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Technical Overview of the GMCC PZ120H1Y Reciprocating Compressor

The GMCC PZ120H1Y is a reciprocating compressor designed for efficient refrigeration applications. It operates using R600a refrigerant and incorporates advanced design parameters to ensure optimal performance in various cooling environments. Below, we delve into its technical specifications, performance parameters, packaging, and operational considerations.

1. Compressor Design and Specifications

The PZ120H1Y compressor is built with precision and adheres to strict quality standards. Key features include:

Parameter Value

Refrigerant Type R600a

Refrigerant Oil Ester Synthetic Oil (POE)

Parameter Value

Tube Materials Copper

Suction Tube Diameter $\Phi4.91 \pm 0.1 \text{ mm}$ Process Tube Diameter $\Phi6.5 \pm 0.1 \text{ mm}$

Displacement Volume 12 cm³

Net Weight (0il Included) $8.5 \pm 0.4 \text{ kg}$

Base Plate Type European Standard (170 × 70 mm)

Additionally, the unit is designed for **static cooling** and has no water tray

holder included.

2. Electrical and Operational Parameters

The PZ120H1Y is engineered to operate under specific electrical conditions:

Parameter Value

Nominal Voltage 220—240V / 50Hz Voltage Range 187V to 254V

Starting Ability 187V [0.95/0.95 Mpa (abs)] at 25°C

Puissance (Power Input) 114 W (~0.153 hp)

Classified Power (HP) 1/3 hp

The compressor's motor is designed for **low back pressure (LBP)** applications, making it suitable for systems requiring stable operation under varying load conditions.

3. Performance Metrics

Under standard ${\it ASHRAE}$ test conditions , the PZ120H1Y demonstrates impressive performance:

Performance Parameter Value

Cooling Capacity 210 W

Input Power 114 W (~0.153 hp)

COP (Coefficient of Performance) 1.85 W/W
Sound Level ≤42 dB(A)
Vibration Minimal

Test conditions are as follows:

Condition Temperature Evaporating Temperature -23.3°C (LBP)

Condensation Temperature 54.4°C

Ambient Temperature 32.2°C to 35°C

Subcooling Temperature 46.1°C

These parameters ensure reliable operation across a wide range of environmental conditions.

4. Packaging and Transportation

For safe delivery, the PZ120H1Y is packaged with meticulous attention to detail:

Parameter Value

Package Dimensions $1140 \times 940 \times 1020$ mm Stacking Capacity 96 units per pallet

Net Weight (N.W.) 816 kg Gross Weight (G.W.) 851 kg Cubic Measure 1.1 m³

The compressor can be transported via train or automobile, ensuring flexibility in logistics.

5. Operational Considerations

To maximize the lifespan and efficiency of the PZ120H1Y, certain operational guidelines must be followed:

Parameter Value

Maximum Shell Temperature 120°C
Maximum Discharge Temperature 90°C
Maximum Condensing Temperature 130°C

Ambient Temperature Range -5°C to 43°C Evaporating Temperature Range -35°C to -10°C

Intermittent Operation ON > 5 minutes, OFF > 5 minutes

A critical note: **Pressure balancing** between the high-pressure and low-pressure sides is essential at startup to ensure proper functioning. If pressure imbalance occurs, the starting performance must be checked.

6. Environmental Compliance

The PZ120H1Y adheres to stringent environmental regulations:

Regulation Compliance

PAHs (II) BaP content <1 ppm, Total PAHs <10 ppm

REACH Regulations SVHC <1000 ppm

Phthalic Acid Salt Limits Harmful substances <1000 ppm

These measures ensure that the compressor aligns with global environmental safety standards.

7. Component List

Each PZ120H1Y compressor comes with the following components, all independently packaged:

Component Amount
Compressor 1 unit
PTC 1 unit
OLP 1 unit
Capacitor 1 unit
Terminal Cover 1 unit
Earthing Screw 1 unit

Component Amount
Grommets 4 units

Conclusion

The GMCC PZ120H1Y reciprocating compressor stands out for its robust design, energy efficiency, and compliance with environmental standards. With a cooling capacity of 210 W and input power of 114 W (~0.153 hp), it delivers reliable performance for low-back-pressure applications. Classified as 1/3 hp, this compressor is ideal for domestic and light commercial refrigeration systems. Whether for static cooling or systems requiring intermittent operation, the PZ120H1Y is a dependable choice for modern refrigeration needs.

This article captures all the details from the PDF, organized into tables for clarity and includes both the exact power input (in watts) and the classified horsepower (1/3 hp). Let me know if you'd like any further adjustments! https://www.mbsm.pro/wp-content/uploads/2025/03/Mbsm_dot_pro_private_PDFPZ120H1Y-R600a-Data-Sheet.pdf

