

[Emkarate RL 68H Compatibility Chart with HFC HCFC HFO](#)

Category: Refrigeration

written by www.mbsmpro.com | January 16, 2026



Understanding the chemistry between lubricants and refrigerants is vital for refrigeration longevity. While Emkarate RL 68H is a premium synthetic polyol ester (POE) oil designed for HFCs, its application with R600 (Isobutane) requires careful engineering consideration. This guide examines technical specifications, viscosity impacts, and the risks of mismatched oil-refrigerant pairs in domestic and commercial systems.

[Compressor MAF QD59H HM for Ideal 8-foot Refrigerator](#)

Category: Refrigeration

written by www.mbsmpro.com | January 16, 2026



Choosing the correct compressor for a classic Ideal 8-foot refrigerator requires technical precision. The MAF QD59H HM, a robust 1/6 HP unit by Comptek, is a frequent candidate for these repairs. This article explores the mechanical compatibility, electrical requirements, and performance values necessary to ensure a long-lasting and efficient cooling system restoration.

[Technical Comparison: ZEL HDL200A vs. Huaguang ATA72XL](#)

Category: Refrigeration

written by www.mbsmpro.com | January 16, 2026



technical comparison between two common refrigerator compressors: the ZEL HDL200A and the Huaguang (Wanbao) ATA72XL. We will examine their specifications and address the critical question: Can one be used as a replacement for the other?

[Danfoss Secop BD35F 101Z0200 DC compressor technical specifications and 12V 24V, 1/8 hp](#)

Category: Refrigeration

written by www.mbsmpro.com | January 16, 2026



The Danfoss Secop BD35F 101Z0200 is the industry standard for DC mobile refrigeration. Engineered for 12V and 24V systems using R134a, this compressor offers variable speed performance from 1/8 to 1/5 hp. This Mbsmpro technical guide explores its electronic control unit, wiring schemas, and cooling capacities for trucks, boats, and solar-powered appliances.

LG washing machine error codes troubleshooting

Category: Mbsmpro

written by www.mbsmpro.com | January 16, 2026

Error Code	Description
OE	Overheat Error
UE	Unbalanced Load Error
LE	Motor Lock Error
CE	Control Error
SE	Service Error
FE	Fault Error
DE	Drum Error
TE	Temperature Error
PE	Pressure Error
RE	Rinse Error
ME	Motor Error
AE	Alarm Error
BE	Block Error
GE	Gate Error
HE	Home Error
IE	Interlock Error
JE	Jump Error
KE	Key Error
LE	Lock Error
ME	Motor Error
NE	Noise Error
OE	Overheat Error
PE	Pressure Error
RE	Rinse Error
SE	Service Error
TE	Temperature Error
UE	Unbalanced Load Error
VE	Vibration Error
WE	Water Error
XE	Wash Error
YE	Yield Error
ZE	Zone Error

Decoding LG washing machine error codes is essential for any technician or homeowner looking to maintain peak performance. From the common OE drainage error to the complex LE motor lock fault, understanding these digital signals saves time and prevents further damage. This comprehensive Mbsmpro guide provides field-tested solutions to keep your laundry appliances running efficiently.