Mbsm.pro, Compressor, copeland, CRC1-0175-PFU-501, 2 ton, 2.25 hp, r22, compatible, ESAH-18CH, 18000 btu, 1920 w

Category: compressor

written by Lilianne | 10 February 2025



Private Picture Copyright: WWW.MBSM.PRO

The information you provided describes a **Copeland compressor** with the model number **CRC1-0175-PFU-501**, which is a **2-ton**, **2.25 HP** unit designed for **R22 refrigerant**. It is compatible with an **ESAH-18CH** system, which is an **18,000 BTU (1.5-ton)** unit with a power input of **1920 watts**. Here's a breakdown of the details:

Compressor Specifications:

• Model: CRC1-0175-PFU-501

• Brand: Copeland

• Cooling Capacity: 2 tons (24,000 BTU)

• Horsepower (HP): 2.25 HP

• Refrigerant Type: R22 (note that R22 is being phased out due to environmental

regulations)

• Compatibility: ESAH-18CH (18,000 BTU system)

• Power Input: 1920 watts

Key Notes:

- 1. R22 Refrigerant: R22 is an older refrigerant that is no longer produced or imported in many countries due to its ozone-depleting properties. If this compressor or system uses R22, you may need to consider retrofitting or replacing it with a system that uses a more environmentally friendly refrigerant like R410A or R32.
- 2. **Compatibility:** The compressor is listed as compatible with the ESAH-18CH system, which is an 18,000 BTU (1.5-ton) unit. However, the compressor itself is rated for 2 tons (24,000 BTU). This mismatch in capacity could affect system performance, so it's important to ensure proper sizing and compatibility.
- 3. **Application:** This compressor is likely designed for residential or light commercial HVAC systems.
- 4. **Replacement Considerations:** If you're replacing this compressor, ensure the new unit matches the specifications and is compatible with the existing system. If upgrading to a newer refrigerant, additional modifications may be required.

2



Private Picture Copyright: WWW.MBSM.PRO



Room Air-conditioner

Transport of the latest the lates	
Model	ESAH-18CH
Model of indoor unit	ESAH-18CH
Model of outdoor unit	ESAH-18CH
Electric shock protection	class 1
Rated volt	220-240V~
Rated frequency	50Hz
Cooling capacity	18000BTU/h
Heating capacity	18000BTU/h
Cooling power input	1925W
Cooling current input	9. 0A
Heating power input	1850W
Heating current input	8. 5A
Indoor discharge air-flow	≥900m³/h
Rated power input	2500W
Rated current input	12. 9A
Indoor/Outdoor noise	42~46/54dB(A)
Refrigerant	R22/1230g
HP. PS	2.7MPa
LP. PS	0.7MPa
Indoor max operating press	ure of heat
exchanger	2.45MPa
Indoor unit weight	13kg
Date of manufacture Number of manufacture	
indinuol of manufacture	

