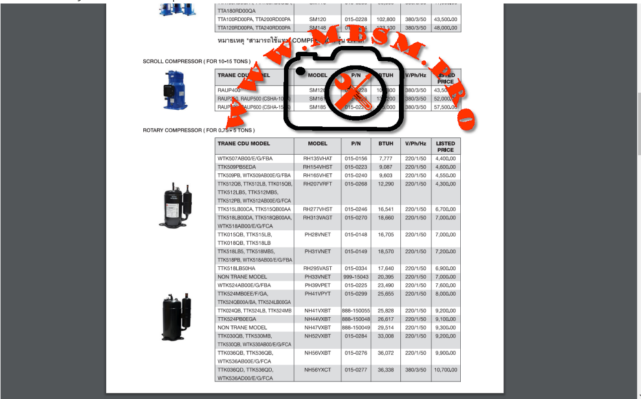
Mbsm.pro, Compressor, PH31VNET, r22, 1-1/2 hp, 1-1/2 Ton, 18000 btu/h, Capacitor 45uf, 1 ph/220v

Category: compressor

written by Lilianne | 19 November 2024



The **PH31VNET** is a rotary compressor primarily used in refrigeration and air conditioning systems. Here are its key specifications and features: The **PH31VNET** rotary compressor has a power rating of approximately **1.5** horsepower (hp). This rating is commonly used to describe the power output of compressors in air conditioning and refrigeration applications, indicating its capability to handle cooling loads effectively

Specifications

• Refrigerant Gas: R22 • Input Power: 3160W

• Cooling Capacity: 18570 BTU

• Voltage: 220-240V, 50Hz, Single Phase

• Brand: Often associated with Mitsubishi and Siam Compressor Industry Co., Ltd.

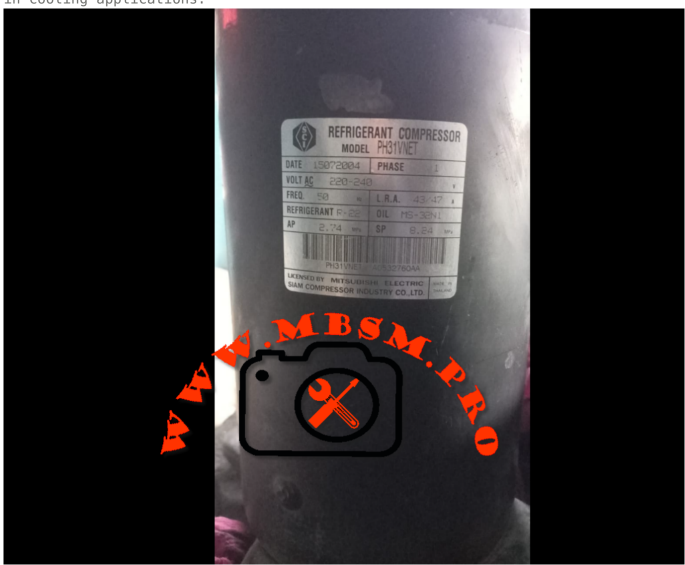
Applications

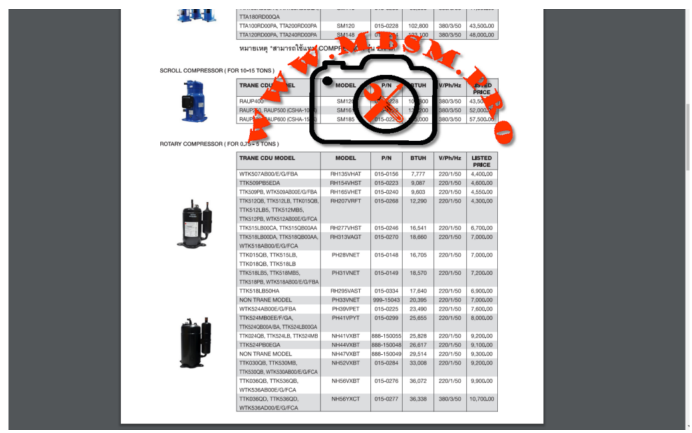
The PH31VNET compressor is suitable for various applications including:

- Air conditioning systems
- Refrigeration units
- Drvers

This model is designed to provide efficient cooling and is typically used in both residential and commercial settings. Its compatibility with R22 refrigerant

makes it relevant for systems that utilize this type of gas, although there may be considerations regarding regulatory compliance for refrigerants in certain regions. Overall, the PH31VNET is recognized for its reliability and performance in cooling applications.





PH31VNETDownload