

Mbsm.pro, Compressor, hys69yq, 1/4 hp, lbp, HiTech, r134a

Category: compressor, expertise

written by Lilianne | 7 August 2022



Private Picture Copyright : WWW.MBSM.PRO

The high-tech refrigerator compressor 1/4 model HYE69YK is used to compress gas. **In fact , the compressors** sont des appareils qui utilisent l'énergie mécanique pour aspirer rapidement the gas and then compress it. After this operation, the temperature of the compressed gas increases also. Habituellement, the gas high pressure output passes through a cooling system so that the temperature returns to normal. There are different types of compressors designed for industrial and domestic use.

The HiTech brand is a well-known brand in the domain of the production of refrigeration compressors of different powers and different purposes.

The products of high technology are manufactured in South Korea and are produced and supplied in China in a large factory controlled by a Korean board of administration. These products have become a product of international quality due to their innovative design and state-of-the-art technology, as well as their low energy consumption. The use of advanced production machines avec une technologie moderne et de qualité internationale ainsi que de nombreux brevets pour améliorer les performances des appareils produits par cette société ont conduit à l'internationalisation de ces produits. In fact, the big cities of Korea and China, as well as many hotels, offices and residential areas use the products of this company.

Applications du compressor high-tech 1/4 avec grand modèle de coque HYE69YK

The motor of high technology with its different models can be used in all cooling devices. As mentioned, these compressors are used in refrigeration equipment. **Among the many refrigerator compressors available on the market, the Hitech** se démarquent largement des autres concurrents. Des matériaux de construction de première classe, une longue durée de vie, une consommation d'énergie optimale, un fonctionnement silencieux et l'utilisation d'une bobine en cuivre sont parmi les caractéristiques les plus importantes de ce moteur. The cooling gas is transferred from the evaporator to the **compressor**. The main function of the compressor is to evacuate the refrigerant gas from the evaporator so that when the temperature and pressure are low, the refrigerant gas can **evacuate** la chaleur du compartiment réfrigérateur. À l'étape suivante, le compresseur comprime le gaz réfrigérant jusqu'à ce qu'il devienne liquide dans le condenseur (le radiateur derrière le réfrigérateur) et perde de la température.



Private Picture Copyright : WWW.MBSM.PRO

Description	Property	No
horsepower 1/4	the power	1
Home MBP	Account Type	2
1.43	Coefficient of performance COP	3
V 50/60 HZ 220	Power supply	4
R134a	refrigerant gas	5
-	Engine type	6
cubic centimeters 7.27	displacement	7
kg 9	Product weight without equipment	8
polyester	Oil type	9
inch 3/8	Suction pipe diameter	10
inch 1/4	Discharge pipe diameter	11
EU CE	standards	12
China	Made in	13