

[Compressor, Matsushita, D77C18RAX5, 1/4 hp, Panasonic](#)

Category: Refrigeration

written by www.mbsmpro.com | January 18, 2026



The Matsushita D77C18RAX5 is a legendary 1/4 HP refrigerator compressor optimized for R134a refrigerant. Known for its robust RSIR motor and 7.7cc displacement, it delivers 195W of cooling power for domestic freezers and refrigerators. This guide provides full technical data, wiring details, and the best professional cross-reference replacements for modern refrigeration repair.

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

Category: Refrigeration

written by www.mbsmpro.com | January 18, 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 | January 18, 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.

[GMCC PE75H1C Compressor 1/4 HP R134a LBP](#)

Category: Refrigeration

written by www.mbsmpro.com | January 18, 2026



The GMCC PE75H1C is a robust hermetic reciprocating compressor engineered for low back pressure applications using R134a refrigerant. Operating at 220-240V 50Hz, this 1/4 HP motor provides a cooling capacity of approximately 185W. This article provides technical datasheets, electrical wiring schemas, and professional cross-reference guides for global refrigeration maintenance and engineering.

[TEE NTU 170 MT Compressor 1/4 HP R600a](#)

Category: Refrigeration

written by www.mbsmpro.com | January 18, 2026



The TEE NTU 170 MT is a high-efficiency hermetic reciprocating compressor designed for low back pressure applications using R600a refrigerant. Known for its reliability in household refrigeration, this unit operates at 220-240V 50Hz. This article explores its technical specs, cooling capacity, and suitable replacements for HVAC technicians and engineers worldwide.

[Compressor, Konor, GPY16AF, 1/2 HP, R134a, LBP](#)

Category: Refrigeration

written by www.mbsmpro.com | January 18, 2026



The Konor GPY16AF is a robust hermetic reciprocating compressor engineered for low back pressure applications using R134a refrigerant. With a displacement of 16.2 cm³, this 1/2 HP unit is a staple in commercial freezers and large refrigerators. This guide provides detailed technical data, wiring diagrams, and professional cross-reference options for field technicians.

[Embraco FMXY9C Compressor: R600a, 1/6](#)

HP

Category: Refrigeration

written by www.mbsmpro.com | January 18, 2026



Mbsmpro.com, Compressor, FMXY9C, Embraco, R600a, 1/6 hp, Cooling, 220-240V, 1Ph 50Hz, LBP, Fullmotion, Inverter, -35°C to -10°C , CE UL, Austria

Jiaxipera VTH1113Y Compressor: R600a

Category: Refrigeration

written by www.mbsmpro.com | January 18, 2026



Jiaxipera VTH1113Y is a high-efficiency inverter compressor using R600a refrigerant. Designed for LBP applications, it operates on 220-240V and offers quiet, reliable cooling for household refrigerators.

Compressor, FN66Q11G, 1/6 hp

Category: Refrigeration

written by www.mbsmpro.com | January 18, 2026



The Matsushita FN66Q11G is a highly reliable 1/6 hp reciprocating compressor designed for low back pressure applications. Operating on 220-240V at 50Hz, this R12-based unit was manufactured in Singapore and is known for its long-lasting performance in domestic refrigerators. Learn about its cooling capacity, amperage, and modern replacement options in this comprehensive technical guide.

[Compressor, LG, BMH089NHMV, 1/4 hp](#)

Category: Refrigeration

written by www.mbsmpro.com | January 18, 2026



The LG BMH089NHMV is a 1/4 HP inverter compressor utilizing R600a refrigerant for high-efficiency refrigeration. With a variable speed range of 60-225 Hz and a displacement of 8.9 cc/rev, this BLDC motor unit provides precise cooling capacity up to 188W, making it ideal for modern household and commercial LBP applications.