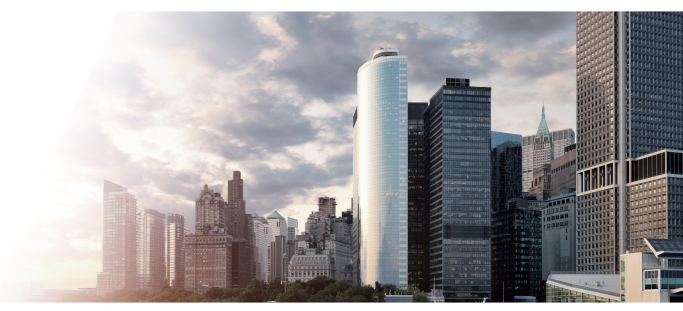


LG HVAC Solution

Water Cooled Screw Chiller



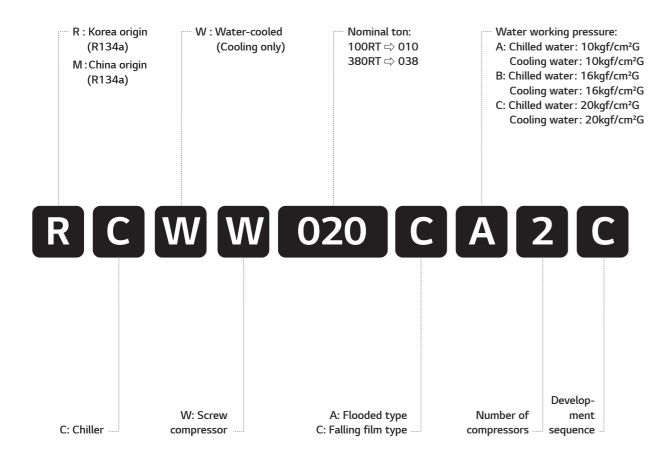




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Nomenclature





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Introduction



[usRT]

Line up

| | Model | | 50 1 | 00 1 | 50 20 | 0 25 | 0 300 | 350 | 400 450 | |
|--|---|------|------|-----------|---------------|------|-------|-----|---------|--|
| | Water-Cooled Screw Chiller RCWW Series | 50Hz | 75 | | | | | 354 | | |
| | | 60Hz | 81 | | | | | | 422 | |
| | Water-Cooled Screw Chiller MCWW Series | 50Hz | 80 | | | | | 373 | | |
| | | 60Hz | 81 | | | | | 39 | 1 | |
| Control of the last of the las | Ice-storage Water-Cooled | 50Hz | 50 | Night Ice | -making | 230 | | | | |
| | Screw Chiller | 60Hz | 70 | | Night Ice-mal | king | 290 | | | |

LG's latest Water cooled screw chiller offers excellent operational efficiency thanks to the company's advanced technologies and unrivalled air conditioning expertise. The new model's advanced capacity control system valve help to improve performance and efficiency. LG's proprietary PID(Proportional, Integral, Differential control), which controls hydraulichead loss rate, helps to minimize energy loss even further.

* The above range is based on the nominal tonnage



- High-performance compressor manufactured by specialized manufacturer is adopted to ensure that the chiller is economical and durable with low vibration and low noise
- Highly integrated motherboard is adopted and hence the function is strong and reliable.
- Advanced control algorithm is adopted to control chiller in advance and hence avoid frequent stoppage protection of chiller.
- We have set complete safety protection function in order to make chiller safely and reliably run.
- The linkage control and remote monitoring function of peripheral equipment ensure that the chiller can run safely and the operation and monitoring are convenient.
- The selection of excellent raw materials and fittings is the key to guaranteeing chiller quality.

High efficiency, high reliability

The RCWW & MCWW series is a kind of water-cooled spray screw chiller produced by LGE Corporation. Because of the special structure design, the chiller has high efficiency and high reliability.

Optimized dedicated motor R134a with high efficiency

Made of premium grade, low-loss core steel with the special slot design, the motors of R134a dedicated com-

pressors can gain the highest efficiency with low power consumption. Besides, different winding for specific voltage and frequency requirement contributes to the best power factor and excellent performance.

Constructional design of dedicated screw compressor

The screw compressor is characterized by a very compact design. Most of inner dimensions have been totally modified considering displacement volume, size of compression chamber, length & profile of rotors, oil separator specification and oil piping rearrangement, etc. to ensure consistency and cost effectiveness of the compressor.

Compressor

- Semi-hermetical twin-rotor screw compressor.
- Direct-drive, low speed/RPM for high efficiency and high reliability.
- Only three moving parts, resulting in high reliability with simple solution.
- Field serviceable compressor and easy maintenance.
- Precise rotor tip clearance.
- The world's advanced patent screw tooth with low noise, smooth operation long life advantages.
- A refrigerant dispersing cooling device is set internally for compressor cooling, which uses return-refrigerant cooling.
- Years of research and testing. The LG screw chiller has



Equipment overview



amassed thousands of hours of testing, and conditions beyond normal air conditioning applications.

Unit performance testing

LG began promoting factory performance tests for air-cooled chillers and water-cooled chillers, to show we stand behind the products we design and build. The benefits of a performance test include verification of perfor-mance, prevention of operational problems, and assurance of a smooth start-up.

Only a performance test conducted in a laboratory or laboratory grade facility will confirm both performance and operation of a specific chiller. Mostly factory performance tests go smoothly. If a problem occurs, LG personnel easily correct them and chiller is shipped to job site. When a factory performance test is requested, the test can be conducted at the specified, design conditions. The test facility has the capability to control ambient test conditions to assure our customers that our chillers will perform as predicted.

AHRI certification program and standards and codes

Chillers conform to the following Standards and Codes:

 AHRI 550/590 - water chilling packages using the vapor compression cycle.



- ANSI/ASHRAE 34 number
- designation and safety classification of refrigerants.

 ASME Section VIII(Option) boiler and pressure vessel.

 (This code is only applied to product manufactured in Korea)
- CE Conform to CE testing services for construction of chillers and provide CE listed mark.
- ETL Conforms to ANSI/UL STD 1995 certified to CAN /CSA STD C22.2.
- GB/T 18430.1 Water chilling(Heat pump) packages using the vapor compression cycle part 1: Water chilling(Heat pump) packages for industrial & commercial and similar applications.

(This code is only applied to product manufactured in China)

Equipment overview

Semi-hermetic twin rotor screw compressor

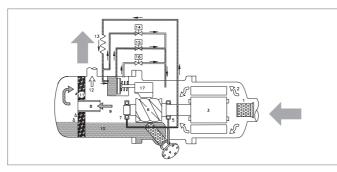
The semi-hermetic screw compressor is developed especially for applications in air-conditioning and refrigeration. With high operating load design, each compressor is of high efficiency and reliability in all operating conditions. Each compressor has the latest and advanced 5-to-6 Patented Screw Rotor Profile designed to ensure high capacity and efficiency in all operating conditions. The

compressor is equipped with separated radial and axial bearings, liquid injection and economizer connection, PTC motor temperature thermistors and discharge temperature thermistors, a motor protector, and oil level switch and oil pressure differential switch and other accessories. The complete accessories and their new designs guarantee the compressor has the best reliability, longest bearing life during heavy duty running and strict operating conditions.

The slide valve for capacity control is located in the compressor chamber. The slide valve is actuated by injection of pressurized oil into the cylinder from the oil sump as well as bypass of oil through solenoid valves in each oil lines with pressure differential.

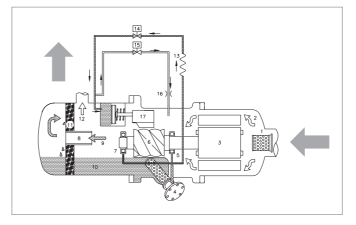
The screw compressors are equipped with either 3-step/ 4-step capacity control system or continuous(Stepless) capacity control system. Both of the capacity control systems consist of a modulation slide valve, piston rod, cylinder, piston and piston rings. The slide valve and the piston are connected by a piston rod. The principle of operation is using the oil pressure to drive the piston in the cylinder. The lubrication oil flows from the oil sump through the oil filter cartridge and capillary then fills into the cylinder due to the positive oil pressure bigger than the right side of spring force plus the high pressure gas. The positive pressure differential causes the piston to move toward the right side in the cylinder. When the slide valve moves toward the right side, the effective compression volume in the compression chamber increases. This means the displacement of refrigerant gas also increases, as a result the refrigeration capacity also increases.

However, when any of the step solenoid valve(For 4-step capacity control system) is opened, the high pressure oil in the cylinder bypasses to the suction port, which causes the piston and the slide valve to move toward the left side, and then some of the refrigerant gas bypasses from the compression chamber back to the suction end. As a result, the refrigeration capacity decreases because of the reduction of displacement of refrigerant gas flowing in the system. The piston spring is used to push the piston back to its original position, i.e. minimum load position in order to reduce the starting current for the next starting.



4-steps capacity control

| No | Component | No | Component |
|----|---------------------------------|----|--|
| 1 | Suction filter | 10 | Lubricant |
| 2 | Gas in(Low pressure) | 11 | Oil separator cartridge |
| 3 | Motor | 12 | Gas out (High pressure without oil) |
| 4 | Oil filter cartridge | 13 | Capillary |
| 5 | Suction bearings | 14 | Solenoid valve, SV2 |
| 6 | Male rotor | 15 | Solenoid valve, SV1 |
| 7 | Discharge bearings | 16 | Orifice |
| 8 | Oil separator baffle | 17 | Slide valve |
| 9 | Gas out(High pressure with oil) | | |



Step-less capacity control

| No | Component | No | Component |
|----|---------------------------------|----|--|
| 1 | Suction filter | 10 | Lubricant |
| 2 | Gas in(Low pressure) | 11 | Oil separator demister |
| 3 | Motor | 12 | Gas out(High pressure without oil) |
| 4 | Oil filter cartridge | 13 | Capillary |
| 5 | Suction bearings | 14 | Solenoid valve(min. %), SV 25% / 33% |
| 6 | Male rotor | 15 | Solenoid valve (50% of full load), SV 50% |
| 7 | Discharge bearings | 16 | Solenoid valve(75% / 66% of full load), SV 75% / 66% |
| 8 | Oil separator baffle | 17 | Slide valve |
| 9 | Gas out(High pressure with oil) | * | For RC2-100, 140 & 180 the SV50% omitted |

Heat exchanger

Falling film type evaporator

"Falling film" shell and tube type evaporator having refrigerant in the shell and chilled water inside the tubes. Advantage of this type evaporator is higher heat transfer performance and reduced refrigerant charge.

Distributer located on the top side of inside shell makes uniform flow of refrigerant, this refrigerant flows downward by gravity as a continuous film.

The shell is of welded carbon steel construction with steel tube sheets and copper heat exchange tubes. Removable steel water boxes at both ends of the cooler allow tube cleaning without disturbing the refrigerant circuit.

Tubes are mechanically expanded into tube sheets with double grooves to ensure leak tight and trouble free operation. Multiple compressor/circuit chillers have coolers with separate refrigeration circuits for each compressor.

Each refrigeration circuit is provided with its own pressure relief valve. All chillers are fitted with drain valves on the removable heads and shell. All coolers are factory insulated with 19mm of closed cell expanded synthetic rubber with all joints vapor sealed.

Expansion device

Expansion unit consists of butterfly valve and orifice. At 100% load situation, the pressure loss at the orifice is smaller than the refrigerant pressure loss in the condenser, thus the super-cooled refrigerant passes through the orifice.

At this stage the maximum amount of refrigerant is flowing into the evaporator. As the load reduces gradually, the circulating amount of refrigerant also reduces and accordingly the refrigerant level in the condenser is getting low.

When the amount of liquid refrigerant reduces, the gas amount in the orifice is getting larger, raising the resistance thus controlling the flow rate.

Control

Controller system information

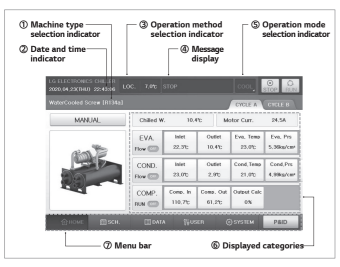
Generally controller consist of Display, Master, Slave and Relay board. Each board connect with RS485 communication and include analog input/output, digital input/output channel.

- 7 inch color LCD touch screen with high resolution
- Operation scheduling function
- Real time trend display
- Web Access(Additional accessory)
- Running data acquisition
- Easy-to-read display of operational data
- Certified EMI/EMS
- Communication supported: Modbus, RS485(Standard)
- Language: English/Chinese/Korean

04 | 2022 LG HVAC Solution | 05

Control





Controller front view

- ① Machine type selection indicator Itshowthecurrentlyselectedmodel. You can check detail from 'Control Information set' part.
- ② Date and time indicator It show the current time. You can check detail from 'Sys. Info.(System information)' part.
- ③ Operation method selection indicator It show the currently selected control mode. You can check detail from 'User set' part.
- Message display

 It show the message a

It show the message about status of product. $% \left(1\right) =\left(1\right) \left(1\right) \left$

- (5) Operation mode selection indicator It show the currently selected run mode. You can check detail from 'User set' part.
- ⑤ Displayed categories It show the currently information of product.
- Menu bar It show the functions for menu operation button.

Features of control unit

The Control unit of LG chiller controls temperature, pressure, current and capacity control valve using high capacity microprocessor. It is constructed to provide the high reliability chiller operation using LG's unique optimum control algorithm.

Controller system composition diagram

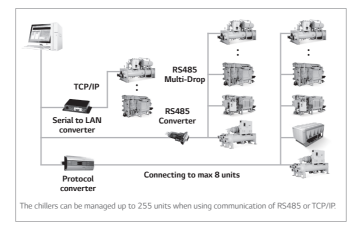
Master board and slave board have the same hardware and they are set as master or slave by DIP switch setting. This board consist of analog input/output, digital input/output and communication connections.

BMS support function

Screw chiller's basic communication protocol is Modbus protocol, and it is compatible with the higher level communication methods.

Communication protocol support

- Protocol and communication method
- Standard : Modbus, RS-485Option : BACnet, TCP/IP



Detailed diagrams of BMS

NFB(Non-Fused Breaker) power disconnect switch

A non-fused disconnect is available as a factory-installed option for all units with single point power connection units. This option is that power supply is disconnected during service & repair.

Suction service isolation valve

Service suction isolation valve is installed with unit for each refrigerant circuit as a standard.

General options

Vibration isolation

For installation on building roofs or in sensitive noise areas(Hospitals, studios and some residential areas) pre-selected spring type isolators with 1" or 2" deflection are available as a factory option shipped loose part for field installation.

Power factor correction

Provide equipment with power factor correction capacitors as required to maintain a displacement power factor of 95% at all load conditions.

Accessories and options



Water-Cooled Screw chiller standard summary

| | Dvision | Standard | Option | | | | |
|------------------|---------------------------------|---|---|--|--|--|--|
| | *Power Supply(3Ph) | □ 380V | □400V □415V □440V □460V □480V | | | | |
| Comp. | *Hertz | | ☐ 60Hz | | | | |
| | Capacity Control Type | Step | | | | | |
| Control | Communication | Modbus | | | | | |
| Panel | Protection Grade | □ IP41 | | | | | |
| Power Cor | | | Multi Power Connection | | | | |
| Factory W | liring | Open Wiring | Flexible Wiring | | | | |
| | *Supplied by | Factory | Supplied by Customer | | | | |
| | *Starter Type | Y-Delta(Open) | ☐ Direct ☐ Soft Starter ☐ SPG (VSD Starter Only) ☐ etc() | | | | |
| | *Mounted Type | Unit Mounted | | | | | |
| Starter Panel | Misc. Options | □ N/A | Ground Fault Protection Power Factor Correction Capaciton Integrating Watt-meter | | | | |
| | Power Access | From the Top | From the Bottom | | | | |
| | Protection Grade | □ IP41 | etc() | | | | |
| | Internal Inspection Lamp | □ N/A | ☐Yes | | | | |
| | *Waterbox Pressure | 150 psig(10kg/cm²) | ☐ 230 psig(16kg/cm²) ☐ 300 psig(20kg/cm²) | | | | |
| EVAP. | Nozzle Type | ☐ ANSI-Flange | ☐ ANSI-Victaulic(AGS) ☐ ANSI-Victaulic(OGS) ☐ etc(| | | | |
| EVAP. | Safety Valve type | Relief V/V(Single) | ☐ Relief V/V(Dual) | | | | |
| | Pipe Direction(C.P Front st.) | Right | Left | | | | |
| | *Waterbox Pressure | ☐ 150 psig(10kg/cm²) | ☐ 230 psig(16kg/cm²) ☐ 300 psig(20kg/cm²) | | | | |
| COND | Nozzle Type | ANSI-Flange | □ ANSI-Victaulic(AGS) □ ANSI-Victaulic(OGS) □ etc(| | | | |
| COND. | Safety Valve type | Relief V/V(Single) | ☐ Relief V/V(Dual) | | | | |
| | Pipe Direction(C.P Front st.) | Right | Left | | | | |
| *Refrigera | nt Charge | Separated Shipping | ☐ Factory Charge ☐ Customer Supplied | | | | |
| Packing | | Shrink Film | ☐ Wooden Packing | | | | |
| Insulation | | 19mm | 38mmN/A | | | | |
| Isolation | | ☐ Neoprene PAD | Spring 1inch | | | | |
| Anchor Bo | olt for Foundation | □ N/A | Yes | | | | |
| Counter Pi | ipe Flange | N/A | Yes | | | | |
| *Certificat | ion | Standard(KGS) | ☐ ASME VII Only ☐ CE(PED) ☐ PED ☐ (C)UL(ETL) ☐ GE | | | | |
| Factory Pe | erformance Test&Process Inspec. | | ☐ Report Only ☐ Customer Witness ☐ Process Inspection | | | | |
| Operating | | | ☐Yes | | | | |
| Warranty- | Compressor | | □ etc() | | | | |
| Warranty- | Ass'y | | □ etc() | | | | |
| Labor War | ranty | | □ etc() | | | | |
| | Specification | 1) Color: Dawn Gray - Starter / Control Panel: W. 2) Standard Provide Emergen 3) Evaporator / Condenser Fl 4) Water Box Type: Head(Circ | 1) Color: Dawn Gray - Starter / Control Panel: Warm Gray 2) Standard Provide Emergency Stop Switch 3) Evaporator / Condenser Flow Proof Type: DP Switch 4) Water Box Type: Head(Circle) 5) Waterside Temp. Sensor: Single | | | | |

^{*} Standard specifications is partially changed depending on the chiller origin



Specification 60Hz



RCWW Series

| Mo | odel | Unit | RCWW008CA1C | RCWW010CA1C | RCWW012CA1C | RCWW012CA2C | RCWW014CA1C | RCWW014CA2C |
|----------------|-----------------------------|------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| Unit Capacity | | usRT | 81 | 108 | 123 | 119 | 141 | 136 |
| Offic Capacity | | kW | 286.1 | 380.8 | 433.9 | 417.0 | 496.4 | 479.3 |
| | Power Supply | | 3 Ph / 380 V / 60 Hz | 3 Ph / 380 V / 60 Hz | 3 Ph / 380 V / 60 Hz | 3 Ph / 380 V / 60 Hz | 3 Ph / 380 V / 60 Hz | 3 Ph / 380 V / 60 Hz |
| | Starter Type | | Y-DELTA | Y-DELTA | Y-DELTA | Y-DELTA | Y-DELTA | Y-DELTA |
| | RLA | А | 91 | 121 | 141 | 65 / 65 | 162 | 76 / 76 |
| Compressors | Starting Current | А | 245 | 317 | 378 | 227 | 363 | 268 |
| | Refrigerant Circuits | EA | 1 | 1 | 1 | 2 | 1 | 2 |
| | Inlet/Outlet Temperature | $^{\circ}$ | 12.22 / 6.67 | 12.22 / 6.67 | 12.22 / 6.67 | 12.22 / 6.67 | 12.22 / 6.67 | 12.22 / 6.67 |
| Evaporator | Flow Rate | m³/h | 44 | 59 | 67 | 64 | 77 | 74 |
| · | Pressure Drop | mAq | 3.91 | 3.65 | 2.74 | 5.70 | 3.57 | 5.77 |
| | Connection | Α | 100 | 100 | 125 | 125 | 125 | 125 |
| | Inlet/Outlet Temperature | $^{\circ}$ | 29.44 / 34.61 | 29.44 / 34.61 | 29.44 / 34.61 | 29.44 / 34.61 | 29.44 / 34.61 | 29.44 / 34.61 |
| Condenser | Flow Rate | m³/h | 57 | 76 | 86 | 83 | 99 | 95 |
| | Pressure Drop | mAq | 3.86 | 3.21 | 2.56 | 6.30 | 3.33 | 5.53 |
| | Connection | А | 100 | 100 | 125 | 125 | 125 | 125 |
| \A/-:- -+ | Shipping | kg | 2,700 | 3,000 | 3,270 | 3,870 | 3,600 | 4,210 |
| Weight | Operating | kg | 3,050 | 3,350 | 3,720 | 4,320 | 4,050 | 4,660 |
| | Length | mm | 3,644 | 3,644 | 3,666 | 4,665 | 3,666 | 4,664 |
| Dimension | Width | mm | 1,097 | 1,097 | 1,141 | 1,488 | 1,141 | 1,483 |
| | Height | mm | 2,290 | 2,290 | 2,620 | 1,952 | 2,710 | 2,044 |
| Refrigerant | | kg | 140 | 140 | 170 | 100 / 100 | 170 | 100 / 100 |
| Oil | | L | 16 | 17 | 19 | 16 / 16 | 23 | 16 / 16 |

MCWW Series

| Me | odel | Unit | MCWW008AA1A | MCWW010AA1A | MCWW011AA1A | MCWW012AA1A | MCWW014AA1A | MCWW016AA1A |
|----------------------|-----------------------------|------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| Llait Canadia | | usRT | 81 | 97 | 110 | 120 | 141 | 165 |
| Unit Capacity | | kW | 284.7 | 340.1 | 388.3 | 422.0 | 496.9 | 580.8 |
| | Power Supply | | 3 Ph / 380 V / 60 Hz | 3 Ph / 380 V / 60 Hz | 3 Ph / 380 V / 60 Hz | 3 Ph / 380 V / 60 Hz | 3 Ph / 380 V / 60 Hz | 3 Ph / 380 V / 60 Hz |
| | Starter Type | | Y-DELTA | Y-DELTA | Y-DELTA | Y-DELTA | Y-DELTA | Y-DELTA |
| _ | RLA | А | 94 | 119 | 130 | 142 | 163 | 194 |
| Curr Refr Circ | Starting Current | А | 270 | 273 | 328 | 328 | 372 | 583 |
| | Refrigerant Circuits | EA | 1 | 1 | 1 | 1 | 1 | 1 |
| Evaporator Fl | Inlet/Outlet Temperature | $^{\circ}$ | 12.22 / 6.67 | 12.22 / 6.67 | 12.22 / 6.67 | 12.22 / 6.67 | 12.22 / 6.67 | 12.22 / 6.67 |
| | Flow Rate | m³/h | 44.01 | 52.59 | 60.03 | 65.24 | 76.82 | 89.80 |
| | Pressure Drop | mAq | 4.20 | 4.34 | 4.70 | 4.35 | 4.65 | 5.10 |
| | Connection | А | 100 | 100 | 100 | 100 | 100 | 100 |
| | Inlet/Outlet Temperature | $^{\circ}$ | 29.44 / 34.61 | 29.44 / 34.61 | 29.44 / 34.61 | 29.44 / 34.61 | 29.44 / 34.61 | 29.44 / 34.61 |
| Condenser | Flow Rate | m³/h | 56.71 | 67.98 | 77.33 | 84.21 | 98.63 | 115.3 |
| | Pressure Drop | mAq | 7.45 | 6.38 | 6.89 | 6.92 | 6.47 | 7.32 |
| | Connection | Α | 100 | 100 | 100 | 100 | 100 | 100 |
| \\/a:ab# | Shipping | kg | 2,900 | 3,300 | 3,500 | 3,800 | 4,100 | 4,600 |
| Weight | Operating | kg | 3,200 | 3,600 | 3,800 | 4,100 | 4,500 | 5,000 |
| | Length | mm | 3,069 | 3,069 | 3,088 | 3,088 | 3,141 | 3,179 |
| Dimension | Width | mm | 1,412 | 1,412 | 1,466 | 1,466 | 1,568 | 1,568 |
| | Height | mm | 1,859 | 1,859 | 1,879 | 1,879 | 1,961 | 1,961 |
| Refrigerant | | kg | 80 | 100 | 110 | 120 | 140 | 160 |
| Oil | | L | 16 | 15 | 18 | 20 | 20 | 23 |

- Note: 1. 1usRT = 3,024kcal/hr = 3.517kW, 1mH2O = 9.8kPa
- 2. Fouling factor of water in condenser is 0.0440m2°C/kW, in evaporator is 0.0176m2°C/kW
 3. Cooling water temperature outlet is 34.61°C, inlet is 29.44°C Chilled water temperature outlet is 6.67°C, inlet is 12.22°C
 4. Due to our policy of innovation some specifications may be changed without prior notification.
 5. All data in this table is rated in accordance with AHRI Standard 550/590.

RCWW Series

| M | odel | Unit | RCWW016CA1C | RCWW016CA2C | RCWW018CA1C | RCWW018CA2C | RCWW020CA1C | RCWW020CA2C |
|-------------------------|-----------------------------|------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| Haib Carraiba | | usRT | 159 | 165 | 186 | 182 | 209 | 192 |
| Unit Capacity | | kW | 558.6 | 578.7 | 652.5 | 640.9 | 733.8 | 675.6 |
| | Power Supply | | 3 Ph / 380 V / 60 Hz | 3 Ph / 380 V / 60 Hz | 3 Ph / 380 V / 60 Hz | 3 Ph / 380 V / 60 Hz | 3 Ph / 380 V / 60 Hz | 3 Ph / 380 V / 60 Hz |
| | Starter Type | | Y-DELTA | Y-DELTA | Y-DELTA | Y-DELTA | Y-DELTA | Y-DELTA |
| | RLA | Α | 177 | 91 / 91 | 207 | 101 / 101 | 234 | 105 / 105 |
| Compressors | Starting Current | А | 460 | 336 | 513 | 367 | 600 | 386 |
| (| Refrigerant Circuits | EA | 1 | 2 | 1 | 2 | 1 | 2 |
| Temp Evaporator Flow | Inlet/Outlet Temperature | $^{\circ}$ | 12.22 / 6.67 | 12.22 / 6.67 | 12.22 / 6.67 | 12.22 / 6.67 | 12.22 / 6.67 | 12.22 / 6.67 |
| | Flow Rate | m³/h | 86 | 89 | 101 | 99 | 114 | 105 |
| | Pressure Drop | mAq | 3.42 | 8.37 | 3.34 | 7.72 | 3.83 | 6.50 |
| | Connection | Α | 125 | 125 | 125 | 125 | 125 | 125 |
| | Inlet/Outlet Temperature | $^{\circ}$ | 29.44 / 34.61 | 29.44 / 34.61 | 29.44 / 34.61 | 29.44 / 34.61 | 29.44 / 34.61 | 29.44 / 34.61 |
| Condenser | Flow Rate | m³/h | 111 | 114 | 130 | 127 | 146 | 134 |
| | Pressure Drop | mAq | 3.13 | 7.95 | 3.58 | 7.14 | 3.20 | 5.91 |
| | Connection | Α | 125 | 125 | 125 | 125 | 125 | 125 |
| \\/-:- -+ | Shipping | kg | 3,820 | 4,500 | 4,120 | 4,800 | 4,390 | 5,050 |
| Weight | Operating | kg | 4,270 | 4,950 | 4,700 | 5,380 | 4,970 | 5,630 |
| | Length | mm | 3,666 | 4,664 | 3,670 | 4,691 | 3,670 | 4,691 |
| Dimension | Width | mm | 1,141 | 1,524 | 1,188 | 1,577 | 1,188 | 1,577 |
| | Height | mm | 2,768 | 1,957 | 2,793 | 2,000 | 2,793 | 2,000 |
| Refrigerant | | kg | 170 | 100 / 100 | 200 | 110 / 110 | 200 | 110 / 110 |
| Oil | | L | 26 | 16 / 16 | 28 | 16 / 16 | 28 | 16 / 16 |

MCWW Series

| Me | odel | Unit | MCWW018AA1A | MCWW020AA1A | MCWW020AA2A | MCWW022AA2A | MCWW024AA2A | MCWW026AA2A |
|----------------|-------------------------------|------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| Unit Capacity | | usRT | 184 | 196 | 194 | 220 | 239 | 259 |
| Offic Capacity | | kW | 648.5 | 687.6 | 681.2 | 773.3 | 841.7 | 909.3 |
| | Power Supply | | 3 Ph / 380 V / 60 Hz | 3 Ph / 380 V / 60 Hz | 3 Ph / 380 V / 60 Hz | 3 Ph / 380 V / 60 Hz | 3 Ph / 380 V / 60 Hz | 3 Ph / 380 V / 60 Hz |
| | Starter Type | | Y-DELTA | Y-DELTA | Y-DELTA | Y-DELTA | Y-DELTA | Y-DELTA |
| 6 | RLA | Α | 213 | 222 | 118 / 118 | 131 / 131 | 142 / 142 | 154 / 154 |
| Compressors | Starting Current | А | 643 | 728 | 392 | 459 | 471 | 526 |
| | Refrigerant Circuits | EA | 1 | 1 | 2 | 2 | 2 | 2 |
| | Inlet/Outlet Temperature ℃ | | 12.22 / 6.67 | 12.22 / 6.67 | 12.22 / 6.67 | 12.22 / 6.67 | 12.22 / 6.67 | 12.22 / 6.67 |
| Evaporator | Flow Rate | m³/h | 100.3 | 106.3 | 105.3 | 119.6 | 130.1 | 140.6 |
| · | Pressure Drop | mAq | 5.08 | 4.53 | 5.58 | 4.77 | 5.33 | 6.21 |
| | Connection | Α | 100 | 150 | 150 | 150 | 150 | 150 |
| | Inlet/Outlet Temperature | $^{\circ}$ | 29.44 / 34.61 | 29.44 / 34.61 | 29.44 / 34.61 | 29.44 / 34.61 | 29.44 / 34.61 | 29.44 / 34.61 |
| Condenser | Flow Rate | m³/h | 128.5 | 136.6 | 136.0 | 154.2 | 168.1 | 181.4 |
| | Pressure Drop | mAq | 7.26 | 5.92 | 12.4 | 10.2 | 10.8 | 12.6 |
| | Connection | Α | 100 | 150 | 150 | 150 | 150 | 150 |
| Weight | Shipping | kg | 5,000 | 5,500 | 5,800 | 6,400 | 6,700 | 6,800 |
| vveigitt | Operating | kg | 5,400 | 5,900 | 6,200 | 6,800 | 7,100 | 7,300 |
| | Length | mm | 3,179 | 3,179 | 4,444 | 4,444 | 4,471 | 4,471 |
| Dimension | Width | mm | 1,568 | 1,568 | 1,599 | 1,599 | 1,706 | 1,706 |
| | Height | mm | 1,961 | 1,961 | 1,924 | 1,924 | 2,039 | 2,039 |
| Refrigerant | | kg | 180 | 200 | 100 / 100 | 110 / 110 | 120 / 120 | 130 / 130 |
| Oil | | L | 28 | 28 | 15 / 15 | 18 / 18 | 20 / 20 | 23 / 23 |

- Note: 1. 1usRT = 3,024kcal/hr = 3.517kW, 1mH2O = 9.8kPa
- 2. Fouling factor of water in condenser is 0.0440m2.°C/kW, in evaporator is 0.0176m2.°C/kW
 3. Cooling water temperature outlet is 34.61°C, inlet is 29.44°C Chilled water temperature outlet is 6.67°C, inlet is 12.22°C
 4. Due to our policy of innovation some specifications may be changed without prior notification.
 5. All data in this table is rated in accordance with AHRI Standard 550/590.

2022 LG HVAC Solution | 09 08 | 2022 LG Water Cooled Screw Chiller



Specification 50Hz



RCWW Series

| Me | odel | Unit | RCWW022CA2C | RCWW024CA2C | RCWW028CA2C | RCWW032CA2C | RCWW036CA2C | RCWW040CA2C |
|----------------|-----------------------------|------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| Unit Capacity | | usRT | 221 | 250 | 287 | 323 | 377 | 422 |
| Offic Capacity | | kW | 776.0 | 879.0 | 1,009 | 1,136 | 1,326 | 1,483 |
| | Power Supply | | 3 Ph / 380 V / 60 Hz | 3 Ph / 380 V / 60 Hz | 3 Ph / 380 V / 60 Hz | 3 Ph / 380 V / 60 Hz | 3 Ph / 380 V / 60 Hz | 3 Ph / 380 V / 60 Hz |
| | Starter Type | | Y-DELTA | Y-DELTA | Y-DELTA | Y-DELTA | Y-DELTA | Y-DELTA |
| | RLA | Α | 121 / 121 | 141 / 141 | 161 / 161 | 177 / 177 | 206 / 206 | 234 / 234 |
| Compressors | Starting Current | А | 438 | 519 | 525 | 637 | 719 | 834 |
| | Refrigerant Circuits | EA | 2 | 2 | 2 | 2 | 2 | 2 |
| | Inlet/Outlet Temperature | $^{\circ}$ | 12.22 / 6.67 | 12.22 / 6.67 | 12.22 / 6.67 | 12.22 / 6.67 | 12.22 / 6.67 | 12.22 / 6.67 |
| Evaporator | Flow Rate | m³/h | 120 | 136 | 156 | 176 | 205 | 229 |
| · | Pressure Drop | mAq | 6.15 | 7.16 | 7.72 | 6.85 | 7.79 | 8.40 |
| | Connection | Α | 150 | 150 | 200 | 200 | 200 | 200 |
| | Inlet/Outlet Temperature | $^{\circ}$ | 29.44 / 34.61 | 29.44 / 34.61 | 29.44 / 34.61 | 29.44 / 34.61 | 29.44 / 34.61 | 29.44 / 34.61 |
| Condenser | Flow Rate | m³/h | 153 | 174 | 200 | 225 | 262 | 294 |
| | Pressure Drop | mAq | 6.51 | 5.94 | 5.99 | 6.30 | 6.12 | 6.98 |
| | Connection | Α | 150 | 150 | 200 | 200 | 200 | 200 |
| 307:11 | Shipping | kg | 5,340 | 5,660 | 6,290 | 6,670 | 7,290 | 7,690 |
| Weight | Operating | kg | 6,020 | 6,340 | 7,090 | 7,470 | 8,270 | 8,670 |
| | Length | mm | 4,695 | 4,695 | 4,766 | 4,766 | 4,790 | 4,790 |
| Dimension | Width | mm | 1,697 | 1,697 | 1,746 | 1,746 | 1,828 | 1,828 |
| | Height | mm | 2,219 | 2,219 | 2,203 | 2,361 | 2,489 | 2,489 |
| Refrigerant | | kg | 140 / 140 | 140 / 140 | 160 / 160 | 160 / 160 | 180 / 180 | 180 / 180 |
| Oil | | L | 17 / 17 | 19 / 19 | 23 / 23 | 26 / 26 | 28 / 28 | 28 / 28 |

MCWW Series

| Me | odel | Unit | MCWW028AA2A | MCWW032AA2A | MCWW037AA2A | MCWW039AA2A |
|---|-----------------------------|------------|----------------------|----------------------|----------------------|----------------------|
| Unit Canacity | | usRT | 283 | 330 | 369 | 392 |
| Unit Capacity | | kW | 993.8 | 1160 | 1299 | 1380 |
| | Power Supply | | 3 Ph / 380 V / 60 Hz | 3 Ph / 380 V / 60 Hz | 3 Ph / 380 V / 60 Hz | 3 Ph / 380 V / 60 Hz |
| | Starter Type | | Y-DELTA | Y-DELTA | Y-DELTA | Y-DELTA |
| Compressors RLA Starting Current Refrigerant Circuits | RLA | Α | 163 / 163 | 193 / 193 | 213 / 213 | 220 / 220 |
| | | А | 535 | 777 | 856 | 949 |
| | Refrigerant Circuits | EA | 2 | 2 | 2 | 2 |
| | Inlet/Outlet Temperature | $^{\circ}$ | 12.22 / 6.67 | 12.22 / 6.67 | 12.22 / 6.67 | 12.22 / 6.67 |
| Evaporator | Flow Rate | m³/h | 153.7 | 179.4 | 200.8 | 213.3 |
| | Pressure Drop | mAq | 5.93 | 5.81 | 7.01 | 7.91 |
| | Connection | Α | 150 | 200 | 200 | 200 |
| | Inlet/Outlet Temperature | $^{\circ}$ | 29.44 / 34.61 | 29.44 / 34.61 | 29.44 / 34.61 | 29.44 / 34.61 |
| Condenser | Flow Rate | m³/h | 197.2 | 230.4 | 257.2 | 273.7 |
| | Pressure Drop | mAq | 11.8 | 12.6 | 13.9 | 12.2 |
| | Connection | Α | 150 | 200 | 200 | 200 |
| \ \ \ / - : - - t- | Shipping | kg | 7,000 | 7,300 | 7,800 | 8,200 |
| Weight | Operating | kg | 7,500 | 7,800 | 8,300 | 8,700 |
| | Length | mm | 4,596 | 4,414 | 4,414 | 4,414 |
| Dimension | Width | mm | 1,706 | 1,756 | 1,756 | 1,783 |
| | Height | mm | 2,073 | 2,129 | 2,129 | 2,129 |
| Refrigerant | | kg | 140 / 140 | 160 / 160 | 190 / 190 | 200 / 200 |
| Oil | Dil | | 20 / 20 | 23 / 23 | 28 / 28 | 28 / 28 |

- Note:

 1. 1usRT = 3,024kcal/hr = 3.517kW, 1mH2O = 9.8kPa

 2. Fouling factor of water in condenser is 0.0440m2.°C/kW, in evaporator is 0.0176m2.°C/kW

 3. Cooling water temperature outlet is 34.61°C, inlet is 29.44°C Chilled water temperature outlet is 6.67°C, inlet is 12.22°C

 4. Due to our policy of innovation some specifications may be changed without prior notification.

 5. All data in this table is rated in accordance with AHRI Standard 550/590.

RCWW Series

| Me | odel | Unit | RCWW008CA1C | RCWW010CA1C | RCWW012CA1C | RCWW012CA2C | RCWW014CA1C | RCWW014CA2C |
|---------------|-----------------------------|------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| Heit Consider | | usRT | 75 | 102 | 118 | 113 | 132 | 138 |
| Unit Capacity | | kW | 263.0 | 359.6 | 415.4 | 398.9 | 465.1 | 486.9 |
| | Power Supply | | 3 Ph / 380 V / 50 Hz | 3 Ph / 380 V / 50 Hz | 3 Ph / 380 V / 50 Hz | 3 Ph / 380 V / 50 Hz | 3 Ph / 380 V / 50 Hz | 3 Ph / 380 V / 50 Hz |
| | Starter Type | | Y-DELTA | Y-DELTA | Y-DELTA | Y-DELTA | Y-DELTA | Y-DELTA |
| | RLA | Α | 85 | 118 | 138 | 63 / 63 | 150 | 76 / 76 |
| Compressors | Starting Current | А | 218 | 320 | 285 | 218 | 340 | 276 |
| Ci | Refrigerant Circuits | EA | 1 | 1 | 1 | 2 | 1 | 2 |
| Temper | Inlet/Outlet Temperature | $^{\circ}$ | 12.22 / 6.67 | 12.22 / 6.67 | 12.22 / 6.67 | 12.22 / 6.67 | 12.22 / 6.67 | 12.22 / 6.67 |
| | Flow Rate | m³/h | 41 | 56 | 64 | 62 | 72 | 75 |
| ' | Pressure Drop | mAq | 3.31 | 3.26 | 2.51 | 5.23 | 3.14 | 5.95 |
| | Connection | Α | 100 | 100 | 125 | 125 | 125 | 125 |
| | Inlet/Outlet Temperature | $^{\circ}$ | 29.44 / 34.61 | 29.44 / 34.61 | 29.44 / 34.61 | 29.44 / 34.61 | 29.44 / 34.61 | 29.44 / 34.61 |
| Condenser | Flow Rate | m³/h | 52 | 72 | 82 | 79 | 92 | 96 |
| | Pressure Drop | mAq | 3.29 | 2.89 | 2.34 | 5.80 | 2.92 | 5.62 |
| | Connection | Α | 100 | 100 | 125 | 125 | 125 | 125 |
| 14/-:-l-+ | Shipping | kg | 2,780 | 3,040 | 3,470 | 3,950 | 3,650 | 4,350 |
| Weight | Operating | kg | 3,130 | 3,390 | 3,920 | 4,400 | 4,100 | 4,800 |
| | Length | mm | 3,644 | 3,644 | 3,666 | 4,665 | 3,666 | 4,664 |
| Dimension | Width | mm | 1,095 | 1,185 | 1,141 | 1,488 | 1,141 | 1,504 |
| | Height | mm | 2,290 | 2,318 | 2,710 | 1,952 | 2,735 | 2,044 |
| Refrigerant | | kg | 140 | 140 | 170 | 100 / 100 | 170 | 100 / 100 |
| Oil | | L | 17 | 19 | 23 | 16 / 16 | 26 | 16 / 16 |

MCWW Series

| _M | odel | Unit | MCWW008AA1A | MCWW010AA1A | MCWW011AA1A | MCWW012AA1A | MCWW014AA1A |
|---------------|-----------------------------|---------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| IVI | Jack | usRT | 81 | 100 | 109 | 120 | 139 |
| Unit Capacity | | kW | 283.5 | 350.7 | 384.0 | 423.0 | 489.5 |
| | 5 6 1 | KVV | | | | | |
| | Power Supply | | 3 Ph / 380 V / 50 Hz | 3 Ph / 380 V / 50 Hz | 3 Ph / 380 V / 50 Hz | 3 Ph / 380 V / 50 Hz | 3 Ph / 380 V / 50 Hz |
| | Starter Type | | Y-DELTA | Y-DELTA | Y-DELTA | Y-DELTA | Y-DELTA |
| Compressors | RLA | Α | 100 | 121 | 133 | 143 | 167 |
| Compressors | Starting Current | А | 233 | 270 | 292 | 407 | 447 |
| | Refrigerant Circuits | EA | 1 | 1 | 1 | 1 | 1 |
| | Inlet/Outlet Temperature | ${\mathbb C}$ | 12.22 / 6.67 | 12.22 / 6.67 | 12.22 / 6.67 | 12.22 / 6.67 | 12.22 / 6.67 |
| Evaporator | Flow Rate | m³/h | 43.82 | 54.22 | 59.37 | 65.39 | 75.68 |
| | Pressure Drop | mAq | 4.17 | 4.61 | 4.60 | 4.37 | 4.52 |
| | Connection | А | 100 | 100 | 100 | 100 | 100 |
| | Inlet/Outlet Temperature | $^{\circ}$ | 29.40 / 34.61 | 29.40 / 34.61 | 29.40 / 34.61 | 29.40 / 34.61 | 29.40 / 34.61 |
| Condenser | Flow Rate | m³/h | 56.13 | 69.47 | 75.89 | 83.77 | 96.32 |
| | Pressure Drop | mAq | 7.30 | 6.66 | 6.64 | 6.85 | 6.17 |
| | Connection | А | 100 | 100 | 100 | 100 | 100 |
| | Shipping | kg | 3,000 | 3,400 | 3,600 | 3,900 | 4,300 |
| Weight | Operating | kg | 3,300 | 3,700 | 3,900 | 4,200 | 4,600 |
| | Length | mm | 3,069 | 3,069 | 3,088 | 3,088 | 3,141 |
| Dimension | Width | mm | 1,412 | 1,412 | 1,466 | 1,466 | 1,568 |
| | Height | mm | 1,859 | 1,859 | 1,879 | 1,879 | 1,961 |
| Refrigerant | | | 80 | 100 | 110 | 120 | 140 |
| Oil | | kg L | 15 | 20 | 23 | 23 | 23 |

- Note: 1. 1usRT = 3,024kcal/hr = 3.517kW, 1mH2O = 9.8kPa
- 2. Fouling factor of water in condenser is 0.0440m2.°C/kW, in evaporator is 0.0176m2.°C/kW
 3. Cooling water temperature outlet is 34.61°C, inlet is 29.44°C Chilled water temperature outlet is 6.67°C, inlet is 12.22°C
 4. Due to our policy of innovation some specifications may be changed without prior notification.
 5. All data in this table is rated in accordance with AHRI Standard 550/590.



Specification 50Hz



RCWW Series

| Model | | Unit | RCWW016CA1C | RCWW016CA2C | RCWW018CA1C | RCWW018CA2C | RCWW020CA2C |
|---------------|-----------------------------|------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| Unit Capacity | | usRT | 155 | 152 | 174 | 160 | 184 |
| Опіс Сарасіту | | kW | 543.5 | 533.7 | 612.3 | 562.3 | 646.0 |
| | Power Supply | | 3 Ph / 380 V / 50 Hz | 3 Ph / 380 V / 50 Hz | 3 Ph / 380 V / 50 Hz | 3 Ph / 380 V / 50 Hz | 3 Ph / 380 V / 50 Hz |
| | Starter Type | | Y-DELTA | Y-DELTA | Y-DELTA | Y-DELTA | Y-DELTA |
| _ | RLA | Α | 174 | 84 / 84 | 195 | 88 / 88 | 102 / 102 |
| Compressors | Starting Current | А | 427 | 303 | 483 | 320 | 363 |
| | Refrigerant Circuits | EA | 1 | 2 | 1 | 2 | 2 |
| | Inlet/Outlet Temperature | $^{\circ}$ | 12.22 / 6.67 | 12.22 / 6.67 | 12.22 / 6.67 | 12.22 / 6.67 | 12.22 / 6.67 |
| Evaporator | Flow Rate | m³/h | 84 | 83 | 95 | 87 | 100 |
| • | Pressure Drop | mAq | 3.24 | 7.13 | 2.95 | 5.96 | 5.95 |
| | Connection | Α | 125 | 125 | 125 | 125 | 125 |
| | Inlet/Outlet Temperature | $^{\circ}$ | 29.44 / 34.61 | 29.44 / 34.61 | 29.44 / 34.61 | 29.44 / 34.61 | 29.44 / 34.61 |
| Condenser | Flow Rate | m³/h | 108 | 106 | 121 | 111 | 128 |
| | Pressure Drop | mAq | 2.97 | 6.80 | 3.15 | 5.51 | 5.39 |
| | Connection | Α | 125 | 125 | 125 | 125 | 125 |
| 10. | Shipping | kg | 3,950 | 4,540 | 4,210 | 4,860 | 5,110 |
| Weight | Operating | kg | 4,400 | 4,990 | 4,790 | 5,440 | 5,690 |
| | Length | mm | 3,666 | 4,664 | 3,670 | 4,691 | 4,691 |
| Dimension | Width | mm | 1,141 | 1,524 | 1,216 | 1,577 | 1,577 |
| | Height | mm | 2,740 | 1,957 | 2,793 | 2,000 | 2,000 |
| Refrigerant | | kg | 170 | 100 / 100 | 200 | 110 / 110 | 110 / 110 |
| Oil | | L | 28 | 16 / 16 | 28 | 16 / 16 | 17 / 17 |

MCWW Series

| M | odel | Unit | MCWW016AA1A | MCWW019AA1A | MCWW020AA2A | MCWW022AA2A | MCWW024AA2A |
|------------------|-----------------------------|---------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| Unit Capacity | | usRT | 163 | 187 | 200 | 217 | 240 |
| Unit Capacity | | kW | 573.7 | 659.4 | 702.3 | 764.8 | 843.6 |
| | Power Supply | | 3 Ph / 380 V / 50 Hz | 3 Ph / 380 V / 50 Hz | 3 Ph / 380 V / 50 Hz | 3 Ph / 380 V / 50 Hz | 3 Ph / 380 V / 50 Hz |
| | Starter Type | | Y-DELTA | Y-DELTA | Y-DELTA | Y-DELTA | Y-DELTA |
| _ | RLA | А | 187 | 210 | 120 / 120 | 133 / 133 | 144 / 144 |
| Compressors | Starting Current | А | 522 | 663 | 390 | 425 | 550 |
| | Refrigerant Circuits | EA | 1 | 1 | 2 | 2 | 2 |
| | Inlet/Outlet Temperature | ${\mathbb C}$ | 12.22 / 6.67 | 12.22 / 6.67 | 12.22 / 6.67 | 12.22 / 6.67 | 12.22 / 6.67 |
| Evaporator | Flow Rate | m³/h | 88.70 | 101.9 | 108.6 | 118.3 | 130.4 |
| ' | Pressure Drop | mAq | 4.97 | 5.25 | 5.93 | 4.67 | 5.35 |
| | Connection | Α | 100 | 100 | 150 | 150 | 150 |
| | Inlet/Outlet Temperature | $^{\circ}$ | 29.40 / 34.61 | 29.40 / 34.61 | 29.40 / 34.61 | 29.40 / 34.61 | 29.40 / 34.61 |
| Condenser | Flow Rate | m³/h | 112.9 | 129.2 | 139.0 | 151.3 | 167.2 |
| | Pressure Drop | mAq | 7.02 | 7.34 | 12.9 | 9.83 | 10.7 |
| | Connection | Α | 100 | 100 | 150 | 150 | 150 |
| A / - ! - l - 4- | Shipping | kg | 4,800 | 5,200 | 5,800 | 6,300 | 6,600 |
| Weight | Operating | kg | 5,200 | 5,600 | 6,200 | 6,700 | 7,000 |
| | Length | mm | 3,179 | 3,179 | 4,444 | 4,444 | 4,471 |
| Dimension | Width | mm | 1,568 | 1,568 | 1,599 | 1,599 | 1,706 |
| | Height | mm | 1,961 | 1,961 | 1,924 | 1,924 | 2,039 |
| Refrigerant | | kg | 160 | 190 | 100 / 100 | 110 / 110 | 120 / 120 |
| Dil | | L | 28 | 28 | 20 / 20 | 23 / 23 | 23 / 23 |

- Note: 1. 1usRT = 3,024kcal/hr = 3.517kW, 1mH2O = 9.8kPa
- 2. Fouling factor of water in condenser is 0.0440m2°C/kW, in evaporator is 0.0176m2°C/kW
 3. Cooling water temperature outlet is 34.61°C, inlet is 29.44°C Chilled water temperature outlet is 6.67°C, inlet is 12.22°C
 4. Due to our policy of innovation some specifications may be changed without prior notification.
 5. All data in this table is rated in accordance with AHRI Standard 550/590.

RCWW Series

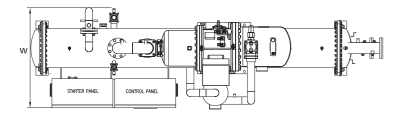
| M | odel | Unit | RCWW022CA2C | RCWW024CA2C | RCWW028CA2C | RCWW032CA2C | RCWW036CA2C |
|---------------|-----------------------------|------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| Unit Canacity | | usRT | 208 | 239 | 269 | 314 | 354 |
| Unit Capacity | | kW | 733.2 | 841.2 | 945.1 | 1,106 | 1,244 |
| | Power Supply | | 3 Ph / 380 V / 50 Hz | 3 Ph / 380 V / 50 Hz | 3 Ph / 380 V / 50 Hz | 3 Ph / 380 V / 50 Hz | 3 Ph / 380 V / 50 Hz |
| | Starter Type | | Y-DELTA | Y-DELTA | Y-DELTA | Y-DELTA | Y-DELTA |
| _ | RLA | Α | 117 / 117 | 137 / 137 | 149 / 149 | 174 / 174 | 194 / 194 |
| Compressors | Starting Current | А | 437 | 422 | 489 | 600 | 677 |
| | Refrigerant Circuits | EA | 2 | 2 | 2 | 2 | 2 |
| | Inlet/Outlet Temperature | $^{\circ}$ | 12.22 / 6.67 | 12.22 / 6.67 | 12.22 / 6.67 | 12.22 / 6.67 | 12.22 / 6.67 |
| Evaporator | Flow Rate | m³/h | 113 | 130 | 146 | 171 | 192 |
| ' | Pressure Drop | mAq | 5.50 | 6.56 | 6.78 | 6.49 | 6.87 |
| | Connection | Α | 150 | 150 | 200 | 200 | 200 |
| | Inlet/Outlet Temperature | $^{\circ}$ | 29.44 / 34.61 | 29.44 / 34.61 | 29.44 / 34.61 | 29.44 / 34.61 | 29.44 / 34.61 |
| Condenser | Flow Rate | m³/h | 145 | 166 | 187 | 219 | 246 |
| | Pressure Drop | mAq | 5.84 | 5.42 | 5.25 | 5.96 | 5.39 |
| | Connection | Α | 150 | 150 | 200 | 200 | 200 |
| M/-:-l-+ | Shipping | kg | 5,420 | 6,060 | 6,390 | 6,930 | 7,460 |
| Weight | Operating | kg | 6,100 | 6,740 | 7,190 | 7,730 | 8,440 |
| | Length | mm | 4,695 | 4,695 | 4,766 | 4,766 | 4,790 |
| Dimension | Width | mm | 1,683 | 1,750 | 1,745 | 1,746 | 1,828 |
| | Height | mm | 2,219 | 2,220 | 2,297 | 2,383 | 2,489 |
| Refrigerant | | kg | 140 / 140 | 140 / 140 | 160 / 160 | 160 / 160 | 180 / 180 |
| Oil | | L | 19 / 19 | 23 / 23 | 26 / 26 | 28 / 28 | 28 / 28 |

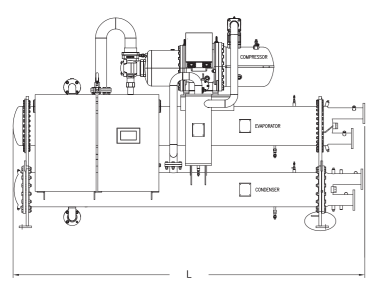
MCWW Series

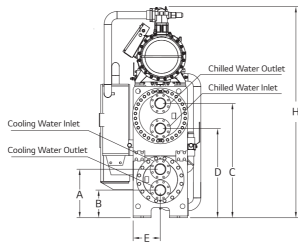
| Me | odel | Unit | MCWW028AA2A | MCWW030AA2A | MCWW032AA2A | MCWW038AA2A |
|---------------|-----------------------------|------------|----------------------|----------------------|----------------------|----------------------|
| Unit Canacity | | usRT | 278 | 305 | 326 | 376 |
| Unit Capacity | | kW | 979.0 | 1074 | 1146 | 1321 |
| | Power Supply | | 3 Ph / 380 V / 50 Hz | 3 Ph / 380 V / 50 Hz | 3 Ph / 380 V / 50 Hz | 3 Ph / 380 V / 50 Hz |
| | Starter Type | | Y-DELTA | Y-DELTA | Y-DELTA | Y-DELTA |
| 6 | RLA | Α | 166 / 166 | 175 / 175 | 187 / 187 | 209 / 209 |
| Compressors | Starting Current | Α | 613 | 652 | 708 | 873 |
| | Refrigerant Circuits | EA | 2 | 2 | 2 | 2 |
| | Inlet/Outlet Temperature | $^{\circ}$ | 12.22 / 6.67 | 12.22 / 6.67 | 12.22 / 6.67 | 12.22 / 6.67 |
| Evaporator | Flow Rate | m³/h | 151.4 | 166.0 | 177.2 | 204.2 |
| ' | Pressure Drop | mAq | 5.75 | 5.88 | 5.67 | 7.25 |
| | Connection | Α | 150 | 150 | 200 | 200 |
| | Inlet/Outlet Temperature | $^{\circ}$ | 29.40 / 34.61 | 29.40 / 34.61 | 29.40 / 34.61 | 29.40 / 34.61 |
| Condenser | Flow Rate | m³/h | 192.6 | 211.5 | 225.6 | 258.6 |
| | Pressure Drop | mAq | 11.3 | 10.5 | 12.1 | 14.0 |
| | Connection | Α | 150 | 150 | 200 | 200 |
| Maight | Shipping | kg | 6,900 | 7,100 | 7,500 | 8,000 |
| Weight | Operating | kg | 7,400 | 7,600 | 8,000 | 8,500 |
| | Length | mm | 4,596 | 4,656 | 4,701 | 4,701 |
| Dimension | Width | mm | 1,706 | 1,706 | 1,756 | 1,756 |
| | Height | mm | 2,073 | 2,073 | 2,129 | 2,129 |
| Refrigerant | | kg | 140 / 140 | 150 / 150 | 160 / 160 | 190 / 190 |
| Oil | | L | 23 / 23 | 28 / 28 | 28 / 28 | 28 / 28 |

- Note: 1. 1usRT = 3,024kcal/hr = 3.517kW, 1mH2O = 9.8kPa
- 2. Fouling factor of water in condenser is 0.0440m2.°C/kW, in evaporator is 0.0176m2.°C/kW
 3. Cooling water temperature outlet is 34.61°C, inlet is 29.44°C Chilled water temperature outlet is 6.67°C, inlet is 12.22°C
 4. Due to our policy of innovation some specifications may be changed without prior notification.
 5. All data in this table is rated in accordance with AHRI Standard 550/590.

1 Compressor model



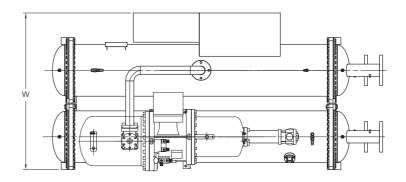


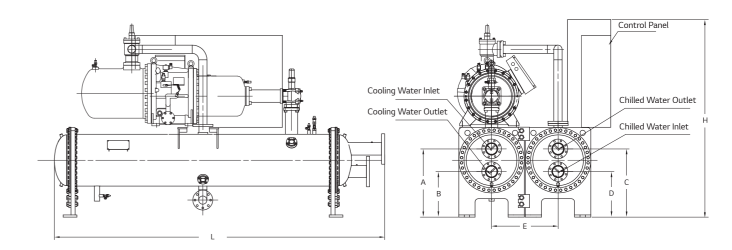


Tolerance : Chiller dimension ±50, Pipe Dimension ±30mm / Unit : mm

| Evenueve | Model | C | hiller Dimensi | on | Pipe Dimension | | | | | |
|-----------|-------------|-------|----------------|-------|----------------|-----|-------|-------|-----|--|
| Frequency | iviodet | L | w | Н | Α | В | С | D | E | |
| | RCWW008CA1C | 3,644 | 1,097 | 2,290 | 519 | 259 | 1,206 | 946 | 310 | |
| | RCWW010CA1C | 3,644 | 1,097 | 2,290 | 519 | 259 | 1,206 | 946 | 310 | |
| | RCWW012CA1C | 3,666 | 1,141 | 2,620 | 604 | 364 | 1,210 | 1,470 | 338 | |
| 60Hz | RCWW014CA1C | 3,666 | 1,141 | 2,710 | 604 | 364 | 1,470 | 1,210 | 338 | |
| | RCWW016CA1C | 3,666 | 1,141 | 2,768 | 604 | 364 | 1,470 | 1,210 | 338 | |
| | RCWW018CA1C | 3,670 | 1,188 | 2,793 | 559 | 399 | 1,468 | 1,208 | 338 | |
| | RCWW020CA1C | 3,670 | 1,188 | 2,793 | 559 | 399 | 1,468 | 1,208 | 338 | |
| | RCWW008CA1C | 3,644 | 1,095 | 2,290 | 519 | 259 | 1,206 | 946 | 310 | |
| | RCWW010CA1C | 3,644 | 1,185 | 2,318 | 519 | 259 | 1,206 | 946 | 310 | |
| 50Hz | RCWW012CA1C | 3,666 | 1,141 | 2,620 | 604 | 364 | 1,210 | 1,470 | 338 | |
| 30H2 - | RCWW014CA1C | 3,666 | 1,141 | 2,735 | 604 | 364 | 1,470 | 1,210 | 338 | |
| | RCWW016CA1C | 3,666 | 1,141 | 2,740 | 604 | 364 | 1,470 | 1,210 | 338 | |
| | RCWW018CA1C | 3,670 | 1,216 | 2,793 | 559 | 399 | 1,468 | 1,208 | 338 | |

1 Compressor model

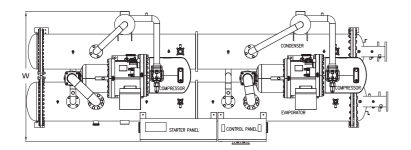


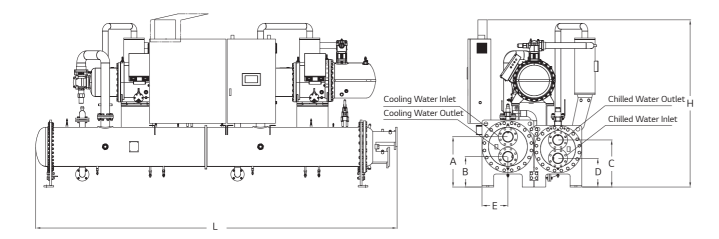


Tolerance : Chiller dimension ±50, Pipe Dimension ±30mm / Unit : mm

| Evoguency | Model | C | hiller Dimensi | on | | P | ipe Dimensio | n | |
|-----------|-------------|-------|----------------|-------|-----|-----|--------------|-----|-----|
| Frequency | Mouet | L | W | Н | А | В | С | D | Е |
| | MCWW008AA1A | 3,069 | 1,412 | 1,859 | 612 | 402 | 612 | 402 | 616 |
| | MCWW010AA1A | 3,069 | 1,412 | 1,859 | 615 | 405 | 615 | 405 | 616 |
| | MCWW011AA1A | 3,088 | 1,466 | 1,879 | 630 | 370 | 632 | 422 | 643 |
| 60Hz | MCWW012AA1A | 3,088 | 1,466 | 1,879 | 630 | 370 | 632 | 422 | 643 |
| OUH2 | MCWW014AA1A | 3,141 | 1,568 | 1,961 | 705 | 405 | 705 | 405 | 720 |
| | MCWW016AA1A | 3,179 | 1,568 | 1,961 | 705 | 405 | 705 | 405 | 720 |
| | MCWW018AA1A | 3,179 | 1,568 | 1,961 | 705 | 405 | 705 | 405 | 720 |
| | MCWW020AA1A | 3,179 | 1,568 | 1,961 | 692 | 392 | 707 | 407 | 776 |
| | MCWW008AA1A | 3,069 | 1,412 | 1,859 | 615 | 405 | 615 | 405 | 616 |
| | MCWW010AA1A | 3,069 | 1,412 | 1,859 | 615 | 405 | 615 | 405 | 616 |
| | MCWW011AA1A | 3,088 | 1,466 | 1,879 | 630 | 370 | 632 | 422 | 643 |
| 50Hz | MCWW012AA1A | 3,088 | 1,466 | 1,879 | 630 | 370 | 632 | 422 | 643 |
| | MCWW014AA1A | 3,141 | 1,568 | 1,961 | 705 | 405 | 705 | 405 | 720 |
| | MCWW016AA1A | 3,179 | 1,568 | 1,961 | 705 | 405 | 705 | 405 | 720 |
| | MCWW019AA1A | 3,179 | 1,568 | 1,961 | 705 | 405 | 705 | 405 | 720 |

2 Compressor model

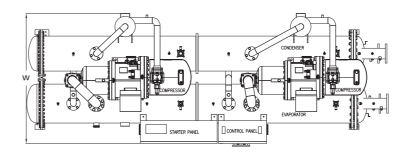


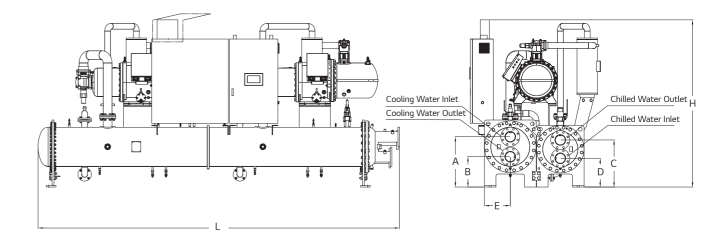


Tolerance : Chiller dimension ±50, Pipe Dimension ±30mm / Unit : mm

| E | 80-4-1 | CI | hiller Dimensi | on | Pipe Dimension | | | | | |
|-----------|-------------|-------|----------------|-------|----------------|-----|-----|-----|-----|--|
| Frequency | Model | L | W | Н | Α | В | С | D | E | |
| | RCWW012CA2C | 4,665 | 1,488 | 1,952 | 599 | 299 | 543 | 283 | 310 | |
| | RCWW014CA2C | 4,664 | 1,483 | 2,044 | 563 | 303 | 543 | 283 | 310 | |
| _ | RCWW016CA2C | 4,664 | 1,524 | 1,957 | 563 | 303 | 543 | 283 | 310 | |
| _ | RCWW018CA2C | 4,691 | 1,577 | 2,000 | 591 | 331 | 567 | 327 | 338 | |
| _ | RCWW020CA2C | 4,691 | 1,577 | 2,000 | 591 | 331 | 567 | 327 | 338 | |
| 60Hz | RCWW022CA2C | 4,695 | 1,697 | 2,219 | 717 | 457 | 642 | 382 | 373 | |
| | RCWW024CA2C | 4,695 | 1,697 | 2,219 | 717 | 457 | 642 | 382 | 373 | |
| - | RCWW028CA2C | 4,766 | 1,729 | 2,203 | 737 | 437 | 697 | 397 | 398 | |
| _ | RCWW032CA2C | 4,766 | 1,746 | 2,361 | 737 | 437 | 713 | 413 | 398 | |
| _ | RCWW036CA2C | 4,790 | 1,828 | 2,489 | 728 | 428 | 682 | 362 | 423 | |
| | RCWW040CA2C | 4,790 | 1,828 | 2,489 | 728 | 428 | 682 | 362 | 423 | |
| | RCWW012CA2C | 4,665 | 1,488 | 1,952 | 599 | 299 | 543 | 283 | 310 | |
| | RCWW014CA2C | 4,664 | 1,504 | 2,044 | 563 | 303 | 543 | 283 | 310 | |
| _ | RCWW016CA2C | 4,664 | 1,524 | 1,957 | 563 | 303 | 543 | 283 | 310 | |
| _ | RCWW018CA2C | 4,691 | 1,577 | 2,000 | 591 | 331 | 567 | 327 | 338 | |
| - FOLI- | RCWW020CA2C | 4,691 | 1,577 | 2,000 | 591 | 331 | 567 | 327 | 338 | |
| 50Hz | RCWW022CA2C | 4,695 | 1,683 | 2,219 | 717 | 457 | 642 | 382 | 373 | |
| | RCWW024CA2C | 4,695 | 1,750 | 2,220 | 717 | 457 | 642 | 382 | 373 | |
| | RCWW028CA2C | 4,766 | 1,745 | 2,297 | 737 | 437 | 697 | 397 | 398 | |
| | RCWW032CA2C | 4,766 | 1,746 | 2,383 | 737 | 437 | 713 | 413 | 398 | |
| | RCWW036CA2C | 4,790 | 1,828 | 2,489 | 728 | 428 | 682 | 362 | 423 | |

2 Compressor model





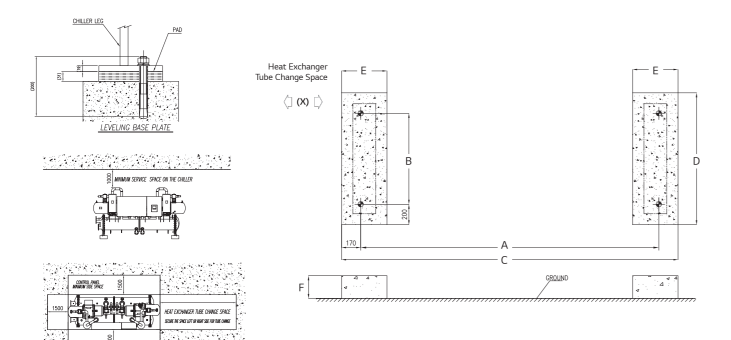
Tolerance : Chiller dimension ±50, Pipe Dimension ±30mm / Unit : mm

| Fuerus non | Model | Cl | hiller Dimensio | on | | F | Pipe Dimensio | n | |
|------------|-------------|-------|-----------------|-------|-----|-----|---------------|-----|-----|
| Frequency | iviouet | L | W | Н | А | В | С | D | E |
| | MCWW020AA2A | 4,444 | 1,599 | 1,924 | 692 | 392 | 675 | 415 | 723 |
| | MCWW022AA2A | 4,444 | 1,599 | 1,924 | 692 | 392 | 675 | 415 | 723 |
| | MCWW024AA2A | 4,471 | 1,706 | 2,039 | 755 | 405 | 757 | 457 | 803 |
| 60Hz | MCWW026AA2A | 4,471 | 1,706 | 2,039 | 755 | 405 | 757 | 457 | 803 |
| OUH2 - | MCWW028AA2A | 4,596 | 1,706 | 2,073 | 755 | 405 | 757 | 457 | 803 |
| | MCWW032AA2A | 4,414 | 1,756 | 2,129 | 820 | 470 | 847 | 547 | 828 |
| | MCWW037AA2A | 4,414 | 1,756 | 2,129 | 820 | 470 | 847 | 547 | 828 |
| | MCWW039AA2A | 4,414 | 1,783 | 2,129 | 820 | 470 | 845 | 495 | 855 |
| | MCWW020AA2A | 4,444 | 1,599 | 1,924 | 692 | 392 | 675 | 415 | 723 |
| | MCWW022AA2A | 4,444 | 1,599 | 1,924 | 692 | 392 | 675 | 415 | 723 |
| | MCWW024AA2A | 4,471 | 1,706 | 2,039 | 755 | 405 | 757 | 457 | 803 |
| 50Hz | MCWW028AA2A | 4,596 | 1,706 | 2,073 | 755 | 405 | 757 | 457 | 803 |
| | MCWW030AA2A | 4,656 | 1,706 | 2,073 | 755 | 405 | 757 | 457 | 803 |
| | MCWW032AA2A | 4,701 | 1,756 | 2,129 | 820 | 470 | 847 | 547 | 828 |
| | MCWW038AA2A | 4,701 | 1,756 | 2,129 | 820 | 470 | 847 | 547 | 828 |

Foundation

SERVICE SPACE





| | | | | | | | | Unit : mm |
|---------|-------------|-------|-------|-------|-----------|-----|-----|-----------|
| | Model | | | | Dimension | | | |
| | Model | А | В | С | D | E | F | (X) |
| | RCWW008CA1C | 3,134 | 470 | 3,474 | 870 | 500 | 200 | 2,500 |
| | RCWW010CA1C | 3,134 | 470 | 3,474 | 870 | 500 | 200 | 2,500 |
| | RCWW012CA1C | 3,134 | 525 | 3,474 | 925 | 500 | 200 | 2,500 |
| 1 Comp. | RCWW014CA1C | 3,134 | 525 | 3,474 | 925 | 500 | 200 | 2,500 |
| | RCWW016CA1C | 3,134 | 525 | 3,474 | 925 | 500 | 200 | 2,500 |
| | RCWW018CA1C | 3,134 | 558 | 3,474 | 958 | 500 | 200 | 2,500 |
| | RCWW020CA1C | 3,134 | 558 | 3,474 | 958 | 500 | 200 | 2,500 |
| | RCWW012CA2C | 4,159 | 1,051 | 4,499 | 1,451 | 500 | 200 | 4,100 |
| | RCWW014CA2C | 4,159 | 1,051 | 4,499 | 1,451 | 500 | 200 | 4,100 |
| | RCWW016CA2C | 4,159 | 1,051 | 4,499 | 1,451 | 500 | 200 | 4,100 |
| | RCWW018CA2C | 4,159 | 1,150 | 4,499 | 1,550 | 500 | 200 | 4,100 |
| | RCWW020CA2C | 4,159 | 1,150 | 4,499 | 1,550 | 500 | 200 | 4,100 |
| 2 Comp. | RCWW022CA2C | 4,159 | 1,275 | 4,499 | 1,675 | 500 | 200 | 4,100 |
| | RCWW024CA2C | 4,159 | 1,275 | 4,499 | 1,675 | 500 | 200 | 4,100 |
| | RCWW028CA2C | 4,159 | 1,395 | 4,499 | 1,795 | 500 | 200 | 4,100 |
| | RCWW032CA2C | 4,159 | 1,395 | 4,499 | 1,795 | 500 | 200 | 4,100 |
| | RCWW036CA2C | 4,159 | 1,495 | 4,499 | 1,895 | 500 | 200 | 4,100 |
| | RCWW040CA2C | 4,159 | 1,495 | 4,499 | 1,895 | 500 | 200 | 4,100 |

| | Model | | | | Dimension | | | |
|-----------|-------------|-------|-------|-------|-----------|-----|-----|-------|
| | | | В | С | D | E | F | (X) |
| | MCWW008AA1A | 2,702 | 1,072 | 3,042 | 1,472 | 500 | 200 | 2,500 |
| | MCWW010AA1A | 2,702 | 1,072 | 3,042 | 1,472 | 500 | 200 | 2,500 |
| _ | MCWW011AA1A | 2,702 | 1,126 | 3,042 | 1,526 | 500 | 200 | 2,500 |
| | MCWW012AA1A | 2,702 | 1,126 | 3,042 | 1,526 | 500 | 200 | 2,500 |
| 1 Comp. | MCWW014AA1A | 2,702 | 1,280 | 3,042 | 1,680 | 500 | 200 | 2,500 |
| | MCWW016AA1A | 2,702 | 1,280 | 3,042 | 1,680 | 500 | 200 | 2,500 |
| | MCWW018AA1A | 2,702 | 1,280 | 3,042 | 1,680 | 500 | 200 | 2,500 |
| | MCWW019AA1A | 2,702 | 1,280 | 3,042 | 1,680 | 500 | 200 | 2,500 |
| | MCWW020AA1A | 2,702 | 1,392 | 3,042 | 1,792 | 500 | 200 | 2,500 |
| | MCWW020AA2A | 3,960 | 1,286 | 4,300 | 1,686 | 500 | 200 | 3,700 |
| | MCWW022AA2A | 3,960 | 1,286 | 4,300 | 1,686 | 500 | 200 | 3,700 |
| | MCWW024AA2A | 3,960 | 1,446 | 4,300 | 1,846 | 500 | 200 | 3,700 |
| | MCWW026AA2A | 3,960 | 1,446 | 4,300 | 1,846 | 500 | 200 | 3,700 |
| 2 Comp. – | MCWW028AA2A | 3,960 | 1,446 | 4,300 | 1,846 | 500 | 200 | 3,700 |
| 2 Comp. | MCWW030AA2A | 3,960 | 1,446 | 4,300 | 1,846 | 500 | 200 | 3,700 |
| | MCWW032AA2A | 3,960 | 1,496 | 4,300 | 1,896 | 500 | 200 | 3,700 |
| | MCWW037AA2A | 3,960 | 1,496 | 4,300 | 1,896 | 500 | 200 | 3,700 |
| | MCWW038AA2A | 3,960 | 1,496 | 4,300 | 1,896 | 500 | 200 | 3,700 |
| | MCWW039AA2A | 3,960 | 1,550 | 4,300 | 1,950 | 500 | 200 | 3,700 |

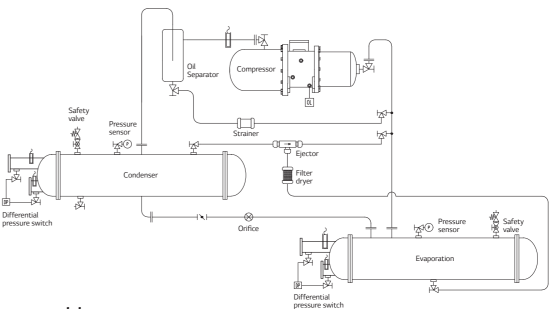
Note:

1. It is possible to differ depend on site condition.

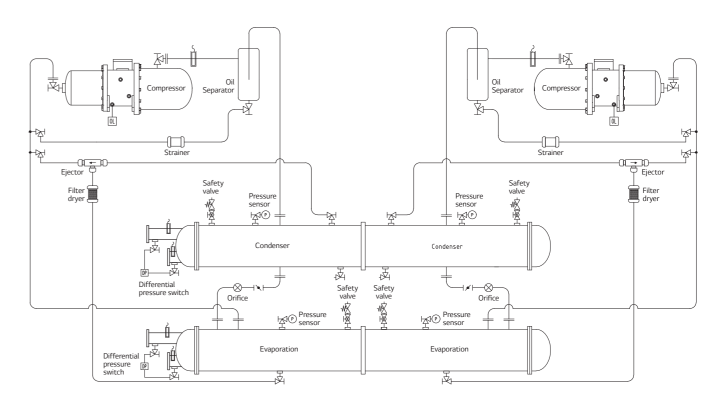
Piping diagram



1 Compressor model



2 Compressor model



| Symbol | Description | Symbol | Description | Symbol | Description | Symbol | Description |
|----------------|--------------------------|-------------|----------------------|--------|------------------------------|-------------------|--------------------|
| -S- | Solenoid valve | -1741- | Butterfly valve | LP | Low pressure switch | \Box | Temperature sensor |
| Ē -⊗- | Electric expansion valve | -N − | Check valve | DP | Differential pressure switch | | Strainer |
| 8 | Expansion device | 파 | Tee | OL. | Oil level switch | | Filter dryer |
| 本 | Angle valve | | Flange connection | FS | Flow switch | -0- | Sight glass |
| -j ō j- | Ball valve | >- | Reducer | P | Pressure sensor | a Co o | Ejector |
| - \$ - | Safety valve | HP | High pressure switch | | | | |

Noto:

I. It is possible to differ depend on origin and site condition.

18 | 2022 LG HVAC Solution | 19

Installation

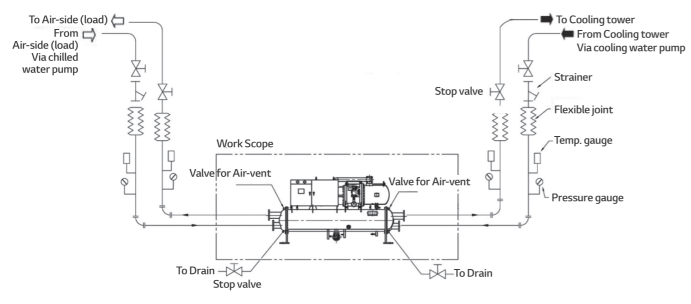


Checking of the site information

Before installing the chiller unit, check the site in advance, review the necessary details and coordinate the followings with the site personnel so that the installation can be performed safely and accurately.

- 1) Work scope and unit data: Check the site installation work scope and approved document
- 2) Installation location: Check the environmental condition to install according to the article 3-2.
- 3) Check the entrance size(Width, length and height) to the installing site in advance not to have any trouble in moving. Then check and review the detail method and order for moving the unit.

The environmental condition of installation site



The site space to install or store the product along with the following environmental condition should be considered.

- 1) Be careful not to damage the piping, insulation materials and wires of the chiller unit when storing and installing. The site should have ventilation measures for the refrigerant leakage.
- 2) Select site where the temperature is below 40 °C all the time with good ventilation. When the unit is to be stored for long term, pay a close attention to the temperature of the site to be maintained below 40 °C all the time. If the chiller unit is charged with refrigerant and the pressure of the unit exceeds the limit, the pressure relief valve will be operated and discharge the refrigerant gas resulting in the loss of refrigerant gas along with potential loss of lives. If the machine room temperature is over 40 °C, the pressure vessel should be reconfigured. Check the set pressure for the relief valve of the chiller unit and maintain the room below the relief valve operating temperature consulting the authorized service engineer of LG Electronics.
- 3) Store the chiller unit in dry and safe location without any vibration.
- 4) The floor surface to install the chiller unit should be flat and of sufficient strength and mass to support the chiller operating weight.
- 5) Avoid place of any fire or flammable materials near. When installed in parallel to the heating object such as a boiler, sufficient care to the radiation heat is required.
- 6) Be careful with high humidity as it causes the electric error and the corrosion of the chiller unit.
- 7) Select the site where less dust are as the dust cause electric error.
- 8) Provide enough space around the unit to allow the installation and maintenance personnel access to all service points such as replacing heat exchanger tubes and waterbox to open.
- 9) Secure maximum or safe height to fit to the crane for easy lifting and lowering of the chiller unit.
- 10) Secure good drainage from the machine room.
- 11) Secure sufficient lighting considering the repair and maintenance.
- 12) This chiller unit is manufactured for indoor use. Therefore avoid installing outdoors or a place under direct sunlight.
- 13) Protect the unit by vinyl cover form dust and rains.
- 14) When installing the chiller unit, plan appropriately in accordance with the installation of High Pressure Gas Safety Control Act.(Local standard)

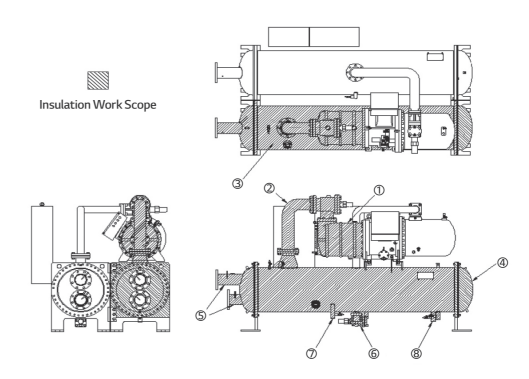
Installation



Caution for insulation work

- 1) Be careful not to cover the operating part(Vane starter, valve, handle etc.) with the insulation material or touch the insulation material.
- 2) Set up the insulation so that the insulation material can be removed at the part where the bolts are tightened in the water box so that the water box can be opened when cleaning the tube of the heat exchanger.

 Also, consider keeping the cover of the water box easy to separate.(Also, install the flange for the water pipe so that it is easy to separate.)
- 3) For the part where the compressor and main pipe bolts are located, set up the insulation so that it is easy to remove the insulation material during overhaul or check.
- 4) Be careful not to block the liquid level gauge and window with the insulation material.
- 5) Set up the insulation so that it is easy to separate and replace the temperature sensor etc.
- 6) For the insulation material, use product with thermal conductivity and quality or higher than specified in the specification provided LG Electronics.
- 7) Install the insulation material firmly using adhesive and completely close the gap between insulation material and the insulating part so that air does not go in.
- 8) For the thickness and specification of the insulation material, follow the construction drawing of insulation approved by LG Electronics and the standard design condition is as follows.
 - Dry bulb temperature
- Relative humidity
- 9) After the insulation, be careful not to expose to excessive sunlight or cause any damage while working. Deformed or damaged part causes dew drops to form and must be reworked.



| No | ltem | Insulation material |
|----|--------------------|--------------------------------|
| 1 | Compressor motor | |
| ' | (Suction side) | |
| 2 | Compressor suction | |
| 2 | refrigerant pipe | Acrylonitrile-Butadiene Rubber |
| 3 | Evaporator | (NBR)- Thickness : 19mm↑ |
| 4 | Water box | - |

| No | ltem | Insulation material |
|----|--------------------------------------|--------------------------------|
| 5 | Chilled inlet/out nozzle | |
| 6 | Low pressure liquid refrigerant pipe | Acrylonitrile-Butadiene Rubber |
| 7 | Low pressure liquid refrigerant pipe | (NBR)- Thickness : 19mm↑ |
| 8 | Refrigerant charging pipe | _ |

Water Cooled Screw Chiller **RCWW C Series**

Contents

- 1. Range of application
- 2. Equipment features
- 3. Equipment specifications
- 4. Scope of construction
- 5. Supply range
- 6. The warranty and service
- 7. General details
- 8. Caution details



Guide specification



1. Range of application

This specification applies to all the models of Watercooled SCREW RCWW(C) conducting and selling at LG Electronics.

2. Equipment features

- 1) To improve the performance of heat exchange, the gas/liquid refrigerant separator is installed inside falling film type evaporator, and the structure of being able to drip the separated liquid refrigerant uniformly on tube bundle.
- 2) Cyclone type oil separator with structure that separates oil and refrigerant using vortex and gravity shall be installed.
- 3) To keep oil concentration inside evaporator at the below standard, oil reclaim system shall be applied.
- 4) Limit control is implemented to prevent unit stop due to abnormal condition. A control algorithm should be applied to minimize manual reset and restart.
- 5) This items shall be applied
- Evaporator pressure transmitter
- Condenser pressure transmitter
- High pressure switch
- Chilled water inlet/outlet temperature sensor
- Cooling water inlet/outlet temperature sensor
- Compressor discharge temperature sensor
- 6) It is designed to be able to check and set the data with 7 inches touch screen controller.
- 7) An oil level switch should be applied to prevent damage to the compressor in case of insufficient oil.

3. Equipment specifications

3.1. System composition

- 1) The chiller uses the Semi-hermetic, rotary twin Screw type compressor, to compressing the refrigerant for cooling, and chilled water outlet temperature is PID controlled by microprocessor controller.
- 2) Steel plate and pipe are performed the surface treatment to prevent corrosion.
- 3) Before shipping and start-up commissioning, the nitrogen gas shall be charged with a pressure of 0.3~0.5kg/cm²G to check whether the product is leaked and prevent the air inflow.
- 4) Water-cooled screw chiller is all-in-one and produced for convenient installation, operation and maintenance management and compactly to minimize the area of installation and space.
- 5) The customer supplies each power wire for each compressor, depending on the compressor quantity.

6) The open wiring method is applied for wiring between the chiller main body and the control panel.

3.2. Performance and quality

- 1) The refrigerant, R-134a, environmental refrigerant with Ozone Depleting Potential(ODP) of zero, shall
- 2) The pressure vessel should be designed, produced, tested, complying with KGS Code, and certified in the authorized institute.

3.3. Equipment specification

- 3.3.1. Equipment composition
- 1) Screw compressor
- 2) Evaporator
- 3) Condenser
- 4) External oil separator
- 5) Oil reclaim system
- 6) Ref. piping
- 7) Safety devices
- 8) Control panel
- 9) Starter panel: The stater panel is supplied by the manufacturer with the chiller.

The starter panel is attached and installed to the chiller unit.

3.3.1. Equipment composition

- 1) The heat exchanger is manufactured in Shell & Tube
- 2) To improve the performance of heat exchanging, the qas/liquid refrigerant separator is installed inside falling film type evaporator, and the structure of being able to drip the separated liquid refrigerant uniformly on tube bundle.
- 3) The high-efficiency heat-transfer tubes with seamless phosphorus deoxidized Copper shall be used, and the steel plate or steel pipe are used for Shell.
- 4) The tubes shall be combined with mechanical expansion on the tube sheet so that it can be replaced.
- 5) The flow detection switch is installed to prevent the chilled water from freezing on the chilled water side.
- 6) Install oil reclaim tube from evaporator to compressor, to keep oil concentration inside evaporator at a below standard.
- 7) The heat-transfer tubes shall be machined to improve heat transfer performance inside and outside the tube and parts in contact with tube sheets and tube support plates shall not be machined. The tube support plates for heat-transfer tubes shall be designed for stable support of heat-transfer tubes in accordance with TEMA and ASME standards.



- 8) On the top of evaporator, the safety valve should be installed according to KGS Code.
- 9) The design pressure of the evaporator water box is $10 \text{kg/cm}^2 (150 \text{ psig}).$
- 10) It should be a structure available to do air vent on top of the water box and drain at the bottom of the water box.
- 11) The nozzle inlet/outlet of the evaporator is installed on the right side.

3.3.4. Condenser

- 1) The heat exchanger is manufactured in Shell & Tube type.
- 2) The high-efficiency heat-transfer tubes with seamless phosphorus deoxidized Copper tube shall be used, and the steel plate or steel pipe are used for Shell.
- 3) The tubes shall be combined with mechanical expansion on the tube sheet so that it can be replaced.
- 4) The condenser must have an anti-collision plate installed at the gas inlet, and the anti-collision plate must have a structure that allows noise reduction and stable diffusion of flow paths. In order to ensure the subcooling, built-in subcooler installed inside condenser.
- 5) The heat-transfer tubes shall be machined to improve heat transfer performance inside and outside the tube and parts in contact with tube sheets and tube support plates shall not be machined. The tube support plates for heat-transfer tubes shall be designed for stable support of heat-transfer tubes in accordance with TEMA and ASME standards.
- 6) On the top of condenser, the safety valve should be installed according to KGS Code.
- 7) The design pressure of the condenser water box is 10kg/cm²(150 psig).
- 8) It should be a structure available to do air vent on top of the water box and drain at the bottom of the water box.
- 9) The nozzle inlet/outlet of the condenser is installed on the right side.
- 10) It is installed the flow detection switch to prevent the cooling water from freezing on the cooling water side.

3.3.5. External oil separator

- 1) A vertical type of pressure vessel shall be manufactured.
- 2) The material of shell shall be steel pipe.
- 3) Cyclone type oil separator with structure that separates oil and refrigerant using vortex and gravity shall be installed.

3.3.6. Oil reclaim system

1) To reclaim oil mixed with the refrigerant from the

evaporator to compressor, it should be installed the ejector(Spray ejector) available of oil return without consuming the additional energy.

3.3.7. Refrigerant pipe

- 1) The refrigerant pipes are installed for refrigerant flow between each composition to be smooth, using the carbon steel pipe(KSD 3562, SPPS38E) for pressure pipe and seamless phosphorus deoxidized copper pipe of more than 99.9% purity.
- 2) Check valve should be installed in the compressor discharge so that discharged refrigerant flow cannot flow backward.
- 3) By installing the filter dryer at the pipe, It should be absorbed the moisture in the internal pipe and filtered the foreign substance.
- 4) From the expansion valve to the evaporator, pipe should be applied insulation to prevent the moisture of the pipe surface from condensing and the occurring of flash gas of refrigerant liquid at the same time.
- 5) After production and run a leak test, vacuuming should be done completely not to have any moisture

3.3.8. Automatic control panel

1) Control device

a. The composition of control panel

The protection grade of control panel is IP41. The control panel consists of microprocessor controller (Main controller and Display), power supply system to supply the stable power, breaker to perform the other control or secure the safety, magnetic contactor, and control relay, and a primary feature of each module is as below.

b. Main controller

It is implemented the control feature optimized to the mechanical device by applying the highperformance microprocessor. The high resolution A/D convertor(Analogue/Digital) shall be applied to display on screen or control by measuring each kind of temperature sensor value in real time. Also, it makes the customer's building automation ease response because the RS-485 communication port to support the customer's remote surveillance control is embedded in a standard. It consists of the digital input part to check each kind of operation state of the switch and the digital output part to control the operation of chiller. Also, the input/ output port has a photocoupler blocking each kind

Since all data is transmitted and received with the main module Guide spe-cification through communication, it secures high reliability by-

Guide specification



preventing the malfunction caused by electromagnetic wave to happen when transmitting and receiving the data of general cable.

The machine run/stop state important for operation, abnormal state, operation data can be checked on the display, and input setting needed to equipment operating.

Also, it made the operator's operation convenience by choosing and displaying the operation state(Tem-perature, run/stop and save of the peripheral device) into Korean, Chinese and English on the display part.

2) The feature of control device

a. The convenient operating data management

It makes much operation information checked on one screen simultaneously by applying the 7 inches color graphic liquid crystal display. In addition, It also makes analog data(ex: temperature data) used when recording drive operation reports and managing the maintenance by saving 300 cases for each channel in the time interval set by the customer. Also, it makes the trend of temperature change easily identified by displaying the chilled water outlet temperature on a graph in real-time.

b. The safety control algorism

It implement the preventive operation without an abnormal stop in advance by detecting the high/ low-pressure sensor, discharge temperature sensor, current sensor, which are the safety device of digital output. It is possible to continuous operate without chiller stop because the algorism that removing the inconvenience of manual reset work to restart by minimizing the number of abnormality occurring is implemented.

c. Self-diagnosis and save of abnormality history

Micom makes monitor the chiller state during chiller stop or running, making a notice to operator using a message or buzzer making an auto-saving of failure data and occurring time which can be utilized in repairing conveniently.

Especially, as there is help function on the on the abnormality history, it is possible to respond and make an action promptly because the content about cause of occurrence, inspection and how to react are displayed. In addition, it is also possible to check the operation/abnormality history on the control device because the history is saved up to 300 in order.

d. Optimized AI type control algorism

Soft start

It makes the input current gradually control to

prevent machinery shock caused by sudden increase in load when starting.

- Advanced digital PID control

When starting or changing the operating mode from manual to automation, by perceiving the optimized PID control point automatically and reflecting it in the control equation, compared with the conventional analog control, the digital PID control that combined with soft start makes unnecessary machinery stop minimize and makes more stable and precised temperature control.

- * The digital transmitter for evaporator pressure/ condenser pressure monitoring.
- * The Digital Transmitter for current display/mo-
- * Installation of PT 100 Sensor for chilled water/ cooling water temperature
- Scheduled operating function(Reserved operation) It makes the convenience on chiller operation by applying the schedule operation function available to choose the run/stop and control temperature setting for each day, particular holiday, or 11 times a day.
- e. Strong customer support function
 - Communication function for building automation and remote monitoring control

It is equipped with the Modbus communication function available to conveniently connected with the customer's monitoring system.

The zero voltage input/output shall be provided to run/stop in the remote or to monitor the run state of the machine using the simple electric wiring.

- Help function

If the breakdown occurs, it promote the operator's convenience by recording failure details, and showing clarification of how to respond if the operator selects the type of failure from the

- Available for support of three languages It is supported that the function to select/use Korean, Chinese, and English in the operation
- f. To operate at partial load condition, the step compressor capacity control method is applied.

3.3.9. Starter panel

- 1) The protection grade of starter panel is IP41.
- 2) The Starter panel power cable is supplied from the top of panel.

3.3.10. Safety devices

1) The complete compressor protective function from



- external electric shock shall be provided by embedding the dual protective device about reverse phase/ phase loss/overcurrent.
- 2) Safety device for chilled water and cooling water
 - a. Chilled water pump interlock point of contact
 - b. Cooling water pump interlock point of contact
 - c. The chilled water/cooling water flow differential pressure switch.
 - d. Chilled water temperature(low):the below 2.9°C of chilled water outlet temperature
- ** The run/stop signal and interlock point of contact for the chilled/cooling water pump is the important safety device for protecting chilled water freezing and safety accidents, so chiller, chilled water pump and cooling waterpump should be linked in operation by wiring connection.
- ※ Also, when several cooling water pipes are connected in parallel, automatic shut-off valve must be installed to prevent water from flowing into the cooling water pipe of the corresponding chiller, and then the automatic shut-off valve must be opened and closed by interlocking with the control device. The interlocking method of the automatic shutoff valve should open and close in synchronization with the cooling water pump run/ stop signal provided by the LG Electronics control panel.
- e. For the details, it should be discussed with LG Electronics in advance.
- 3) The chiller protective device
 - a. [The low-pressure sensor] for protection of the chiller in case of abnormal low pressure of evaporator.
 - b. [The high-pressure sensor] for protection of the chiller in case of abnormal high pressure of condenser.
 - c. [The oil differential pressure switch] for protection of the compressor in case of abnormal oil differential pressure.
 - d. [The oil level switch] for protection of the compressor in case of abnormal oil level.
 - e. [The chilled water flow differential pressure switch] for protection of the chiller in case of abnormal chilled water flow.
 - f. [The cooling water flow differential pressure switch] for protection of the chiller in case of abnormal cooling water flow.
 - g. [The temperature sensor of chilled water inlet/outlet] to protect the chiller in case of abnormal temperature of chilled water inlet/outlet.
 - h. [The temperature sensor of cooling water inlet/outlet] to protect the chiller in case of abnormal temperature of cooling water inlet/outlet.
 - i. [The temperature sensor of compressor discharge] to protect the overheat of the chiller in case of

- abnormal high discharge temperature.
- j. [The protective relay] to protect the overcurrent.
- k. [Safety valve] to protect the chiller In case of abnormal high pressure in the evaporator.
- l. [Safety valve] to protect the chiller In case of abnormal high pressure in the condenser.
- 4) Motor/compressor protective device
 - a. Reverse phase/phase loss protective relay
 - b. Temperature switch for monitoring of motor winding temperature
 - c. Temperature sensor for monitoring of compressor discharge temperature

4. Scope of construction

| ltem | Supplied by | Note |
|--|---|--|
| Painting | LG Electronics | Main body : Dawn gray |
| Transportation and installation | Starter panel, Control panel : Warm Gray | Oil separator cartridge |
| Leaking test, Insulation test | LG Electronics | Transportation installation of installation place or basis |
| Put the refrigerant | LG Electronics | The work doing before start-up commissioning at the installation place |
| External piping | Consumer | Mean the external pipe construction such as chilled water, cooling water and drain |
| Building and basis | Consumer | Prepare the basis construction for chiller installation before its installation. |
| Chiller horizontality work | LG Electronics | The work at the time of chiller installation |
| Start-up commissioning and operating guidance | LG Electronics | Conduct 1 time a day (8 hours) (Supply the necessary electricity, chilled water, cooling water) |
| Interlock wiring work for chilled water, cooling water pump | Consumer | Wiring between control panel and pump control panel |
| Nitrogen gas filling up | Consumer | The gas filling up for local keep (if chiller won't be operated for a long time after start-up commissioning) |

Guide specification



5. Supply range

| ltem | Whether if supply or not | Note |
|--------------------------------|--------------------------|-------------------------------------|
| Chiller body | LG Electronics | Refer to the body components |
| Refrigerant (R-134a) | LG Electronics | Separate delivery |
| The chiller instruction manual | LG Electronics | Installation and operation manual |
| Starter panel | LG Electronics | Starter system of compressor motor. |
| Vibration proof pad | LG Electronics | The pad for vibrational absorption. |
| Packing | LG Electronics | Shrink film |

6. The warranty and service

- 6.1. Standard warranty period is 12 Months from date of commissioning or 18 Months from the date of shipment(STD) from factory whichever comes first. It's valid only if start up & commissioning work is carried out by certified LG Electronics service. Also, warranty shall not apply, if the Products have been subjected to misuse, abuse, negligence, improper installation, improper maintenance, improper transportation, accident, alteration or design change by anyone other than LGE.
- 6.2. Failure, caused by a defect in the parts, material, or operation during the warranty period, will be inspected by LG ELECTRONICS and fixed free of charge if it is agreed that it is defective.
- 6.3. For the following, LG ELECTRONICS don't fix free of charge.
- 1) If a failure occurs after the product is repaired at the shop that is not designated by LG ELECTRONICS.
- 2) If the failure is caused by user's mistakes in using and handling the equipment.
- 3) The monopoly or handover to other places during the warranty period.
- 4) If a failure is caused by a fire or a natural disaster.

7. General details

- 7.1. Before producing the chillers, getting the approval is required by submitting all the details about production to the customer and the production should be implemented after getting a permit in the negotiation with the customer, as for the details not included marked in these specifications
- 7.2. Before the disposal of the product, if you monopoly

or hand it over to others, you should inform LG electronics.

8. Caution details

8.1. In case of drain work is progressed after completing the hydraulic pressure test or the circulation test of chilled/cooling water before the start-up and commissioning of the chiller, the chiller should be kept with opening each drain valve of pipe because the freeze and burst can occur by remaining water under the environmental condition of below 0°C outdoor temperature.(Until filling up the make-up water)

Water Cooled Screw Chiller
MCWW C Series

Contents

- 1. Range of application
- 2. Equipment features
- 3. Equipment specifications
- 4. Scope of construction
- 5. Supply range
- 6. The warranty and service
- 7. General details
- 8. Caution details



Guide specification



1. Range of application

This specification applies to all the models of Water-cooled SCREW MCWW conducting and selling at LG Electronics.

2. Equipment features

- 1) The evaporator is Shell & Tube, flooded type and is installed distributor that has the perforated sheet type to supply the refrigerant distribution uniformly in the inlet of liquid refrigerant.
- 2) To keep oil concentration inside evaporator at the below standard, oil reclaim system shall be applied.
- 3) Limit control is implemented to prevent unit stop due to abnormal condition. A control algorithm should be applied to minimize manual reset and restart.
- 4) Digital transmitter for indicate and monitor of Evaporator pressure/ condenser pressure is applied. And oil differential pressure switch is applied.
- Evaporator pressure transmitter
- Condenser pressure transmitter
- Chilled water inlet/outlet temperature sensor
- Cooling water inlet/outlet temperature sensor
- Compressor discharge temperature sensor
- 5) It is designed to be able to check and set the data with 7 inches touch screen controller.
- 6) An oil level switch should be applied to prevent damage to the compressor in case of insufficient oil.

3. Equipment specifications

3.1. System composition

- The chiller uses the Semi-hermetic, rotary twin Screw type compressor, to compressing the refrigerant for cooling, and chilled water outlet temperature is PID controlled by microprocessor controller.
- 2) Steel plate and pipe are performed the surface treatment to prevent corrosion.
- 3) Before shipping and start-up commissioning, the nitrogen gas shall be charged with a pressure of 0.3~0.5kg/cm²G to check whether the product is leaked and prevent the air inflow.
- 4) Water-cooled screw chiller is all-in-one and produced for convenient installation, operation and maintenance management and compactly to minimize the area of installation and space.
- 5) The customer supplies each power wire for each compressor, depending on the compressor quantity.
- 6) The Open Wiring method is applied for wiring between the chiller main body and the control panel.

3.2. Performance and quality

1) The refrigerant, R-134a, environmental refrigerant with Ozone Depleting Potential(ODP) of zero, shall be applied.

3.3. Equipment specification

- 3.3.1. Equipment composition
- 1) Screw compressor
- 2) Evaporator
- 3) Condenser
- 4) Oil reclaim system
- 5) Ref. piping
- 6) Safety devices
- 7) Control panel
- 8) Starter panel: The stater panel is supplied by the manufacturer with the chiller. The starter panel is attached and installed to the chiller unit.

3.3.2. Screw compressor

- 1) The twin rotor/semi-hermetic type compressor and refrigerant-cooled motor shall be used.
- 2) A differential pressure type oil lubrication and embedded type filter shall be applied.
- 3) The compressor embedded type oil separator shall be used and the check valve to prevent the refrigerant from flowing backward on the discharge side shall be installed.
- 4) By using the slide valve for control the capacity, chiller is used 3~4 Step Type controllable for 25(35)%-100%.
- 5) Attaches the Discharge/Suction Shut Off V/V.
- 6) Install the oil differential pressure switch(for Filter)
- 7) Install the oil level switch(For oil)
- 8) The power specifications of the motor for compressor is three-phase, 380V, 50Hz.
- 9) The starter type of compressor motor is Y-D.

3.3.3. Evaporator

- 1) The heat exchanger is manufactured in Shell & Tube type.
- 2) The high-efficiency heat-transfer tubes with seamless phosphorus deoxidized Copper shall be used, and the steel plate or steel pipe are used for Shell.
- 3) The tubes shall be combined with mechanical expansion on the tube sheet so that it can be replaced.
- 4) The flow detection switch is installed to prevent the chilled water from freezing on the chilled water side.
- Install oil reclaim tube from evaporator to compressor, to keep oil concentration inside evaporator at a below standard.
- 6) The heat-transfer tubes shall be machined to improve heat transfer performance inside and outside the tube and parts in contact with tube sheets and tube support plates shall not be machined. The tube support plates for heat-transfer tubes shall be designed for stable support of heat-transfer tubes in accordance with GB standards.
- 7) The design pressure of the evaporator water box is 10kg/cm²(150 psig).
- 8) The nozzle inlet/outlet of the evaporator is installed on the left side.



Guide specification



3.3.4. Condenser

- 1) The heat exchanger is manufactured in Shell & Tube type.
- 2) The high-efficiency heat-transfer tubes with seamless phosphorus deoxidized Copper tube shall be used, and the steel plate or steel pipe are used for Shell.
- 3) The tubes shall be combined with mechanical expansion on the tube sheet so that it can be replaced.
- 4) It is manufactured the all- in-one structure embedding the oil separator inside of shell.
- 5) The heat-transfer tubes shall be machined to improve heat transfer performance inside and outside the tube and parts in contact with tube sheets and tube support plates shall not be machined. The tube support plates for heat-transfer tubes shall be designed for stable support of heat-transfer tubes in accordance with GB standards.
- 6) The design pressure of the condenser water box is 10kg/cm²(150 psiq).
- 7) It should be a structure available to do air vent on top of the water box and drain at the bottom of the water box.
- 8) The nozzle inlet/outlet of the condenser is installed on the left side.
- 9) It is installed the flow switch to prevent the cooling water from freezing on the cooling water side.

3.3.5. Oil reclaim system

 To reclaim oil mixed with the refrigerant from the evaporator to compressor, it should be installed the ejector(Spray ejector) available of oil return without consuming the additional energy.

3.3.6. Refrigerant pipe

- 1) The refrigerant pipes are installed for refrigerant flow between each composition to be smooth, using the carbon steel pipe for pressure pipe and seamless phosphorus deoxidized copper pipe of more than 99.9% purity.
- 2) Check valve should be installed in the compressor discharge so that discharged refrigerant flow cannot flow backward.
- 3) From the expansion valve to the evaporator, pipe should be applied insulation to prevent the moisture of the pipe surface from condensing and the occurring of flash gas of refrigerant liquid at the same time.
- 4) After production and run a leak test, vacuuming should be done completely not to have any moisture inside.

3.3.7. Automatic control panel

1) Control device

a. The composition of control panel
 The protection grade of control panel is IP41.
 The control panel consists of microprocessor con-troller(Main controller and Display), power

supply system to supply the stable power, breaker to perform the other control or secure the safety, magnetic contactor, and control relay, and a primary feature of each module is as below.

b. Main controller

It is implemented the control feature optimized to the mechanical device by applying the high-performance microprocessor. the high resolution A/D convertor(Analogue/Digital) shall be applied to display on screen or control by measuring each kind of temperature sensor value in real time.

Also, it makes the customer's building automation ease response because the RS-485 communication port to support the customer's remote surveillance control is embedded in a standard.

It consists of the digital input part to check each kind of operation state of the switch and the digital output part to control the operation of chiller.

Also, the input/output port has a photocoupler blocking each kind of noise. Since all data is transmitted and received with the main module through communication, it secures high reliability by preventing the malfunction caused by electromagnetic wave to happen when transmitting and receiving the data of general cable.

c. Display

The machine run/stop state important for operation, abnormal state, operation data can be checked on the display, and input setting needed to equipment operating. Also, it made the operator's operation convenience by choosing and displaying the operation state(Temperature, run/stop and save of the peripheral device) into Korean, Chinese and English on the display part.

2) The feature of control device

a. The convenient operating data management.

It makes much operation information checked on one screen simultaneously by applying the 7 inches color graphic liquid crystal display. In addition, It also makes analog data(ex: temperature data) used when recording drive operation reports and managing the maintenance by saving 300 cases for each channel in the time interval set by the customer. Also, it makes the trend of temperature change easily identified by displaying the chilled water outlet temperature on a graph in real-time.

b. The safety control algorism

It implement the preventive operation without an abnormal stop in advance by detecting the high/low-pressure sensor, discharge temperature sensor, current sensor, which are the safety device of digital output. It is possible to continuous operate without chiller stop because the algorism that removing the

inconvenience of manual reset work to restart by minimizing the number of abnormality occurring is implemented.

c. Self-diagnosis and save of abnormality history

Micom makes monitor the chiller state during chiller stop or running, making a notice to operator using a message or buzzer making an auto-saving of failure data and occurring time which can be utilized in repairing conveniently. Especially, as there is help function on the on the abnormality history, it is possible to respond and make an action promptly because the content about cause of occurrence, inspection and how to react are displayed. In addition, it is also possible to check the operation / abnormality history on the control device because the history is saved up to 300 in order.

d. Optimized AI type control algorism Soft start

It makes the input current gradually control to prevent machinery shock caused by sudden increase in load when starting.

- Advanced digital PID control

When starting or changing the operating mode from manual to automation, by perceiving the optimized PID control point automatically and reflecting it in the control equation, compared with the conventional analog control, the digital PID control that combined with soft start makes unnecessary machinery stop minimize and makes more stable and precised temperature control.

- * The digital transmitter for evaporator pressure/ condenser pressure monitoring.
- * The Digital Transmitter for current display/monitoring.
- * Installation of PT 100 Sensor for chilled water/cooling water temperature.
- Scheduled operating function(Reserved operation)
 It makes the convenience on chiller operation by applying the schedule operation function available to choose the run/stop and control temperature setting for each day, particular holiday, or 11 times a day.
- e. Strong customer support function
- Communication function for building automation and remote monitoring control

It is equipped with the Modbus communication function available to conveniently connected with the customer's monitoring system.

The zero voltage input/output shall be provided to run/stop in the remote or to monitor the run state of the machine using the simple electric wiring.

- Help function

If the breakdown occurs, it promote the operator's convenience by recording failure details, and show-

- ing clarification of how to respond if the operator selects the type of failure from the menu.
- Available for support of three languages
 It is supported that the function to select/use
 Korean, Chinese, and English in the operation menu.
- f. To operate at partial load condition, the step compressor capacity control method is applied.

3.3.8. Starter panel

pressure switch.

- 1) The complete compressor protective function from external electric shock shall be provided by embedding the dual protective device about reverse phase/phase loss/overcurrent.
- 2) Safety device for chilled water and cooling water
 - a. Chilled water pump Interlock point of contact
 - b. Cooling water pump interlock point of contactc. The chilled water/cooling water flow differential
 - d. Chilled water temperature(low): the below 2.9℃ of chilled water outlet temperature
 - ※ The run/stop signal and interlock point of contact for the chilled/cooling water pump is the important safety device for protecting chilled water freezing and safety accidents, so chiller, chilled water pump and cooling water pump should be linked in operation by wiring connection.
 - ※ Also, when several cooling water pipes are connected in parallel, automatic shut-off valve must be installed to prevent water from flowing into the cooling water pipe of the corresponding chiller, and then the automatic shut-off valve must be opened and closed by interlocking with the control device. The interlocking method of the automatic shutoff valve should open and close in synchronization with the cooling water pump run/stop signal provided by the LG Electronics control panel.
- e. For the details, it should be discussed with LG Electronics in advance.
- 3) The chiller protective device
 - a. [The low-pressure sensor] for protection of the chiller in case of abnormal low pressure of evaporator.
 - b. [The high-pressure sensor] for protection of the chiller in case of abnormal high pressure of condenser.
 - c. [The oil differential pressure switch] for protection of the compressor in case of abnormal oil differential pressure.
 - d. [The oil level switch] for protection of the compressor in case of abnormal oil level.
 - e. [The chilled water flow differential pressure switch] for protection of the chiller in case of abnormal chilled water flow.
 - f. [The cooling water flow differential pressure switch] for protection of the chiller in case of abnormal cool-



- ing water flow.
- g. [The temperature sensor of chilled water inlet/outlet] to protect the chiller in case of abnormal temperature of chilled water inlet/outlet.
- h. [The temperature sensor of cooling water inlet/ outlet] to protect the chiller in case of abnormal temperature of cooling water inlet/outlet.
- i. [The temperature sensor of compressor discharge] to protect the overheat of the chiller in case of abnormal high discharge temperature.
- j. [The protective relay] to protect the overcurrent.
- k. [Safety valve] to protect the chiller In case of abnormal high pressure in the evaporator.
- [Safety valve] to protect the chiller In case of abnormal high pressure in the condenser.
- 4) Motor/compressor protective device
- a. Reverse phase/phase loss protective relay
- b. Temperature switch for monitoring of motor winding temperature
- c. Temperature sensor for monitoring of compressor discharge temperature

3.3.10. Isolator

1) The vibration proof pad for vibration isolator device is supplied.

4. Scope of construction

| ltem | Supplied by | Note |
|--|----------------|---|
| Painting | LG Electronics | Main body : Dawn gray Starter panel, Control panel : Warm gray |
| Transportation and installation | LG Electronics | Transportation installation of installation place or basis |
| Leaking test, Insulation test, Put the refrigerant | LG Electronics | The work doing before start-up commissioning at the installation place |
| External piping | Consumer | Mean the external pipe construction such as chilled water, cooling water and drain |
| Building and basis | Consumer | Prepare the basis construction for chiller installation before its installation. |
| Chiller horizontality work | LG Electronics | The work at the time of chiller installation |
| Start-up commissioning and operating guidance | LG Electronics | Conduct 1 time a day (8 hours) (Supply the necessary electricity, chilled water, cooling water) |
| Interlock wiring work for chilled water, cooling water pump | Consumer | Wiring between control panel and pump control panel |
| Nitrogen gas filling up | Consumer | The gas filling up for local keep (if chiller won't be operated for a long time after start-up commissioning) |

5. Supply range

| ltem | Whether if supply or not | Note |
|--------------------------------|--------------------------|-------------------------------------|
| Chiller body | LG Electronics | Refer to the body components |
| Refrigerant (R-134a) | LG Electronics | Separate delivery |
| The chiller instruction manual | LG Electronics | Installation and operation manual |
| Starter panel | LG Electronics | Starter system of compressor motor. |
| Vibration proof pad | LG Electronics | The pad for vibrational absorption. |
| Packing | LG Electronics | Shrink film |

6. The warranty and service

- 6.1. Standard warranty period is 12 Months from date of commissioning or 18 Months from the date of shipment(STD) from factory whichever comes first. It's valid only if start up & commissioning work is carried out by certified LG Electronics service. Also, warranty shall not apply, if the Products have been subjected to misuse, abuse, negligence, improper installation, improper maintenance, improper transportation, accident, alteration or design change by anyone other than LGE.
- 6.2. Failure, caused by a defect in the parts, material, or operation during the warranty period, will be inspected by LG ELECTRONICS and fixed free of charge if it is agreed that it is defective.
- 6.3. For the following, LG ELECTRONICS don't fix free of charge.
- 1) If a failure occurs after the product is repaired at the shop that is not designated by LG ELECTRONICS.
- 2) If the failure is caused by user's mistakes in using and handling the equipment.
- 3) The monopoly or handover to other places during the warranty period
- 4) If a failure is caused by a fire or a natural disaster.

7. General details

7.1. Before producing the chillers, getting the approval is required by submitting all the details about production to the customer and the production should be implemented after getting a permit in the negotiation with the customer, as for the details not included marked in these specifications.

Guide specification



7.2. Before the disposal of the product, if you monopoly or hand it over to others, you should inform LG electronics.

8. Caution details

8.1. In case of drain work is progressed after completing the hydraulic pressure test or the circulation test of chilled/cooling water before the start-up and commissioning of the chiller, the chiller should be kept with opening each drain valve of pipe because the freeze and burst can occur by remaining water under the environmental condition of below 0°C outdoor temperature.(Until filling up the make-up water)

| Memo | Life's Good | Memo |
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