

# [Huayi HYE55YL63 and ZMC EGM60AF](#)

Category: Refrigeration

written by [www.mbsmpro.com](http://www.mbsmpro.com) | January 23, 2026



The Huayi HYE55YL63 and ZMC EGM60AF are two industry-standard 1/5 HP compressors used in domestic refrigerators. While both utilize R134a refrigerant, they differ in displacement and oil capacity. This technical review compares their performance curves and cooling capacities to help technicians select the ideal replacement for Kiriazi and other 14-foot refrigerators.

---

# [Compressor, HUAYI, HYS55, HYS60, HYE81, HYE90, 1/6 hp, 1/5 hp, 1/4 hp, LBP, R134a, R600a](#)

Category: Refrigeration

written by [www.mbsmpro.com](http://www.mbsmpro.com) | January 23, 2026



The HUAYI compressor lineup, featuring the HYS and HYE series, is a cornerstone in modern domestic refrigeration. These Low Back Pressure units utilize R134a and R600a refrigerants to provide efficient cooling for household freezers and refrigerators. Designed for durability and high performance, they offer professional-grade solutions for various cooling capacities from 1/10 to 1/3 horsepower.

---

# [Huayi HYE69Y63 Compressor 1/5 HP R134a LBP](#)

Category: Refrigeration

written by [www.mbsmpro.com](http://www.mbsmpro.com) | January 23, 2026



The Huayi HYE69Y63 is a highly efficient hermetic reciprocating compressor designed for low back pressure applications using R134a refrigerant. With a 1/5 HP rating and dual-frequency compatibility (50/60Hz), this motor is a cornerstone for domestic refrigerators and freezers. This comprehensive guide covers technical datasheets, electrical wiring, and professional replacement strategies for global cooling systems.

---

# [Huayi HYB60MGU Compressor 1/7 HP R600a LBP](#)

Category: Refrigeration

written by [www.mbsmpro.com](http://www.mbsmpro.com) | January 23, 2026



The Huayi HYB60MGU is a high-efficiency hermetic reciprocating compressor specifically engineered for Low Back Pressure (LBP) applications. Operating on the eco-friendly R600a refrigerant, this 1/7 HP unit is a primary component in modern household refrigerators. This guide provides an in-depth technical analysis, electrical wiring configurations, and reliable replacement alternatives for field engineers.