

The Cooling Workhorse: Deep Dive into the Danfoss NL7.3FT Compressor

Category: Refrigeration

written by www.mbsmpro.com | January 31, 2026



The Danfoss NL7.3FT is a cornerstone of domestic and light commercial refrigeration. Engineered for Low Back Pressure (LBP) applications using R134a refrigerant, this 1/4 HP unit offers reliability and high efficiency. In this guide, we break down the technical displacement, cooling capacity, and provide a comprehensive list of compatible replacements to ensure your cooling systems stay operational.

Excellent Compressor GS91AZ 1/3 HP R134a 9.1cc

Category: Refrigeration

written by www.mbsmpro.com | January 31, 2026



The Excellent Compressor GS91AZ has established itself as a robust solution for engineers and technicians looking for a durable replacement in various cooling appliances. Designed specifically for Low Back Pressure (LBP) applications, this reciprocating unit balances power and energy savings, making it a staple in the high-performance refrigeration and cooling sector.

R134a vs. R600a Compressor Conversion

Category: Refrigeration
written by www.mbsmpro.com | January 31, 2026



Switching from R134a to R600a requires more than just changing the gas. This guide explains the critical “Displacement Rule”—why R600a compressors need nearly double the cylinder volume of R134a units to produce the same cooling. We cover charge calculation (45% rule), oil compatibility, and safety protocols for the modern artisan.

Compressor database chart Relay Olp

Category: Equipment
written by www.mbsmpro.com | January 31, 2026



HP	1/8	1/6	1/5	1/4	1/3	1
W	93	125	150	180	245	3
rel(A)	3.0	3.6	4.25	4.75	5.30	6
olp(A)	2.6	3.0	3.35	3.75	4.25	5

A refrigerator compressor does not run alone; it depends on a start relay and an overload protector (OLP) to start safely and avoid burning out. The wiring diagram of compressor, relay, and OLP shows how power flows from the thermostat, through protection devices, to the motor windings, keeping domestic fridges reliable and safe.