

Comptek QD65H Compressor 1/6 HP R134a L/MBP Technical Specifications and Replacement Guide

mbsm mbsmpro.com/comptek-qd65h-compressor-1-6-hp-r134a-l-mbp-technical-specifications-and-replacement-guide

www.mbsmpro.com

January 31, 2026



31, Jan 2026

Comptek QD65H Compressor 1/6 HP R134a L/MBP Technical Specifications and Replacement Guide

Yes, your conclusion regarding the compressor ports is correct based on the standard design for this category:

Pipe 1 (single top pipe): This is the discharge line, usually the thinner pipe.

Pipe 2 (opposite the discharge): This is the suction line, which has a slightly larger diameter.

Pipe 3 (next to the suction): This is the process/service line, used for charging the gas.

Mbsmpro.com, Compressor, QD65H, 1/6 hp, Comptek, Cooling, R134a, 160 W, 1.2 A, 1Ph 220-240V 50Hz, L/MBP, RSIR, -35°C to -5°C, Cooling and Freezing

The refrigeration industry relies heavily on the “heart” of the system: the compressor. Among the most versatile and durable options available for domestic and light commercial applications is the [Comptek QD65H](#). This piston-driven reciprocating compressor is engineered for reliability, specifically designed to handle the thermal demands of Low and Medium Back Pressure (L/MBP) environments.

Technical Specifications and Performance Data

The [QD65H](#) operates on the R134a refrigerant, a global standard for domestic cooling due to its thermodynamic efficiency and safety profile. Below is the comprehensive technical breakdown:

Feature	Specification
Model	<u>QD65H</u> (HM Series)
Horsepower (HP)	1/6 HP
Displacement	6.5 \$cm^3\$
Cooling Capacity (BTU/h)	546 BTU/h
Cooling Wattage (-23.3°C)	160 W
Motor Type	RSIR (Resistive Start – Induction Run)
Winding Material	High-grade Copper
Refrigerant Type	R134a
Power Supply	220-240V / 50Hz (1 Phase)
Oil Type and Quantity	POE/Mineral (approx. 180ml – 200ml)
Current (Running)	1.1 A – 1.2 A
LRA (Locked Rotor Amps)	6.5 A
Cooling Method	Static (Natural cooling, no fan required for compressor)

Efficiency Metrics (COP) and Performance Curve

Understanding the Coefficient of Performance (COP) is vital for energy management. The [QD65H](#) shows excellent stability across a wide range of evaporating temperatures.

Evaporating Temp (°C)	Cooling Capacity (Watts)	Power Consumption (Watts)	COP (W/W)
-30	110	102	1.07
-25	142	118	1.20
-23.3 (Standard)	160	125	1.28
-20	185	134	1.38
-15	230	148	1.55
-10	285	162	1.76
0	410	190	2.15

Application and Capability

This compressor is the “workhorse” for medium-sized household appliances. It is ideally suited for:

- **Capacity in Liters:** Efficiently cools units between 180 to 250 Liters.
- **Capacity in Cubic Feet:** Approximately 6.3 to 8.8 \$ft^3\$.
- **Appliance Types:** Single-door refrigerators, small chest freezers, and water dispensers.

Comparison: QD65H vs. Similar Models

Model	HP Rating	Displacement	Refrigerant	Application
Comptek QD65H	1/6 HP	6.5 \$cm^3\$	R134a	L/MBP (Versatile)
ZMC GM70AZ	1/5 HP	7.0 \$cm^3\$	R134a	LBP (Stronger Cooling)
Danfoss TLS6F	1/6 HP	5.7 \$cm^3\$	R134a	LBP (High Efficiency)

Professional Recommendations and Installation Notes

1. **Capillary Tube Selection:** For R134a systems using the [QD65H](#), a capillary tube of 0.031 inches (0.8mm) with a length of 3 meters is standard for LBP freezing applications.
2. **Vacuum Procedure:** Always ensure a vacuum level of at least 500 microns to prevent moisture from reacting with the R134a oil.
3. **Thermal Protection:** The [QD65H](#) features an internal or external protector. Ensure the relay (PTC type) is seated correctly to prevent winding burnout.
4. **Start Capacitor:** While being an RSIR motor, in areas with unstable voltage, adding a 47-64μF start capacitor can assist in high-torque starts (HST).

Replacement Guide (Equivalents)

Same Refrigerant (R134a):

1. **Embraco:** [EMS 55HLC](#)
2. **Danfoss/Secop:** [TLES6.5FT.3](#)
3. **Huayi:** [HYE69MT](#)
4. **Zanussi:** [GVY66AA](#)
5. **Tecumseh:** [THB1355Y](#)

Alternative Refrigerant (R600a/R12/Other):

Note: Requires system flush and oil check.

1. **QD65Y (R600a version)**
2. **Embraco:** EMX55CLC (R600a)
3. **Danfoss:** TLES7.5KK.3 (R600a)
4. **GL60AA (R134a alternative)**
5. **Zel:** GQD65Y

Focus Keyphrase: [Comptek QD65H](#) Compressor 1/6 HP R134a L/MBP Technical Specifications and Replacement Guide

SEO Title: [Mbsmpro.com](#) | [Comptek QD65H](#) Compressor | 1/6 HP | R134a | L/MBP Specifications

Meta Description: Discover the full technical data for the [Comptek QD65H 1/6 HP compressor](#). Includes cooling capacity (160W), COP tables, R134a gas specs, and 10 cross-reference replacement models for refrigerators and freezers.

Slug: [comptek-qd65h-compressor-1-6hp-r134a-specs](#)

Tags: [Mbsmgroup](#), [Mbsm.pro](#), [mbsmpro.com](#), [mbsm](#), QD65H, [Comptek](#), [R134a Compressor](#), [1/6 HP Compressor](#), [EMS 55HLC](#), [TLES6.5FT.3](#), [HYE69MT](#), [GVY66AA](#), [THB1355Y](#), [Refrigeration Repair](#), LBP Compressor.

Excerpt: The [Comptek QD65H](#) is a high-performance 1/6 HP reciprocating compressor designed for R134a systems. Ideal for refrigerators between 180 and 250 liters, it offers a cooling capacity of 160W at -23.3°C. This professional guide covers its electrical characteristics, COP efficiency metrics, and provides a comprehensive list of equivalent models for seamless field replacement.



[1/6 HP Compressor](#), [Comptek](#), [EMS 55HLC](#), [GVY66AA](#), [HYE69MT](#), [mbsm](#), [mbsm.pro](#), [mbsmgroup](#), [mbsmpro.com](#), QD65H, [R134a compressor](#), [Refrigeration Repair](#), [THB1355Y](#), [TLES6.5FT.3](#)

 [Open Static HTML \(Offline Version\)](#)

Mbsmpro Google link tools

- [Google: this title](#)
- [Google: all site pages](#)
- [Google: domain mentions](#)
- [RSS Feed](#)
- [Sitemap](#)
- [Sitemap Html](#)
- [Html Page](#)
- [Upload Page](#)
- [Sitemap Media](#)

Tags: [1/6 HP Compressor](#), [Comptek](#), [EMS 55HLC](#), [GVY66AA](#), [HYE69MT](#), [mbsm](#), [mbsm.pro](#), [mbsmgroup](#), [mbsmpro.com](#), [QD65H](#), [R134a compressor](#), [Refrigeration Repair](#), [THB1355Y](#), [TLES6.5FT.3](#)