1. Application

A/C Type	Cooling & Heating System	
Refrigerant Type	R32/R410A	
Maximal Refrigerant Charged	2.4 lbs Max	
Power Source	Single Phase 1φ-60HZ-208-230V	
Safety Approval	UL, CB	

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2. Specification / R410A, R410A: 2.4lbs Max.

Compressor Type	Hermetic Motor Compressor	
Displacement	4.2in³/rev.	
Oil Charged	POE VG68 10.1 oz	
Weight (Oil Included)	25.6 lbs	
I. D. of Discharge Pipe	0.32 ± 0.0039 in	
I. D. of Suction Pipe	0.36 ± 0.0079 -0.0039 in	

3. Motor Specification

Motor Type	Single Phase Induction Motor • PSC	
Pole Numbers	2 Poles	
Insulation Grade	E Grade	
Coil Resistance (at 20°C)	Main:3.14±5%Ω Aux.:2.00±5%Ω	
Locked Rotor Amps	(at 1φ-60HZ-240V) 24±10% A	
Running Capacitor	Capacity: 35 μF Withstanding Voltage: ≥370V	

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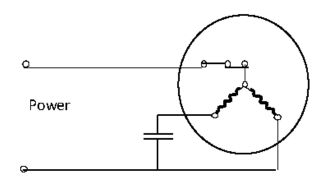
4. Rated Performance Parameters

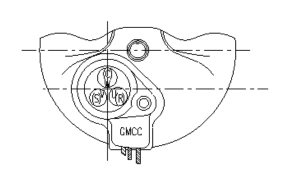
Rated Capacity R410A / R32	Watt 3910 / 3970 BTU 13341 / 13546 ±5% W
Rated Input Power	925/935 ±5% W
Rated Input Current	$4.48 / 4.12$ $\pm 5\% A$
COP (*Remarks) %	425 / 425 ±5%
NOISE dB(A)	70
(Sound Power Level)	MAX
VIBRATION m/s ²	12 MAX

Rating Condition

Power Source	1φ-60HZ-208-230V	1φ-60HZ-208V
Cond. Temp.	114.8°F	114.8°F
Evap. Temp.	50°F	50°F
Return Gas Temp.	64.4°F	64.4°F
Liquid Temp.	105.8°F	
Ambient Temp.	95°F	

5. Wire Connection Figure





S: START (Aux Winding)

R: RUN (Main Widing)

C: COMMON

RC Run Capacitor

OLP: Overload Protector

6. Other Application Notice

1. When designing the connection tube, the installer should consider the vibration stress at the compressors start and stop to ensure it doesn't get damaged.

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- 2. Do not put a compressor on its side or turn it over. It must always remain standing upright.
- 3. Please install the compressor right after removing the plugs.
- 4. When the amount of refrigerant charged in the air conditioner is over the max amount allowable, compressor specification should be discussed. (Install additional accumulator, oil heater, etc.)
- 5. Refrigerant must always be filled from the high side of the refrigeration system.
- 6. Avoiding compressor running in reverse by connecting electrical wires correctly.
- 7. Do not allow electric cables or the like to touch compressor directly.
- 8. To avoid water droplets and dust into the compressor, moisture-proof or dust-proof measures must be taken.
- 9. For split type air conditioners, the maximum piping length should be 49.21 feet, and elevation difference should be within 16.4 feet.
- 10. Wear safety goggles when servicing the unit.

