

Tecumseh CAJ9480T R22 Hermetic Compressor: Complete Technical Guide for Professionals

Site: Mbsmpro

Date: December 25, 2025 | **Author:** www.mbsmpro.com

URL: <https://mbsmpro.com/tecumseh-caj9480t-r22-hermetic-compressor-complete-technical-guide-for-professionals/>



Tecumseh CAJ9480T R22 Hermetic Compressor: Complete Technical Guide for Professionals

The **Tecumseh / L'Unité Hermetique CAJ9480T** is a fully hermetic reciprocating compressor designed for commercial refrigeration systems operating with R22 and compatible retrofit refrigerants. Widely used in small cold rooms, display cabinets and compact condensing units, it runs on 220–240 V single-phase, 50 Hz power and delivers 5/8 HP with around 1.97 kW of cooling capacity at EN12900 conditions.

General description

This model belongs to the CAJ family, Tecumseh's workhorse range for medium and high back-pressure refrigeration applications such as positive-temperature cold rooms and commercial coolers. It is a **hermetic** piston compressor using a CSR motor (capacitor start, capacitor run), giving high starting torque and stable operation on standard single-phase networks.

Manufactured in France under the L'Unité Hermetique brand, the CAJ9480T combines compact size, good efficiency and a robust mechanical design, which explains its popularity among installers and service companies like Mbsmgroup, Mbsm.pro and mbsmpro.com.

Main technical specifications (with HP and W)

The table below consolidates key data from Tecumseh specification sheets and trusted distributors.

Specification	CAJ9480T value (R22, 50 Hz)
Refrigerant	R22 (and some approved retrofits such as R438A on specific codes)
Application range	Medium / high back pressure (commercial refrigeration)
Nominal horsepower (HP)	5/8 HP (0.625 HP)
Nominal cooling capacity (W)	≈ 1 968 W at EN12900: 220 V, 50 Hz, +5 °C evap / +50 °C cond
Input electrical power (W)	≈ 780–800 W at the same EN12900 rating point
Displacement	15.2 cm ³ /rev
Supply voltage	220–240 V, 1-phase, 50 Hz
Voltage range	187–242 V (50 Hz)
Rated load amps (RLA, 50 Hz)	≈ 4 A
Locked rotor amps (LRA)	≈ 24 A
Oil type / quantity	Synthetic alkylate or mineral, approx. 475–887 cm ³ depending on version
Net weight	≈ 19–22 kg

The nameplate visible in your photo shows “R22 – LRA 24 – 203–220 V – 50 Hz – RLA 4.00”, matching these published values and confirming a single-phase CAJ9480T produced in France.

Typical applications and field use

Because of its capacity, voltage and starting characteristics, the CAJ9480T fits many everyday refrigeration jobs.

- Small cold rooms for butchers, restaurants, bakeries and mini-markets originally charged with R22.
- Vertical display cabinets, reach-in fridges and refrigerated counters using factory-built condensing units.
- Custom-built condensing units and mini-packs produced by specialists such as Mbsmgroup, Mbsm.pro and mbsmpro.com, especially where reliable 5/8 HP performance is required on 230 V single-phase.

Its CSR motor and high starting torque help the compressor start under tougher conditions, such as long pipe runs or marginal supply voltage.

Installation and maintenance best practices

Correct installation and servicing are essential to protect this compressor and keep systems efficient.

- Flush and evacuate the circuit carefully, and always install a new filter-drier when replacing a failed R22 compressor.
- Use the start and run capacitors and potential relay recommended by Tecumseh (for example, 88 μ F start and 15 μ F run on the CAJ9480T-FZ code) and follow the official wiring diagram.
- Verify charge, suction superheat and condensing temperature so operation stays within Tecumseh's performance envelope.
- For R22 retrofit projects, respect manufacturer guidance on compatible replacement refrigerants and oil changes to avoid

lubrication and overheating issues.

Working with trusted suppliers such as Mbsmgroup and its online platforms helps ensure genuine Tecumseh parts, correct electrical components and updated technical information.

[Technical Specifications - Tecumseh Compressor 5_8hp R22 MHBP CAJ9480T](#)
[Download](#)



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 ?](#)