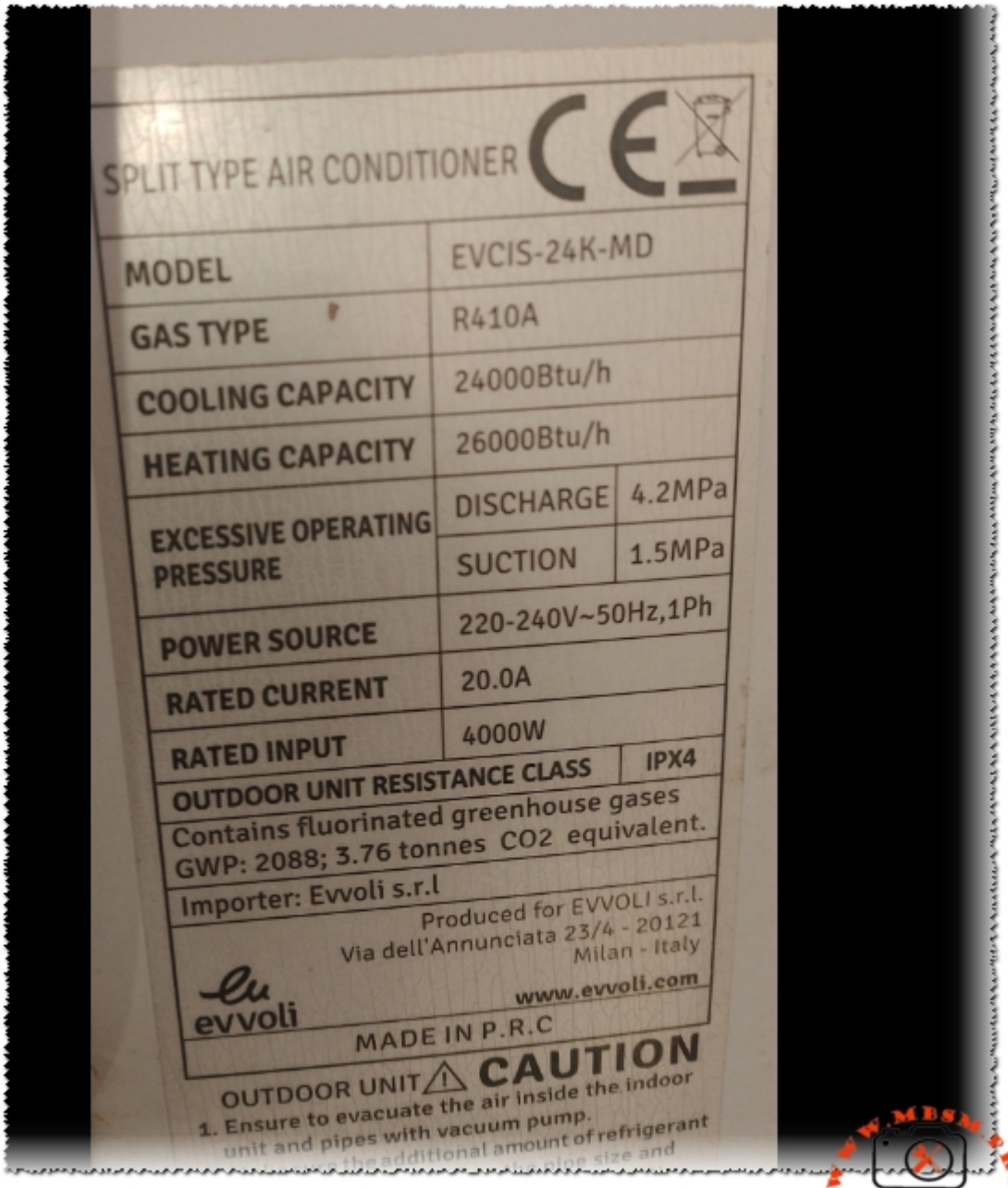


EVCIS-24K-MD, The gas r410a charge weight is approximately 1.80 kg

Site: Mbsmpro

Date: January 29, 2026 | **Author:** www.mbsmpro.com

URL: <https://mbsmpro.com/evcis-24k-md-the-gas-r410a-charge-weight-is-approximately-1-80-kg/>




Based on the technical data provided for the Evvoli air conditioning unit, here is the professional breakdown, technical table, and SEO-optimized article.

Gas Charge Calculation

To find the precise weight of the refrigerant, we use the Global Warming Potential (\$GWP\$) formula provided on the label:

$$\frac{\text{CO}_2 \text{ Equivalent (tonnes)}}{\text{GWP}} \times 1000 = \text{Weight in kg}$$

For R410A (GWP = 2088) and a 3.76 tonnes CO₂ equivalent: **The gas charge weight is approximately 1.80 kg (1800 grams).**



The gas charge weight is approximately 1.80 kg (1800 grams).

Technical Specifications Table

Attribute	Specification Details
Model	EVCIS-24K-MD
Utilisation (mbp/hbp/lbp)	HBP (High Back Pressure)
Domaine (Freezing/Cooling)	Air Conditioning (Cooling & Heating)
Oil Type and quantity	POE Oil (Polyolester) / Approx. 650ml – 750ml
Horsepower (HP)	2.5 HP
Refrigerant Type	R410A
Power Supply	220-240V ~ 50Hz, 1Ph
Cooling Capacity BTU	24,000 Btu/h
Heating Capacity BTU	26,000 Btu/h
Motor Type	Rotary (CSR/PSC)
Displacement	22.0 to 25.0 cm ³
Winding Material	High-Grade Copper
Pression Charge	Discharge: 4.2MPa / Suction: 1.5MPa

Attribute	Specification Details
Capillary	0.070" - 0.080" ID (Typical for 2.0 Ton)
Modele Refrigerator Compatibility	Not for refrigerators; designed for Split AC Units
Temperature function	T1 Climate (-7°C to +43°C)
With fan or no	Yes (External Condenser Fan required)
Commercial or no	Light Commercial / Residential
Amperage in function	20.0 A (Maximum Load)
LRA (Locked Rotor Amps)	62 A - 70 A
Type of relay	Power Contactor / Start Relay
Capacitor or no and valeur	Run Capacitor: 55µF - 60µF / 450V

5 Compressor replacements (Same Gas: R410A)

1. **GMCC** PA240X2C-4FT
2. **Highly** ASD225RK-PA6AG
3. **Panasonic** 5PS225DAB02
4. **Rechi** 44R423A
5. **LG** GP250P

5 Compressor replacements (Other Gas: R22 Compatibility)

Note: Requires flushing system and changing oil/capillary.

1. **Panasonic** 2K32C225

2. **GMCC** PH370G2C
 3. **Copeland** ZR28K3-PFV
 4. **Tecumseh** AW5524E
 5. **Mitsubishi** KH197
-

Mbsmpro.com, Compressor, EVCIS-24K-MD, 2.5 hp, Evvoli, Cooling, R410A, 24000 BTU, 20.0A, 1Ph 220-240V 50Hz, HBP

The Evvoli EVCIS-24K-MD is a high-performance rotary compressor system specifically engineered for split-type air conditioners. Delivering a powerful 24,000 BTU cooling capacity, this unit is built to withstand extreme operating pressures, reaching up to 4.2MPa on the discharge side. Utilizing R410A refrigerant, it meets modern environmental standards while providing superior heat transfer compared to legacy R22 systems.

Performance Dynamics and Comparison

When comparing the EVCIS-24K-MD to standard 18,000 BTU units, the power jump is significant. While an 18K unit typically draws 12-14 Amps, this 24K beast requires a stable 20.0A feed. This makes it ideal for large living spaces or small commercial offices where consistent cooling (and heating at 26,000 BTU) is non-negotiable.

Expert Engineering Insights

- **Thermal Efficiency:** The unit features an IPX4 resistance class, meaning the outdoor electrical components are protected against

splashing water from any direction, crucial for rainy or humid climates.

- **Installation Note:** Vacuuming the system is not optional. Moisture in an R410A system reacts with POE oil to form acid, which will eventually eat through the copper windings.
 - **Protection:** Due to the 20A draw, ensure the use of a dedicated circuit breaker.
-

Focus Keyword: Evvoli EVCIS-24K-MD 24000 BTU R410A Compressor Specifications

SEO Title: Mbsmpro.com, Evvoli EVCIS-24K-MD, 2.5 hp, 24000 BTU, R410A, 220V Technical Data

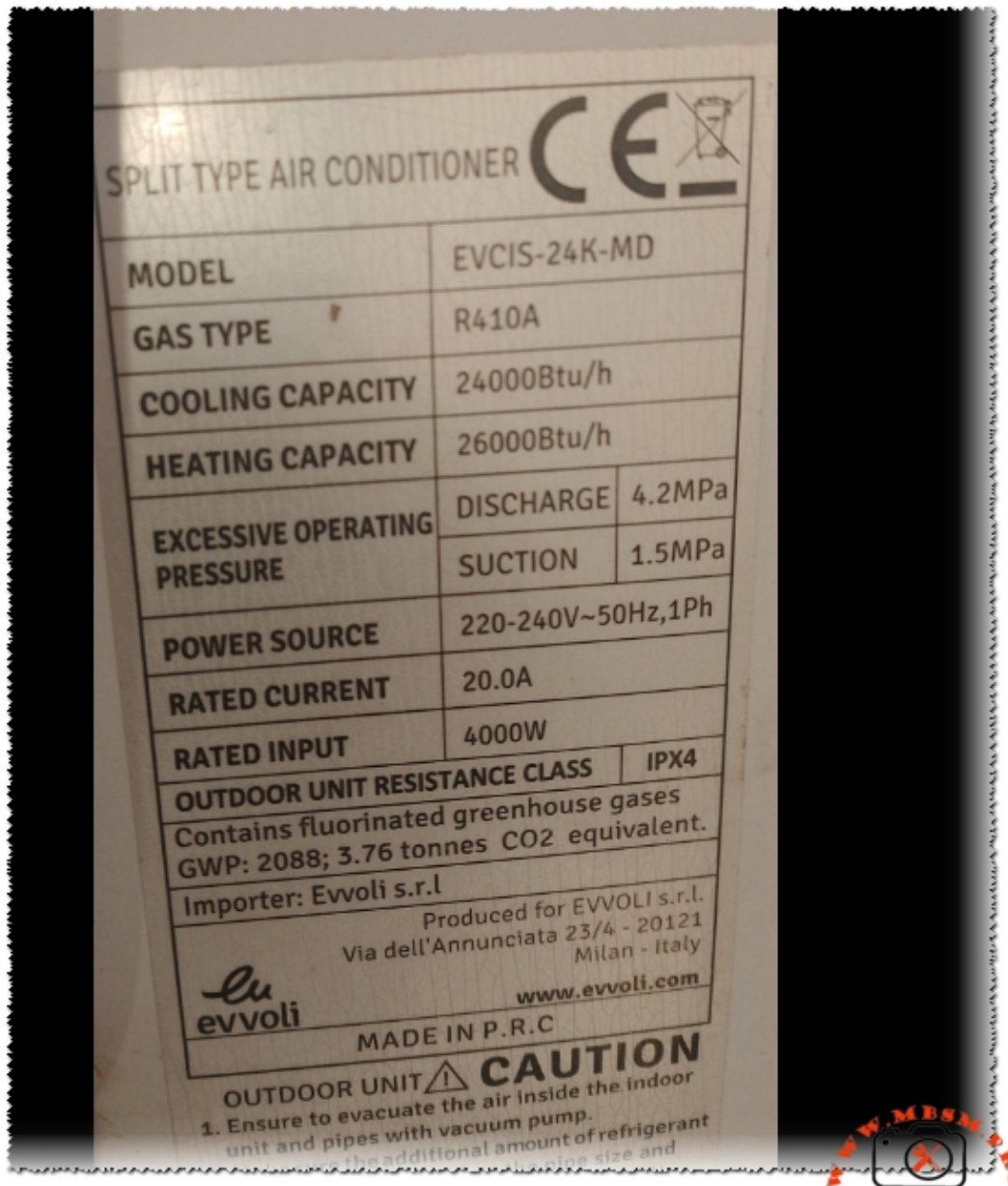
Meta Description: Full technical specs for Evvoli EVCIS-24K-MD Split AC. 24,000 BTU, R410A gas (1.8kg), 20A current. Includes compressor replacements (GMCC, Panasonic, LG) and wiring insights.

Slug: evvoli-ecvis-24k-md-compressor-specs-r410a

Tags: Mbsmgroup, Mbsm.pro, mbsmpro.com, mbsm, Evvoli, EVCIS-24K-MD, R410A, 24000 BTU, 2.5 HP, GMCC PA240X2C, Highly ASD225RK, Panasonic 5PS225, Rechi 44R423A, LG GP250P, Split AC Repair, HVAC Engineering.

Excerpt: The Evvoli EVCIS-24K-MD is a robust 2.5 HP rotary compressor designed for 24,000 BTU split-type air conditioners. Running on R410A refrigerant with a 20.0A rated current, it offers high-efficiency cooling and heating (26,000 BTU). This technical guide explores its pressure limits, electrical requirements, and the best replacement compressors for HVAC

professionals and field workers.



EVCIS-24K-MD, The gas r410a charge weight is approximately 1.80 kg mbsmpro

mbsmpro.com-EVCIS-24K-MD The gas r410a charge weight is approximately 180 kgDownload

Latest Articles

- [Guide de Dépannage de la Carte Inverter : Climatiseur Kolin KSM-IW20WAE](#)
- [RCFF-2HP Capillary Tube for a Samsung 18000 BTU air conditioner](#)
- [Carbon brushes washing machine motors](#)
- [Chauffe-eau Junkers : Restauration d'un Classique](#)
- [WS57H Compressor, 1/6 hp, Capacitor Requirement 4mf](#)
- [Hisense inverter expert, installtion](#)
- [Copeland D3DS5-100X 10 HP Freezer Compressor](#)
- [Bitzer 6G-30.2Y: The High-Performance 30 HP Semi-Hermetic](#)
- [Réparer un chauffe-eau à gaz Olympic 6L](#)
- [Best piping practices for semi-hermetic systems](#)
- [Core ChauffeEau Junkers Mid-1980s to Late 1990s](#)
- [Not recommended R410A to R407c](#)
- [Details of refrigerant R134a](#)
- [The electrical circuit for a timer-based steam refrigerator is an interesting one](#)
- [Changing Filter 1/5 Hp](#)
- [1/5 HP Compressor oil change: How much and how to do it right](#)
- [Deep cleaning AC units from A to Z... that's our craft](#)
- [Plumbing Fittings Explained](#)
- [Can the GL80 compressor be installed in place of the GL90?](#)
- [The process of replacing the air conditioner compressor is successful, and it is working as it was before ?](#)