



30RAM/RHM MODULAR AIR-COOLED CHILLER





Turn To The Experts

Inheriting a rich legacy of innovation including inventing modern air-conditioning, Carrier has been a global leader in innovations for Heating Ventilation Air Conditioning (HVAC) and refrigeration solutions. Carrier is a part of UTC Climate, Controls & Security, a unit of United Technologies Corp., a leading provider to the aerospace and building systems industries worldwide.

With a broad portfolio of advanced technical patent awards, our global R&D center in Shanghai develops innovative heat, ventilation and air-conditioning (HVAC) solutions.



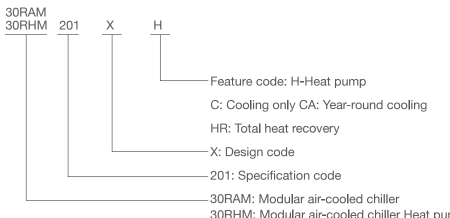
DIRECTORY

| PRODUCT NOMENCLATURE | 1 |
|---------------------------|----|
| SPECIFICATIONS | 6 |
| 30RHM-XHR | 8 |
| 30RHM-XHA | 11 |
| CAPACITY CORRECTION DATA | 13 |
| UNIT DIMENSION | 15 |
| FOUNDATION | 17 |
| ELECTRICAL WIRING DIAGRAM | 20 |
| INSTALLATION | 21 |
| UNIT HOISTING | 21 |
| WATER SYSTEM INSTALLATION | 22 |
| PRECAUTIONS FOR USERS | 24 |

PRODUCT NOMENCLATURE



The modular air-cooled chiller (heat pump) unit is a central air conditioning using the air as cold & heat source and the water as refrigerant carrier, which can be integrated with various air side units such as fan coil unit, air handling unit to form a central air conditioning system. With 115 years of experience in R&D, design and application, Carrier constantly launches new environment-friendly modular units, which improves the structures, systems and programs based on original products, and designs special series of comfortable and technological units. The environment-friendly modular unit has complete functions and various specifications, with basic modules of any combination available for different models, including 66kW, 100kW, 130kW, and at most 16 modules can be connected in parallel, providing combination products of 66kW- 2080kW. The unit is easy to install, with a system without cooling water, with simple pipelines, moderate cost, short construction period, allowing staged investment, widely applied in such commercial, industrial and civil buildings such as villas, hotels, hospitals, office buildings, restaurants, supermarkets, movie theaters.



30RHM: Modular air-cooled chiller Heat pump

R410A CLASSICAL MODULAR UNIT

The new generation of X series environment-friendly modular air-cooled unit is based on years of experience in R&D and design, which is greatly improved in aspects of the structure, system and microcomputer control technology, providing wider operation range of refrigeration and heating, and higher adaptability to applications with requirements on comfort and technology. There are basic modules of any combination available for different models, including 66kW, 100kW, 130kW, and at most 16 modules can be connected in parallel, providing combination products of 66kW - 2080kW.

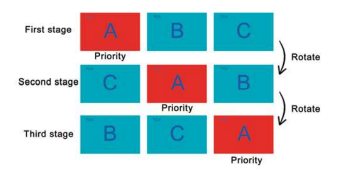
Excellent Capacity

Units of the same model or different models can be combined freely. Each group can combine up to 16 modules.



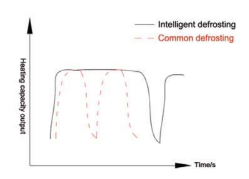
Free master Module Design

Any single unit can operate as the master once connected with the wired controller. It overcomes the problem that the whole system would fail to work properly when the fixed master unit malfunctions.



Intelligent Defrosting Technology, Non-stop When Defrosting

The unit control system can determine whether defrosting is necessary according to the ambient temperature in heating mode, evaporating temperature and running time; when defrosting conditions are met, the unit will automatically activate the defrosting program to complete defrosting within a short time and provide heating operation efficiency up to over 90%, ensuring the optimum heating capacity and high EER.



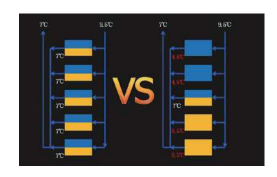
Intelligent Air Volume Management

The shared duct system is adopted to greatly expand the operating range. The single-module unit can automatically increase or reduce fans based on the ambient temperature to achieve optimal matching between air volume and load and deliver outstanding performance.



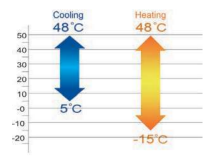
Intelligent Energy Management Technology

Unique intelligent energy regulation technology in multi-module combination ensures that each module loads or unloads a refrigerant circuit before loading or unloading other refrigerant circuits in the single module, thereby providing higher efficiency, stability and IPLV.



Widely Operation Range

Low temperature cooling 5°C- 48°C High temperature heating -15°C- 48°C



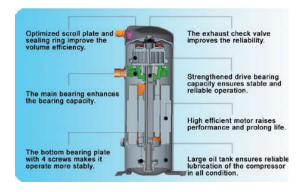
Compact Design And Smaller Footprint

Unique and compact structure results in small size and occupied area, significant reductions in installation space and cost; the unit is compact and easy to install. A 130KW unit covers floor space of only 2.42m², a 50% reduction compared to its equivalents.



Reliable Hermetic Scroll Compressor

Unit adopt Reliable hermetic scroll compressor, which is high-efficient, energy saving and operates stablely, with low noise, slight vibration and long service life.



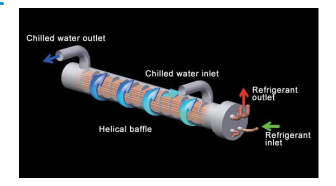
V-Shaped Condenser

The v-shaped condenser has used an integral reinforcing metal frame, internal thread and triple anti-frosting features (patented design of open-window hydrophilic aluminum foil + bottom elevated + one-way valve), providing higher structural stability and corrosion resistance; with heat exchange efficiency improved through full use of heat exchange area, low tendency to dust accumulation and frosting in winter, low loss of pressure, smoother drainage and higher reliability.

Strengthened framework, strong and durable Hydrophilic aluminum foil fin. High efficiency rifled pipe foil fin. Patented one-way valve technology reduces the drainage smooth.

Efficient Shell And Tube Heat Exchanger

The waterside efficient shell and internal thread heat exchanger is of helical baffle type, with better heat transfer performance and higher resistance to freezing than plate heat exchanger, lower water resistance and lower requirements for water quality.

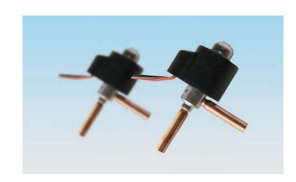


Saw-shaped Condenser Fan Blades

Compared to plastic impellers, the saw-shaped condenser fan blade provide large air volume, high durability and high air supply efficiency with low noise.

High Precision Electronic Expansion Valve

The electronic expansion valve achieves 480 regulating range, supplemented by Carrier's patented precision throttle control technology to realize dynamic matching in refrigerating system, fully improve the optimum efficiency of each component and ensure the optimum condition of system operation pressure and temperature.



In House Engineered Microprocessor Control

Carrier control panel is fully upgraded based on original control panels with years of experience in R&D and design, which combines more functions including phase sequence detection, current detection , RS-485 communication interface, delivering stronger performance, utility, standardization, convenience and universality. The USB interface is also provided to facilitate later-stage maintenance and upgrade of control function. The panel is supplemented by Carrier developed control program which offers full operation control and multiple safety protection functions.



Multiple Protection Functions, Providing Safety And Reliable

The unit has multiple safety protection functions which ensure safety and stable operation of the unit and systems. The water flow switch and multiple anti-freezing program designs protect the unit and systems in an all-round way.



Specifications

| | Model | | 30RHM201XH | 30RHM301XH | 30RHM401XH | 30RAM201XC | 30RAM401XC |
|--------------|---------------------------|-------------------|---------------|----------------|-----------------------|---------------|----------------|
| Ро | wer supply | V-ph-Hz | 380-3-50 | 380-3-50 | 380-3-50 | 380-3-50 | 380-3-50 |
| | Cooling capacity | kW | 66 | 100 | 130 | 66 | 130 |
| Cooling | Cooling power input | kW | 21.29 | 32.25 | 41.9 | 21.29 | 41.9 |
| | Cooling current | А | 40.3 | 59.9 | 75.5 | 37.9 | 75.5 |
| | Heating capacity | kW | 70 | 110 | 140 | / | / |
| Heating | Heating power input | kW | 21.85 | 34.37 | 43.7 | / | / |
| | Heating current | А | 41.4 | 61.9 | 76.5 | / | / |
| Maxim | um power input | kW | 30.2 | 43.6 | 57.6 | 30.2 | 57.6 |
| Maximu | ım input current | А | 50 | 80 | 100 | 50 | 100 |
| Sta | rting current | А | 140 | 125 | 266.1 | 172 | 266.1 |
| Ener | gy regulation | % | 0-50-100 | 0-50-100 | 0-50-100 | 0-50-100 | 0-50-100 |
| | Туре | | | Не | rmetic scroll compres | sor | 1 |
| Compressor | Brand | | Emerson | Emerson | Emerson | DAIKIN | Emerson |
| | Qty | | 2 | 4 | 2 | 2 | 2 |
| | Туре | - | | High-efficien | cy shell-and-tube he | at exchanger | 1 |
| | Water flow | m ³ /h | 11.4 | 17.2 | 22.4 | 11.4 | 22.4 |
| Evaporator | Water pressure drop | kPa | 45 | 30 | 45 | 45 | 45 |
| | Connection pipe dimension | - | | | DN65(Flange) | | |
| | Qty | | 2 | 2 | 2 | 2 | 2 |
| F | Air flow | m ³ /h | 28000 | 43000 | 48000 | 28000 | 48000 |
| Fan | Current | А | 2.35 | 4.5 | 5.3 | 2.35 | 5.3 |
| | Power | kW | 1.13 | 1.8 | 2.2 | 1.13 | 2.2 |
| Unit dim | ensions (L*W*H) | mm | 2200×860×2000 | 2200×1100×2205 | 2200×1100×2205 | 2200×860×2000 | 2200×1100×2205 |
| Packaging of | dimensions (L*W*H) | mm | 2260×920×2000 | 2260×1160×2205 | 2260×1160×2205 | 2260×920×2000 | 2260×1160×2205 |
| Ν | let weight | kg | 580 | 850 | 900 | 570 | 850 |
| Ope | rating weight | kg | 640 | 930 | 1000 | 630 | 950 |
| Refrigerant | Type | _ | R410A | R410A | R410A | R410A | R410A |

*CE: 380-400V/3N/50Hz

Combined Capacity Parameter Table(Total Heat Recovery)

| Model and modular quantity | 30RAM201XC 30RHM201XH | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
|----------------------------|--------------------------|------|------|------|------|-----|------|------|------|-------|-----|-------|-------|-------|-------|------|-------|
| Cooling capacity | kW | 66 | 132 | 198 | 264 | 330 | 396 | 462 | 528 | 594 | 660 | 726 | 792 | 858 | 924 | 990 | 1056 |
| Heating capacity | kW | 70 | 140 | 210 | 280 | 350 | 420 | 490 | 560 | 630 | 700 | 770 | 840 | 910 | 980 | 1050 | 1120 |
| Water flow volume | m³/h | 11.4 | 22.8 | 34.2 | 45.6 | 57 | 68.4 | 79.8 | 91.2 | 102.6 | 114 | 125.4 | 136.8 | 148.2 | 159.6 | 171 | 182.4 |

| Model and modular quantity | 30RHM301XH | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
|----------------------------|--------------------------|------|------|------|------|-----|-------|-------|-------|-------|------|-------|-------|-------|-------|------|-------|
| Cooling capacity | kW | 100 | 200 | 300 | 400 | 500 | 600 | 700 | 800 | 900 | 1000 | 1100 | 1200 | 1300 | 1400 | 1500 | 1600 |
| Heating capacity | kW | 110 | 220 | 330 | 440 | 550 | 660 | 770 | 880 | 990 | 1100 | 1210 | 1320 | 1430 | 1540 | 1650 | 1760 |
| Water flow volume | m³/h | 17.2 | 34.4 | 51.6 | 68.8 | 86 | 103.2 | 120.4 | 137.6 | 154.8 | 172 | 189.2 | 206.4 | 223.6 | 240.8 | 258 | 275.2 |
| | | | | | | | | | | | | | | | | | |
| Model and modular quantity | 30RAM401XC 30RHM401XH | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| Cooling capacity | kW | 130 | 260 | 390 | 520 | 650 | 780 | 910 | 1040 | 1170 | 1300 | 1430 | 1560 | 1690 | 1820 | 1950 | 2080 |
| Heating capacity | kW | 140 | 280 | 420 | 560 | 700 | 840 | 980 | 1120 | 1260 | 1400 | 1540 | 1680 | 1820 | 1960 | 2100 | 2240 |
| Water flow volume | m³/h | 22.4 | 44.8 | 67.2 | 89.6 | 112 | 134.4 | 156.8 | 179.2 | 201.6 | 224 | 246.4 | 268.8 | 291.2 | 313.6 | 336 | 358.4 |

| Model | Cooling capacity | Compressor Number | Circulation loop | Main Board Number | Maximum Combination Number | Maximum Combination Capacity |
|--------------------------|------------------|----------------------|------------------|----------------------|----------------------------------|------------------------------------|
| 30RAM201XC 30RHM201XH | 66 | 2 | 2 | 1 | 16 | 1040 |
| 30RHM301XH | 100 | 4 | 2 | 1 | 16 | 1600 |
| 30RAM401XC 30RHM401XH | 130 | 2 | 2 | 1 | 16 | 2080 |

★ Notes:

- 1. Nominal cooling operating conditions: leaving water temperature 7°C, ambient temperature 35°C; Nominal heating operating conditions: leaving water temperature 45°C ,outdoor dry bulb temperature 7°C, wet bulb temperature 6°C.
- 2. In actual use, the cooling/heating loss should be considered after the installation of the system piping, pumps, valve, dirt, etc. about 6%.
- $\textbf{3. For other working conditions or capacity parameters, Please contact Carrier offices for cooling ambient condition under 5°C$.}$
- ${\it 4. There will be no further notice if the parameters changes due to product optimization.}\\$
- 5. The units of the same model or different models can be combined freely. Each system can combine up to 16 modules.
- 6. The controllers need to be ordered separately, including wired controller, communication line, IOM, temperature sensor. Manufacturer reserves the right to make changes to above specifications without prior notice, please refer to the factory configuration when purchasing.

TOTAL HEAT RECOVERY MODULAR UNIT (30RHM-XHR)

Carrier's total heat recovery modular air-cooled chiller (heat pump) unit uses the environment-friendly refrigerant R410A and combines the features of Carrier air-cooled chiller (heat pump) unit and air-source heat pump water heater unit. It has five modes: A/C cooling, A/C heating, heat recovery, heat pump water heating, A/C heating + heat pump water heating, widely applied in places requiring central air conditioning and water heating, such as hotels, schools, restaurants, hospitals, villas, bath centers.

Free Domestic Hot Water

In the A/C cooling mode, the unit can recover waste heat and provide free domestic hot water up to 55°C. The unit replaces the boiler to meet the user needs for hot water, saves initial investment, eliminates the need for machine room, and saves the building area and energy for environmental protection.

Less Occupied Area

A single module covers a floor area of only 1.89m² which is the smallest in the industry, leaving larger valuable space for customers. The unit can substitute the boiler, eliminates the need for machine room, and saves initial investment and building area.









Compact Design And Complete Functions

The compact structural design does not impair strong functions and five modes are more widely applied, including refrigeration, heating, heat recovery, heat pump water heating, A/C heating + heat pump water heating.

Efficient Components Providing Higher Efficiency

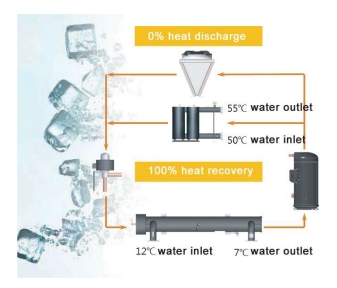
The unit employs efficient shell and tube heat exchanger, fan, and heat recovery unit, with optimized pipeline design, providing comprehensive energy efficiency up to 8.24 under conditions of cooling + heat recovery.

TOTAL HEAT RECOVERY OPERATION MODE

There are five operation modes including cooling, heat recovery, A/C heating, heat pump water heating, heating + heat pump water heating, which satisfy the user needs for air conditioning throughout the year and provide domestic hot water.

Cooling Mode

In summer or transition season needing cooling but not hot water, this mode can be used. In such case, the unit operates for cooling only, just like a standard air-cooled heat pump unit.



Heat Pump Water Heating Mode

In circumstances where only domestic hot water is needed instead of cooling or heating, this mode can be used. In such case, the unit only provides domestic hot water, just like a standard airsource heat pump water heater unit.

Heating Mode

In circumstances where only domestic hot water is needed instead of cooling or heating, this mode can be used. In such case, the unit only provides domestic hot water, just like a standard airsource heat pump water heater unit.

Heat Recovery Mode

In circumstances where both cooling and production of domestic hot water are needed, this mode can be used. In such case, the unit automatically selects the optimal operation mode based on the needs for air conditioning and water heating to produce chilled water for air conditioning and domestic hot water for everyday use.



Heating + Heat Pump Water Heating Mode

In winter or other circumstances where both heating and domestic hot water are needed, this mode can be used. In such case, the water heating mode is preferred by default to ensure use of domestic hot water; then at the "idle time" when the demand for hot water is satisfied, the unit automatically switches to the heating mode to meet the needs for heating. Users may set the heating mode as the priority as required to ensure heating effect.

Specifications (Total Heat Recovery)

| | Model | | 30RHM201XHR |
|---------------------------------|------------------------------------|------|--------------------------|
| | Cooling capacity | kW | 66 |
| | Heating capacity | kW | 70 |
| 0.0500.001 | Cooling power input | kW | 20 |
| Cooling mode | Heating power input | kW | 21 |
| | Water flow volume | m³/h | 11.4 |
| | EER | _ | 3.3 |
| | Water flow volume | m³/h | 13.1 |
| | Heating capacity | kW | 76 |
| Heating water mode | Heating power input | kW | 18.4 |
| | Water production volume | m³/h | 1.63 |
| | Cooling capacity | kW | 60 |
| | Heat recovery capacity | kW | 76 |
| | Power input | kW | 16.5 |
| Cooling mode+Heat recovery mode | Water production volume | m³/h | 1.63 |
| | Cooling water flow volume | m³/h | 10.3 |
| | Heating water flow volume | m³/h | 13.1 |
| | Cooling current | A | 41.5 |
| | Heating current | A | 41.9 |
| Current | Heating water current | A | 40.6 |
| | Cooling mode+Heat recovery current | A | 35.7 |
| | Max input current | A | 50 |
| | Power supply | | 380-415V/3N/50Hz |
| | Cooling water | kPa | 18 |
| Pressure drop | Heating water | kPa | 50 |
| | Cooling water | _ | DN65(Flanged connection) |
| connection pipe | Heating water | _ | DN65(Internal thread) |
| | Туре | _ | Axial-flow |
| Fan | Number | _ | 2 |
| | Air flow | m³/h | 28000 |
| | Туре | | Hermetic scroll |
| Compressor | Quantity | | 2 |
| Refrigerant | Туре | _ | R410A |
| Di i | Unit(LxWxH) | mm | 2200×860×2000 |
| Dimension | Package(LxWxH) | mm | 2240×900×2000 |
| | Net weight | kg | 700 |
| | Gross weight | kg | 705 |
| | Operating weight | kg | 760 |

Combined Capacity Parameter Table (Total Heat Recovery)

| Model and modular quantity | 30RHM 201XHR | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
|---------------------------------|-----------------|------|------|------|------|------|------|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| Cooling capacity | kW | 66 | 132 | 198 | 264 | 330 | 396 | 462 | 528 | 594 | 660 | 726 | 792 | 858 | 924 | 990 | 1056 |
| Heating capacity | kW | 70 | 140 | 210 | 280 | 350 | 420 | 490 | 560 | 630 | 700 | 770 | 840 | 910 | 980 | 1050 | 1120 |
| Heating capacity (Hot water) | kW | 76 | 152 | 228 | 304 | 380 | 456 | 532 | 608 | 684 | 760 | 836 | 912 | 988 | 1064 | 1140 | 1216 |
| Water flow | m³/h | 11.4 | 22.8 | 34.1 | 45.5 | 56.9 | 68.3 | 79.7 | 90.8 | 102.4 | 113.8 | 125.2 | 136.6 | 147.6 | 158.9 | 170.3 | 181.6 |
| Water flow (Hot water) | m³/h | 13.1 | 26.2 | 39.3 | 52.4 | 65.5 | 78.6 | 91.7 | 104.8 | 117.9 | 131 | 144.1 | 157.2 | 170.3 | 183.4 | 196.5 | 209.6 |

★ Note:

- 1. Cooling mode: Nominal cooling operating conditions: water flow volume 11.4m³/h, chilled water outlet temperature rc. ambient temperature 35°C Nominal heating operating conditions: water flow 11.4m³/h, hot water outlet temperature 45°C, ambient dry/wet bulb temperature 7°C/6°C.
- $2. \ Heating \ water \ mode: Nominal \ conditions: \ water \ flow \ volume \ 13.1 \ m^3/h, \ hot \ water \ outlet \ temperature \ 45^{\circ}C, \ ambient \ dry/wet \ bu \ lb \ temperature \ 20/15^{\circ}C.$
- 3. Cooling + heat recovery mode: Cooling mode cooling water flow volume 10.3m³/h, LWT 7°C, heat recovery mode: hot water water flow volume 13.1 m³/h, hot water outlet temperature 45°C
- 4. Nominal heating operating conditions: initial water temperature 15°C, cadence water temperature 55eC, ambient dry/wet bu lb temperature 20/15°C.
- 5. In actual use, the cooling/heating loss should be considered after the installation of the system piping, pumps, valve, dirt, etc. about 6%.
- $\mathbf{6.}$ The units can be combined freely. Each system can combine up to 16 modules.
- 7. There will be no further notice if the parameters changes due to product optimization.
- 8. The controllers need to be ordered separately, including wired control ler, communication line. IOM, temperature sensor. Manufacturer reserves the right to make changes to above specifications without prior notice, please refer to the factory configuration when purchasing.

YEAR-ROUND COOLING MODULAR UNIT (30RHM-XHA)

Carrier's new generation of year-round cooling modular unit is applicable for industrial applications, and requirements on energy saving and environment protection. It can operate for refrigeration at the ambient temperature of -10°C~48°C all the year round, with environment-friendly refrigerant R410A, advanced electronic expansion valve control technology, efficient shell and tube heat exchanger, EC fan with stepless speed regulation, fully meeting the requirements of various industry applications for chilled water throughout the year.

Widely Operation Range Of Cooling

The modular water chiller unit is specially designed and can run in all weathers at the ambient temperature of $-10^{\circ}\text{C}{\sim}48^{\circ}\text{C}$.





High Precision Electronic Expansion Valve

The electronic expansion valve achieves 480 regulating range, supplemented by Carrier's patented precision throttle control technology to realize dynamic matching in refrigerating system, fully improve the optimum efficiency of each component and ensure the optimum condition of system operation pressure and temperature.

DC Fan With Stepless Speed Regulation

The condensate fan employs the DC brushless motor of which the speed is variable between 20%-100% to ensure that condensing pressure is within the range of safe operation under all conditions for longer service life.





Dry-type Shell And Tube Heat Exchanger

The unit employs efficient dry-type heat exchanger as the waterside heat exchanger which has excellent antifreezing performance and higher tolerance to impurities in water system, ensuring more reliable and stable operation of the unit.

Specification(Year-round Cooling)

| | Model | | 30RHM201XHA |
|-------------|---------------------|------|--------------------------|
| | Cooling capacity | kW | 66 |
| | Power input | kW | 20 |
| | Capacity adjustment | % | 0-50-100 |
| Current | Cooling current | A | 36.6 |
| Current | Cooling current | A | 50 |
| | Power supply | _ | 380-415V/3N/50Hz |
| | Water flow volume | m³/h | 11.4 |
| Water side | Pressure drop | kPa | 45 |
| | connection pipe | | DN65(Flanged connection) |
| Compressor | Туре | _ | Hermetic scroll |
| Compressor | Quantity | _ | 2 |
| | Туре | _ | Axial-flow |
| Fan | Number | | 2 |
| | Air flow volume | m³/h | 24000 |
| Refrigerant | Туре | | R410A |
| Dimonolon | Unit(LxWxH) | mm | 2206×1030×2144 |
| Dimension | Package(LxWxH) | mm | 2246×1070×2144 |
| | Net weight | kg | 740 |
| | Gross weight | kg | 745 |
| | Operating weight | kg | 799 |

Combined Capacity Parameter Table(Year-round Cooling)

| Model and modular quantity | 30RHM 201HCA | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
|-------------------------------------|-----------------|------|------|------|------|-----|------|------|------|-------|-----|-------|-------|
| Cooling capacity | kW | 66 | 132 | 198 | 264 | 330 | 396 | 462 | 528 | 594 | 660 | 726 | 792 |
| Water flow volume | m³/h | 11.4 | 22.8 | 34.2 | 45.6 | 57 | 68.4 | 79.8 | 91.2 | 102.6 | 114 | 125.4 | 136.8 |

★ Note

- 1. Nominal cooling operating conditions:leaving water temperature 7°C, ambient temperature 35°C :
- 2. In actual use, the cooling/heating loss should be considered after the installation of the system piping, pumps, valve, dirt, etc. about 6%;
- $\ensuremath{\mathtt{3.}}$ For other working conditions or capacity parameters, Please contact Carrier ;
- 4. There will be no further notice if the parameters changes due to product optimization.
- 5. The units can be combined freely. Each system can combine up to 12 modules.
- 6. The controllers need to be ordered separately, including wired controller, communication line, IOM, temperature sensor. Manufacturer reserves the right to make changes to above specifications without prior notice, please refer to the factory configuration when purchasing.

CAPACITY CORRECTION FACTOR

Cooling Capacity Correction Factor

| Leaving | | | | | | | | Aml | oient Ten | nperatur | e °C | | | | | | | |
|----------------------|---------|-------------|---------|-------------|---------|-------------|---------|-------------|-----------|-------------|---------|-------------|---------|-------------|---------|-------------|---------|-------------|
| Water Temperature | 5 | 5 | 1 | 0 | 1 | 5 | 2 | 0 | 2 | 5 | 3 | 0 | 3 | 5 | 4 | 0 | 4 | 8 |
| °C | Cooling | Power input | Cooling | Power input | Cooling | Power input | Cooling | Power input | Cooling | Power input | Cooling | Power input |
| 5 | 1.06 | 0.72 | 1.08 | 0.73 | 1.09 | 0.71 | 1.09 | 0.78 | 1.04 | 0.84 | 0.99 | 0.90 | 0.93 | 0.97 | 0.87 | 1.01 | 0.80 | 1.08 |
| 7 | 1.14 | 0.75 | 1.16 | 0.76 | 1.17 | 0.74 | 1.16 | 0.81 | 1.11 | 0.87 | 1.06 | 0.93 | 1.00 | 1.00 | 0.94 | 1.04 | 0.87 | 1.11 |
| 9 | 1.21 | 0.78 | 1.23 | 0.79 | 1.24 | 0.77 | 1.23 | 0.84 | 1.18 | 0.90 | 1.13 | 0.96 | 1.07 | 1.03 | 1.01 | 1.07 | 0.94 | 1.14 |
| 12 | 1.28 | 0.81 | 1.30 | 0.82 | 1.31 | 0.80 | 1.30 | 0.87 | 1.25 | 0.93 | 1.20 | 0.99 | 1.14 | 1.06 | 1.08 | 1.10 | 1.01 | 1.17 |
| 15 | 1.35 | 0.84 | 1.37 | 0.85 | 1.38 | 0.83 | 1.37 | 0.90 | 1.32 | 0.96 | 1.27 | 1.02 | 1.21 | 1.09 | 1.15 | 1.13 | 1.08 | 1.20 |

[★] Note: Above correction factors adapt to 30RAM201/401XC, 30RHM201/301/401XH, 30RHM201XHR.

Heating Capacity Correction Factor

| Leaving | | | | | | | | Amb | oient Tem | peratur | e °C | | | | | | | |
|----------------------|---------|-------------|---------|-------------|---------|-------------|---------|-------------|-----------|-------------|---------|-------------|---------|-------------|---------|-------------|---------|-------------|
| Water Temperature | -1 | 5 | -1 | 0 | | 5 | (|) | 7 | , | 1 | 0 | 1 | 5 | 2 | 0 | 2 | 5 |
| °C He | Heating | Power input | Heating | Power input | Heating | Power input | Heating | Power input | Heating | Power input | Heating | Power input |
| 35 | 0.48 | 0.77 | 0.63 | 0.78 | 0.74 | 0.79 | 0.87 | 0.85 | 1.03 | 0.89 | 1.05 | 0.91 | 1.10 | 0.93 | 1.15 | 0.95 | 1.20 | 0.97 |
| 40 | 0.46 | 0.83 | 0.61 | 0.84 | 0.72 | 0.85 | 0.85 | 0.91 | 1.01 | 0.95 | 1.03 | 0.97 | 1.08 | 0.99 | 1.13 | 1.01 | 1.18 | 1.03 |
| 45 | - | - | 0.60 | 0.89 | 0.71 | 0.90 | 0.84 | 0.96 | 1.00 | 1.00 | 1.01 | 1.03 | 1.06 | 1.05 | 1.11 | 1.07 | 1.16 | 1.09 |

[★] Note: Above correction factors adapt to 30RHM201/301/401XH, 30RHM201XHR.

Year-round Cooling Capacity Correction Factor

| | Ambient Temperature °C | | | | | | | | | | | | | | | |
|----------------------|------------------------|-------------|---------|-------------|---------|-------------|---------|-------------|-----------|-------------|---------|-------------|---------|-------------|---------|-------------|
| Leaving | | | | | | | Am | bient Ter | nperature | °C | | | | | | |
| Water Temperature | -1 | 10 | - | 5 | (|) | 7 | 7 | 1 | 5 | 2 | 5 | 3 | 5 | 4 | .8 |
| °C | Cooling | Power input | Cooling | Power input | Cooling | Power input | Cooling | Power input | Cooling | Power input | Cooling | Power input | Cooling | Power input | Cooling | Power input |
| 0 | 1.01 | 0.65 | 0.99 | 0.73 | 0.97 | 0.69 | 0.96 | 0.69 | 0.98 | 0.72 | 0.92 | 0.82 | 0.84 | 0.94 | 0.68 | 1.12 |
| 5 | 1.11 | 0.68 | 1.09 | 0.76 | 1.07 | 0.72 | 1.06 | 0.72 | 1.08 | 0.75 | 1.02 | 0.85 | 0.94 | 0.97 | 0.78 | 1.15 |
| 7 | 1.17 | 0.71 | 1.15 | 0.79 | 1.13 | 0.75 | 1.12 | 0.75 | 1.14 | 0.78 | 1.08 | 0.88 | 1.00 | 1.00 | 0.84 | 1.18 |
| 10 | 1.25 | 0.75 | 1.23 | 0.83 | 1.21 | 0.79 | 1.20 | 0.79 | 1.22 | 0.82 | 1.16 | 0.92 | 1.08 | 1.04 | 0.92 | 1.22 |
| 15 | 1.35 | 0.80 | 1.33 | 0.88 | 1.31 | 0.84 | 1.30 | 0.84 | 1.32 | 0.87 | 1.26 | 0.97 | 1.18 | 1.09 | 1.02 | 1.27 |
| 20 | 1.43 | 0.84 | 1.41 | 0.92 | 1.39 | 0.88 | 1.38 | 0.88 | 1.40 | 0.91 | 1.34 | 1.01 | 1.26 | 1.13 | 1.10 | 1.31 |

[★] Note: Above correction factors adapt to 30RHM201XHA.

High-heat Efficient Heating Capacity Correction Factor

| Leaving | | Ambient Temperature °C | | | | | | | | | | | | |
|----------------------|---------|------------------------|---------|-------------|---------|-------------|---------|-------------|---------|-------------|---------|-------------|--|--|
| Water Temperature | -25 | | -20 | | -15 | | -10 | | -5 | | 0 | | | |
| °C | Heating | Power input | Heating | Power input | Heating | Power input | Heating | Power input | Heating | Power input | Heating | Power input | | |
| 35 | 0.42 | 0.75 | 0.52 | 0.76 | 0.60 | 0.77 | 0.69 | 0.78 | 0.79 | 0.79 | 0.87 | 0.85 | | |
| 40 | 0.40 | 0.80 | 0.49 | 0.81 | 0.58 | 0.82 | 0.67 | 0.83 | 0.77 | 0.84 | 0.85 | 0.90 | | |
| 45 | - | - | - | - | - | - | 0.65 | 0.89 | 0.75 | 0.90 | 0.84 | 0.96 | | |

| Leaving | | Ambient Temperature °C | | | | | | | | | | | | | |
|----------------------|---------|------------------------|---------|-------------|---------|-------------|---------|-------------|---------|-------------|---------|-------------|--|--|--|
| Water Temperature | 0 | | | 7 | | 10 | | 15 | | 20 | | 25 | | | |
| °C | Heating | Power input | Heating | Power input | Heating | Power input | Heating | Power input | Heating | Power input | Heating | Power input | | | |
| 35 | 0.87 | 0.85 | 1.03 | 0.89 | 1.05 | 0.91 | 1.09 | 0.92 | 1.14 | 0.94 | 1.19 | 0.93 | | | |
| 40 | 0.85 | 0.90 | 1.01 | 0.94 | 1.03 | 0.96 | 1.07 | 0.97 | 1.12 | 0.99 | 1.17 | 0.99 | | | |
| 45 | 0.84 | 0.96 | 1.00 | 1.00 | 1.01 | 1.01 | 1.05 | 1.02 | 1.10 | 1.04 | 1.15 | 1.05 | | | |

Note: Above correction factors adapt to 30RHM201XHE.

Cooling+heat Recovery capacity Correction Factor

| | | | | <u> </u> | | | | | | | | | |
|--------------------------|------------------------------|------------------------|-------------|----------|------------------------|-------------|---------|------------------------|-------------|---------|------------------------|-------------|--|
| | Chilled Water Temperature °C | | | | | | | | | | | | |
| Hot Water Temperature | 7 | | | 8 | | | 9 | | | 10 | | | |
| °C | Cooling | Heat recovery capacity | Power input | Cooling | Heat recovery capacity | Power input | Cooling | Heat recovery capacity | Power input | Cooling | Heat recovery capacity | Power input | |
| 35 | 1.14 | 1.03 | 0.83 | 1.16 | 1.05 | 0.83 | 1.19 | 1.08 | 0.84 | 1.23 | 1.11 | 0.85 | |
| 40 | 1.11 | 1.03 | 0.95 | 1.14 | 1.04 | 0.95 | 1.18 | 1.07 | 0.95 | 1.20 | 1.11 | 0.95 | |
| 45 | 1.00 | 1.00 | 1.00 | 1.05 | 1.03 | 1.02 | 1.11 | 1.07 | 1.04 | 1.17 | 1.10 | 1.06 | |
| 50 | 0.99 | 0.99 | 1.15 | 1.03 | 1.02 | 1.15 | 1.07 | 1.05 | 1.16 | 1.12 | 1.09 | 1.17 | |
| 55 | 0.97 | 0.99 | 1.25 | 1.02 | 1.01 | 1.26 | 1.04 | 1.04 | 1.26 | 1.08 | 1.07 | 1.27 | |

[★] Note: Above correction factors adapt to 30RHM201XHR

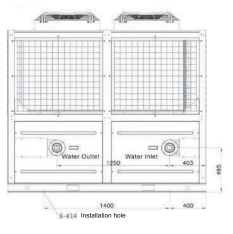
Heating Water Capacity Correction Factor

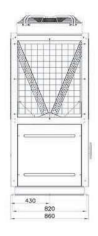
| Hot Water Temperature °C | | Ambient Temperature °C | | | | | | | | | | | | |
|--------------------------------|---------|------------------------|---------|-------------|---------|-------------|---------|-------------|---------|-------------|---------|-------------|--|--|
| | -10 | | -5 | | 0 | | 5 | | 10 | | 15 | | | |
| | Heating | Power input | Heating | Power input | Heating | Power input | Heating | Power input | Heating | Power input | Heating | Power input | | |
| 35 | 0.49 | 0.81 | 0.57 | 0.82 | 0.61 | 0.83 | 0.78 | 0.84 | 0.96 | 0.86 | 0.96 | 0.88 | | |
| 40 | 0.48 | 0.88 | 0.56 | 0.89 | 0.60 | 0.91 | 0.74 | 0.91 | 0.88 | 0.91 | 0.98 | 0.92 | | |
| 45 | _ | _ | 0.54 | 0.97 | 0.60 | 0.98 | 0.73 | 0.98 | 0.85 | 0.99 | 0.96 | 0.99 | | |
| 50 | _ | _ | _ | _ | 0.61 | 1.10 | 0.73 | 1.10 | 0.84 | 1.11 | 0.96 | 1.13 | | |
| 55 | _ | _ | _ | _ | _ | _ | 0.72 | 1.21 | 0.84 | 1.21 | 0.96 | 1.22 | | |

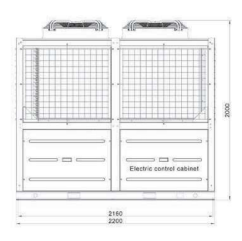
[★] Note: Above correction factors adapt to 30RHM201XHR.

UNIT DIMENSION(mm)

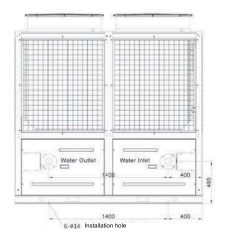
30RAM201XC 30RHM201XH

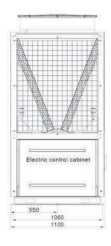


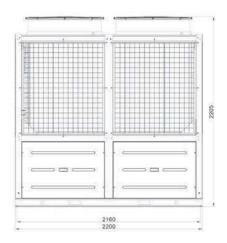




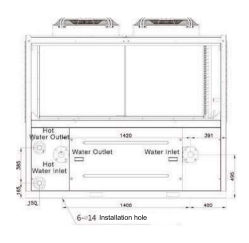
30RAM401XC 30RHM301/401XH

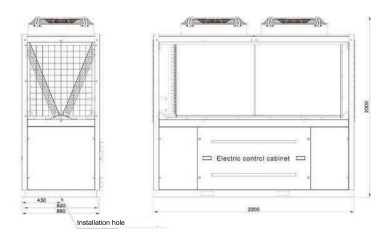




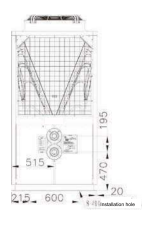


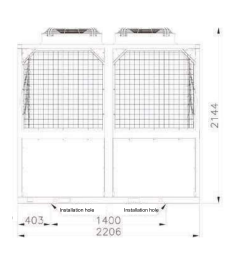
30RHM201XHR

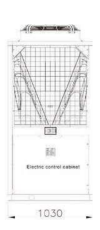




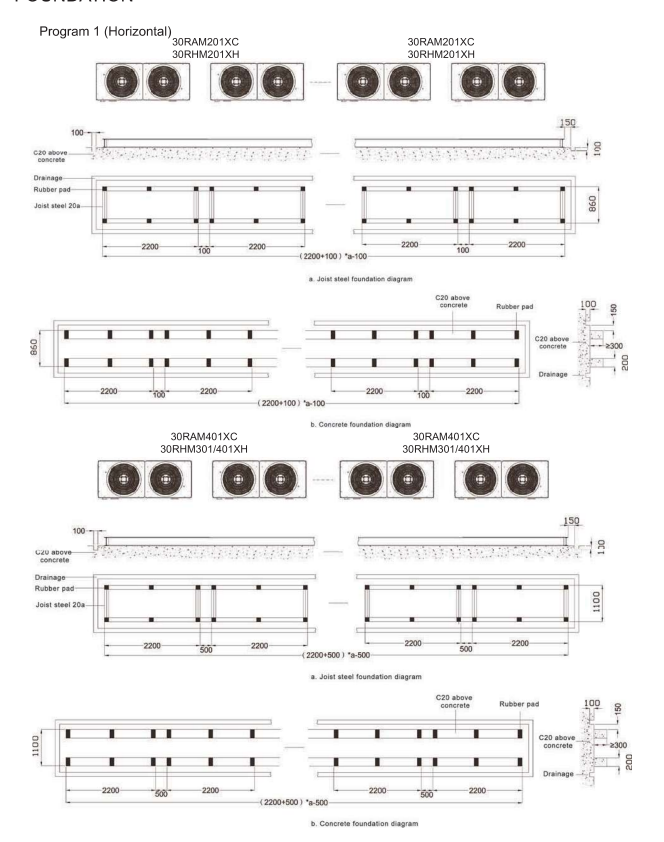
30RHM201XHA/XHE



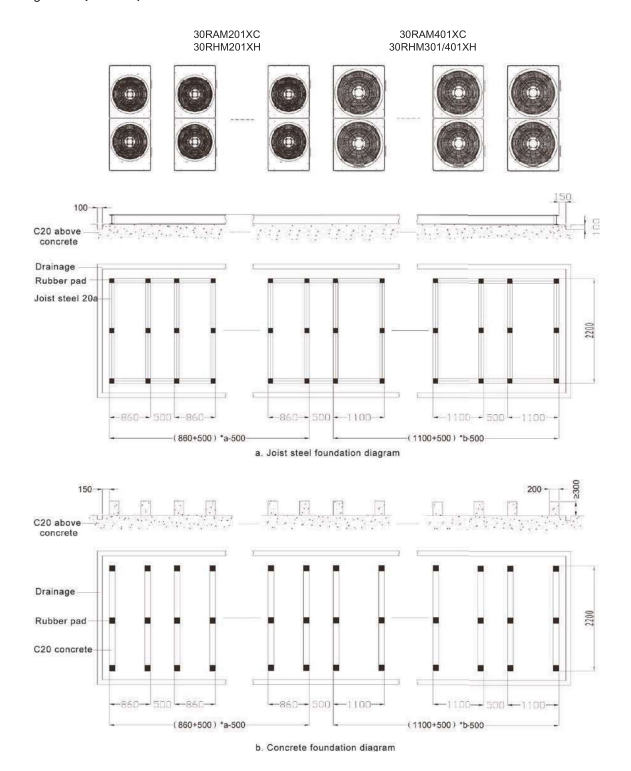


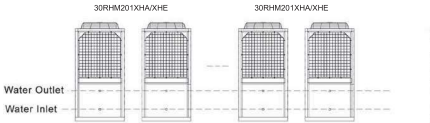


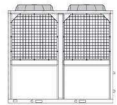
FOUNDATION

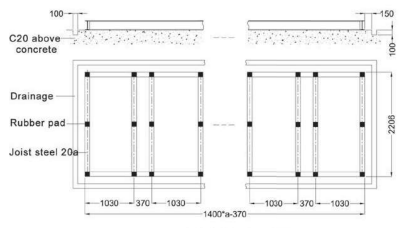


Program 2 (Vertical)

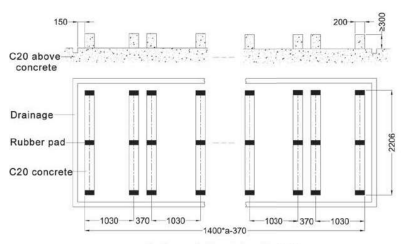








a. Joist steel foundation diagram

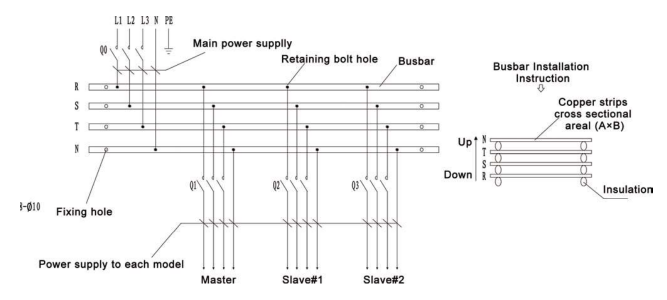


b. Concrete foundation diagram



- 1. The installation foundation drawing is based on the 30RHM201 and 30RHM201 modular assembly as an example.
- 2. a is on behalf of the number of 30RHM201 modules.
- 3. The foundation is the reinforced concrete structure or groove steel, can withstand the weight of not less than 500kg/m².
- 4. Between the base and the foundation of increase the rubber vibration damping pad or shock absorber, the thickness not less than 20mm.
- 5. The M10 bolt is adopted to fix the unit to the foundation.
- 6. The surface of the foundation must be horizontal. The foundation all around needs to set aside for drainage ditch.

ELECTRICAL WIRING DIAGRAM



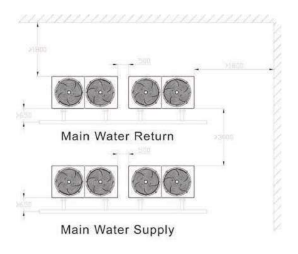
Example wiring schematic for 30RHM201

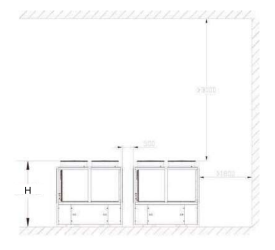
| Model | The maximun operating current | Main p | power supply | wiring | Communication line | Copper specifications | | |
|----------|-------------------------------|------------|--------------|----------------|---|--|--|--|
| Wodel | (A) | Phase line | Netural line | Ground wire | (RVVP) | (A×B) | | |
| 30RHM201 | 50 | 16 | 10 | 16 | Communication line between Unit and remote controller is four-Cords telephone wire, | | | |
| 30RHM301 | 80 | 35 | 16 | 16 | factory standard configuration 30 meters. Communication | Copper bar cross-sectional area A×B shall not be less than square number of Main power | | |
| 30RHM401 | 100 | 50 25 | | 25 | line between different units is 2-cords telephone wire, the factory standard configuration 5 m. | supply wire. | | |

★ Notes:

- 1. The power supply is $380-415V/3N \sim /50Hz$.
- 2. Q0 and Q1/Q2/Q3 is the circuit breaker. For circuit breaker, select D type.
- 3. Either Q0 and (Q1/Q2/Q3) can be choosen. Q1 /Q2/Q3 is more convenient for single unit maintenance.
- 4. During on-site installation, circuit breaker I wire I copper need to be selected according to reality, considering water pump and other load.
- 5. For installation of copper bar, see electric wiring diagram.
- 6. Copper bar isn't needed for less than two modules.
- 7. Terminal port is reserved in the factory, customers need to connect on job site.
- 8. The unit power supply wiring need to be provided by the user, the main power supply wiring must conform to the national standard of electric and electric construction.
- 9. The recommended power wire specifications is 70°C PVC insulated cables in the insulation of the cable laid in the insulation wall, the ambient temperature is (30°C in the air, 20°C underground) when the selection of copper core cable specifications Take the IEC_60364-5-523 wire and cable ampacity standard), if the actual installation conditions changes, please refer to service manual according to the manufacturer's specifications, wire and wire laying conditions.
- 10. The selection of the power wire is closely related with local climate, soil characteristics, cable laying length. Such unit projects are usually designed by the design institute and subjected to design institute.
- 11. Communication wire must use STP, prohibited to be mixed with strong electricity.

UNIT INSTALLATION





Top view

Side view

★ Remark

1, 80 cold tons of the following units of water mains recommended with DN80, recommended to install for the same way;

80, 160 ~ 2 tons of cold water outlet pipe is recommended to use DN125, it is recommended to install for the same process;

160, 240 ~ 3 tons of cold water outlet pipe is recommended to use DN150, it is recommended to install for the same process;

240, 500 ~ 4 tons of cold water outlet pipe is recommended to use DN200, it is recommended to install for the same process;

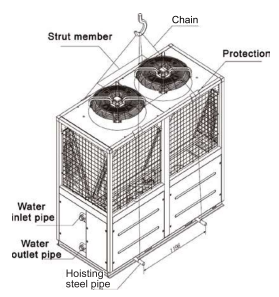
5, unit water inlet and outlet connecting pipe: unit take over size reference parameter list, the total water pipe is installed according to the actual pipe.

UNIT HOISTING

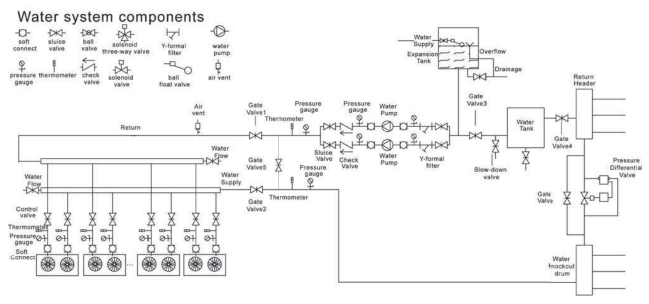
Example lifting schematic for 30RHM201

- Keep the package well from the factory to the job site;
- Be careful when carrying the units to ensure the body vertical.
- When lifting the unit, avoid it from hitting other objects to avoid sliding. At the same time the staff should avoid standing below or near the bottom of the unit to ensure safety;
- In order to prevent scratches or deformation of appearance, cable section shall be placed in contact with the unit's protective pads, while support should be added between the ropes to prevent damage machinery by ropes.
- See the parameter table for the reference weight of the hoisting steel pipe, steel rope and lifting locomotive.

The hoisting steel pipe, steel rope and lifting locomotive reference weight see unit parameter table. Protect the inlet and outlet water pipe of the unit to avoid collision during the hoisting process.

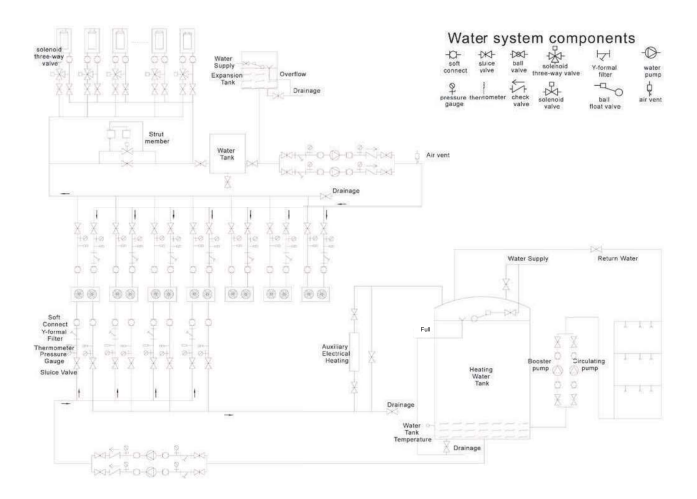


WATER SYSTEM INSTALLATION



Notice:

- On-site installation of water switches is not required since they have been installed in the units.
- Multi-system water lines are applied to large projects and generally designed to realize area-based water supply. If some areas are being overhauled or closed, the loads may change significantly, so any unit can be turned off for the purpose of energy conservation.
- After the water system of the unit is installed, close the service valves 1 and 2 and open the service valve 5; start the water pump; then wash the water filter; after the water line system is clean, connect the water pipe to the main machine to be ready for normal operation.
- Water pumps shall be selected according to the water flow and required pump head and can be installed on the inlet and outlet header pipes. When the inlet pressure exceeds 1.0 MPa, they are recommended to be installed on the
- outlet pipe. The pump control shall be interlocked with the unit.
- The automatic differential pressure regulator can facilitate more stable operation of the whole system. Water distributors and collectors realize more reasonable water distribution in all branches.
- For shell and tube module units, it is only required to install Y-shaped water filters on inlet header pipes of units (16 ~ 20 meshes/inch recommended). Such filters shall be washed after commissioning.
- Each inlet branch pipe of units shall be equipped with a water regulating valveto allow water to flow into units at a consistent rate.
- Auxiliary thermal sources like auxiliary electrical heaters, if any, shall be installed on the outlet header pipes of units.
- To ensure balanced water resistance, units shall be subject to equal-length installation.
- The valves 1, 2, 3 and 4 shall be used as service valves while the valve 5 shall be used when the pipes shall be cleaned for initial system commissioning or when the terminals and pipes are subject to water treatment. In such cases, the valves 1 and 2 shall be closed while the valves 3, 4 and 5 shall be opened and the water pump shall be started.
- The size of inlet and outlet collector pipes of units shall be so designed to allow the water flow rate of less than 1 m/s and shall be greater than that of the water system loop pipes connecting with such collector pipes



Notes: (installation requirements for domestic hot water system of units)

- To ensure balanced water resistance, the water system shall be subject to equal-length installation in case of parallel connection of several units.
- It is recommended to use externally galvanized internally plastic-linedpipes or stainless steel pipes, instead of PPR pipes, for the hot water system.
- In areas where water harness is great, water treatment devices shall be provided on the water-refilling end.
- The hot water circulating pump shall be installed at the same level with the hot water tank or at a position lower than the lowest level of the water tank.
- The A/C circulating water pump and hot water circulating pump shall be interlocked with the main machine and kept energized.
- The domestic hot water tank shall be checked frequently for its normal water supply capacity.
- All hot water pipes are recommended to be provided with rubber insulation materials. The thickness of the insulation layer shall not be less than 20 mm (if other insulation materials are used, their insulation performance shall not be inferior to that of the foresaid materials); for the insulated outdoor hot water pipes, the insulated materials shall be provided with a protective layer made of galvanized sheet iron or aluminum.
- It is recommended to install the water tank near the hot pump unit as far as practicable, provided that ventilation surrounding the hot pump unit is not deteriorated, so as to reduce thermal loss of pipes.
- It is recommended to install auxiliary electric heaters (if any) at a height lower than the water tank.

PRECAUTIONS FOR USERS

Installation requirements for water system

- · Circulating water shall be softened water.
- The water system shall be provided with safety valves and automatic water-refilling valves.
- The water flow rate shall not be lower than the normal value on the unit nameplate.
- The automatic air bleeding valve shall be provided at the highest point of the water system.
- A proper water drain valve shall be set at the lowest point of the water system.
- The water system pipes shall be provided with expansion water tanks which can adapt to volume changes caused by water temperature changes.
- The water system pipes shall be provided with bypass pipes which can be connected with water lines of the main machine only after the water system is confirmed to be clean.
- The water system shall be clean frequently to prevent impurities from entering the evaporator and damaging the unit.
- The total capacity of the water system shall be 10 L/kW. In case of insufficient capacity, an energy storage water tank of proper size shall be provided so as to prevent water temperature changes and frequent startup and stop of the unit.

Maintenance

- The unit should be equipped with the special power supply. The supply voltage fluctuates +10%. The automatic air switch should be used. The setting current is 1.5 times of the running current of the unit. The inverse phase protection devices are installed. Never apply the knife switch unit.
- At the time of the first application every season, the unit must be electrified and preheated for 24 hours and start later. If the single cooling unit will stay for a long period of time, the water in the unit and the pipeline must be drained completely. After the heat pump type units stop, the master controller should correspond with the host and the power supply can never be disconnected to avoid the water pipelines or the unit frozen(the controller in accordance with the environment temperature and the temperature of the incoming water and the outgoing water automatically implement the anti-freezing functions. As for details, see the user manual)
- The host switch can not be operated quite often. It can be operate 6 times per hour at most. The electric control cabinet should avoid humidity.
- Keep the unit in good ventilation environment constantly. The air side heat exchanger should be cleaned regularly.
- The water system should be equipped with the expansion tank. The recycling water should be clean and tidy. At the
 time of operation, a sufficient water flow (as for details, see the nameplate) should be maintained, or the water side
 heat exchanger would be frozen. And the filter should be cleaned regularly.
- The water system should be equipped with the expansion tank. The recycling water should be cleaned regularly.
- Appoint the specific person to maintain and record.
- 30RHM201/301/401XH can not conduct refrigeration when the environment temperature is lower than 5°C. In case that it is necessary to conduct the cryogenic refrigeration, please indicate it on the purchase order.

DAILY MAINTENANCE

Air conditioners are equipment for air conditioning. The users are recommended to record routine operation date of such equipment and provide regular maintenance.

Before initial service, it is required to check if terminal equipment and other components of the water system work normally.

When the equipment is used, the following maintenance system is recommended:

| | Standard maintenance interval | | | |
|---|-------------------------------|-------------|--|--|
| Description of unit maintenance | Quarterly | Semi-annual | | |
| Check if the power line (from the power distribution cabinet to the unit) is loosened or damaged. | | * | | |
| 2. Check if there is any abnormal noise when the unit is in operation. | | • | | |
| 3. Check if the air-side heat exchanger has to be cleaned (dust on the surface, impurities, etc.). | • | | | |
| Clean the filter screens of water filters inside and outside the unit and immediately replace damaged filter screens. | * | • | | |

Note: If necessary, the maintenance system before the equipment is put into service can apply. See Installation Instructions for each model.

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^{1.} Maintenance to be implemented by users: Mandatory inspection items ----; recommended inspection items----★

^{2.} Vulnerable parts necessary for maintenance shall be purchased by users from Carrier.

^{3.} The maintenance intervals above are suitable for normal operation, and in case of operation in severe conditions, the interval can be adjusted as required.



Carrier improves the world around us; Carrier improves people's lives; our products and services improve building performance; our culture of improvement will not allow us to rest when it comes to the environment.





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| Version: N-30RAM/Rh | |
|---------------------|------------------------|
| Supersede: | N-30RAM/RHM-1809-02(e) |
| Effective Date: | Oct, 2018 |