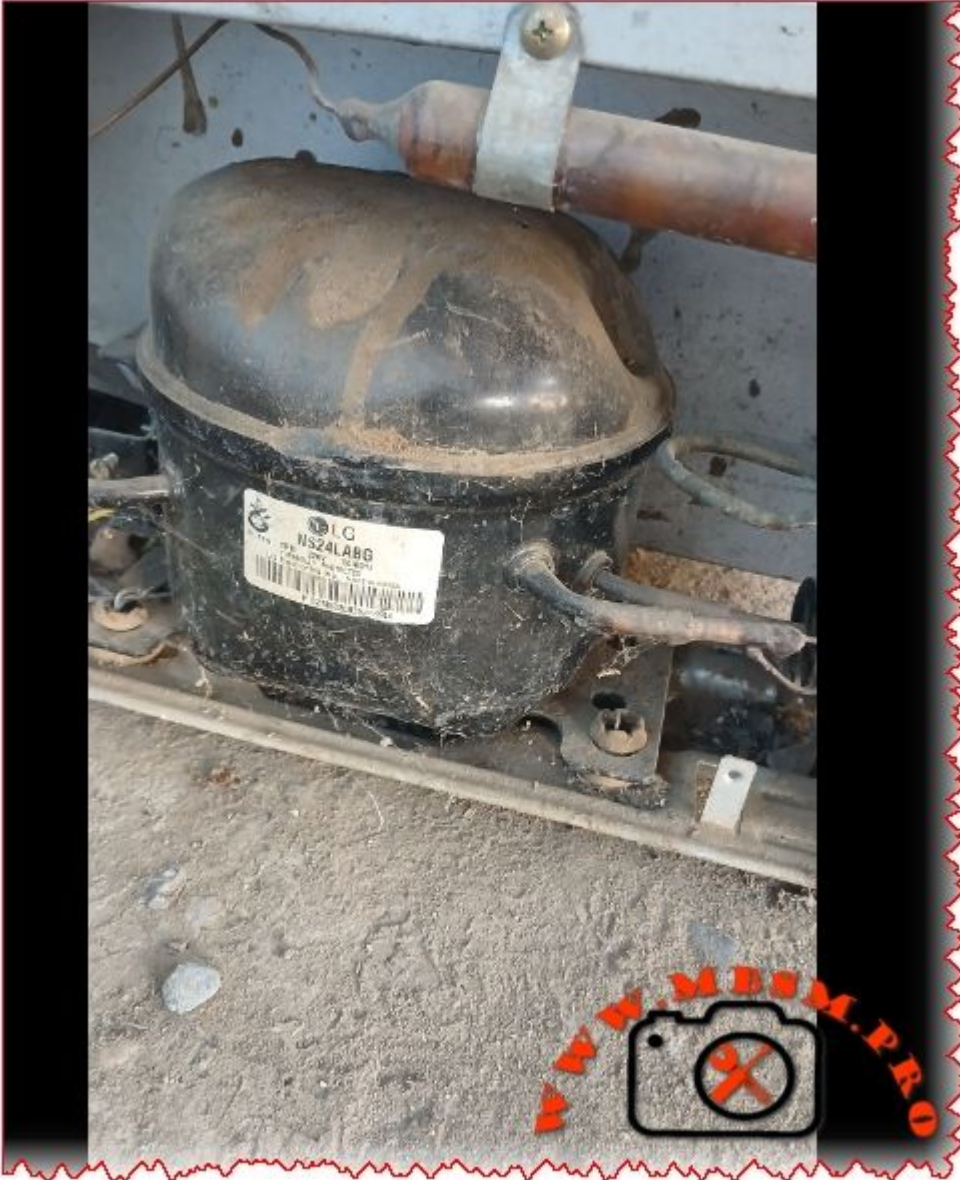


# LG NS24LAEG Compressor Specs and Replacements

Category: Mbsmpro, Refrigeration

written by [www.mbsm.pro](http://www.mbsm.pro) | 7 March 2026



Private Picture Copyright : [WWW.MBSM.PRO](http://WWW.MBSM.PRO)

- **Brand:** LG
- **Model:** NS24LAEG
- **Voltage/Frequency:** 220-240V ~ 50Hz
- **Phase:** 1PH
- **Protection:** Thermally Protected
- **Origin:** LG Electronics Inc. / Made in Korea

---

## SEO Metadata

- **Focus Keyword:** LG NS24LAEG Compressor Specs and Replacements
- **SEO Title:** Mbsm.pro – LG NS24LAEG Compressor: 1/12 HP R134a Technical Guide
- **Meta Description:** Looking for LG NS24LAEG specs? We break down this 1/12 HP

R134a compressor including cooling capacity, wiring, origin, and exact drop-in replacement models.

- **Slug:** lg-ns24laeg-compressor-r134a-specs
- **Tags:** Mbsmgroup, Mbsm.pro, mbsmpro.com, mbsm, LG Compressor, NS24LAEG, R134a, LBP, 1/12 HP, RSIR, HVAC Repair.
- **Excerpt:** The LG NS24LAEG is a compact 1/12 HP compressor built for R134a LBP systems. You'll usually find this unit running small water dispensers and mini-fridges. Here is the raw technical data and field replacements.

### Field Introduction

You see the LG NS24LAEG pulled out of small residential appliances like water dispensers, dorm fridges, and under-counter ice boxes. It is a strictly Low Back Pressure (LBP) pump running R134a. Rated right around 1/12 HP, it has a tiny 2.42 cc displacement. It is not built to handle heavy commercial loads. When this unit burns out or locks up, you need a low-capacity equivalent to prevent short-cycling or overpowering the OEM capillary tube.

### Technical Specifications Table

Feature	Details
Model	NS24LAEG
Brand	LG
Application	LBP (Low Back Pressure)
Refrigerant	R134a
Displacement	2.42 cm <sup>3</sup>
Voltage	220-240V / 50Hz / 1Ph
Motor Type	RSIR (Resistance Start – Induction Run)
Cooling Capacity (-23.3°C)	44 W / 150 BTU/h
Horsepower (HP)	~1/12 HP
Input Power	76 W

### Electrical & Origin Details

- **Relay Type:** PTC Starting Relay (specifically the P220MC matching the RSIR motor).
- **Capacitor Needs:** None. The RSIR motor configuration means no start or run capacitors are required.
- **Overload Protector:** 4TM117SFB external thermal overload.
- **Manufacturing Origin:** Manufactured by LG Electronics Inc. in Korea.

### Efficiency Metrics Table

Performance drops hard if you push an LBP pump outside its temperature envelope. Here is how the NS24LAEG runs across the standard low-temp spectrum.

Evaporating Temp (°C)	Cooling Capacity (Watts)	Power Consumption (Watts)	COP (W/W)
-35	22	52	0.42
-30	31	61	0.50
-25	41	72	0.56
-23.3	44	76	0.58
-20	55	83	0.66
-15	73	94	0.77

### Drop-in Replacements

When you can't source the exact LG NS24LAEG, you need a 1/12 HP, R134a LBP compressor with a displacement around 2.4 to 3.0 cc. Here are solid field

equivalents:

- **Embraco EMY20CLC:** A rock-solid 1/12 HP drop-in. Matches the LBP footprint and capillary demands perfectly.
- **Secop / Danfoss TL3G:** Slightly larger displacement (3.13 cc) but throttles well for small fridges and dispensers.
- **Jiaxipera T1040Y:** Common Chinese market equivalent. Easy to pipe in and matches the RSIR electrical setup.
- **Huayi HYB35YG:** Standard replacement. Pulls similar wattage and fits exactly the same base plate.
- **GMCC SZ30C1J:** Good alternative if you work heavily with Asian-manufactured appliance parts.



Private Picture Copyright : [WWW.MBSM.PRO](http://WWW.MBSM.PRO)

LG NS24LAEG Compressor Specs and Replacements mbsmpro

LG NS24LAEG Compressor Specs and Replacements – MbsmproDownload