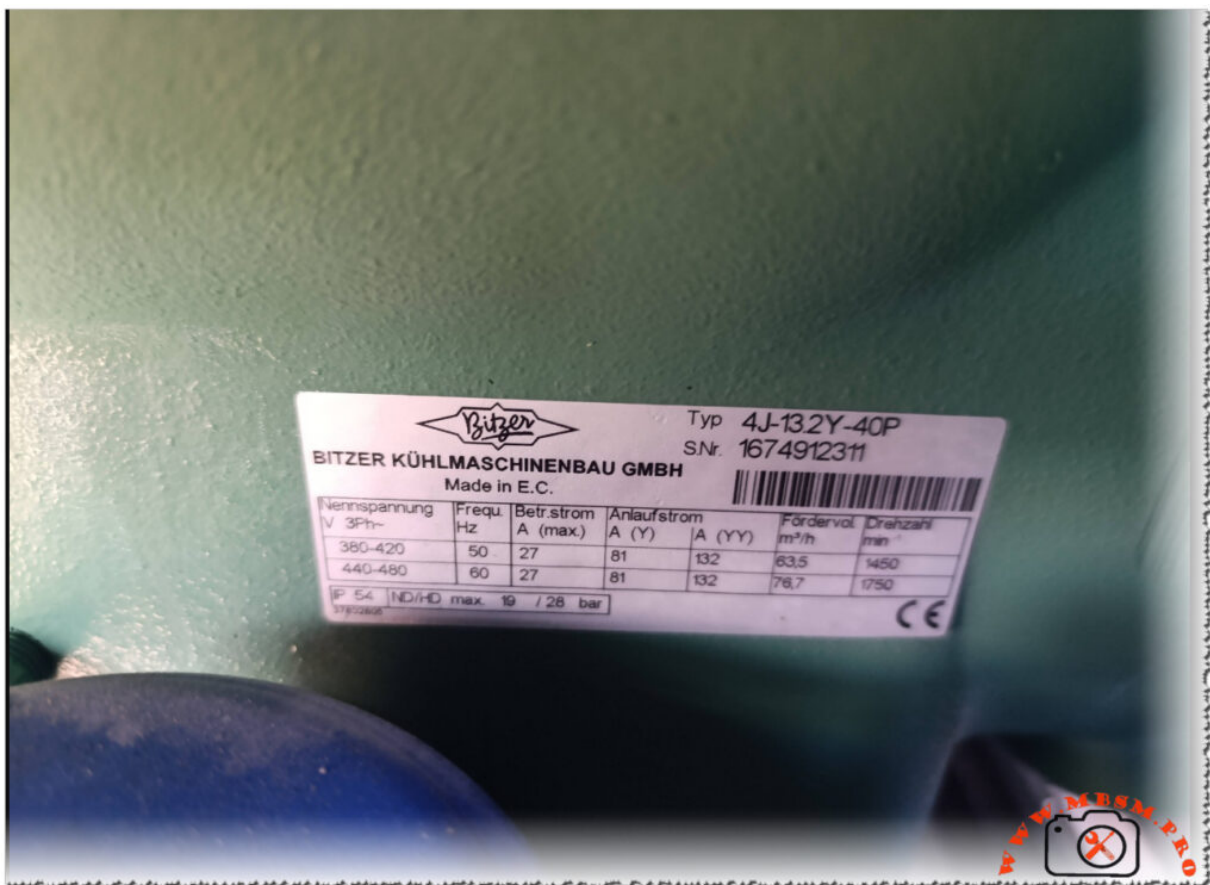


Bitzer 4J-13.2Y-40P semi-hermetic

Site: Mbsmpro

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Bitzer 4J-13.2Y-40P Compressor: How to Read and Use the Nameplate Data

The Bitzer 4J-13.2Y-40P is a semi-hermetic reciprocating compressor widely used in commercial refrigeration and process cooling installations around the world. It is designed for three-phase power supplies and offers reliable operation in medium- to high-temperature applications. Understanding its

nameplate is essential for safe commissioning, correct electrical connection, and accurate system sizing.

Electrical characteristics

The identification plate lists the nominal three-phase voltage ranges of **380-420 V at 50 Hz and 440-480 V at 60 Hz**, showing that this model is suitable for international grids and export equipment. This flexibility allows installers to deploy the same compressor frame in regions with different mains standards, provided the motor protection and wiring are adjusted accordingly.

At 50 Hz, the maximum running current is specified at **27 A**, while the starting current in star (Y) connection reaches 81 A and in part-winding (YY) configuration 132 A. At 60 Hz, the maximum running current remains 27 A, but the higher frequency increases the starting demand and speed, so the electrical design of contactors, circuit-breakers and cables must respect these values.

Key electrical data

Parameter	50 Hz value	60 Hz value
Nominal voltage	380-420 V	440-480 V
Max. running current	27 A	27 A
Starting current (Y)	81 A	81 A
Starting current (YY)	132 A	132 A

Performance and operating limits

The nameplate also indicates the theoretical displacement flow rate and motor speed for each frequency. At 50 Hz the compressor delivers **63.5 m³/h at 1450 rpm**, while at 60 Hz the flow rises to **76.7 m³/h at 1750 rpm**, which directly influences cooling capacity and requires recalculation of expansion valve and piping selections when changing frequency. These figures are important for designers who convert catalog capacities to real site conditions, especially in retrofits where a 50 Hz machine is driven from a 60 Hz supply or via a frequency inverter.

The enclosure rating is IP54, and the plate notes the combination “ND/HD max. 19/28 bar”, indicating the maximum permissible operating pressure on the low- and high-pressure sides of the compressor shell. Respecting these limits is crucial for safety valves, pressure switches and leak testing procedures during commissioning and maintenance.

Performance snapshot

Frequency	Flow rate (m ³ /h)	Speed (rpm)	Max. shell pressure (ND/HD)
50 Hz	63.5	1450	19 / 28 bar
60 Hz	76.7	1750	19 / 28 bar

Practical guidance for installers

For installers and service technicians, the nameplate of the 4J-13.2Y-40P acts as the main reference for electrical protection settings, cable sizing and motor starting method. Checking that the site voltage matches one of the listed ranges is a first step before any connection, followed by the choice between star-delta, part-winding or direct-on-line starting

depending on the available switchgear and network capacity. The running current values help to set thermal overload relays and electronic motor protection units, reducing the risk of nuisance trips or motor damage under heavy load.

During commissioning, technicians should also compare the actual operating pressures and temperatures with the limits derived from Bitzer's application range diagrams for this model. This ensures that the compressor runs within its safe envelope when paired with modern refrigerants, oil types and system designs recommended by the manufacturer. Such discipline is especially important for demanding applications like supermarket racks, process chillers and cold-storage plants where the 4J-13.2Y-40P is often installed.

Documentation and further resources

Bitzer provides full technical information, performance curves and motor data sheets for the 4J-13.2Y-40P, which complement the basic figures printed on the nameplate. These documents are available in the official digital library and are regularly updated to reflect changes in approved refrigerants, oils and electrical components. Engineers and technicians should always consult the latest documentation before selecting replacement compressors or redesigning existing installations, as updated guidelines may affect allowed operating envelopes and accessory choices.









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