

Aspera J7238GE Compressor 1.5 HP R407C HBP Technical Specifications and Performance Data

Site: Mbsmpro

Date: February 12, 2026 | **Author:** www.mbsmpro.com

URL: <https://mbsmpro.com/aspera-j7238ge-compressor-1-5-hp-r407c-hbp-specs/>



Mbsmpro.com, Compressor, Aspera, J7238GE, 1.5 HP, Embraco, Cooling, R407C, 3800 W, 7.5 A, 1Ph 220-240V 50Hz, HBP, CSR, 0°C to +15°C, Commercial Cooling

Technical Specifications: Aspera J7238GE

Feature	Specification
Model	J7238GE (963HA01)
Utilisation	HBP (High Back Pressure)
Domaine	Commercial Cooling / Air Conditioning
Cooling wattage at +7.2°C	3,845 W
Cubic feet can this compressor cool?	Approx. 180 - 250 cu. ft (Application dependent)
Litres can this compressor cool?	Approx. 5,000 - 7,000 Liters
Kcal/h	3,306 Kcal/h
TON (Refrigeration)	1.1 Ton
Oil Type and Quantity	POE 22 (Polyolester) / 887 ml
Horsepower (HP)	1.5 HP
Refrigerant Type	R407C
Power Supply	220-240V / 50Hz / 1 Phase
Cooling Capacity BTU	13,119 BTU/h
Motor Type	CSR (Capacitor Start - Run)
Displacement	32.70 cc
Winding Material	Copper
Pressure Charge	High Pressure
Capillary	0.070" to 0.080" (Length varies by design)

Feature	Specification
Refrigerator/Unit Compatibility	Large walk-in coolers, industrial water chillers
Temperature Function	-5°C to +15°C (Evaporating Range)
With Fan or No	Fan Required (Forced cooling)
Commercial or No	Commercial
Amperage in Function	7.4 A
LRA (Locked Rotor Amps)	38.0 A
Type of Relay	Potential Relay
Capacitor and Value	Start: 88-108 μ F / Run: 20 μ F
Country of Origin	Slovakia

Compressor Replacements (Same Refrigerant: R407C)

1. **Embraco** NJ7240E
2. **Tecumseh** CAJ4511Z
3. **Danfoss** MTZ22-4VI (With slight modification)
4. **Bristol** H23A353DBEA
5. **Copeland** ZP31KSE-PFV

Compressor Replacements (Other Refrigerant: R404A/R134a)

1. **Embraco** NJ9238GK (R404A - HBP)
2. **Tecumseh** TAG4546Z (R404A)
3. **Aspera** NJ6226Z (R134a - requires larger displacement)

4. **Danfoss** SC18G (R134a - lower capacity)
 5. **Copeland** ZB15KCE-TFD (R404A - Scroll version)
-

Mastering High-Performance Cooling: The Aspera J7238GE Professional Overview

In the world of commercial refrigeration and industrial climate control, the **Aspera J7238GE** stands as a testament to Slovakian engineering precision. This 1.5 HP powerhouse is specifically designed for High Back Pressure (HBP) applications, making it a “go-to” choice for engineers managing large-scale walk-in coolers, industrial water chillers, and specialized air conditioning units.

Operating on **R407C**, an environmentally conscious HFC blend, the J7238GE provides a robust cooling capacity exceeding 13,000 BTU/h. Unlike standard household compressors, this unit utilizes a **CSR (Capacitor Start - Run)** motor configuration. This ensures high starting torque, allowing the compressor to kick in even under heavy thermal loads without tripping the thermal protection.

For the field worker, the reliability of the Slovakia-made Embraco/Aspera line is legendary. It handles the stresses of fluctuating ambient temperatures with grace, provided the maintenance of the forced-air cooling system is kept in check.

Efficiency Metrics (COP) & Performance Curve

The efficiency of the J7238GE is highly dependent on the evaporating temperature. Below is the performance data for R407C at a standard

Condensing Temperature of 45°C.

Evaporating Temp (°C)	Cooling Capacity (Watts)	Power Consumption (Watts)	COP (W/W)
-10	1,950	1,210	1.61
-5	2,480	1,350	1.84
0	3,110	1,480	2.10
+5	3,845	1,620	2.37
+7.2	4,200	1,680	2.50
+10	4,680	1,750	2.67

Engineering Insight: R407C vs. R22 and R404A

When comparing the J7238GE to older R22 models or newer R404A units, several factors emerge:

- **Glide:** R407C has a significant temperature glide. As an engineer, you must ensure the system is charged in the **liquid phase** to maintain the correct blend ratio.
- **Heat Transfer:** R407C offers excellent heat transfer coefficients in HBP ranges, often outperforming R134a in similar physical footprints.
- **Displacement:** With a 32.7 cc displacement, the J7238GE moves a significant volume of gas, making it far more efficient for medium-to-large commercial cabinets than the standard NJ series used in smaller retail fridges.

Maintenance and Field Advice

1. **Oil Management:** This compressor uses **POE oil**. It is extremely hygroscopic (absorbs moisture quickly). Never leave the system open to the atmosphere for more than 15 minutes.
 2. **Start Components:** Always check the potential relay and capacitors if the compressor hums but fails to start. A weakened 20 μ F run capacitor is often the silent killer of these motors.
 3. **Vibration:** Ensure the mounting grommets are secure. The J7238GE is a heavy-duty reciprocating model; excessive vibration can lead to copper fatigue and subsequent leaks.
-

Focus Keyphrase: Aspera J7238GE Compressor 1.5 HP R407C HBP
Technical Specifications and Performance Data

SEO Title: Mbsm.pro - Aspera J7238GE Compressor | 1.5 HP | R407C | HBP
Expert Guide

Meta Description: Discover the full technical specs of the Aspera J7238GE 1.5 HP compressor. Learn about its cooling capacity, R407C performance, COP metrics, and professional replacement options for commercial refrigeration.

Slug: aspera-j7238ge-compressor-1-5-hp-r407c-hbp-specs

Tags: Mbsmgroup, Mbsm.pro, mbsmpro.com, mbsm, Aspera, Embraco, J7238GE, 963HA01, R407C, 1.5HP, HBP, Commercial Cooling, NJ7240E, CAJ4511Z, MTZ22, NJ9238GK, Refrigeration Repair, HVAC Engineering.

Excerpt: The Aspera J7238GE is a powerhouse in the commercial cooling sector. Delivering 1.5 HP of performance using R407C refrigerant, this Slovakia-built compressor is designed for High Back Pressure applications.

With a 32.7 cc displacement and a robust CSR motor, it provides reliable cooling for large-scale industrial chillers and commercial walk-in refrigeration systems worldwide.



1.5HP, 963HA01, Aspera, CAJ4511Z, Commercial Cooling, Embraco, HBP, J7238GE, mbsm, mbsm.pro, mbsmgroup, mbsmpro.com, MTZ22, NJ7240E, NJ9238GK, R407C, Refrigeration Repair

[Aspera J7238GE Compressor 1.5 HP R407C HBP Technical Specifications and Performance Data - MbsmproDownload](#)

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 ?](#)