

Air Conditioning

SUBMITTAL DATA SHEET

MODEL: Heat Pump 60Hz - RHXYQ46ATL

| PROJECT NAME: | |
|---------------|---------------|
| Location: | Approval: |
| Engineer: | Date |
| Submitted to: | Construction: |
| Submitted by: | Unit #: |
| Reference: | Drawing #: |

FEATURES AND BENEFITS

Large capacity unit. A single VRV IV outdoor unit (RHXYQ-A) capacity ranges from 8 HP to 22 HP in increments of 2 HP, and the capacity of a triple outdoor unit system is up to 66 HP

Offers compact outdoor units to achieve maximum utilization of expensive space in modern buildings.

Long piping length provides more design flexibility, which can match even large-sized buildings.

High-efficiency DC Inverter Scroll Compressor with high-pressure and low-pressure chambers, which can dramatically enhance compression efficiency by making full use of the compression chamber.

VRT technology, automatically adjusts refrigerant temperature to individual building and climate requirement, thus further improving annual energy efficiency and maintaining comfort.

New generation intelligent control main PC board with SMT packaging that improves the anti-clutter performance and protects your computer boards from the adverse effect of sandy and humid weather.

Chip liquid-cooled isothermal technology which cools the main PC board with low temperature refrigerant and takes away large amount of heat emitted by main PC board.

Double Backup Operation Functions.

More Accurate Test Operation and Stable System.

EXTERNAL APPEARANCE











Air Conditioning

SPECIFICATIONS

SUBMITTAL DATA SHEET

MODEL: Heat Pump 60Hz - RHXYQ46ATL

| Model Name | | | RHXYQ46ATL (RHXYQ8ATL + RHXYQ16ATL + RHXYQ22ATL) | | | |
|-------------------------------|-------------------------------|--------|--|--|--|--|
| Power Supply | | | 3 phase, 220V, 60 Hz | | | |
| *1 Cooling Capacity Rtu/h kW | | kcal/h | 108,000 | | | |
| | | Btu/h | 430,000 | | | |
| | | kW | 126.0 | | | |
| *2 Heating Capacity Btu/h kW | | kcal/h | 124,000 | | | |
| | | Btu/h | 491,000 | | | |
| | | kW | 144.0 | | | |
| Casing Color | | | Ivory White (5Y7.5/1) | | | |
| Dimensions: (H× | (W×D) | mm | (1,657×930×765)+(1,657×1,240×765)+(1,657×1,240×765) | | | |
| Heat Exchanger | | | Cross Fin Coil | | | |
| | Туре | | Hermetically Sealed Scroll Type | | | |
| Compressor | Motor Output× Number of Units | kW | (4.5×1)+((4.6+5.0)×1)+((5.0+7.4)×1) | | | |
| | Starting Method | | Soft Start | | | |
| | Туре | | Propeller Fan | | | |
| Fan | Motor Output | kW | $(0.75\times1)+(0.75\times2)+(0.75\times2)$ | | | |
| Fan | Airflow Rate | m³/min | 162+260+271 | | | |
| | Drive | | Direct Drive | | | |
| Connecting | Liquid Pipe | mm | φ19.1 (Brazing Connection) | | | |
| Pipes | Gas Pipe | mm | φ38.1 (Brazing Connection) | | | |
| Mass kg | | kg | 184+285+317 | | | |
| *3 Sound pressure level dB(A) | | dB(A) | 66 | | | |
| Safety Devices | | | High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector | | | |
| Defrost Method | | | Reverse cycle defrosting | | | |
| Capacity Contro | | % | 3-100 | | | |
| Refrigerant | Refrigerant Name | | R410A | | | |
| | Charge | kg | 5.0+6.9+8.6 | | | |
| | Control | | Electronic Expansion Valve | | | |
| Refrigerator Oil | | | Refer to the nameplate of compressor | | | |
| Standard Accessories | | | Installation Manual, Operation Manual, Connection Pipes, Clamps | | | |
| Drawing No. | Specification | | _ | | | |
| | Sound level | | _ | | | |
| | | | | | | |

Notes:

- *1. Indoor temp.: 27°CDB, 19°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.
- *2. Indoor temp.: 20°CDB / outdoor temp.: 7°CDB, 6°CWB / Equivalent piping length: 7.5m, level difference: 0m.
- *3. Anechoic chamber conversion value, measured at a point 1 m in front of the unit at a height of 1.5 m. During actual operation, these values are normally somewhat higher as a result of ambient conditions.
- 4. Refer to Capacity Tables for the power input (PI) (Compressor + Outdoor fan motor).

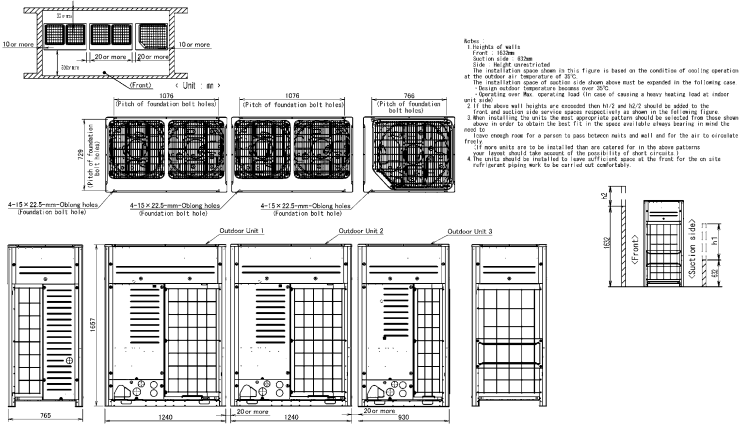


Air Conditioning

DIMENSIONS

SUBMITTAL DATA SHEET

MODEL: Heat Pump 60Hz - RHXYQ46ATL



| MODEL | OUTDOOR UNIT 1 | DWG. NO. | OUTDOOR UNIT 2 | DWG. NO. | OUTDOOR UNIT 3 | DWG. NO. |
|------------|----------------|----------|----------------|----------|----------------|----------|
| RHXYQ46ATL | RHXYQ22ATL | 3D081604 | RHXYQ16ATL | 3D081604 | RHXYQ8ATL | 3D081603 |
| RHXYQ48ATL | RHXYQ22ATL | 3D081604 | RHXYQ16ATL | 3D081604 | RHXYQ10ATL | 3D081603 |
| RHXYQ50ATL | RHXYQ22ATL | 3D081604 | RHXYQ16ATL | 3D081604 | RHXYQ12ATL | 3D081603 |
| RHXYQ52ATL | RHXYQ22ATL | 3D081604 | RHXYQ20ATL | 3D081604 | RHXYQ10ATL | 3D081603 |
| RHXYQ54ATL | RHXYQ22ATL | 3D081604 | RHXYQ22ATL | 3D081604 | RHXYQ10ATL | 3D081603 |
| RHXYQ56ATL | RHXYQ22ATL | 3D081604 | RHXYQ22ATL | 3D081604 | RHXYQ12ATL | 3D081603 |
| RUXYQ46AB | RUXYQ22AB | 3D081604 | RUXYQ16AB | 3D081604 | RUXYQ8AB | 3D081603 |
| RUXYQ48AB | RUXYQ22AB | 3D081604 | RUXYQ16AB | 3D081604 | RUXYQ10AB | 3D081603 |
| RUXYQ50AB | RUXYQ22AB | 3D081604 | RUXYQ16AB | 3D081604 | RUXYQ12AB | 3D081603 |
| RUXYQ52AB | RUXYQ22AB | 3D081604 | RUXYQ20AB | 3D081604 | RUXYQ10AB | 3D081603 |
| RUXYQ54AB | RUXYQ22AB | 3D081604 | RUXYQ22AB | 3D081604 | RUXYQ10AB | 3D081603 |
| RUXYQ56AB | RUXYQ22AB | 3D081604 | RUXYQ22AB | 3D081604 | RUXYQ12AB | 3D081603 |

Unit (mm) 3D082278E