

Technical Deep Dive: The LG FMA102NAMA Inverter Compressor

Category: Refrigeration

written by www.mbsmpro.com | January 27, 2026



Focus Keyword: LG FMA102NAMA Inverter Compressor R600a Specifications and Professional Replacement Guide

SEO Title: Mbsmpro.com, Compressor, FMA102NAMA, 1/4 HP, LG, R600a, Inverter, 0-220V 60Hz, LBP, China

Meta Description: Get the definitive technical profile for the LG FMA102NAMA Inverter Compressor. Explore R600a efficiency, BLDC motor specs, and a complete cross-reference list for professional refrigerator repairs.

Slug: lg-fma102nama-inverter-compressor-r600a-specs

Tags: Mbsmgroup, Mbsm.pro, mbsmpro.com, mbsm, LG FMA102NAMA, FMA102NAMA, R600a Compressor, Inverter Compressor, LBP Refrigeration, LG Electronics China, BSA075NHMV, MSV4A1A-L1B, FMXA9C, NLE11KK, VNX1113Y, BMG110NHMV, MSA172Q, VCC3, QB77C16GPX5, EMY70HLC

Excerpt: The LG FMA102NAMA is a sophisticated inverter compressor engineered for modern energy-efficient refrigeration systems. Utilizing R600a refrigerant and a variable frequency BLDC motor, this unit provides precise cooling for Low Back Pressure (LBP) applications. Manufactured by Taizhou LG Electronics in China, it features advanced thermal protection and a robust 0-220V 60Hz operating range.

Technical Deep Dive: The LG FMA102NAMA Inverter Compressor

In the high-stakes world of modern appliance repair, the **LG FMA102NAMA** represents a significant shift toward intelligent cooling. This isn't just a pump; it's a variable-speed component designed to communicate directly with the refrigerator's main control board. As an expert in the field, I've seen how these BLDC (Brushless DC) units revolutionize energy consumption by ditching the old "all-or-nothing" cycle of traditional compressors.

Produced by Taizhou LG Electronics in China, the FMA102NAMA is optimized for **R600a**

(Isobutane), a refrigerant that demands precision. Below is the technical breakdown you need for your next diagnostic or replacement job.

Essential Specifications: LG FMA102NAMA Table

Feature	Technical Specification
Model	FMA102NAMA
Utilisation	LBP (Low Back Pressure)
Domaine	Freezing / Cooling
Oil Type and Quantity	BR1MOIL / Approx. 200cc
Horsepower (HP)	~1/4 HP (Variable Capacity)
Refrigerant Type	R600a (Isobutane)
Power Supply	Inverter 0-220V 60Hz
Cooling Capacity (BTU/h)	~350 - 1000 BTU/h (Modulating)
Motor Type	BLDC Inverter (LG Drive Only)
Displacement	10.2 cc
Winding Material	High-Efficiency Copper
Pressure Charge	Low-Side Suction
Appliance Compatibility	LG Linear/Inverter Style Refrigerators
Temperature Function	-35°C to -10°C
With Fan or No	Static or Forced Air (Application specific)
Commercial or No	Residential / Light Commercial
Amperage (Running)	0.9A to 1.7A (Variable)
Type of Relay	Electronic Inverter Controller
Capacitor	Integrated into Inverter Module

Inverter Technology: A Comparative Perspective

The FMA102NAMA stands apart from standard induction compressors through its “LG Drive Only” logic. While a standard compressor hits the system with a massive amperage spike during startup, this inverter unit utilizes a soft-start approach, ramping up frequency based on real-time thermal load.

Performance Comparison Table

Feature	Standard Induction (RSIR)	LG FMA102NAMA Inverter
Starting Current	6x - 8x Running Amps	Controlled Ramp-up
Voltage Range	Narrow (e.g., 198-242V)	Broad (0-220V Variable)
Efficiency	Moderate	Very High (Energy Star Grade)
Wear & Tear	High (On/Off Cycles)	Low (Constant Operation)

Professional Replacement & Cross-Referencing

Finding a replacement for an inverter unit requires matching the displacement and the inverter board’s drive signal.

5 Compressor Replacements (Same Gas: R600a)

1. **LG BSA075NHMV**: A common alternative within the LG ecosystem.
2. **Samsung MSV4A1A-L1B**: A very close match in displacement and performance.
3. **Embraco FMXA9C**: High-end variable speed unit for R600a.
4. **Secop NLE11KK**: Known for durability in LBP applications.
5. **Jiaxipera VNX1113Y**: Often found as an OEM replacement for modern fridges.

5 Compressor Replacements (Alternative Gas: R134a)

Caution: Switching gas types requires a complete system purge and capillary recalculation.

1. **LG BMG110NHMV**: The R134a equivalent in the LG inverter family.
2. **Samsung MSA172Q**: Solid R134a inverter performance.
3. **Embraco VCC3**: A versatile inverter-driven R134a option.
4. **Panasonic QB77C16GPX5**: Highly reliable for LBP R134a systems.
5. **Embraco EMY70HLC**: A standard LBP alternative (requires inverter-to-standard conversion).

Engineering Insights & Safety Guidelines

- **R600a Safety**: Because R600a is flammable, always use a dedicated recovery machine and avoid open flames. I recommend using the **braze-free “Lokring” method** for connections to maintain safety in residential environments.
- **The “LG Drive Only” Warning**: This compressor is strictly designed for LG’s specific inverter drive logic. Attempting to power this with a standard 220V AC source will immediately destroy the internal BLDC windings.
- **Winding Integrity**: When testing, measure resistance across the three terminals (U, V, W). You should see balanced resistance. Any “Open” or “Short” indicates a terminal failure.
- **Oil Management**: The BR1MOIL is highly sensitive to moisture. Ensure the system is under vacuum for at least 30 minutes before charging to remove all non-condensables.

Final Maintenance Advice

To get the most out of the LG FMA102NAMA, keep the condenser coils free of dust. Inverter compressors work harder when they can’t shed heat, leading the controller to “throttle” the speed, which results in poor cooling despite the compressor technically running.

The Bottom Line: The LG FMA102NAMA is a precision instrument. Treat it with the technical respect it deserves, and it will provide years of silent, efficient service.



Technical Deep Dive: The LG FMA102NAMA Inverter Compressor mbsmpro
[FMA102NAMADownload](#)