

[Copeland QR15M1-TFD-501 compressor](#)

Category: Refrigeration

written by www.mbsmpro.com | December 28, 2025



Copeland QR15M1-TFD-501 low-sound R22 hermetic compressor technical specifications and applications

[Unionaire Super Tech / UFN-230 No-Frost upright freezer](#)

Category: Refrigeration

written by www.mbsmpro.com | December 28, 2025



The Unionaire Super Tech 6-drawer upright deep freezer brings together a black glass door, inverter compressor, and steam No-Frost system to deliver efficient freezing in a stylish form. With around 230 liters of capacity, white internal drawers, and a responsive digital touch display, it suits modern homes, mini-markets, and premium kitchen projects.

[White Whale WR-5395 HBX, 540L](#)

Category: Refrigeration

written by www.mbsmpro.com | December 28, 2025



The White Whale 540-liter black refrigerator is a large-capacity top-mount model designed for families who need generous storage and efficient cooling in a stylish body. It combines No Frost technology, inverter motor, digital display, and an integrated water dispenser, making it an attractive choice for modern kitchens that prioritise performance and design.

[Ariston AB 636 T EX](#)

Category: Equipment

written by www.mbsmpro.com | December 28, 2025



Ariston AB 636 T EX washing machine rating plate identification and technical specifications for repair technicians

[Copeland ZB50KCE Scroll Compressor](#)

Category: Refrigeration

written by www.mbsmpro.com | December 28, 2025



copeland zb50kce scroll compressor 7 hp 11.9 kw polyester oil nameplate data Mbsmgroup

ZMC GL80AF R134a Hermetic Compressor

Category: Refrigeration

written by www.mbsmpro.com | December 28, 2025



ZMC GL80AF R134a 1/5 HP hermetic refrigerator compressor technical data and applications
Mbsmgroup Mbsm.pro mbsmpro.com mbsm.

Refrigerants, Standing, Suction and Discharge Pressures for Modern HVAC Systems

Category: Refrigeration

written by www.mbsmpro.com | December 28, 2025

A refrigerant pressure chart table showing typical standing, suction, and discharge pressures for various refrigerants. The table includes columns for Refrigerant, Standing Pressure (PSIG), Suction Pressure (PSIG), Discharge Pressure (PSIG), and Boiling Point (°F). The refrigerants listed are R22, R134a, R32, R404A, R407C, R410A, R290, R600a, and R417A. The chart is color-coded with small icons next to each refrigerant name.

Explore a practical refrigerant pressure chart with typical standing, suction and discharge pressures plus boiling points for R22, R134a, R32, R404A, R407C, R410A, R290, R600a and R417A.

[Compressor database chart Relay Olp](#)

Category: Equipment

written by www.mbsmpro.com | December 28, 2025



HP	1/8	1/6	1/5	1/4	1/3	1
W	93	125	150	180	245	3
run(A)	3.0	3.6	4.25	4.75	5.30	6
start(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.

[Electrostar 16 foot refrigerator 1/6 HP compressor 125W top freezer Mbsmgroup](#)

Category: Refrigeration

written by www.mbsmpro.com | December 28, 2025



Electrostar's 16-foot refrigerator remains a practical choice for families who want reliable cooling and manageable energy use. With a capacity of roughly 315-330 liters and a compact top-freezer layout, it relies on a small 1/6 HP-class compressor, drawing around 125 watts, to balance cooling performance, noise and long-term running costs.

[Kiriazi 6-Drawer No-Frost Upright Freezer:](#)

Complete Technical and Service-Level Overview

Category: Refrigeration

written by www.mbsmpro.com | December 28, 2025



The Kiriazi 6-drawer no-frost upright freezer is designed for households and technicians who expect serious performance from a domestic appliance. With a tall, space-saving cabinet, six organized drawers and a tropicalized 1/6 hp compressor, it delivers reliable deep-freeze temperatures, digital control and efficient energy use even in demanding, high-ambient environments.