

Compressor, TEE, TURK ELEKTRIK , R600a, MTS200MT, MTS170MT, MTS185MT

Category: compressor

written by www.mbsm.pro | 12 April 2021



Private Picture Copyright : WWW.MBSM.PRO

Compressor, TEE, TURK ELEKTRIK , R600a, MTS200MT, MTS170MT, MTS185MT

www.mbsm.pro, Beko Compressor,
MTS170MT, R600A ,Capacity 170 kcal,
1/4HP , 197W ,LBP, LRA 12.6 A ,1PH
,BEKO FRIDGE & FREEZER

Category: compressor

written by www.mbsm.pro | 12 April 2021



Private Picture Copyright: WWW.MBSM.PRO

www.mbsm.pro, Beko Compressor, MTS170MT, R600A ,1/4HP , 1PH ,

BEKO FRIDGE & FREEZER

More About This Product

Fitting

This product is manufactured and designed to be compatible or used with appliances of the brand or manufacturer listed above, or for selected commercial/domestic applications.

Other Information

None, at present.

Product Classification

This is a genuine original product made and supplied by the original equipment manufacturer (OEM). In order to maintain a valid warranty it is recommended to always use genuine original products. Genuine original products are specifically manufactured to increase the performance, functionality and life-span of your machine.

Manufacturer Information

We stock and supply a range of Beko, Blomberg, Flavel, Leisure Arcelik Group products.

Beko has become one of the fastest growing brands in the UK offering today an extensive product range including refrigeration, laundry, dishwashers and television. Second largest brand in Turkey, its home market, Beko continues to develop the mission and the reputation to serve customers with innovative products that genuinely surprise them, like the New Xpress Washing machine. Beko

has been operating in the UK & Ireland since 1990 and is the UK's Best-selling Large Home Appliance brand. Designed to make your life easier thanks to super-fast programmes and energy saving technology – Beko delivers exceptional value for money, providing smart, innovative and energy efficient home appliances. Beko has achieved an average of 9 out of 10 review score from thousands of customer reviews for its range of American style fridge freezers, Built In Ovens and washing machines.

Consumables

Bulk Ordering

This product may be offered in bulk quantities, please refer to the box or pallet quantity in the specification box above. There may be a bulk discount available. In order to benefit from any discount available, add the box or pallet quantity (or multiples thereof) to your basket and the price will be updated automatically.

Related Items & Substitutes

Where available we may have an alternative or substitute product, or other items we think you may be interested in. Please see below.

Still Having Trouble?

If the information provided on this page still isn't sufficient for you to be certain it's what you require, please contact us for further assistance.



TÜRK ELEKTRİK
MTS 170 MT S222-17

220-240VA

LRA: 12.6 L

58982098 CL 09

R600a

MTS = SERIE

170 Capacity En Kcal
1 kilocalories/hour = 1.163
watts
170 Kcal * 1.163 = 197.71

197 = 1/4 hp



Private Picture : www.MBSM.PRO

Private Picture Copyright : WWW.MBSM.PRO

Mbsm_dot_pro_private_PDF_ntu170mt-1Télécharger

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

Category: Solutions,Tester ok
written by Jamila | 12 April 2021

Bonsoir, MBSM.PRO

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

- de rincer le circuit frigorifique a l'azote ou R22 et pas avec l'air comprimé car il contient de l'humidité .
- remplacer bien évidemment le deshydrateur (filtre)
- de charger correctement (ni plus, ni moins).

il est conseillé et préférable de remplacer le compresseur par un équivalent (faute de trouver le même), fonctionnant au même gaz!

il faudrait mettre le double de r134a par rapport au r600a ,85/90 grammes, contrôler la pression (0.2 bars de r134a en fonctionnement stabilisé), mais ce n'est pas certain que cela fonctionne bien car le capillaire (longueur et diamètre intérieur) est différent suivant les fluides utilisés car la perte de charge n'est pas la même.

Il faut changer le capillaire

La Température avec le capillaire de r600a ne dépassera 16 degrés Celsius

PictureS Mbsm Dot Pro : www.mbsm.pro

Bonsoir, MBSM.PRO

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