

[Fresh FDF-330 Elegant Digital Compressor R134a 1/5 HP LBP Specifications and Replacements](#)

Category: Mbsmpro,Refrigeration

written by www.mbsmpro.com | February 15, 2026



The Fresh FDF-330 Elegant Digital stands as a robust chest freezer designed for high-performance cooling in tropical climates. Utilizing a 1/5 HP compressor with 100g of R134a refrigerant, this 282-liter unit maintains efficient deep-freezing cycles. Professionals value its Class T rating and low 0.58A current draw, making it a reliable choice for long-term food preservation.

[Daewoo JX58LHS5-K vs Embraco FFI7.5HAK Comparison](#)

Category: Mbsmpro,Refrigeration

written by www.mbsmpro.com | February 15, 2026



Selecting the right compressor is the heartbeat of any refrigeration repair. Today, we dive deep into the Daewoo JX58LHS5-K and Embraco FFI7.5HAK. Both use R134a and operate in the LBP range, but their cooling capacities and displacements differ, making one better suited for tropical climates and the other for high-performance pull-down needs.

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

Category: Refrigeration

written by www.mbsmpro.com | February 15, 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 | February 15, 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.