## Carrier

## ARUA5NAP

## 30RB/RQ 039S-160S Air-Cooled Liquid Chiller Reversible Air-to-Water Heat Pump

Nominal cooling capacity: 39.7~157.9 kW (30RB)
Nominal cooling capacity: 38.3~150.3 kW (30RQ)
Nominal heating capacity: $41.4 \sim 158.7 \mathrm{~kW}$ (30RQ)



In 1998, Time magazine named Dr. Carrier oneof its 20 most influential builders and titans of the 20thcentury.

Carrier is a leading global provider of innovative HVAC, refrigeration, fire, security and building automation technologies. Supported by the iconic Carrier name, the company's portfolio includes industryleading brands such as Carrier, Kidde, Edwards, LeneIS2 and Automated Logic. Carrier's businesses enable modern life, delivering efficiency, safety, security, comfort, productivity and sustainability across a wide
range of residential, commercial and industrial applications.

## Features

30RB/RQ039s-160s Air-cooled liquid chillers/air-to-water heat pumps was designed for commercial (air conditioning of offices, hotels etc.) or industrial (low-temperature process chillers etc.) applications.

## Benefits

© Standard unit with hydronic module including all necessary hydronic components, easy and fast installation to save time, space and money.
Low operating sound with no intrusive low-frequency noise, creates a better working/living environment.
. Environment sound refrigerant HFC-410A of zero ozone depletion potential.
Electronic expansion valve (EXV) utilization, several compressors connected in parallel lead to more economical operating cost.
$\sigma$ Exceptional endurance tests ensure superior reliability for minimizing chiller down-time.

## Economical operation

-Increased energy efficiency at part load

- The refrigerant circuit includes several compressors connected in parallel. At part load, around $99 \%$ of the operating time, only the compressors that are absolutely necessary operate.
- The electronic expansion device (EXV) allows operation at a lower condensing pressure (EER, COP and ESEER optimization).
- Dynamic superheat management for better utilization of the evaporator heat exchange surface.
- Defrost cycle optimization (30RQ).
- Reduced maintenance costs
- Maintenance-free scroll compressors.
- Fast diagnosis of possible incidents and their history via the Pro-Dialog Plus control.
- HFC-410A refrigerant is easier to use than other refrigerant blends.


## Quiet operation

## © Compressors

- Low-noise scroll compressors with low vibration level.
- The compressor assembly is installed on an independent chassis and supported by anti-vibration mountings.
- Dynamic suction and discharge piping support,minimizing vibration transmission (Carrier patent).
- Condenser section
- Vertical condenser coils.
- Protection grilles on anti-vibration mountings to protect the heat exchanger against possible shocks.
- Low-noise latest-generation Flying Bird IV fans (Carrier patent), made of a composite material are now even quieter and do not generate intrusive low-frequency noise.
- Rigid fan installation for reduced start-up noise (Carrier patent).

© Ozone-friendly HFC-410A refrigerant
- Chlorine-free refrigerant of the HFC group with zero ozone depletion potential.
- High-density refrigerant, therefore less refrigerant required.
- Very efficient - gives an increased energy efficiency ratio.

Leak-tight refrigerant circuit

- Brazed refrigerant connections for increased leaktightness.
- Reduction of leaks due to reduced vibration levels and elimination of capillary tubes (TXVs).
- Verification of pressure transducers and temperature sensors without transferring refrigerant charge.



## - Integrated hydronic module

- Centrifugal fixed speed water pump.
- Single or dual pump (as required) with operating time balancing and automatic changeover to the back-up pump if a fault develops.
- Water filter protecting the water pump against circulating debris.
- High-capacity membrane expansion tank ensures pressurization of the water circuit.
- Thermal insulation and frost protection down to -20, using an electric resistance heater.
$\sigma$ Physical features
- The unit has a small footprint and a low height ( 1330 mm ) allowing it to blend in with any architectural styles.
- The unit is enclosed by easily removable panels, covering all components (except condensers and fans).
-Simplified electrical connections
- A single power supply point without neutral.
- Main disconnect switch with high trip capacity.
- Transformer for safe 24 V control circuit supply included.
$\oint$ Fast commissioning
- Systematic factory operation test before shipment.
- Quick-test function for step-by-step verification of the
 instruments, electrical components and motors.


[^0]
## Pro-Dialog Plus Control

Pro-Dialog Plus combines intelligence with operating simplicity. The control constantly monitors all machine parameters and precisely manages the operation of compressors, expansion devices, fans and of the evaporator water pump for optimum energy efficiency.

## User-friendly interface

. Chinese and English Pro-Dialog Plus LCD touch screen controller adopts large screen LCD control interface, which is easy to operate. Key parameters can be obtained quickly: inlet/outlet temperature, inlet air temperature, current water temperature control point, evaporation/ condensation temperature and pressure of each refrigeration circuit, operation time of each compressor, etc.
. Unit uses intuitive tree-structure menus, similar to the Internet navigators. They are user-friendly and permit quick access to the principal operating parameters: number of compressors operating, suction/discharge pressure, compressor operating hours, set point, air temperature, entering/leaving water temperature.


## Advanced control function

- Unit provides different control mode including LOCAL/REMOTE/CCN.
- Remote control function including: Unit ON/OFF, dual set point control, demand limit control, user safety interlock, water pump control, operation indication, circuit alarm and alert etc.

Enable automatic reset of leaving water temperature according to return water temperature or outside air temperature to ensure optimum energy efficiency.

- Control algorithm prevents excessive compressor cycling and permits reduction of the water quantity in the hydronic circuit (Carrier patent)
. Automatic compressor unloading in case of abnormally high condensing pressure. If an abnomal incident occurs (e.g. fouled condenser coil, fan failure), Aquasnap continues to operate, but at reduced capacity.


## Powerful diagnostics

A quick test of all unit components and control points to verify the correct operation of every switch, circuit breaker, contactor etc. at the start of the chiller.

- Real-time monitor all the operation parameter, and alarm when necessary
. Control system is facilitated with RS485 serial communication port for remote diagnosis or special diagnosis tools.


## Sufficient safety measures

- Password protection in case of mishandling.
- Unit is protected against: compressor reverse, low chilled water temperature, high/low refrigerant pressure, excessive current, motor overload.


## Group control

Master/slave control of two chillers operating in parallel with operating time equalization and automatic changeover in case of a unit fault.
o
Communication with other Building Management System (BMS) by selecting BacNet/J-Bus/LonTalk gateway.

## Technical Specifications

## Performance data

| 30RB |  | 039S | 060S | 080S | 100 S | 120 S | $160 S$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nominal cooling capacity* | kW | 39.7 | 59.8 | 80.5 | 100.9 | 118.0 | 157.9 |
| Compressor power input | kW | 13.0 | 20.4 | 27.1 | 34.4 | 41.7 | 54.8 |
| EER | kW/kW | 2.88 | 2.84 | 2.80 | 2.80 | 2.73 | 2.72 |
| Operating weight |  |  |  |  |  |  |  |
| Standard unit with fixed speed single pump | kg | 488 | 545 | 562 | 877 | 912 | 1114 |
| Unit with fixed speed dual pump | kg | 514 | 571 | 588 | 922 | 960 | 1151 |
| Unit without hydronic module | kg | 458 | 515 | 533 | 845 | 876 | 1075 |
| Refrigerant |  |  |  | HFC |  |  |  |
| Circuit A | kg | 8.5 | 15.0 | 15.5 | 20.0 | 25.0 | 16.0 |
| Circuit B | kg | - | - | - | - | - | 16.0 |
| Compressor |  |  | Herm | croll co | ssors, 4 |  |  |
| Circuit A |  | 2 | 2 | 2 | 3 | 3 | 2 |
| Circuit B |  | - | - | - | - | - | 2 |
| Number of capacity stages |  | 2 | 2 | 2 | 3 | 3 | 4 |
| Minimum capacity | \% | 50 | 50 | 50 | 33 | 33 | 25 |
| Control |  | Pro-Dialog Plus |  |  |  |  |  |
| Condenser |  | Grooved copper tubes and aluminium fins |  |  |  |  |  |
| Fans |  | Axial Flying Bird IV with rotating shroud |  |  |  |  |  |
| Quantity |  | 1 | 1 | 1 | 2 | 2 | 2 |
| Total air flow | 1/s | 3800 | 3800 | 5300 | 7600 | 7600 | 10600 |
| Fan speed | rpm | 720 | 720 | 960 | 720 | 720 | 960 |
| Evaporator |  | Brazed plate heat exchanger |  |  |  |  |  |
| Water volume | 1 | 2.6 | 4.0 | 5.6 | 9.9 | 11.3 | 14.7 |
| Nominal water flow rate | 1/s | 1.9 | 2.9 | 3.8 | 4.8 | 5.6 | 7.5 |
| Unit internal water pressure drop | kPa | 41 | 60 | 65 | 55 | 63 | 78 |
| Max. water-side operating pressure without hydronic module | kPa | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 |
| Hydronic module |  | Pump, Victaulic screen safety valve, expansion tank, purge valves etc. |  |  |  |  |  |
| Water pump |  | Horizontal single-stage centrifugal pump |  |  |  |  |  |
| Water head external to chiller |  |  |  |  |  |  |  |
| Single pump at nominal water flow rate | kPa | 227 | 194 | 196 | 223 | 201 | 181 |
| Dual pump at nominal water flow rate | kPa | 223 | 190 | 191 | 217 | 194 | 168 |
| Expansion tank | । | 12 | 12 | 12 | 35 | 35 | 35 |
| Max. water-side operating pressure with hydronic module | kPa | 400 | 400 | 400 | 400 | 400 | 400 |
| Water connection |  | Victaulic |  |  |  |  |  |
| Diameter |  | DN50 | DN50 | DN50 | DN65 | DN65 | DN65 |
| Electrical data |  |  |  |  |  |  |  |
| Main power supply |  | $400 \mathrm{~V}-3 \mathrm{Ph}-50 \mathrm{~Hz}$ |  |  |  |  |  |
| Control power supply |  | Via internal transformer |  |  |  |  |  |
| Nominal unit operating current draw | A | 28 | 41 | 58 | 70 | 86 | 116 |
| Maximum operating current draw | A | 35 | 51 | 68 | 84 | 99 | 136 |
| Maximum start-up current | A | 115 | 146 | 212 | 199 | 243 | 280 |
| Total fan power input | kW | 0.8 | 0.7 | 1.6 | 1.5 | 1.5 | 3.2 |
| Pump power input (single pump) | kW | 1.3 | 1.3 | 1.8 | 2.1 | 2.3 | 4.7 |
| Pump power input (dual pump) | kW | 1.3 | 1.3 | 1.8 | 2.1 | 2.3 | 4.7 |

[^1]
## Technical Specifications

## Performance data

| 30RQ |  | 0395 | 060S | 078S | 100S | 120 S | 160 S |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nominal cooling capacity* | kW | 38.3 | 58.6 | 74.3 | 99.0 | 113.8 | 150.3 |
| Compressor power input, cooling mode | kW | 12.3 | 19.2 | 26.6 | 33.3 | 40.0 | 54.1 |
| EER | kW/kW | 2.92 | 2.80 | 2.61 | 2.84 | 2.74 | 2.63 |
| Nominal heating capacity* | kW | 41.4 | 61.3 | 77.7 | 101.4 | 117.2 | 158.7 |
| Compressor power input, heating mode | kW | 12.6 | 18.0 | 24.6 | 30.5 | 35.9 | 48.7 |
| COP | kW/kW | 3.08 | 3.09 | 2.94 | 3.15 | 3.11 | 3.04 |
| Operating weight |  |  |  |  |  |  |  |
| Standard unit with fixed speed single pump | kg | 535 | 582 | 590 | 935 | 995 | 1117 |
| Unit with fixed speed dual pump | kg | 561 | 608 | 616 | 980 | 1043 | 1127 |
| Unit without hydronic module | kg | 506 | 552 | 560 | 903 | 959 | 1078 |
| Refrigerant |  | HFC-410A |  |  |  |  |  |
| Circuit A | kg | 12.5 | 17.5 | 16.5 | 28.5 | 33.0 | 18.5 |
| Circuit B | kg | - | - | - | - | - | 18.5 |
| Compressor |  | Hermetic scroll compressors, 48.3r/s |  |  |  |  |  |
| Circuit A |  | 2 | 2 | 2 | 3 | 3 | 2 |
| Circuit B |  | - | - | - | - | - | 2 |
| Number of capacity stages |  | 2 | 2 | 2 | 3 | 3 | 4 |
| Minimum capacity | \% | 50 | 50 | 50 | 33 | 33 | 25 |
| Control |  | Pro-Dialog Plus |  |  |  |  |  |
| Air heat exchanger |  | Grooved cooper tubes and aluminium fins |  |  |  |  |  |
| Fans |  | Axial Flying Bird IV with rotating shroud |  |  |  |  |  |
| Quantity |  | 1 | 1 | 1 | 2 | 2 | 2 |
| Total air flow | 1/s | 3800 | 5300 | 5300 | 7600 | 7600 | 10600 |
| Fan speed | rpm | 720 | 960 | 960 | 720 | 720 | 960 |
| Water heat exchanger |  | Brazed plate heat exchanger |  |  |  |  |  |
| Water volume | 1 | 2.6 | 4.0 | 5.6 | 9.9 | 11.3 | 14.7 |
| Nominal water flow rate, cooling mode | 1/s | 1.8 | 2.8 | 3.5 | 4.7 | 5.4 | 7.2 |
| Nominal water flow rate, heating mode | 1/s | 2.0 | 2.9 | 3.7 | 4.8 | 5.6 | 7.6 |
| Nominal pressure drop, cooling mode | kPa | 38 | 56 | 52 | 53 | 60 | 72 |
| Nominal pressure drop, heating mode | kPa | 45 | 62 | 61 | 55 | 64 | 78 |
| Max. water-side operating pressure without hydronic module | kPa | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 |
| Hydronic module | Pump,Victaulic screen filter, safety valve,expansion tank, purgevalves etc. |  |  |  |  |  |  |
| Water pump |  | Horizontal single-stage centrifugal pump |  |  |  |  |  |
| Water head external to chiller |  |  |  |  |  |  |  |
| Single pump at nominal water flow rate,cooling mode | kPa | 230 | 209 | 211 | 223 | 205 | 188 |
| Dual pump at nominal water flow rate,cooling mode | kPa | 226 | 205 | 207 | 217 | 198 | 176 |
| Single pump at nominal water flow rate, heating mode | kPa | 219 | 205 | 197 | 219 | 193 | 176 |
| Dual pump at nominal water flow rate, heating mode | kPa | 215 | 200 | 192 | 213 | 185 | 163 |
| Expansion tank | I | 12 | 12 | 12 | 35 | 35 | 35 |
| Max. water-side operating pressure with hydronic module | kPa | 400 | 400 | 400 | 400 | 400 | 400 |
| Water connection |  | Victaulic |  |  |  |  |  |
| Diameter |  | DN50 | DN50 | DN50 | DN65 | DN65 | DN65 |
| Electrical data |  |  |  |  |  |  |  |
| Main power supply |  | $400 \mathrm{~V}-3 \mathrm{Ph}-50 \mathrm{~Hz}$ |  |  |  |  |  |
| Control power supply |  | Via internal transformer |  |  |  |  |  |
| Nominal unit operating current draw | A | 28 | 43 | 58 | 70 | 86 | 116 |
| Maximum operating current draw | A | 35 | 53 | 68 | 84 | 99 | 136 |
| Maximum start-up current | A | 115 | 148 | 212 | 199 | 243 | 280 |
| Total fan power input, cooling mode | kW | 0.8 | 1.7 | 1.8 | 1.5 | 1.5 | 3.1 |
| Total fan power input, heating mode | kW | 0.9 | 1.9 | 1.9 | 1.8 | 1.8 | 3.5 |
| Pump power input (single pump) | kW | 1.3 | 1.4 | 1.7 | 2.1 | 2.4 | 4.6 |
| Pump power input (dual pump) | kW | 1.3 | 1.4 | 1.7 | 2.1 | 2.4 | 4.6 |

[^2]| Outside air temperature C |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model |  | 25 |  |  | 30 |  |  | 35 |  |  | 40 |  |  | 45 |  |  |
|  | LWT | CAP | COMP | FLOW | CAP | COMP | FLOW | CAP | COMP | FLOW | CAP | COMP | FLOW | CAP | COMP | FLOW |
|  | C | kW | kW | 1/s | kW | kW | 1/s | kW | kW | 1/s | kW | kW | 1/s | kW | kW | 1/s |
| 039S | 5 | 40.9 | 10.7 | 2.0 | 39.2 | 11.6 | 1.9 | 37.4 | 12.8 | 1.8 | 35.1 | 14.0 | 1.7 | 32.5 | 15.6 | 1.6 |
| 060S | 5 | 62.8 | 16.4 | 3.0 | 59.9 | 18.1 | 2.9 | 55.9 | 20.1 | 2.7 | 51.2 | 22.2 | 2.4 | 46.3 | 24.7 | 2.2 |
| 080S | 5 | 85.4 | 23.4 | 4.1 | 80.7 | 25.4 | 3.9 | 75.6 | 27.0 | 3.6 | 70.0 | 30.5 | 3.3 | 64.0 | 33.4 | 3.1 |
| 1005 | 5 | 107.1 | 27.8 | 5.1 | 101.6 | 30.4 | 4.9 | 95.3 | 33.3 | 4.5 | 88.2 | 36.6 | 4.2 | 80.4 | 40.0 | 3.8 |
| 120 S | 5 | 125.6 | 34.3 | 6.0 | 118.9 | 36.8 | 5.7 | 111.8 | 39.6 | 5.3 | 104.2 | 42.7 | 5.0 | 95.4 | 46.7 | 4.6 |
| 160 S | 5 | 167.3 | 45.2 | 8.0 | 158.2 | 49.0 | 7.6 | 148.3 | 53.1 | 7.1 | 137.6 | 57.8 | 6.6 | 125.9 | 63.1 | 6.0 |
| 039S | 6 | 42.1 | 10.8 | 2.0 | 40.4 | 11.7 | 1.9 | 38.5 | 12.9 | 1.8 | 36.1 | 14.2 | 1.7 | 33.5 | 15.7 | 1.6 |
| 060S | 6 | 65.0 | 16.5 | 3.1 | 62.1 | 18.3 | 3.0 | 57.8 | 20.3 | 2.8 | 53.1 | 22.4 | 2.5 | 48.0 | 24.8 | 2.3 |
| 080S | 6 | 87.9 | 23.6 | 4.2 | 83.1 | 25.6 | 4.0 | 77.8 | 27.3 | 3.7 | 72.1 | 30.7 | 3.4 | 66.0 | 33.6 | 3.1 |
| 100 S | 6 | 110.2 | 28.2 | 5.3 | 104.6 | 30.8 | 5.0 | 98.0 | 33.7 | 4.7 | 90.8 | 37.0 | 4.3 | 82.8 | 40.4 | 4.0 |
| 120 S | 6 | 129.0 | 35.1 | 6.2 | 122.2 | 37.7 | 5.8 | 114.9 | 40.4 | 5.5 | 107.0 | 43.6 | 5.1 | 98.4 | 47.0 | 4.7 |
| 160 S | 6 | 172.6 | 45.9 | 8.2 | 163.2 | 49.7 | 7.8 | 153.0 | 53.9 | 7.3 | 141.9 | 58.6 | 6.8 | 129.9 | 63.9 | 6.2 |
| 039S | 7 | 43.3 | 10.9 | 2.1 | 41.5 | 11.8 | 2.0 | 39.7 | 13.0 | 1.9 | 37.1 | 14.3 | 1.8 | 34.4 | 15.9 | 1.6 |
| 060S | 7 | 67.2 | 16.6 | 3.2 | 64.2 | 18.4 | 3.1 | 59.8 | 20.4 | 2.9 | 55.0 | 22.5 | 2.6 | 49.7 | 25.0 | 2.4 |
| 080S | 7 | 90.5 | 23.8 | 4.3 | 85.6 | 25.9 | 4.1 | 79.9 | 27.5 | 3.8 | 74.3 | 30.9 | 3.5 | 67.8 | 33.8 | 3.2 |
| 100 S | 7 | 113.5 | 28.6 | 5.4 | 107.7 | 31.2 | 5.1 | 100.9 | 34.4 | 4.8 | 93.4 | 37.5 | 4.5 | 85.2 | 40.9 | 4.1 |
| 120 S | 7 | 132.6 | 35.8 | 6.3 | 125.5 | 38.5 | 6.0 | 118.0 | 41.7 | 5.6 | 109.8 | 44.5 | 5.2 | 101.0 | 47.8 | 4.8 |
| 160 S | 7 | 178.1 | 46.7 | 8.5 | 168.4 | 50.5 | 8.0 | 157.9 | 54.8 | 7.5 | 146.5 | 59.5 | 7.0 | 134.1 | 64.7 | 6.4 |
| 039S | 8 | 44.5 | 11.1 | 2.1 | 42.7 | 12.0 | 2.0 | 40.7 | 13.2 | 1.9 | 38.2 | 14.5 | 1.8 | 35.4 | 16.1 | 1.7 |
| 060S | 8 | 69.4 | 16.8 | 3.3 | 66.4 | 18.6 | 3.2 | 61.9 | 20.6 | 3.0 | 56.9 | 22.7 | 2.7 | 51.5 | 25.1 | 2.5 |
| 080S | 8 | 93.2 | 24.1 | 4.5 | 88.0 | 26.1 | 4.2 | 82.4 | 27.8 | 3.9 | 76.5 | 31.2 | 3.7 | 69.8 | 34.2 | 3.3 |
| 100 S | 8 | 116.8 | 29.0 | 5.6 | 110.7 | 31.7 | 5.3 | 103.7 | 34.7 | 5.0 | 96.1 | 38.0 | 4.6 | 87.6 | 41.4 | 4.2 |
| 1205 | 8 | 136.4 | 36.2 | 6.5 | 128.8 | 39.3 | 6.2 | 121.0 | 42.3 | 5.8 | 112.6 | 45.5 | 5.4 | 103.6 | 48.8 | 4.9 |
| 160 S | 8 | 183.6 | 47.5 | 8.8 | 173.5 | 51.3 | 8.3 | 162.8 | 55.6 | 7.8 | 151.1 | 60.4 | 7.2 | 138.4 | 65.5 | 6.6 |
| 0395 | 10 | 46.9 | 11.3 | 2.2 | 45.1 | 12.3 | 2.2 | 43.0 | 13.5 | 2.1 | 40.3 | 14.8 | 1.9 | 37.3 | 16.4 | 1.8 |
| 060S | 10 | 74.0 | 17.1 | 3.5 | 70.7 | 18.8 | 3.4 | 66.1 | 20.9 | 3.2 | 60.9 | 23.0 | 2.9 | 55.3 | 25.5 | 2.6 |
| 080S | 10 | 98.6 | 24.6 | 4.7 | 93.2 | 26.6 | 4.5 | 87.4 | 28.3 | 4.2 | 81.0 | 31.7 | 3.9 | 74.0 | 34.6 | 3.5 |
| 1005 | 10 | 123.5 | 29.9 | 5.9 | 117.0 | 32.6 | 5.6 | 109.5 | 35.6 | 5.2 | 101.4 | 38.9 | 4.8 | 92.4 | 42.4 | 4.4 |
| 120 S | 10 | 143.9 | 37.1 | 6.9 | 136.0 | 40.2 | 6.5 | 127.5 | 43.7 | 6.1 | 118.4 | 47.4 | 5.7 | 108.7 | 50.7 | 5.2 |
| 160 S | 10 | 195.1 | 48.5 | 9.3 | 184.4 | 52.8 | 8.8 | 172.9 | 57.4 | 8.3 | 160.6 | 62.2 | 7.7 | 147.2 | 67.4 | 7.0 |

[^3]Application data

Standard units, refrigerant: HFC-410A
Evaporator temperature rise: 5 C
Fouling factor: $0.018 \mathrm{~m}^{2} \mathrm{~K} / \mathrm{kW}$

## Operating Range, 30RQ039S~160S

## Cooling mode

| Water heat exchanger (Evaporator) | Minimum | Maximum |
| :--- | :---: | :---: |
| Entering water temperature at start-up | $7.5^{\circ} \mathrm{C}$ | 30 C |
| Leaving water temperature during operation | 5 C | 20 C |
| Entering/leaving water temperature difference | 3 K | 10 K |
| Air heat exchanger (Condenser) | Minimum | Maximum |
| Outdoor air temperature* | $-10^{\circ} \mathrm{C}$ | $48^{\circ} \mathrm{C}$ |

* Maximum outside temperature: For transport and storage of the 30RB/RQ units the minimum and maximum allowable temperatures are -20 C and +48 C . It is recommended that these temperatures are used for transport by container.

Heating mode

| Water heat exchanger (Condenser) | Minimum | Maximum |
| :--- | :---: | :---: |
| Entering water temperature at start-up | 8 C | 30 C |
| Leaving water temperature during operation | 25 C | $55^{\mathrm{C}}$ |
| Entering/leaving water temperature difference | 3 K | 10 K |
| Air heat exchanger (Evaporator) | Minimum | Maximum |
| Outdoor air temperature | $-10^{\circ} \mathrm{C}$ | 40 C |

* Min -15 C during part load operation


## Operating range - cooling mode



Operating range - heating mode


Outdside air temperature, C

[^4]— Full load
... Minimum load

Operating Range, 30RB039S~160S

## Cooling mode

| Evaporator | Minimum | Maximum |
| :--- | :---: | :---: |
| Entering water temperature at start-up | $7.5^{\circ} \mathrm{C}$ | 30 C |
| Leaving water temperature during operation | 5 C | $20^{\mathrm{C}}$ |
| Entering/leaving water temperature difference | 3 K | 10 K |
| Condenser | Minimum | $-10^{\circ} \mathrm{C}$ |
| Outdoor air temperature* |  | Maximum |

[^5]
## Operating range


— Full load

- . - Minimum load


## Options \& accessories

| NO. | Options | Description | Advantages |
| :---: | :---: | :---: | :---: |
| 002B | Blygold PoluAl* | Coils with factory-applied Blygold Polual treatment | Improved corrosion resistance, recommended for heavy marine and industrial environments |
| 003A | Gold Fins* | Fins made of pre-treated aluminium (polyurethane and epoxy) | Improved corrosion resistance, recommended for light marine environments |
| 015LS | Super low noise | Acoustic compressor enclosure and low speed fans | Super low operating noise |
| 025 | Soft starter | Electronic compressor starter | Reduced compressor start-up current |
| 028 | Winter operation* | Fan speed control by frequency inverter | Stable operation between $-10^{\circ} \mathrm{C}$ and $-20^{\circ} \mathrm{C}$ outdoor air temperature |
| 116C | Fixed speed dual pump hydronic module | Provide fixed speed dual pumps of 200 KPa external pressure | Easy and fast installation, operating safety |
| 116D | Unit without hydronic module | Unit without hydronic module | Flexible for customer to purchase and install the water components by themselves |
| 148B | J-Bus gateway | Two-directional communication board with J-Bus protocol | East connection by communication bus to a building management system |
| 148C | BacNet gateway** | Two-directional communication board with BacNet protocol | East connection by communication bus to a building management system |
| 148D | LonTalk gateway | Two-directional communication board with LonTalk protocol | East connection by communication bus to a building management system |
| 012 | High static pressure* | High static pressure fan (80Pa) | Additional static pressure up to 80pa |
| 071 | High energy efficiency*** | Improve the unit performance by changing the system accessories and control of the unit | Improve unit energy efficiency |
| 020B | IP55 Electrical Box | IP55 Electrical Box | IP55 |
| 820 | No refrigerant or at least 12kg | No refrigerant or at least 12kg | Meet the air transportation requirements of export units |
| 303 | Hydrophilic aluminum foil fin | Hydrophilic aluminum foil fin | Improve the unit performance and drainage performance of coil |
| 312A | Export to Australia | Export to Australia | Export to Australia |
| 001 | CU-CU Coil**** | CU Coil, CU Fin | Improved corrosion resistance and unit performance |
| 058 | Duplexing <br> Master slave control | Additional temperature sensors are installed on the water outlet pipe of the unit to allow parallel operation of the master and slave | Parallel operation of two units, balancing the operation time of both units |

* Only For 30RB039~160
** BacNet Gateway: Modbus requirements can be met. Modbus debugging please contact CCN Department.
*** High energy efficiency: Only For 30RB060~160S. If need to overlap with other options, please consult the factory in advance.
**** CU-CU Coil : Cannot be selected at the same time as PT003A.
For more non-standard options, please consult factory.


## Dimensions/Clearances

30RB039S~080S/30RQ039S-078S


Legend:
All dimensions are given in mm
4 Control box

- (III) Water outlet
( $(\mathbb{L})$ Water inlet
(1) Required clearances for air entry
(2) Recommended space for maintenance

7) Air outlet - do not obstruct
( $\dagger$ Power supply inlet

## Dimensions/Clearances

30RB100S~160S/30RQ100S-160S


Legend:
All dimensions are given in mm
y Control box
(III) Water outlet

- 8 (1) Water inlet
(1) Required clearances for air entry
(2) Recommended space for maintenance

7) Air outlet - do not obstruct
(4) Power supply inlet


Note: If the height of wall exceeds 2 m , please contact local Carrier Sales \& Service Corporation.

## Multiple Chiller Installation




Section F-F
Note: 4 foot screws M1×220

Square hol $100 \times 100$


Note: 4 foot screws M16x220

| Models | Dimensions (mm) |  |  |  | Weight distribution (kg) |  |  |  | Operating weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | C | D | P1 | P2 | P3 | P4 |  |
| 30RB039S | 1061 | 2050 | 1017 | 2002 | 159 | 147 | 87 | 94 | 488 |
| 30RB060S | 1061 | 2050 | 1017 | 2002 | 176 | 154 | 100 | 115 | 545 |
| 30RB080S | 1061 | 2050 | 1017 | 2002 | 181 | 159 | 104 | 118 | 562 |
| 30RB100S | 2258 | 2050 | 2214 | 2002 | 239 | 303 | 187 | 148 | 877 |
| 30RB120S | 2258 | 2050 | 2214 | 2002 | 246 | 310 | 199 | 157 | 912 |
| 30RB160S | 2258 | 2050 | 2214 | 2002 | 312 | 357 | 237 | 207 | 1114 |
| 30RQ039S | 1061 | 2050 | 1017 | 2002 | 174 | 161 | 96 | 103 | 535 |
| 30RQ060S | 1061 | 2050 | 1017 | 2002 | 188 | 164 | 107 | 123 | 582 |
| 30RQ078S | 1061 | 2050 | 1017 | 2002 | 190 | 167 | 109 | 124 | 590 |
| 30RQ100S | 2258 | 2050 | 2214 | 2002 | 255 | 323 | 199 | 158 | 935 |
| 30RQ120S | 2258 | 2050 | 2214 | 2002 | 268 | 338 | 217 | 171 | 995 |
| 30RQ160S | 2258 | 2050 | 2214 | 2002 | 313 | 358 | 238 | 208 | 1117 |



## Legend:

Components of the unit and hydronic module
1 Victaulic screen filter
2 Expansion tank
3 Safety valve
4 Water pump
5 Purge valve and pressure tap
6 Pressure gauge
7 System air vent
8 Flow switch
9 Flow control valve
10 Brazed plate heat exchanger
11 Evaporator frost protection heater
12 Temperature sensor

Installation components
13 Air vent
14 Flexible connection
15 Check valve
16 Shut-off valve
17 Pressure gauge
18 Frost protection bypass valve
(must have when shut-off valves [16] are closed
during winter)
19 Charge valve
20 Evaporator water inlet
21 Evaporator water outlet
22 Chiller water inlet
23 Chiller water outlet
24 Customer water connections (provided with chiller)
25 Temperature probe well
26 System drain valve

## Unit Internal Water Pressure Drop


(1) $30 \mathrm{RB} 039 \mathrm{~S} / 30 \mathrm{RQ} 039 \mathrm{~S}$
(2) $30 \mathrm{RB} 060 \mathrm{~S} / 30 \mathrm{RQ} 060 \mathrm{~S}$
(3) $30 \mathrm{RB} 080 \mathrm{~S} / 30 \mathrm{RQ} 078 \mathrm{~S}$
(4) $30 \mathrm{RB} 100 \mathrm{~S} / 30 \mathrm{RQ} 100 \mathrm{~S}$
(5) $30 \mathrm{RB} 120 \mathrm{~S} / 30 \mathrm{RQ} 120 \mathrm{~S}$
(6) $30 \mathrm{RB} 160 \mathrm{~S} / 30 \mathrm{RQ} 160 \mathrm{~S}$

## Available Static System Pressure


(1) 30RB039S~060S/30RQ039S~060S
(2) $30 \mathrm{RB} 080 \mathrm{~S} / 30 \mathrm{RQ} 078 \mathrm{~S}$
(3) $30 \mathrm{RB} 100 \mathrm{~S} \sim 120 \mathrm{~S} / 30 \mathrm{RQ} 100 \mathrm{~S} \sim 120 \mathrm{~S}$
(4) $30 \mathrm{RB} 160 \mathrm{~S} / 30 \mathrm{RQ} 160 \mathrm{~S}$

## Minimum Water Loop Volume

For better control of leaving water temperature, the water loop minimum capacity is given by the formula:

$$
\text { Capacity }=\text { CAP }(k W) \times N \text { Liters }
$$

CAP: Unit's nominal cooling capacity

| Application | N |  |
| :---: | :---: | :---: |
| 30RB039S~160S/30RQ039S~160S | 3.5 |  |
| Process cooling | 30RB039S~160S/30RQ039S~160S | Should be greater than 3.5 for better water temperature control |

It is often necessary to add a buffer water tank to the circuit in order to achieve the required volume. The tank must itself be internally baffled in order to ensure proper mixing of the liquid (water or brine). Refer to the examples below.


## Maximum Water Loop Volume

The expansion tank of the unit with hydronic module limits the maximum water volume, refer to below sheet:

|  |  | 30RB039S~080S/30RQ039S~078S |  |  | 30RB100S~160S/30RQ100S~160S |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Water-side static pressure | kPa | 100 | 200 | 300 | 100 | 200 | 300 |
| Pure water | L | 600 | 400 | 200 | 1680 | 1120 | 560 |
| 10\%EG | L | 450 | 300 | 150 | 1260 | 840 | 420 |
| 20\%EG | L | 330 | 220 | 110 | 930 | 620 | 310 |
| 30\%EG | L | 270 | 180 | 90 | 750 | 500 | 250 |
| 40\%EG | L | 225 | 150 | 75 | 630 | 420 | 210 |

[^6]Field Control Wiring
30RB039S~080S/30RQ039S~078S




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.

| Version: | CAT_NGA-E-202005-03 |
| :---: | :---: |
| Supersede: | CAT_NGA-E-1411_02 |
| Effective Date: | May, 2020 |


[^0]:    State-of-the-art concept

    - Cooperation with specialist laboratories and use of limit simulation tools (finite element calculations) for the design of the critical components, e.g. motor supports, suction/discharge piping etc.
    $\sigma$ Exceptional endurance tests
    - Corrosion resistance tests in salt mist in the laboratory.
    - Accelerated ageing test on components that are submitted to continuous operation: compressor piping,fan supports.
    - Transport simulation test in the laboratory on a vibrating table.

[^1]:    * Nominal cooling mode - evaporator entering/leaving water temperature $12 / 7{ }^{\circ} \mathrm{C}$, outside air temperature $35{ }^{\circ} \mathrm{C}$;

    Evaporator fouling factor $0.018 \mathrm{~m}^{2} \mathrm{~K} / \mathrm{kW}$.

[^2]:    * Nominal cooling mode - evaporator entering/leaving water temperature $12 / 7 \mathrm{C}$, outside air temperature $35^{\circ} \mathrm{C}$;

    Nominal heating mode - water heat exchange entering/leaving water temperature $40 / 45^{\circ} \mathrm{C}$, outside air temperature $7{ }^{\circ} \mathrm{C}$;
    Water heat exchanger fouling factor $0.018 \mathrm{~m}^{2} \mathrm{~K} / \mathrm{kW}$.

[^3]:    Legend:
    LWT leaving water temperature
    CAP cooling capacity
    COMP compressor power input
    FLOW water flow

[^4]:    ... Minimum load

[^5]:    * Maximum outside temperature: For transport and storage of the $30 R B / R Q$ units the minimum and maximum allowable temperatures are $-20^{\circ} \mathrm{C}$ and +48 C . It is recommended that these temperatures are used for transport by container.

[^6]:    EG: Ethylene glycol

