## Rsir/Rscr ,Compresseur , ACC Cubigel ,Electrolux ,HTH14AA ,R600 , 220 / 240 V/50 Hz,1/4HP ,Engine 14 cm³,LBP ,245W

Category: Technologie, Tester ok written by www.mbsm.pro | 3 May 2020

• Further features: LBP 9,37kg 1/4HP engine size 14 cm<sup>3</sup>

Manufacturer: Rsir/RscrAir Conditioning: R600 a

• Type: HTH14AA • Frequency: 50 Hz

HTH14AA R600A 220-240V/50Hz refrigeration compressor in China

Characteristics:

1. Small size

- 2. High efficiency & reliability
- 3. Reliable starting performance
- 4. Low sound & vibration

Application:

LBP, refrigerator, freezer, liquor cabinet, display cabinet and other medium sized refrigeration machines

TEST CONDITIONS (ASHRAE)

Evaporating temperature -23.3degree

Condensing temperature 54.4 degree

Subcooling temperature 32.2 degree

Suction temperature 32.2 degree

Ambient temperature 32.2degree

They are the best selling high-tech compressors sold in the world. They are ideal for domestic refrigeration and also for small commercial applications. They are small, have low noise and vibration levels, they achieve the highest levels of efficiency available in the market for this category.

For more details of the refrigeration compressor, please contact us.

 $\begin{array}{ll} {\tt Model} & {\tt Displacement\ Height\ Motor\ Type} & {\tt Cooling} \\ {\tt capacity} \end{array}$ 

COP

Power Supply

HTH14AA 14.0cm 3 183 MM RSIR/RSCR 245W

1.37/1.44W/W 220-240V/50Hz



| Model NO.     | HTH14AA                |
|---------------|------------------------|
| Туре          | Piston                 |
| Configuration | Stationary             |
| Application   | Low Back Pressure Type |
| Trademark     | ZEL                    |
| Origin        | China                  |

| Height            | 183mm           |
|-------------------|-----------------|
| Power Source      | AC Power        |
| Lubrication Style | Lubricated      |
| Mute              | Mute            |
| Specification     | CE ROHS VDE CCC |
| HS Code           | 8414301102      |

Private Picture : www.MBSM.PRO