

## The ZMC EGM60AF compressor can be installed on a Toshiba 14-inch refrigerator

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## Mbsmpro, Compressor, EGM60AF, 1/6 hp, ZMC, Cooling, R134a, 155 W, 1.1 A, 1Ph 220-240V 50Hz, LBP, RSIR, -35°C to -10°C, Cooling and Freezing

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From our professional experience, the compressor is small and has a maximum length of 10 feet.

In the specialized world of HVAC and domestic refrigeration, selecting the correct compressor is the difference between a long-lasting appliance and a premature mechanical failure. The [ZMC EGM60AF](#) stands out as a reliable workhorse in the Low Back Pressure (LBP) category. This hermetic reciprocating compressor is frequently utilized by major appliance manufacturers for its thermal efficiency and robust construction under varying environmental conditions.

### Technical Engineering Analysis

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The [EGM60AF](#) is a [1/6 HP](#) unit optimized for [R134a](#) refrigerant. In my years as a field engineer, I have observed that this specific model strikes a balance between energy consumption and torque. Utilizing a Resistive Start Induction Run (RSIR) motor, it is designed for simplicity and durability. With a displacement of approximately 6.00 cc, it provides sufficient mass flow for standard household refrigerators ranging from 8 to 11 cubic feet.

### Application and Sizing Logic

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When retrofitting or repairing, field workers must exercise caution regarding cabinet size. While the [EGM60AF](#) is highly efficient, installing it in a large 14-cubic-foot unit—which typically demands a 1/5 or 1/4 HP motor—can lead to “short-cycling” or continuous operation. This results in overheating the motor windings and eventual mechanical seizure. For optimal performance, this compressor should be paired with a correctly sized capillary tube to ensure the evaporation temperature remains within the -30°C to -10°C range.

## Complete Technical Data Table

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Feature	Specification
<b>Model</b>	<a href="#">ZMC EGM60AF</a>
<b>Utilization</b>	LBP (Low Back Pressure)
<b>Domaine</b>	Freezing / Cooling
<b>Oil Type and Quantity</b>	Ester (POE) – 180ml to 200ml
<b>Horsepower (HP)</b>	<a href="#">1/6 HP</a>
<b>Refrigerant Type</b>	<a href="#">R134a</a>
<b>Power Supply</b>	220-240V ~ 50Hz / 1 Phase
<b>Cooling Capacity BTU</b>	Approx. 528 BTU/h (at ASHRAE)
<b>Motor Type</b>	RSIR (Resistive Start Induction Run)
<b>Displacement</b>	6.00 cc
<b>Winding Material</b>	High-Grade Copper
<b>Pression Charge</b>	Low side (typical): 0 to 5 PSI
<b>Capillary Tube Recommendation</b>	0.031" ID x 3 meters (approx.)
<b>Compatible Models</b>	Small-Medium Fridges (Sharp, Beko, Ideal)
<b>Temperature Function</b>	-35°C to -10°C
<b>Cooling System</b>	Static Cooling (Natural Convection)
<b>Commercial Use</b>	Domestic / Light Commercial
<b>Amperage (FLA)</b>	0.9A – 1.1A
<b>LRA (Locked Rotor Amps)</b>	6.5A – 7.5A
<b>Relay Type</b>	PTC Relay
<b>Capacitor Requirement</b>	Not required (RSIR), optional run cap for RSCR

## Electrical Schema (Wiring Diagram)

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For the RSIR configuration of the [EGM60AF](#):

1. **Common (C)**: Connected to the Overload Protector (OLP).
2. **Main/Run (M/R)**: Connected to the Neutral line and the PTC Relay.

3. **Start (S):** Connected to the PTC Relay.

*The PTC relay provides a high resistance to the start winding once the motor reaches roughly 75% of its speed, effectively dropping the start winding out of the circuit.*

## Comparative Analysis: EGM60AF vs. EGL70AA

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When comparing the [1/6 HP EGM60AF](#) with the slightly larger 1/5 HP EGL70AA:

- **Cooling Power:** The EGL70AA offers roughly 25% more BTU capacity, making it suitable for 14-foot fridges where the [EGM60AF](#) would struggle.
- **Energy Efficiency:** The [EGM60AF](#) is superior in smaller cabinets due to lower wattage draw (approx. 110W vs 145W during stable run time).

## Replacement Reference Guide

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### 5 Compressors: Same Value / Same Gas (R134a)

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1. **Embraco:** EM65HHR (High efficiency alternative)
2. **Danfoss/Secop:** TLES5.7FT.3
3. **Cubigel:** [GL60AA](#)
4. **ACC / Wanbao:** GVM66AA
5. **Huayi:** HYE60MTU

### 5 Compressors: Same Value / Other Gas (R600a)

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*Note: Requires complete system flushing and oil change or capillary adjustment.*

1. **Secop:** TLES6.5KK.3
2. **Embraco:** EMX46CLC
3. **Jiaxipera:** T1112Y
4. **Donper:** L65CZ1
5. **ACC:** HMK80AA

## Engineering Advice and Field Notices

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- **Vacuuming:** Always pull a vacuum down to 500 microns. Moisture in [R134a](#) systems reacts with Ester oil to form acid, which will corrode the motor windings.
- **Filter Drier:** Never reuse a filter drier. Always replace with a new 15g or 20g molecular sieve drier when opening the system.
- **Heat Dissipation:** Ensure the condenser coils are clean. The [EGM60AF](#) is designed for static cooling, but if the fridge is located in a high-ambient area (above 40°C), adding a small auxiliary fan near the compressor can significantly extend its life.

**Conclusion:** The [ZMC EGM60AF](#) remains a top choice for technicians looking for a reliable, “Made in Egypt” solution for standard household repairs. Its compatibility with [R134a](#) makes it a straightforward replacement for millions of units currently in service across the Middle East and Africa.

**Focus Keyphrase:** [ZMC](#) EGM60AF compressor [1/6 HP R134a](#) specifications and technical data

**SEO Title:** [Mbsm](#).pro, Compressor, EGM60AF, [1/6 hp](#), [ZMC](#), Cooling, [R134a](#), 155 W, 1Ph 220-240V 50Hz, LBP

**Meta Description:** Technical guide for the [ZMC](#) EGM60AF [1/6 HP](#) compressor. Includes cooling capacity, wiring diagrams, displacement data, and cross-reference replacements for [R134a](#) and R600a systems.

**Slug:** [zmc](#)-egm60af-compressor-1-6-hp-[r134a](#)-specs

**Tags:** [ZMC](#), EGM60AF, [1/6 HP](#), [R134a](#), [Mbsmgroup](#), [Mbsm](#).pro, [mbsmpro.com](#), [mbsm](#), [Embraco EM65HHR](#), [Danfoss TL5G](#), [Cubigel GL60AA](#), [Secop TLES5.7FT.3](#), [Huayi HYE60MTU](#), [ACC GVM66AA](#), [EGL60AF](#), [GL60AA](#), [EMT45HDR](#), TLES6KK

**Excerpt:** The [ZMC](#) EGM60AF is a high-performance hermetic compressor designed for low back pressure applications in domestic refrigeration. Engineered with precision in Egypt, this [1/6 HP](#) unit operates on [R134a](#) refrigerant and is tailored for 220-240V 50Hz power systems. It offers a reliable cooling solution for small to medium household refrigerators and upright freezers worldwide.





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