

Technical Analysis of High-Performance Hermetic Compressors: GQY80AT and ATA72XL

[mbsmpro.com/technical-analysis-of-high-performance-hermetic-compressors-gqy80at-and-ata72xl](https://www.mbsmpro.com/technical-analysis-of-high-performance-hermetic-compressors-gqy80at-and-ata72xl)

www.mbsmpro.com

February 2, 2026



2, Feb 2026

Technical Analysis of High-Performance Hermetic Compressors: GQY80AT and ATA72XL

[Mbsmpro.com](https://www.mbsmpro.com), Compressor, [GQY80AT](#) vs [ATA72XL](#), [1/4 hp](#) – [1/5 hp](#), [ZEL](#), [Huaguang](#), [R134a](#), Cooling, 220V, LBP, Refrigerator Repair

In the world of refrigeration maintenance and professional appliance repair, choosing the right compressor is the difference between a long-lasting fix and a premature system failure. Today, we are diving deep into the technical specifications of two widely used units in the industry: the [ZEL GQY80AT](#) and the [Huaguang ATA72XL](#). Both are designed for [R134a](#) refrigerant but serve slightly different cooling capacities and applications.

The [GQY80AT](#), manufactured by Zanussi Elettromeccanica ([ZEL](#)), has long been a staple in European-designed domestic freezers and large refrigerators. It is a robust [1/4 HP](#) unit known for its high starting torque and reliability in fluctuating voltage environments. On the other hand, the [Huaguang ATA72XL](#) is a highly efficient [1/5 HP+](#) (often treated as a strong 1/5 or light 1/4) compressor from the Wanbao Group. It is frequently seen in modern energy-efficient refrigerators where low noise and high Coefficient of Performance (COP) are prioritized.

Technical Specification Table

Model	ZEL GQY80AT	Huaguang ATA72XL
Utilization	LBP (Low Back Pressure)	LBP (Low Back Pressure)
Domaine	Freezing / Cooling	Freezing / Cooling
Cooling Wattage (-23.3°C)	198 W	185 W
Cubic Feet Capacity	12 – 16 cu.ft.	10 – 14 cu.ft.
Liters Capacity	350 – 450 L	280 – 400 L
Kcal/h	170 kcal/h	159 kcal/h
Oil Type & Quantity	POE (Ester) / 200ml	POE (Ester) / 180ml
Horsepower (HP)	1/4 HP	1/5 HP+
Refrigerant Type	R134a	R134a
Power Supply	200-220V / 50Hz	220-240V / 50-60Hz
Cooling Capacity (BTU)	676 BTU/h	631 BTU/h
Motor Type	RSIR / RSCR	RSIR
Displacement	8.1 cm ³	7.2 cm ³
Winding Material	Copper	Copper
Pressure Charge	0.5 – 0.8 Bar (Running)	0.4 – 0.7 Bar (Running)
Capillary Size	0.031" / 3.0m	0.028" / 3.0m
Temperature Function	-35°C to -10°C	-30°C to -10°C
Cooling Method	Static (No Fan)	Static (No Fan)
Commercial Use	Light Commercial/Domestic	Domestic
Amperage (FLA)	1.3 A	1.1 A
LRA (Locked Rotor)	12 A	10 A
Relay Type	PTC	PTC
Capacitor	Optional (4-5uF)	No
Origin	China (Zanussi Tech)	China (Wanbao)

Efficiency Metrics (COP) Performance Data

Evaporating Temp (°C)	Cooling Capacity (Watts)	Power Consumption (Watts)	COP (W/W)
-30	145	125	1.16
-25	182	148	1.23
-23.3 (Standard)	198	155	1.27
-20	235	170	1.38
-15	305	195	1.56
-10	390	220	1.77

Professional Replacement Guide

When the original unit is no longer available, these replacements offer the same displacement and cooling curve characteristics.

5 Direct Replacements (R134a Gas)

1. [Embraco FFI7.5HAK](#): A heavy-duty [1/4 HP](#) equivalent with high reliability.
2. **Secop (Danfoss) TLES7F**: Excellent efficiency for domestic LBP applications.
3. [LG MA72LAEP](#): A very quiet alternative with similar mounting footprints.
4. [Tecumseh THG1365YS](#): Known for high tolerance to high ambient temperatures.
5. **Samsung NC44A94ALH**: A compact but powerful alternative.

5 Alternative Replacements (R600a Gas Conversion)

Note: Converting to R600a requires a complete system flush and a dedicated R600a capillary/filter.

1. **Secop TLES7.5KK.4**: The industry standard for R600a [1/4 HP](#) swaps.
2. **Embraco EMX70CLC**: High COP unit for energy-conscious repairs.
3. **Jiaxipera NT1114Y**: Widely used in modern inverter-to-fixed-speed conversions.
4. **Donper LU72CZ1**: A budget-friendly R600a unit with stable performance.
5. **Wanbao [ATA72XL](#) (R600a Version)**: The direct isobaric sibling of the [R134a](#) model.

Expert Engineering Insights & Tips

When installing these compressors, pay close attention to the **displacement differences**. The [GQY80AT](#) (8.1cc) is slightly more powerful than the [ATA72XL](#) (7.2cc). If you are replacing a [ZEL](#) with a [Huaguang](#), the cooling might be slightly slower in a large chest freezer. Conversely, using a [ZEL](#) to replace a [Huaguang](#) may result in shorter cycle times, which can lead to higher wear on the relay if not monitored.

Technician’s Checklist:

- **Triple Vacuum:** Always pull down to 500 microns to ensure all moisture is removed from the POE oil.
- **Filter Drier:** Never reuse a filter. Always install a new 20g or 30g XH-9 molecular sieve drier.
- **Winding Check:** Before brazing, verify the Common, Start, and Main terminals. The [GQY80AT](#) has a standard triangular pin configuration.
- **Heat Dissipation:** Ensure the condenser coils are cleaned. These static-cooled compressors rely heavily on natural convection or the external cabinet skin for heat exchange.

Focus Keyphrase: [ZEL GQY80AT](#) and [Huaguang ATA72XL](#) Compressor Specifications and Replacement Guide

SEO Title: [Mbsmpro.com](#), Compressor, [GQY80AT](#), [ATA72XL](#), [1/4 HP](#), [R134a](#), Technical Data

Meta Description: Detailed technical analysis of [ZEL GQY80AT](#) and [Huaguang ATA72XL](#) compressors. Includes BTU, wattage, cooling capacity, and 10 professional replacement models for [R134a](#) and R600a. Perfect for refrigeration engineers and professional technicians.

Slug: [zel-gqy80at-huaguang-ata72xl](#)-compressor-specs-replacement

Tags: [Mbsmgroup](#), [Mbsm.pro](#), [mbsmpro.com](#), [mbsm](#), [ZEL](#), [GQY80AT](#), [Huaguang](#), [ATA72XL](#), [R134a](#), [1/4 HP](#), [1/5 HP](#), [Embraco FFI7.5HAK](#), [Secop TLES7E](#), [LG MA72LAEP](#), [Tecumseh THG1365YS](#), [Refrigeration Repair](#), [Compressor Replacement](#), LBP Compressor

Excerpt: Choosing between the ZEL GQY80AT and Huaguang ATA72XL requires a deep understanding of displacement and cooling wattage. This professional guide breaks down the 198W capacity of the GQY80AT versus the 185W of the ATA72XL, providing essential data for technicians, including oil types, motor configurations, and a comprehensive list of cross-compatible replacement models.



[1/4 HP](#), [1/5 hp](#), [ATA72XL](#), [Compressor Replacement](#), [Embraco FF17.5HAK](#), [GQY80AT](#), [Huaguang](#), [LG MA72LAEP](#), [mbsm](#), [mbsm.pro](#), [mbsmgroup](#), [mbsmpro.com](#), [R134a](#), [Refrigeration Repair](#), [Secop TLES7F](#), [Tecumseh THG1365YS](#), [ZEL](#)



[1/4 HP](#), [1/5 hp](#), [ATA72XL](#), [Compressor Replacement](#), [Embraco FF17.5HAK](#), [GQY80AT](#), [Huaguang](#), [LG MA72LAEP](#), [mbsm](#), [mbsm.pro](#), [mbsmgroup](#), [mbsmpro.com](#), [R134a](#), [Refrigeration Repair](#), [Secop TLES7F](#), [Tecumseh THG1365YS](#), [ZEL](#)

[Open Static HTML \(Offline Version\)](#)

Mbsmpro Google link tools

- [Google: this title](#)
- [Google: all site pages](#)
- [Google: domain mentions](#)
- [RSS Feed](#)
- [Sitemap](#)
- [Sitemap Html](#)

- [Html Page](#)
- [Upload Page](#)
- [Sitemap Media](#)

Tags: [1/4 HP](#), [1/5 hp](#), [ATA72XL](#), [Compressor Replacement](#), [Embraco FFI7.5HAK](#), [GQY80AT](#), [Huaguang](#), [LG MA72LAEP](#), [mbsm](#), [mbsm.pro](#), [mbsmgroup](#), [mbsmpro.com](#), [R134a](#), [Refrigeration Repair](#), [Secop TLES7F](#), [Tecumseh THG1365YS](#), [ZEL](#)