

# **Danfoss GL45AA compressor R134a 1/8 HP LBP specifications replacement B48H technical data cooling capacity**

**Site:** Mbsmpro

**Date:** February 19, 2026 | **Author:** www.mbsmpro.com

**URL:** <https://mbsmpro.com/danfoss-gl45aa-compressor-r134a-specifications-replacement/>



**Mbsmpro.com, Danfoss, GL45AA,  
1/8 hp, LBP, Cooling, R134a, 81-96  
W, 0.69-0.71 A, 1Ph 220-240V 50Hz,**

# LBP, RSIR, -35°C to -10°C, Freezing

## Complete Technical Specifications

<b>Specification</b>	<b>Details</b>
<b>Model</b>	GL45AA (also known as GL45AAa/GL45AAb)
<b>Utilisation (mbp/hbp/lbp)</b>	LBP (Low Back Pressure)
<b>Domaine (Freezing/Cooling)</b>	Freezing and Cooling
<b>Cooling wattage at - 23°C</b>	96 W (ASHRAE conditions) refritech.co.uk
<b>Cubic feet can this compressor cool?</b>	Approximately 3-5 cubic feet
<b>Litres can this compressor cool?</b>	85-140 liters
<b>Kcal/h</b>	96 kcal/h (ASHRAE), 70-96 kcal/h range <a href="http://www.skh-kaeltetechnik.de">www.skh-kaeltetechnik.de</a>
<b>TON</b>	0.023 tons (approximately 1/43 HP refrigeration)
<b>Oil Type and quantity</b>	ISO VG 19-32 ESTER, 175-265 cm <sup>3</sup> <a href="http://www.skh-kaeltetechnik.de">www.skh-kaeltetechnik.de</a>
<b>Horsepower (HP)</b>	1/8 HP (0.125 HP / 0.15 CV)
<b>Refrigerant Type</b>	R134a (compatible with R1234yf)

<b>Specification</b>	<b>Details</b>
<b>Power Supply</b>	220-240V 50Hz, 1 Phase
<b>Cooling Capacity BTU</b>	327-383 BTU/h (depending on conditions)
<b>Motor Type</b>	RSIR (Resistance Start Induction Run)
<b>Displacement</b>	4.56 cm <sup>3</sup> (4.56cc) <a href="http://www.scribd.com">www.scribd.com</a>
<b>Winding Material</b>	Copper
<b>Pressure Charge</b>	Pre-charged from factory
<b>Capillary</b>	Capillary tube expansion system
<b>Model Fridge or refrigerator can work with this compressor</b>	Household refrigerators, beverage coolers, wine coolers, water dispensers, beer dispensers, ice makers, small freezers <a href="http://www.dtngroup.ro">www.dtngroup.ro</a>
<b>Temperature function</b>	-35°C to -10°C evaporating temperature <a href="http://www.skh-kaeltetechnik.de">www.skh-kaeltetechnik.de</a>
<b>With fan or no</b>	Static cooling (no fan on compressor)
<b>Commercial or no</b>	Both commercial and domestic applications
<b>Amperage in function</b>	0.69-0.71 A running, 7.5 A locked rotor <a href="http://www.skh-kaeltetechnik.de">www.skh-kaeltetechnik.de</a>
<b>LRA (Locked Rotor Amps)</b>	7.5 A

Specification	Details
<b>Type of relay</b>	PTC relay (PTC 3003 – K100) www.skh-kaeltetechnik.de
<b>Capacitor or no and value</b>	Starting capacitor 47-56 µF 330V (for CSIR version)
<b>Country of origin and exporting countries</b>	Made in Spain by Huayi, exported worldwide

## Efficiency Metrics (COP) Performance Table

The GL45AA's performance varies depending on operating conditions. Here's how it performs across different evaporating temperatures:

Evaporating Temp (°C)	-30	-25	-23.3	-20	-15	-10	0	4	10
<b>Cooling Capacity (Watts)</b>	60	86	96	117	154	195	-	-	-
<b>Power Consumption (Watts)</b>	87	100	105	115	133	153	-	-	-
<b>COP (W/W)</b>	0.80	1.00	1.06	1.18	1.34	1.48	-	-	-
<b>Current (A)</b>	0.65	0.69	0.71	0.75	0.80	0.87	-	-	-

*Test conditions: Condensing temp 55°C, Ambient 32°C, ASHRAE standards*

[www.skh-kaeltetechnik.de](http://www.skh-kaeltetechnik.de)

## Detailed Performance at Different Conditions

## **CECOMAF Standards (LBP Applications)**

<b>Condition</b>	<b>Value</b>
Cooling Capacity at -25°C	81 W
Input Power	100 W
COP	0.81 W/W
Current Draw	0.69 A
EER	0.70 kcal/Wh

## **ASHRAE Standards (LBP Applications)**

<b>Condition</b>	<b>Value</b>
Cooling Capacity at -23.3°C	96 kcal/h (112 W)
Input Power	105 W
COP	1.06 W/W
Current Draw	0.71 A
EER	0.91 kcal/Wh

## **Physical Dimensions & Weight**

<b>Dimension</b>	<b>Measurement</b>
Net Weight	8.0-8.3 kg
Height	175-176 mm
Diameter	19.09 mm (cylinder)
Stroke	15.94 mm
Suction Line ID	6.5 mm

<b>Dimension</b>	<b>Measurement</b>
Discharge Line ID	4.9 mm
Mounting	Standard Ø16 holes (170×70 mm)

## Electrical Specifications

<b>Parameter</b>	<b>Value</b>
Voltage Range	187-264 V
Frequency	50 Hz
Phase	Single Phase (1PH)
Main Winding Resistance	24.57-25.00 Ω @ 25°C
Start Winding Resistance	30.00-32.63 Ω @ 25°C
Locked Rotor Current	7.5 A
Max Continuous Current	1.0 A
Thermal Protector	MRP318LZ / T0453 / AF37FU

## Where You'll Find This Compressor

The GL45AA is incredibly versatile and shows up in all sorts of cooling equipment:

- **Household refrigerators** (small to medium size)
- **Beverage coolers** and drink dispensers
- **Wine coolers** (compact units)
- **Water dispensers** and coolers
- **Beer dispensers** and kegerators
- **Ice makers** (small commercial units)

- **Vending machines** (beverage type)
- **Mini bars** and hotel refrigerators
- **Display cases** (small merchandisers)

This compressor is particularly popular because it handles the -35°C to -10°C temperature range beautifully, making it perfect for both refrigeration and light freezing applications

[www.dtnngroup.ro](http://www.dtnngroup.ro).

## 5 Compressor Replacements (Same R134a Gas)

If your GL45AA has given up the ghost, here are five solid replacements that use the same R134a refrigerant:

1. **B48H (Cubigel/Huayi)** – The official replacement for GL45AA, works with both R134a and R1234yf [frigopartners.com](http://frigopartners.com)
2. **GVM38AA (Cubigel)** – Direct equivalent, same specifications  
[www.prokes-auto.com](http://www.prokes-auto.com)
3. **GLY45AAA (Cubigel)** – Alternative version with HE static cooling  
[www.airefrig.com.au](http://www.airefrig.com.au)
4. **EMI45HHR (Embraco)** – 1/8 HP R134a LBP compressor, similar capacity
5. **TFS4-5FT (Secop/Danfoss)** – 1/8 HP R134a, 477 BTU LBP rating  
[mccombssupply.com](http://mccombssupply.com)

## 5 Compressor Replacements (Different Refrigerant)

Looking to upgrade or switch refrigerants? Here are alternatives using different gases:

1. **R600a Compressors** – More eco-friendly, better efficiency (requires system conversion)
2. **R290 (Propane) Models** – Natural refrigerant option (requires major system modification)
3. **B38G (Huayi)** – R134a but HBP configuration for different applications [frigopartners.com](http://frigopartners.com)
4. **R1234yf Compatible Units** – Newer refrigerant, B48H already supports this [frigopartners.com](http://frigopartners.com)
5. **CO2 (R744) Systems** – Commercial alternative (complete system redesign needed)

**Important note:** Changing refrigerants isn't just a swap-and-go situation. You'll need to consider oil compatibility, expansion device changes, and possibly even different tubing materials. Always consult with a certified refrigeration technician before making refrigerant changes.

## Installation Tips

When replacing your GL45AA, keep these pointers in mind:

- The compressor uses a **PTC relay** (PTC 3003 - K100) – make sure it's in good condition
- Check your **capillary tube** – it should match the original specifications
- The system uses **ester oil**, which is hygroscopic (absorbs moisture) – keep it sealed

- Maximum ambient temperature is **43°C** – ensure adequate ventilation
- Allow the compressor to sit upright for 24 hours before starting if it's been transported

## Why the GL45AA Remains Popular

Even though newer models exist, the GL45AA continues to be widely used for good reason:

- **Proven reliability** – These things just keep running
- **Widely available** – Easy to find replacements globally
- **Versatile** – Works in everything from fridges to wine coolers
- **Decent efficiency** – COP of 1.06 at standard conditions is respectable
- **Simple design** – RSIR motors are straightforward and repairable

The fact that it's made in Spain to European quality standards also gives technicians confidence in its build quality

[www.skh-kaeltetechnik.de](http://www.skh-kaeltetechnik.de).

---

## SEO Elements

**Focus Keyphrase:** Danfoss GL45AA compressor R134a 1/8 HP LBP specifications replacement B48H technical data cooling capacity

**SEO Title:** Danfoss GL45AA Compressor: Complete Specs, Replacements & Performance Data | R134a 1/8HP LBP

**Meta Description:** Complete technical guide for Danfoss GL45AA compressor. R134a, 1/8 HP, LBP applications. Cooling capacity, COP values, B48H replacement, efficiency data. Freezer & refrigerator specs.

**Slug:** danfoss-gl45aa-compressor-r134a-specifications-replacement

**Tags:** Danfoss GL45AA, GL45AA compressor, R134a compressor, LBP compressor, 1/8 HP compressor, B48H replacement, Cubigel GL45AA, Huayi compressor, GVM38AA, refrigerator compressor, beverage cooler compressor, wine cooler compressor, freezer compressor, RSIR compressor, thermally protected compressor, Mbsmgroup, Mbsm.pro, mbsmpro.com, mbsm, compressor replacement, ACC compressor, Electrolux ZEM, GL45AAa, GL45AAb, Danfoss compressor, cooling capacity, compressor specifications

---

## **Excerpt (First 55 Words)**

The Danfoss GL45AA is a reliable 1/8 HP R134a compressor designed for low back pressure applications. Used in refrigerators, beverage coolers, and freezers, this thermally protected unit delivers 96 kcal/h cooling capacity at -23.3°C with RSIR motor technology and operates between -35°C to -10°C.

---



1/8 HP Compressor, ACC compressor, B48H replacement, beverage cooler compressor, Compressor Replacement, cooling capacity, Cubigel GL45AA, Danfoss compressor, Danfoss GL45AA, Electrolux ZEM, freezer compressor, GL45AA compressor, GL45AAa, GL45AAb, GVM38AA, Huayi Compressor, LBP compressor, mbsm, mbsm.pro, mbsmgroup, mbsmpro.com, R134a compressor, refrigerator compressor, RSIR compressor, thermally protected compressor, wine cooler compressor

[mbsmpro-com-Danfoss GLAA compressor Ra HP LBP specifications replacement BH technical data cooling capacityDownload](#)

## 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 ?](#)