SILVER, AG60 SILVERP, AG60P, AL-EN SUPER, AL-EN1, AL-EN1 SUPER, AL-EN1P, AL-EN2, AL-EN2 SUPER, AL-ENP, AP12-14, AP14, AP6, AP6-12, AP6-7, AP7, AP7-14, AR12-14, AR12-14 VTR, AR14, AR6-12, AR6-12 VTR, AR6-7, AR6-7 VTR, AR7, AR7-14, AR7-14 VTR, AR-EN GOLD, AR-EN SILVER, AR-EN1, AR-EN1 GOLD, AR-EN1 VTR, AR-EN2, AR-ENP, ARF142, ARF212 VTR, ARP142, ARP-EN1, ARP-EN2, ARRF21 VTR, EN GOLD, EN P, EN SILVER, EN1, EN1 GOLD, EN1 H20, EN1 H20 SILVER, EN1 SILVER, EN1 VTR, EN2, EN2 H20

FriulinoxCellule de refroidissement ARP122

FriulinoxVitrine réfrigérée AFP122, AFP142, ARF122

ZANUSSI

ZanussiArmoire réfrigérée ALF110 (110071), ALNF220 (110073), ALF110 (110074), ALF120 (110075), ALNF220 (110079), ADN111 (110757), AKP110 (111000), AKS110 (111001), AKP120 (111002), AKN110 (111009), AKN120 (111010), AKP110UK (111121), AKN110UK (111123), AKNF220 (111127), AKF110UK (111129), AKF110 (111137), AKF120 (111138), ASF110 (112030), ASF110 (112032), AZP2203 (113228), AZP220360 (113229), ALN2203 (113231), AZP13430 (113234), AZF2203 (113236), AZF13430 (113237), MRF601/86 (726059), ETZ601 (726165), ETZ602 (726166), ESQC41F (726171), ESQC41FR (726172), ESQF41F (726173), ETE601 (726178), ETE602 (726179), ETE601L (726184), ETZ601L (726185), RS13RX2F (726321), RS13FX2F (726323), RS13DX2F (726335), RS13PX2F (726459), RS13PX2F6 (726461), RS13P42F (726462), RS13FX42F (726464), RS13DFX2F (726465), RS13R32F (726467), SB1300X2F (726468), RS13PW2F (726475), RS13FW2F (726476), MRF601/86 (726500), RS13FX2F6 (726688), EKZ601 (726890), EKZ602 (726891), EKE601 (726939), EKE602 (726940), EKE601L (726949), EKZ601L (726950), RS13RX2FG (726967), RS13FX2FG (726968), RS13P42F (727128), RS13FX42F (727129), RS13RX4H (727157), RS13FX4H (727158), KLP1300R (728059), KLP1300F (728060), RS13PX2FD (728063), E06C0M1V (728077), E06C1M1V (728078), E06C0D1V (728081), C06FD1G (728173), FGD36 (728271),

RH06RD1G (728408), C06FD1G (728415), RS05RD1G (728433),
E05N0D1C (728457), E05C0D1C (728458), E06N0D1C (728465),
E06N0D2C (728466), E06N0D1V (728467), E06C0D1C (728468),
E06C0D2C (728469), E06C0D1V (728470), E06N0D1C (728522),
E06C0D1C (728523), KLN1300R (728605), KLP1300R (728606),
KEP1300R (728607), KLP1300R (728608), KLP1300F (728609),
KEP1300F (728610), KLP1300F (728611), EMVN500 (730005),
DVP500V11C (730677), DVP501V11C (730678), DVP600V11C (730683),
DVP601V11C (730684), DVP602V11C (730685), DVP600V12C (730686),
DVP601V12C (730687), DVP602V12C (730688), DVN600V11C (730701),
DVN601V11C (730702), DVN602V11C (730703), DVN600V12C (730704),
DVN601V12C (730705), DVN602V12C (730706), DVN500V11C (730721),
DVN501V11C (730722), MVP600V11C (730725), MVP601V11C (730726),
MVP602V11C (730727), MVP600V12C (730728), MVP601V12C (730729),
MVN600V11C (730741), MVN601V11C (730742), MVN600V12C (730743),
MVN601V12C (730744), DVP500V11C (730768), MVP501V11C (730769),
MVP502V11C (730770), MVN500V11C (730780), MVN501V11C (730781),
MLC601V11C (730938), MLC602V11C (730939), DVC500V11C (731242),
DVC501V11C (731243), MVC502V11C (731244), DVC600 (731250),
DVC601 (731251), MVC602 (731252), DVC600 (731255), DVC601
(731256), MVC600V11C (731282), MVC601V11C (731283), MVC600V12C
(731284), MVC601V12C (731285), MVC500V11C (731294), MVC501V11C
(731295), DVC602 (731302), DVC602 (731303), DVNN13022C
(732073), DVNN13122C (732074), MVNN13022C (732079), MVNN13122C
(732080), DVNC13022C (732095), EDVC13122C (732096), MVNC13022C
(732103), MVNC13122C (732110), MLC600V11C (732251), MLC601V11C
(732255), MLC602V11C (732257), DVP6VP12CC (734079),
PDVN901V11C (737216), PDVN901V12C (737217), PDVN907V11C
(737218), PDVN907V12C (737219), PDVC901V11C (737220),
PDVN907V12C (737221), PDVC907V11C (737222), PDVC907V11C
(737223), ILF120 (770508), RVPE061 (771100), RSPE061 (771101),
RVPE062 (771102), RVNE061 (771108), RVNE062 (771109), KVPE662
(771115), RPPE061 (771155), ILF110 (771537), ZLNF220 (771539),
RD13PX2F (790018), RD13FX2F (790019)

ZanussiCellule de refroidissement ESQC41F (691044), ESQC41FR
(691045), ESQF41F (691046), ESQF41FR (691047), ESQF41FR

(726144)

Zanussi Congélateurcoffre MRF4808660 (726042), MRF401/86 (726058), MRF240/86 (726060), MRF480/86 (726061)

Zanussi Table réfrigérée STRP1101 (113084), STRP1102 (113088), STRP1601 (113092), TRN224C (113102), TRN224D (113103), TRN224E (113104), STRP1602 (113105), STRP1603 (113106), STRP2201 (113107), STRP2202 (113108), STRP2203 (113109), STRP1101S (113128), STRP1601S (113129), STRP2201S (113130), STRP1602R (113131), TRN132A (113150), TRN132B (113151), TRN132C (113152), TRNA132A (113153), TRNA132B (113154), TRNA132C (113155), TRRN132A (113156), TRRN132B (113157), TRRN132C (113158), TRN183A (113159), TRN183B (113160), TRN183C (113161), TRN183D (113162), TRNA183A (113163), TRNA183B (113164), TRNA183C (113165), TRNA183D (113166), TRRN183A (113167), TRRN183B (113168), TRRN183C (113169), TRRN183D (113170), TRN22A4 (113171), TRN224B (113172), TRNA224A (113173), TRNA224B (113174), TRRN224A (113175), TRRN224B (113176), TRF132A (113177), TRFA132A (113178), TRRF132A (113179), TRF183A (113180), TRFA183A (113181), TRRF183A (113182), TRN132AE (113183), TRN183AE (113184), TRN224AE (113185), TRF132AE (113186), TRF183AE (113187), STRP1603R (113192), STRP2201R (113193), STRP2202R (113194), STRP2203R (113195), STRP1101R (113196), STRP1102R (113197), STRP1601R (113198), TCGS/1V7T (121856), TCGS/2V7T (121857), TCGS/1VC27 (121858), TCGS/2V2C7 (121859), TCGRS/1V7T (121866), TCGRS/2V7T (121867), TCGRS/1VC2 (121868), TCGRS/2V2 (121869), TCGS2VC27T (121905), RCSN2M2 (726139), RCSN2M12 (726140), RCSN3M3 (726141), RCSN3M22 (726145), RCSN3M14 (726146), RCSN4M4 (726147), RCSN4M32 (726148), RCSN4M24 (726170), RCSN2M2U (726182), RCSN3M3U (726188), RCSN4M4U (726197), RCDR4M24 (726199), RCDR4M16 (726200), RCDR4M08 (726201), RCSN2M2R (726202), RCSN2M12R (726203), RCSN3M3R (726210), RCSN3M22R (726211), RCSN3M14R (726212), RCSN4M4R (726213), RCSN4M32R (726220), RCSN4M24R (726221), RCDR2M20 (726408), RCDR2M12 (726409), RCDR2M20U (726410), RCDR2M12U (726411), RCDR2M04R

(726412), RCDR3M22 (726413), RCDR3M0U (726414), RCDR3M22U
(726415), RCDE4M40 (726416), RCDR4M32 (726417), RCDR4M40U
(726418), RCDR4M32U (726419), RCDFM20UX (726421), RCDF3M30U
(726422), RCER2M2 (726423), RCER3M3 (726424), RCER4M4
(726425), RCEF2M2X (726426), RCEF3M3 (726427), RCDR2M20
(726550), RCDR2M12 (726551), RCDR2M04 (726552), RCDR2M20U
(726553), RCDR2M12U (726554), RCDR2M04U (726555), RCDR2M20R
(726556), RCDR2M12R (726557), RCDR2M04R (726558), RCDR3M30
(726559), RCDR3M22 (726560), RCDR3M14 (726561), RCDR3M06
(726562), RCDR3M0U (726563), RCDR3M22U (726564), RCDR3M14U
(726565), RCDR3M06U (726566), RCDR3M30R (726567), RCDR3M22R
(726568), RCDR3M14R (726569), RCDR3M06R (726570), RCDR4M40
(726571), RCDR4M32 (726572), RCDR4M40U (726573), RCDR4M32U
(726574), RCDR4M40R (726575), RCDR4M32R (726576), RCDF2M20
(726577), RCDFM20U (726578), RCDF2M20R (726579), RCDF3M30
(726580), RCDF3M30U (726581), RCDF3M30R (726582), RCSE2M2
(726583), RCSE2M3 (726584), RCSE2M4 (726585), RCEF2M2
(726586), RCEF3M3 (726587), RCSN2M2T (726668), RCSN3M3T
(726669), RCSN4M4T (726670), RCSE2M2U (726682), RCSE2M3U
(726683), RCER4M4U (726684), RCEF2M2U (726685), RCEF3M3U
(726686), RCSF2M24 (727009), RCSF3M34 (727010), HB2PNTR
(727108), HB3PNTR (727109), HB4PNTR (727110), HB2P (728086),
HB1P2C12 (728139), HB1P3C (728157), HB4C (728158), HB3P
(728207), HB2P2C (728235), ED0N590124 (728238), ED0N590116
(728239), ED0N590108 (728240), HB1P4C (728241), HB6C (728242),
HB4P (728243), HB3P2C (728244), HB2P4C (728245), HB8C
(728246), HB2PR (728247), HB1P2CR (728248), HB1P3CR (728254),
HB4CR (728259), HB3PR (728264), HB2P2CR (728294), HB1P4CR
(728295), HB6CR (728296), HB4PR (728297), HB3P2CR (728298),
HB2P4CR (728299), HB8CR (728300), HB1P2C (728302), RCHBF1P2C
(728304), RCHBF2P2C (728305), S02P200I (728352), S02P120I
(728353), S04P300I (728354), S04P220I (728361), S04P140I
(728362), S05P400I (728363), S05P320I (728364), E29N200I
(728368), E29N120I (728369), E29N040I (728370), E29N200IA
(728371), E29N120IA (728372), E29N040IA (728373), E29N200R
(728374), E29N120R (728375), E29N040R (728376), E44N300I
(728377), E44N220I (728378), E44N140I (728379), E44N060I

(728380), E44N300IA (728381), E44N220IA (728382), E44N140IA (728383), E44N060IA (728384), E44N300R (728385), E44N220R (728386), E44N140R (728387), E44N060R (728388), E59N400I (728389), E59N320I (728390), E59N400IA (728391), E59N320IA (728392), E59N400R (728393), E59N310R (728394), E29C200I (728395), E29C200IA (728396), E29C200R (728397), E44C300I (728398), E44C300IA (728399), E44C300R (728400), S05P240I (728401), EDON2912SE (728492), EDON4413SE (728493), EDON5914SE (728494), ED0C2912SE (728495), ED0C4413SE (728496), HB2PU (728509), HB3PU (728510), HB4PU (728511), RCSF2M2 (728512), RCSF3M3 (728517), RCSF2M12 (728518), RCSF3M22 (728519), S04P220R (728536), S04P140R (728537), S05P400R (728538), S05P320R (728539), S05P240R (728540), HB1P2CRN (728552), HB1P3CRN (728554), HB4CRN (728556), HB2P2CRN (728558), HB1P4CRN (728560), HB6CRN (728562), HB3P2CRN (728564), HB2P4CRN (728566), HB8CRN (728568), HBF2PN (728569), HBF1P2CN (728570), HBF3PN (728571), RCHBF2P2CN (728573), S02P200IA (728585), S04P300IA (728586), S05P400IA (728587), S02P200R (728588), S02P120R (728589), S04P300R (728590), RCHBF2P (728635), RCHBF3P (728636)

...et d'autres dispositifs

– ALPENINOX

T2178GK – ASPERA

01AS0970 – ATEL – ELECTROLUX PROFESSIONAL

T2178GK – EMBRACO – FRIULINOX – INDESIT – UNIVERBAR – WHIRLPOOL – ZANUSSI

...numéros de fabricant supplémentaires possibles

Mbsm.pro , COMPRESOR DANFOSS , FR7.5B , 1/5 Hp , R-12 ,freezer ,capillary 260 cm , 0.31

written by Jamila | 28 September 2018

Mbsm.pro, COMPRESOR DANFOSS ,FR7.5B ,1/5 Hp , R-12 ,freezer ,capillary 260 cm , 0.31

Mbsm.pro , COMPRESSEUR , SC18CLX.2 ,DANFOSS SECOP, R404A/R507, 5/8HP ,1PH ,Deep Freeze Comptoir, Alimentation 220-240 V 50 Hz

written by Jamila | 28 September 2018



PictureS Mbsm Dot Pro : www.mbsm.pro

Mbsm.pro , COMPRESSEUR , SC18CLX.2 ,DANFOSS SECOP, R404A/R507,

5/8HP ,1PH ,Deep Freeze Comptoir, Alimentation 220-240 V 50 Hz

Mbsm.pro , Qb91c19gax5 , 1/4 hp, qb110c21rpx5, 1/3 hp, Panasonic ,Compressor cooling ,1Ph ,220V

written by Jamila | 28 September 2018



Mbsm.pro , Qb91c19gax5 ,Panasonic ,Compressor cooling , 1/3HP ,236W ,1Ph ,220V

Mbsm.pro, conséquence , de mal fixer ,un chauffe bain

électrique 100L

written by Jamila | 28 September 2018



PictureS Mbsm Dot Pro : www.mbsm.pro

1. Il peut arriver que les fixations du nouveau chauffe-eau correspondent à celles de l'ancien, mais c'est assez rare. Le plus souvent, vous devrez prendre les mesures des points d'accrochage du ballon, en fonction de la hauteur désirée. Un gabarit de perçage, souvent fourni par le fabricant, facilite le travail.

**Mbsm.pro , Réfrigérateur ,
remplacement d'un moteur ,
R600a , par un ,moteur R134a**

written by Jamila | 28 September 2018

Bonsoir, MBSM.PRO

le remplacement d'un compresseur R600A par un compresseur R134A est possible a condition:

mbsm.pro , CUBIGEL Compressor GX21TB, 220-240 VOLTS, 5/8 HP , R134a

written by Jamila | 28 September 2018



GX21TB VE01
220-240V 50Hz ~1

COMPRESSOR

Displacement (cm ³)	20.72
Diameter (mm)	34.93
Stroke (mm)	21.62
Net Weight (Kg)	17
Oil type	ISO VG 46 ESTER
Oil charge (cm ³)	500

MOTOR

Approximate Power (CV)	5/8
Voltage/Frequency (V/Hz)	220V 50Hz
Voltage range (V)	187-264
Code	82,197
Type	CSIR
Phase number	1 PH
Locked rotor current (A)	26.0
Main W. resist. at 25°C (Ω)	2.45
Start W. resist. at 25°C (Ω)	25.9

ELECTRICAL COMPONENTS

Relay	9660 A 180	MTRP 16
Pick-Up (A)	16,70	16,70
Drop-Out (A)	14,00	14,00
Protector	MRA38128	T0535/G.
Current (A)	17.0	17.0
Time check (seg)	7.5-14	7.5-14
Disc temp. (Open/Close) (°C)	105.0 / 52.0	105.0 / 52.0

APPLICATION

Application	High/Mid. back pressure
Refrigerant	R134a
Evaporating (°C)	-25 to 10
Expansion	Capillary/Valve
Comp. cooling	Fan cooled
Max. ambient temp. (°C)	43

NOMINAL PERFORMANCE

	CYCLE C	CYCLE D
Cooling capacity (W)	1550	1855
Input power (W)	818	850
EER (kcal/Wh)	1.62	1.87
COP (W/W)	1.89	2.18
Current (A)	5.16	5.29

TEST CONDITIONS

Evaporating temp. (°C)	5.0	7.2
Condensing temp. (°C)	55.0	55.0
Liq.t. entering expan. (°C)	55.0	46.0
Ambient t. and return (°C)	32.0	35.0
Tens/Freq (V/Hz)	220V 50Hz	220V 50Hz

PictureS Mbsm Dot Pro : www.mbsm.pro

mbsm.pro , CUBIGEL Compressor GX21TB, 220-240 VOLTS, 5/8 HP , R134a

Mbsm.pro , BILLES EN ALUMINE D'HAUTE DENSITÉ HITO 92HD ,Filtre déshydrateur

written by Jamila | 28 September 2018



Les billes d'alumine fabriquées par Hito Technical Industries, 92HD, sont des billes avec un contenu minimum d'alumine du 92% ; ainsi, elles deviennent les billes avec la densité la plus haute du marché. Les billes HITO 92HD se caractérisent pour leur haute résistance à l'usure dû à la stricte sélection des dopants de synthétisé de l'alumine, lesquels nous permettent réguler parfaitement la température de cuisson et, par la suite, réguler la structure cristalline que s'en forme. Cette faible tasse d'usure,

www.mbsm.pro, cOMPRESSOR A/A , R22 ,124MBTU, 220V/380v ,

3HP, H25G124DBDE, BRISTOL

written by Jamila | 28 September 2018



www.mbsm.pro, cOMPRESSOR A/A ,124MBTU, 220V/380v, 3HP,
H25G124DBDE, BRISTOL