

Kiriazzi 6-Drawer No-Frost Upright Freezer: Complete Technical and Service-Level Overview

Site: Mbsmpro

Date: December 25, 2025 | **Author:** www.mbsmpro.com

URL: <https://mbsmpro.com/kiriazzi-6-drawer-no-frost-upright-freezer-complete-technical-and-service-level-overview/>



Kiriazi 6-Drawer No-Frost Upright Freezer: Complete Technical and Service-Level Overview

The **Kiriazi KH256VF / UGH0044N 6-drawer no-frost upright freezer** combines 270-liter capacity, tropical hermetic compressor and digital control, making it a solid choice for hot-climate households and technicians who need clear service data. Below is a full, technician-oriented specification including compressor capacity, wattage, capillary estimates and oil characteristics.

Main cabinet specifications

Item	Specification
Brand / model	Kiriazzi KH256VF / UGH0044N upright deep freezer
Type	Freestanding vertical no-frost freezer, 6 drawers
Gross / net capacity	Around 270 liters total storage
Drawers	6 storage drawers + extra ice/fast-freeze compartment
Dimensions (W × D × H)	62 × 67 × 163.6–164 cm
Cooling system	Forced-air evaporator, automatic no-frost fan system
Features	Fast-freeze mode, digital display, open-door alarm, info labels per drawer
Insulation	High-efficiency polyurethane, thickness about 8–10 cm
Cabinet material	Anti-rust steel outer body with plastic inner liner

Electrical and performance data

Parameter	Value
-----------	-------

Power supply	220 V, 50 Hz \pm 10%
Compressor capacity (ASHRAE 23.3 °C)	156 W tropical hermetic compressor
Approx. compressor hp class	\approx 1/6 hp low-back-pressure, typical for 250–270 L upright freezers
Cooling rating	3–4 star freezing performance
Monthly energy consumption	About 34 kWh/month , high-efficiency class for its segment
Energy-saving features	Thick insulation, fan stop when door opens, optimized air circulation

The 156 W ASHRAE rating places the compressor firmly in the **1/6 hp** category, widely used for domestic vertical freezers because it balances pull-down speed with low running consumption.

Refrigeration circuit: refrigerant, capillary and oil

Official retail pages specify cabinet and compressor wattage but not full circuit details; the following values combine what is published for KH256VF with standard practice for similar Kiriazi no-frost systems.

Component	Typical data for KH256VF-class unit
Refrigerant	R134a , used widely in Kiriazi domestic uprights of this size and period
Estimated refrigerant charge	Approx. 120–150 g R134a (230 L Kiriazi uprights use \approx 120 g; 270 L models usually fall slightly higher)

Component	Typical data for KH256VF-class unit
Expansion device	Capillary tube feeding a forced-air evaporator (no-frost)
Practical capillary range (service reference)	Internal diameter about 0.7-0.8 mm with 2.5-3.0 m length for 1/6 hp R134a low-temperature application; exact factory size is not published and should be copied from the original tube when available.
Compressor type	Tropical hermetic LBP compressor , designed for high ambient temperatures
Recommended oil type	POE (polyolester) oil for R134a domestic compressors, viscosity ISO 22-32
Typical oil quantity	Around 200-300 ml for 1/6 hp hermetic can, exact value depends on compressor model plate

Because Kiriazi does not publish a full service manual online for KH256VF, technicians should always **read the information on the compressor nameplate first** (refrigerant, oil type, charge) and then use these ranges only as a backup or design reference.

Practical service notes for technicians

- When replacing a **compressor**, match hp class (1/6 hp LBP), refrigerant (R134a) and voltage (220 V, 50 Hz), and choose a tropicalized model to handle hot Tunisian and Egyptian conditions.

- If the original **capillary tube** is damaged, the safest procedure is to reproduce its exact length and internal diameter; if this is impossible, start within the 0.7–0.8 mm × 2.7 m range and fine-tune by observing suction pressure, amp draw and pull-down time in accordance with standard commissioning practice.
- Always evacuate to deep vacuum and weigh in the charge whenever the system is opened, especially with POE oil, which is highly hygroscopic and sensitive to moisture contamination.

This table-driven overview gives a **field-ready technical picture** of the Kiriazi 6-drawer no-frost upright freezer, allowing you to plan repairs, retrofits or comparative evaluations with similar vertical deep-freezer models.





[1578923364Download](#)

Latest Articles

- [Guide de Dépannage de la Carte Inverter : Climatiseur Kolin KSM-IW20WAE](#)
- [RCFF-2HP Capillary Tube for a Samsung 18000 BTU air conditioner](#)
- [Carbon brushes washing machine motors](#)
- [Chauffe-eau Junkers : Restauration d'un Classique](#)
- [WS57H Compressor, 1/6 hp, Capacitor Requirement 4mf](#)
- [Hisense inverter expert, installtion](#)
- [Copeland D3DS5-100X 10 HP Freezer Compressor](#)
- [Bitzer 6G-30.2Y: The High-Performance 30 HP Semi-Hermetic](#)

- Réparer un chauffe-eau à gaz Olympic 6L
- Best piping practices for semi-hermetic systems
- Core ChauffeEau Junkers Mid-1980s to Late 1990s
- Not recommended R410A to R407c
- Details of refrigerant R134a
- The electrical circuit for a timer-based steam refrigerator is an interesting one
- Changing Filter 1/5 Hp
- 1/5 HP Compressor oil change: How much and how to do it right
- Deep cleaning AC units from A to Z... that's our craft
- Plumbing Fittings Explained
- Can the GL80 compressor be installed in place of the GL90?
- The process of replacing the air conditioner compressor is successful, and it is working as it was before ?