2003-1C2001

Air Cooled Module Chiller & Mini Chiller

Commercial Air Conditioner Division

Midea Group

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Postal code: 528311

cac.midea.com www.midea-group.cor

Note: Product specifications change from time to time as product improvements and developments are released and may vary from those in this document.

GD MIDEA Heating & Ventilating Equipment Co. Ltd participates in the ECP programme for VRF. Check ongoing validity of certicate: WWW. eurovent-certication. com











Midea CAC

Midea CAC is a key division of the Midea Group, a leading producer of consumer appliances and provider of heating, ventilation and air conditioning solutions. Midea CAC has continued with the tradition of innovation upon which it was founded, and emerged as a global leader in the HVAC industry. A strong drive for advancement has created a groundbreaking R&D department that has placed Midea CAC at the forefront of a competitive field. Through these independent efforts and joint cooperation with other global enterprises, Midea has supplied thousands of innovative solutions to customers worldwide.

There are four production bases: Shunde, Chongqing, Hefei and Italy.

MCAC Shunde: 38 product lines focusing on VRF, Split Products, Heat Pump Water Heaters, and AHU/FCU.

MCAC Chongqing: 14 product lines focusing on Water Cooled Centrifugal/Screw/Scroll Chillers, Air Cooled Screw/Scroll Chillers and AHU/FCU.

MCAC Hefei: 11 product lines focusing on VRF, Chillers and Heat Pump Water Heaters.

Clivet S.p.A: 50,000m2 workshop in Feltre and Verona, covering products such as ELFO system, hydronic, WHLP, packaged, split and close control and so on.

- 2018 >> Launched the new generation of R32 Aqua Tempo Super II Series DC Inverter Air-cooled Chiller.
- 2017 >> Developed the large capacity air cooled scroll chiller.
- Launched the new generation of R410A Aqua Tempo Super II Series DC Inverter Air-cooled Chiller.
- 2016 ờ Acquire an 80% stake in Clivet.
- 2015 > Launched the inverter direct-drive centrifugal chiller and magnetic chiller. An international strategic Platform has brought Midea Group, Carrier Corporation and Chongqing General Industry Group together in the chiller business.
- 2013 >>> Launched the super high efficiency centrifugal chiller with dual-stage compressor and full falling film evaporator.
- 2008 ≫ Developed the Smart Star new-generation Semi-hermetic centrifugal chiller.
- 2007 >> Won the first Midea centrifugal chiller project overseas.
- 2006 >>> Launched the first VFD (Variable Frequency Drive) centrifugal chiller.
- 2004 ≫ Acquired MGRE entered the chiller industry.
- 2001 >> The R134a (LC) series centrifugal chiller was named as a key national product.
- 1999 >> Entered the CAC field.

MCAC Learning Academy



Objective

Midea CAC Learning Academy aims to provide training to the sales personnel as well as technical personnel in order to increase the utilization for your Midea CAC equipment. Once you have purchased equipment from Midea CAC, taking care of the equipment is topmost priority. Midea CAC Learning Academy offers training courses to learn firsthand from the manufacturer what it takes to get the best out of your Midea CAC product. The goal of Midea CAC Learning Academy is to provide product specific training, safe work procedures and expertise in carrying out the installation and maintenance of Midea CAC products as well as teaching the main selling points in order to help the sales people sell the Midea CAC products with ease.

Training Centers

Our world class training centers provide knowledge and skills necessary to efficiently deploy Midea CAC technologies. The training centers include dedicated laboratories to provide hands-on experiences with various systems, components and controls to refresh and enhance the skills of your sales, design and installation and service teams. Right now we operate our trainings from the below two locations:

1. Midea CAC Training Center

Address: Midea CAC Training Center, 2nd Floor, Building 6, Midea Global Innovation Center, Beijiao, Shunde, Foshan, China Pin- 528311

The Midea CAC Training Center is situated 70 kilometers from Baiyun Guangzhou International Airport. Products: VRF, M-Thermal

2. Chongqing Midea Training Center

Address: No. 15, Qiangwei Road, Nan'an District, Chongqing, China Chongqing Midea Training Center is 35 kilometers from Chongqing International Airport. Products: Centrifugal Chiller, Screw/Scroll Chiller and Terminals



VRF training

M-Thermal training



Global Technical Trainings

The training courses by Midea CAC Learning Academy are divided into the following two categories with different targeted audiences for each.

Design and Application Trainings: The design and application trainings for various products are basically for the sales personnel selling Midea CAC products in order to give them basic understanding about the main features. The trainings are conducted on a global level inviting sales engineers, technical engineers, consultants and project designers from different parts of the world.

Main Courses Offered:

- 1. Introduction to main Selling points and Features
- 2. Installation and Commissioning
- 3. Control Systems
- 4. Selection Software

Products: VRF, M-Thermal, Chillers and Terminals

After Sales- Service Trainings: These trainings are dedicated for the After Sales/ Service personnel in order for them to better carry out the installation, commissioning and maintenance of Midea CAC products. Technical person and engineers from different parts of the world are invited to take part in these trainings. Main Courses Offered:

- 1. Product Electric Control and Refrigerant System
- 2. Control Systems
- 3. Installation and Commissioning Demonstration
- 4. Troubleshooting and Maintenance

Products: VRF, M-Thermal, Chillers and Terminals

Highly Skilled Trainers: The trainers for various courses by Midea CAC Learning Academy are expert people with vast experiences in their field. Most of them have a deep insight about the global HVAC market and help the attendees to better understand the CAC products.

Training Certificates:

The attendees for Global trainings are provided a training certificate highlighting the courses discussed in the training, signed by Mr. Jason Zhao, General Manager of Midea CAC Overseas Sales Company.

Registration:

You can contact your respective Midea contact point to provide you with the complete schedule about the global technical trainings as well as how to register for these trainings.





Reference Projects

Sports





2015 Youth Olympic Games PARASPORT Ocumentary: Georgia ⊘ City: Tbilisi Outdoor Units: Air-cooled modular chiller 🖸 Indoor Units: FCU ◎ Total Capacity: 550kW



2015 Youth Olympic Games Sports Palace

🕑 Country: Georgia City: Tbilisi Outdoor Units: Air-cooled modular chiller 🖸 Indoor Units: FCU ◎ Total Capacity: 780kW



Transportation





Sulaymaniyah Airport

🕑 Country: Iraq 🛇 City: Sulaymaniyah Outdoor Units: Tropical air-cooled scroll chiller 🖸 Indoor Units: FCU O Completion Year: 2017

Hotels & Resorts



Complex

Grand Comfort is the largest material market in middle Asia, the total area is 55,000 square meters. Midea CAC provided 21 air-cooled power and super modular chillers for the project. The total capacity is up to 5,780kW.





- 🕴 Country: Kyrgyzstan
- Indoor Units: FCU & AHU
- ☐ Total Capacity: 5,780kW

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② Country: Vietnam ⊘ City: Hai Duong

- Outdoor Units: Air-cooled modular chiller & ATW Heat Pump
- 🖸 Indoor Units: FCU
- ◎ Total Capacity: 700HP

Grand Comfort Material Market

Outdoor Units: Air-cooled modular chiller Ocompletion Year: 2015

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Reference Projects





Harvey Nichols Edinburgh

- Ountry: UK
- City: Edinburgh
- Outdoor Units: Air-cooled modular chiller
- 🖸 Indoor Units: FCU
- ◎ Total Capacity: 255HP







City Mall

- Ocumentation Country: Tanzania
- City: Dar es Salaam
- Outdoor Units: Air-cooled modular chiller
 Indoor Units: FCU & AHU
- Total Capacity: 1,560kW

Industry



Alkaloida Chemical Company Exclusive Group in Hungary

- Country: Hungary
 City: Tiszavasvári
 Outdoor Units: Air-cooled scroll chiller
- 🖸 Indoor Units: FCU & AHU
- ◎ Total Capacity: 1,300kW

Hospitals & Healthcare



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MRI Center Canovanas

- 🕴 Country: Puerto Rico
- City: San Juan
- Outdoor Units: Air-cooled modular chiller
- Indoor Units: MAHU
- ◎ Total Capacity: 360kW

Introduction

Midea air-cooled chiller adopts air as the cooling/heating source and water as the cooling/heating medium to cooling/heating the indoor ambient temperatures through the indoor terminals. The chiller system always works at the most high efficiency stage thanks to the advanced technology. Also, the air cooled chiller system has a lower initial investment cost than water cooled system. It does not require cooling tower, condenser water pump and associated condenser water chemical treatment system.

Midea air-cooled scroll chillers are divided to Tempo Power series and Tempo Super series according to their structure and capacity. Single unit's capacity range is from 30kW to 250kW. Modular design concept makes the application from single unit to multiple units. Maximum combination air-cooled scroll system's cooling capacity ups to 2080kW. It is widely used in hotel, office building, shopping mall, theater, factory, hospital, etc.

Midea DC inverter air-cooled Mini Chiller has unitary structure design and hydraulic module is built in the outdoor unit. Their high energy efficiency and high reliability ensure low running cost. So they are widely applied in apartments, villas, small business office buildings as well as restaurants, etc.

Aqua Tempo Super II Series is Midea's latest DC inverter air-cooled chiller. Its compact design and excellent performance make it suitable for a wide range of applications. They are environment friendly products for R410A and R32 refrigerant adopted, which does no harm to ozone layer. The chiller system always works at the most high efficiency stage thanks to the advanced DC inverter technology. It is widely used in hotel, office building, shopping mall, theater, factory, hospital, etc.

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Aqua Tempo Power Series

23 Aqua Tempo Super Series

Aqua Tempo Super II Series Aqua Mini Chiller Series

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Features



Aqua Tempo Power Series

Midea Aqua Tempo Power chillers use V shape heat exchanger at air side and single unit's capacity from 30kW to 250kW. Power chillers are divided to PS and PS-LA series according to their operation ambient temperature range and inner components. PS-LA series are products with low ambient temperature cooling function. PS series are products with ambient temperature upper operating limit of 52°C in cooling mode, which are able to cope with the hottest of climates.

Product Lineup

| Series | Power supply | | | | TAA | SAA. | RIAAA? |
|--------|-----------------|------|------|-------|-------|-------|--------|
| PS | 380V/3N/50Hz | 30kW | 60kW | 120kW | 180kW | / | 250kW |
| PS | 220V/3N/60Hz | 30kW | 60kW | 120kW | 180kW | / | / |
| PS-LA | 380V/3N/50Hz | / | / | / | / | 200kW | 250kW |

PS: Standard Power Series

PS-LA: Power Series with low ambient temperature cooling function

| Aqua |
|-------|
| Tempo |
| Po |
| We |

Features

Wide application range

• Aqua Tempo Power Chillers with cooling capacity ranging from 30kW to 250kW, combination model's maximum capacity ups to 2000kW.



• Freely combine with fan coil units and air handling units. Project owners may choose the best types according to their design taste (for interior) or functional needs.



• Wide ambient temperature and water outlet temperature operation ranges



Advanced technology

• High performance heat exchanger



enhance heat transfer.

The new designed window fins enlarge the heat-exchanging area, decrease the air resistance, save more power and enhance heat exchange performance.

Hydrophilic film fins and inner-threaded copper pipes optimize heat exchange efficiency. The specially coated blue fins enhance durability and protect against corrosion from air, water and other corrosive agents, assures a longer coil service life.

• Tube-in-tube & shell-tube heat exchanger



Inner grooved copper pipe, increase area of heat exchanger, improve efficient. Anti-corrosion shell increases the useful life of heat exchanger.



For shell-tube heat exchanger, the module adopts the new helical baffle design to avoid the rectangular place of water dead zone, greatly improve the heat exchange efficiency.

• EXV for more precisely flow control

Patented liquid distribution components to maximize performance and minimize defrost impact. 500 steps EXV plus capillary for stable and accurate gas flow control. Fast respond resulting in higher efficiency and improved reliability.







Hydrophilic fins + inner-threaded pipes







High reliability

• Alternative cycle duty operation

In one combination module, all slave units operate as alternative in cycle duty to keep equal running time, realize higher stability, better reliability and longer lifespan.

For example, five modules combination, no.1 is master unit, others are slave units.

Master unit Master unit Offloading in sequence Loading in sequence

Back-up functions

In a combination system, if one module failed, other modules can be back-up instead of the failed one for continuing operation.



Evaporator low temperature

protection in cooling

System high temperature

protection

• Reliable protections

Multiple protections are adopted to ensure system stable running.







Over-current protection of compressor







Air discharge temperature protection of compressor



System anti-freezing protection in winter



Water flow protection



Sensor malfunction protection





• Intelligent defrosting technology

Model alternative defrosting technology ensures little fluctuation on water temperature. Manual defrosting program is available for service purpose.



Easy control

• Touch key wire controller as standard accessory to control the chillers.



| Model | KJRM-120D/BMK-E(standard) | KJR-120A/MBTE(optional) | | |
|----------------------|--|---|--|--|
| Appearance | | | | |
| Main Functions | Touch key operation Parameter setting and LCD display Real time clock control. Multiple timer Power-off memory function Modbus(Customized) Address setting Parallel function Buzzer prompt tone and alarm function | Mechanical butoon Parameter setting and LCD display Real time clock control. Multiple timer Power-off memory function Modbus(Customized) Address setting Parallel function Weekly timing function | | |
| Max. connection PCBs | 16 | 16 | | |

Modbus function

Modbus is an open protocol that is widely used, especially in BMS building control systems. Modbus function can be customized by adding X, Y, E ports on wired controller KJRM-120D/BMK-E. It can connect Max. 16 wired controllers and each controller can control Max. 16 units.



• Remote control functions for convenient operation.

There are ON/OFF, Heat/Cool and Alarm terminals ports on PCB, connect switches from these terminal ports and remote control functions can be easily realized.



Note: When use the remote control function, the wired controller will be invalid for ON/OFF and mode selection.

Specifications

PS-LA series

| Model | | | MGBL-F200W/RN1 | MGBL-F250W/RN1 |
|-----------------------------------|-----------------------|--------------|-------------------|------------------|
| Power supply V/Ph/Hz | | 380-415/3/50 | 380-415/3/50 | |
| | Capacity | kW | 185 | 250 |
| Cooling ¹ | Input | kW | 63.0 | 78.3 |
| Cooming | EER | | 2.94 | 3.19 |
| | Capacity | kW | 200 | 270 |
| Heating ² | Input | kW | 61.0 | 80.0 |
| | COP | | 3.28 | 3.38 |
| Max running current | | A | 150 | 200 |
| | Туре | | Fixed Scroll | Fixed Scroll |
| Compressor | Quantity | Pieces | 6 | 8 |
| | Туре | | Fin-coil | Fin-coil |
| | Fan motor type | | AC Motor | AC Motor |
| Air side heat exchanger | Quantity of fan motor | Pieces | 6 | 8 |
| | Air flow | m³/h | 72,000 | 96,000 |
| | Туре | | Shell-tube | Shell-tube |
| | Water pressure drop | kPa | 30 | 40 |
| Water side heat exchanger | Volume | L | 99.5 | 127 |
| | Water flow volume | m³/h | 31.8 | 43 |
| | Туре | | R410A | R410A |
| Refrigerant | Charged volume | kg | 42.0 | 60.0 |
| | Throttle type | | EXV | EXV+Capillary |
| Sound pressure level ³ | | dB(A) | 74 | 74 |
| Unit net dimension(D×H× | N) | mm | 2,850×2,110×2,000 | 3800×2130×2000 |
| Packing dimension(D×H× | N) | mm | 2,980×2,260×2,135 | 3900×2200×2100 |
| Net/ Gross weight | | kg | 1730/2,000 | 2,450/2,600 |
| Pipe connections | Water inlet/outlet | mm | DN80 | DN100 |
| Controller | | | Wired controller | Wired controller |
| Ambient temperature | Cooling | °C | -10~46 | -10~46 |
| range | Heating | °C | -10~24 | -10~24 |
| Water outlet temperature | Cooling | °C | 5~17 | 5~17 |
| range | Heating | °C | 40~50 | 40~50 |
| Water outlet temperature | Cooling | °C | 0~17 | 0~17 |
| range ⁴ | Heating | °C | 22~50 | 22~50 |
| | | | | |

1. Cooling: Water inlet/outlet temperature: 12/7°C, outdoor ambient temperature 35°C DB.

2. Heating: Water inlet/outlet temperature: 40/45°C, outdoor ambient temperature 7°C DB/6°C WB.

3. 1m away in open field.

4. The data is for low water outlet temperature function. Under the using condition of this function, the system must be added antifreeze agent.

Aqua Tempo Power Series

| Model | | | MGBT-F30W/RN1 | MGBT-F60W/RN1 | MGBT-F120W/RN1 | MGBT-F180W/RN1 | MGBT-F250W/RN1 |
|------------------------------------|------------------------|----------------|------------------|------------------|-------------------|-------------------|-------------------|
| Power supply V/Ph/Hz | | | 380-415/3/50 | 380-415/3/50 | 380-415/3/50 | 380-415/3/50 | 380-415/3/50 |
| | Capacity | kW | 30 | 60 | 120 | 180 | 250 |
| Cooling ¹ | Input | kW | 10.0 | 19.3 | 38.5 | 57.9 | 78.3 |
| | EER | 1 | 3.00 | 3.11 | 3.12 | 3.11 | 3.19 |
| | Capacity | kW | 26 | 52 | 104 | 156 | 216 |
| Cooling ² | Input | kW | 11.0 | 22.1 | 43.0 | 64.5 | 86.3 |
| | EER | 1 | 2.36 | 2.35 | 2.42 | 2.42 | 2.50 |
| | Capacity | kW | 32 | 64 | 128 | 195 | 270 |
| Heating ³ | Input | kW | 9.8 | 19.8 | 41.5 | 59.4 | 80.0 |
| - | COP | 1 | 3.27 | 3.23 | 3.08 | 3.28 | 3.38 |
| Max running current | | A | 21.1 | 51.7 | 130.0 | 155.1 | 200.0 |
| | Туре | | Fixed Scroll | Fixed Scroll | Fixed Scroll | Fixed Scroll | Fixed Scroll |
| Compressor | Quantity | Pieces | 2 | 2 | 4 | 6 | 8 |
| | Туре | | Finned tube | Finned tube | Finned tube | Finned tube | Finned tube |
| | Fan motor type | Fan motor type | | AC Motor | AC Motor | AC Motor | AC Motor |
| Air side heat | Qualitity of | Pieces | 1 | 2 | 4 | 6 | 8 |
| exchanger | Air flow | m³/h | 12,000 | 24,000 | 48,000 | 72,000 | 96,000 |
| | Туре | | Tube-in-tube | Shell-tube | Shell-tube | Shell-tube | Shell-tube |
| | Water pressure drop | kPa | 60 | 15 | 25 | 30 | 40 |
| Water side | Volume | L | 10 | 42 | 64 | 99.5 | 127 |
| neat exchanger | Water flow volume | m³/h | 5.2 | 10.3 | 20.6 | 31 | 43 |
| | Туре | | R410A | R410A | R410A | R410A | R410A |
| | Charged volume | kg | 6.2 | 12.0 | 26.0 | 39.0 | 60.0 |
| Refrigerant | Throttle type | | EXV | EXV | EXV | EXV | EXV |
| Sound pressurer level ⁴ | | dB(A) | 65 | 67 | 70 | 74 | 74 |
| Unit net dimension(D> | (H×W) | mm | 1,514×1,865×841 | 2,000×1,880×900 | 2,000×2,090×1,685 | 2,850×2,110×2,000 | 3,800×2,130×2,000 |
| Packing dimension(D× | :H×W) | mm | 1,590×2,065×995 | 2,090x2,095x985 | 2,080×2,240×1,755 | 2,980×2,260×2,135 | 3,900×2,200×2,100 |
| Net/ Gross weight | | kg | 380/405 | 580/650 | 1,090/1,270 | 1,730/2,000 | 2,450/2,600 |
| Pipe connections | Water inlet/outlet | mm | DN40 | DN100 | DN65 | DN80 | DN100 |
| Controller | | | Wired controller | Wired controller | Wired controller | Wired controller | Wired controller |
| Maximum combinatio | ns | | 16 | 16 | 8 | 5 | 8 |
| Ambient temperature | Cooling | °C | 10~52 | 10~52 | 10~52 | 10~52 | 10~52 |
| range | Heating | °C | -10~21 | -10~21 | -10~21 | -10~21 | -10~21 |
| Water outlet | Cooling | °C | 5~17 | 5~17 | 5~17 | 5~17 | 5~17 |
| temperature range | Heating | °C | 45~50 | 45~50 | 45~50 | 45~50 | 45~50 |
| | Cooling | °C | 0~17(customized) | 0~17(customized) | 0~17(customized) | 0~17(customized) | 0~17 |
| water outlet | | | | | | | |

Note: Specifications are based on the following conditions: 1. Cooling : Water inlet/outlet: 12°C/ 7°C, and outdoor ambient temp. of 35°C DB. 2. Cooling : Water inlet/outlet: 12°C / 7°C, and outdoor ambient temp. of 46°C DB. 3. Heating : Water inlet/outlet: 40°C/ 45°C, and outdoor ambient temp. 7°C DB/6°C WB.

4. 1m away in open field.

5. The data is for low water outlet temperature function. Under the using condition of this function, the system must be added antifreeze agent.

| Model | | | MGBT-F30W/DN1 | MGBT-F60W/DN1 | MGBT-F120W/DN1 | MGBT-F180W/DN1 | |
|--------------------------------|------------------------|---------|-------------------|-------------------|-------------------|-------------------|--|
| Power supply | | V/Ph/Hz | 220/3/60 | 220/3/60 | 220/3/60 | 220/3/60 | |
| | Capacity | kW | 30 | 60 | 120 | 180 | |
| Cooling1 | Input | kW | 10.0 | 19.5 | 39.0 | 58.5 | |
| | EER | | 3.00 | 3.08 | 3.08 | 3.08 | |
| | Capacity | kW | 26 | 52 | 104 | 156 | |
| Cooling2 | Input | kW | 11.0 | 22.1 | 43.0 | 64.5 | |
| | EER | | 2.36 | 2.35 | 2.42 | 2.42 | |
| | Capacity | kW | 32 | 65 | 130 | 195 | |
| Heating3 | Input | kW | 9.8 | 20.0 | 40.0 | 60.0 | |
| | COP | | 3.27 | 3.25 | 3.25 | 3.25 | |
| Max. running current | | A | 45.0 | 90.0 | 180.0 | 270.0 | |
| _ | Туре | | Fixed Scroll | Fixed Scroll | Fixed Scroll | Fixed Scroll | |
| Compressor | Quantity | Pieces | 2 | 2 | 4 | 6 | |
| | Туре | | Fin-coil | Fin-coil | Fin-coil | Fin-coil | |
| Ain side boot such as so | Fan motor type | | AC Motor | AC Motor | AC Motor | AC Motor | |
| Air side heat exchanger | Qualitity of fan motor | Pieces | 1 | 2 | 4 | 6 | |
| | Air flow | m³/h | 12,000 | 25,000 | 48,000 | 72,000 | |
| | Туре | | Tube-in-tube | Shell-tube | Shell-tube | Shell-tube | |
| Water side | Water pressure drop | kPa | 60 | 12 | 25 | 30 | |
| heat exchanger | Volume | L | 10 | 42 | 64 | 99.5 | |
| | Water flow volume | m³/h | 5.2 | 10.3 | 20.6 | 31 | |
| | Туре | | R410A | R410A | R410A | R410A | |
| Refrigerant | Charged volume | kg | 6 | 13 | 26 | 42 | |
| | Throttle type | | EXV | EXV | EXV | EXV | |
| Sound pressurer level4 | | dB(A) | 65 | 67 | 70 | 74 | |
| Unit net dimension(D×H×V | V) | mm | 1,514×1,865×841 | 2,000×1,880×900 | 2,000×2,080×1,685 | 2,850×2,110×2,000 | |
| Packing dimension(D×H×V | /) | mm | 1,590×2,065×995 | 2,090×2,055×985 | 2,080×2,240×1,755 | 2,980×2,260×2,135 | |
| Net/ Gross weight | | kg | 380/400 | 580/650 | 1,180/1,300 | 1730/2,000 | |
| Pipe connections | Water inlet/outlet | mm | DN40 | DN100 | DN65 | DN80 | |
| Controller | | | Wired controller | Wired controller | Wired controller | Wired controller | |
| Maximum combinations | | | 16 | 16 | 8 | 5 | |
| Ambient | Cooling | °C | 10~52 | 10~52 | 10~52 | 10~52 | |
| temperature range | Heating | °C | -10~21 | -10~21 | -10~21 | -10~21 | |
| Water outlet | Cooling | °C | 5~17 | 5~17 | 5~17 | 5~17 | |
| temperature range | Heating | °C | 45~50 | 45~50 | 45~50 | 45~50 | |
| Water outlet | Cooling | °C | 0~17(customized) | 0~17(customized) | 0~17(customized) | 0~17(customized) | |
| temperature range ² | Heating | °C | 22~50(customized) | 22~50(customized) | 22~50(customized) | 22~50(customized) | |

Note: Specifications are based on the following conditions:

Cooling : Water inlet/outlet: 12°C/7°C, and outdoor ambient temp. of 35°C DB.
 Cooling : Water inlet/outlet: 12°C / 7°C, and outdoor ambient temp. of 46°C DB.
 Heating : Water inlet/outlet: 40°C/45°C, and outdoor ambient temp. 7°C DB/6°C WB.

4.1m away in open field.

5. The data is for low water outlet temperature function. Under the using condition of this function, the system must be added antifreeze agent.

Aqua Tempo Power Series

Aqua Tempo Power Series







60kW module





120kW module







250kW module



| Model | А | В | С | D | E | F |
|----------------------------------|------|------|------|------|-----|------|
| MGBT-F30W/RN1 MGBT-F30W/DN1 | 1514 | 841 | 1865 | 115 | 315 | 172 |
| MGBT-F60W/RN1 MGBT-F60W/DN1 | 2000 | 900 | 1880 | 350 | 506 | 1420 |
| MGBT-F120W/RN1 MGBT-F120W/DN1 | 2000 | 1685 | 2080 | 350 | 506 | 1420 |
| MGBT-F180W/RN1 MGBT-F180W/DN1 | 2850 | 2000 | 2110 | 347 | 506 | 2156 |
| MGBL-F200W/RN1 | 2850 | 2000 | 2110 | 347 | 506 | 2156 |
| MGBT-F250W/RN1 MGBL-F250W/RN1 | 3800 | 2000 | 2130 | 1235 | 573 | 2156 |





Aqua Tempo Power Series



Aqua Tempo Super Series

Midea Aqua Tempo Super chillers use H shape heat exchanger at air side and single unit's capacity from 35kW to 130kW. Super chillers are divided to SS-LA and SP-HMLA series according to their inner components. SS-LA series use tube-in-tube or shell-tube heat exchanger and SP-HMLA series use plate type heat exchanger at water side. SP-HMLA series is product built-in with hydraulic module.

Product Lineup



SP-HMLA: Super series built-in hydraulic module based on SP-LA series SS-LA: Super series with low ambient temperature cooling function

Features Wide application range

• Aqua Tempo Super chillers with cooling capacity ranging from 35kW to130kW, combination model's maximum capacity ups to 2080kW.



• Freely combine with fan oil units and air handling units. Home owners may choose the best types according to their functional needs.









Celling & Floor



• Wide ambient temperature and water outlet temperature operation ranges



Advanced technology

• H shape high performance heat exchanger

The chillers use new structure design, H shape condenser, 360° air intake, increase the heat exchanging area, efficiently enhance the heat exchange efficiency, and decrease the covering area.





H shape condenser uses inner grooved copper tube and hydrophilic aluminum foil, greatly improve the heat exchange efficiency.

• High performance heat exchanger





High efficiency inner-threaded pipe, enhance heat transfer.

The new designed window fins enlarge the heat-exchanging area, decrease the air resistance, save more power and enhance heat exchange performance.

Hydrophilic film fins and inner-threaded copper pipes optimize heat exchange efficiency. The specially coated blue fins enhance durability and protect against corrosion from air, water and other corrosive agents, assures a longer coil service life.



Hydrophilic fins + inner-threaded pipes

• EXV for more precisely flow control

Patented liquid distribution components to maximize performance and minimize defrost impact. 500 steps EXV plus capillary for stable and accurate gas flow control. Fast respond resulting in higher efficiency and improved reliability.





• High efficiency plate heat exchanger (For SP-HMLA series)

Plate heat exchanger uses metal plates to transfer heat between refrigerant and water. The fluids are exposed to a much larger surface area because the fluids spread out over the plates, so both heat transfer efficiency and heat exchanger speed are greatly improved. Multi protections including voltage protection, current protection, anti-freezing protection and water flow protection ensure system safety running.

• Tube-in-tube & shell-tube heat exchanger







Inner grooved copper pipe, increase area of heat exchanger, improve efficient. Anti-corrosion shell increases the useful life of heat exchanger.



For shell-tube heat exchanger, the module adopts the new helical baffle design to avoid the rectangular place of water dead zone, greatly improve the heat exchange efficiency.

High reliability

• Alternative cycle duty operation

better reliability and longer lifespan.

For example, five modules combination, no.1 is master unit, others are slave units.



• Back-up functions

In a combination system, if one module failed, other modules can be back-up instead of the failed one for continuing operation.



• Reliable protections



















protection of compressor

In one combination module, all slave units operate as alternative in cycle duty to keep equal running time, realize higher stability,





Offloading in sequence

• Intelligent defrosting technology

Model alternative defrosting technology ensures little fluctuation on water temperature. Manual defrosting program is available for service purpose.

saving Time

Flexible installation

• Compact structure design

Super power chiller uses compact structure design, light weight, easy for transportation and installation.



Compact design saves space and transportation cost.



• Built-in hydronic module

For SP-HMLA series, built-in hydraulic module products are available. The modules are fully integrated and built-in expansion tank, plate heat exchanger, water circulating pump, etc. It saves you much installation space and cost.



Easy control

• Touch key wire controller as standard accessory to control the chillers.



| Model | KJRM-120D/BMK-E(standard) | KJR-120A/MBTE(optional) | |
|----------------------|--|---|--|
| Appearance | | | |
| Main Functions | Touch key operation Parameter setting and LCD display Real time clock control. Multiple timer Power-off memory function Modbus(Customized) Address setting Parallel function Buzzer prompt tone and alarm function | Mechanical butoon Parameter setting and LCD display Real time clock control. Multiple timer Power-off memory function Modbus(Customized) Address setting Parallel function Weekly timing function | |
| Max. connection PCBs | 16 | 16 | |



Hydraulic Module

Modbus function

Modbus is an open protocol that is widely used, especially in BMS building control systems. Modbus function can be customized by adding X, Y, E ports on wired controller KJRM-120D/BMK-E. It can connect Max. 16 wired controllers and each controller can control Max. 16 units.



• Remote control functions for convenient operation

There are ON/OFF, Heat/Cool and Alarm terminals ports on PCB, connect switches from these terminal ports and remote control functions can be easily realized.



Note: When use the remote control function, the wired controller will be invalid for ON/OFF and mode selection.

Specifications

SP-HMLA & SS-LA series

| Model | | | MC-SP35M-RN1L | MC-SS35/RN1L | MC-SS65/RN1L | MC-SS80/RN1L | MC-SS130/RN1L |
|------------------------------------|------------------------|---------|-------------------|-------------------|-------------------|-------------------|-------------------|
| Series | | SP-HMLA | SS-LA | SS-LA | SS-LA | SS-LA | |
| Power supply | | V/Ph/Hz | 380-415/3/50 | 380-415/3/50 | 380-415/3/50 | 380-415/3/50 | 380-415/3/50 |
| | Capacity | kW | 35 | 35 | 65 | 80 | 130 |
| Cooling ¹ | Input | kW | 12.7 | 11.5 | 20.4 | 25.8 | 42.3 |
| | EER | | 2.76 | 3.04 | 3.19 | 3.10 | 3.07 |
| | Capacity | kW | 38 | 37 | 69 | 85 | 138 |
| Heating ² | Input | kW | 12.5 | 11.3 | 21.5 | 26.5 | 43 |
| | COP | | 3.04 | 3.27 | 3.21 | 3.21 | 3.21 |
| Max. running current | | A | 32.1 | 27.0 | 54.5 | 65 | 109 |
| Compressor | Туре | 1 | Fixed Scroll |
| Compressor | Quantity | Pieces | 1 | 1 | 1 | 2 | 2 |
| | Туре | | Finned tube |
| Air side heat | Fan motor type | | AC Motor |
| exchanger | Qualitity of fan motor | Pieces | 1 | 1 | 2 | 2 | 2 |
| | Air flow | m³/h | 13,500 | 13,500 | 27,000 | 27,000 | 50,000 |
| | Туре | | Plate | Tube-in-tube | Shell-tube | Shell-tube | Shell-tube |
| Water side heat | Water pressure drop | kPa | 63 | 55 | 30 | 30 | 40 |
| exchanger | Volume | L | 2.77 | 10 | 35 | 47.5 | 60 |
| | Water flow volume | m³/h | 6 | 6 | 11.2 | 13.8 | 22.4 |
| | Туре | | R410A | R410A | R410A | R410A | R410A |
| Refrigerant | Charged volume | kg | 5.4 | 5.4 | 11.5 | 13 | 21 |
| | Throttle type | | EXV | EXV | EXV | EXV | EXV |
| Sound pressurer level ³ | | dB(A) | 64 | 65 | 67 | 67 | 68 |
| Unit net dimension(D× | (H×W) | mm | 1,020×1,770×980 | 1,020×1,770×980 | 2,000×1,770×960 | 2,000×1,770×960 | 2,200×2,060×1,120 |
| Packing dimension(Dx | H×W) | mm | 1,070×1,900×1,030 | 1,070×1,900×1,030 | 2,090×1,890×1,030 | 2,090×1,890×1,030 | 2,250×2,200×1,180 |
| Net/Gross weight | | kg | 343/353 | 320/330 | 530/590 | 645/710 | 965/1,035 |
| Pipe connections | Water inlet/outlet | mm | DN40 | DN40 | DN65 | DN65 | DN65 |
| Controller | | | Wired controller |
| Ambient temperature | Cooling | °C | -10~46 | -10~46 | -10~46 | -10~46 | -10~46 |
| range | Heating | °C | -15~24 | -15~24 | -15~24 | -15~24 | -15~24 |
| Water outlet | Cooling | °C | 5~17 | 5~17 | 5~17 | 5~17 | 5~17 |
| temperature range | Heating | °C | 40~50 | 40~50 | 40~50 | 40~50 | 40~50 |
| Water outlet | Cooling | °C | 0~17 | 0~17 | 0~17 | 0~17 | 0~17 |
| temperature range4 | Heating | °C | 25~50 | 25~50 | 25~50 | 25~50 | 25~50 |

Cooling: Chilled water inlet/outlet temperature: 12/7°C, outdoor ambient temperature 35°C DB.
 Heating: Warm water inlet/outlet temperature: 40/45°C, outdoor ambient temperature 7°C DB/6°C WB.

3. 1m away in open field.

4. The data is for low water outlet temperature function

Aqua Tempo Super Series



Dimensions (Unit:mm)

MC-SS35/RN1L





MC-SS65/RN1L MC-SS80/RN1L

MC-SS130/RN1L



| Model | А | В | с | D | E | F |
|------------------------------|------|------|------|-----|-----|------|
| MC-SS35/RN1L | 1020 | 980 | 1770 | 237 | 250 | 400 |
| MC-SS65/RN1L MC-SS80/RN1L | 2000 | 960 | 1770 | 336 | 506 | 1420 |
| MC-SS130/RN1L | 2200 | 1120 | 2060 | 390 | 347 | 1420 |

MC-SP35M-RN1L







| Model | A | В | с | D | E | F |
|-----------------|------|-----|------|-----|-----|-----|
| MC-SP35(M)-RN1L | 1020 | 980 | 1770 | 303 | 181 | 481 |









Aqua Tempo Super II Series

Aqua Tempo Super II Series adopt R410A and R32 refrigerant, all of which can operate in cooling mode with ambient temperatures of up to 43° C and with outlet water temperature as low as 5° C. Modular design concept makes the application from single unit to multiple units. Maximum combination air-cooled scroll system's cooling capacity ups to 1440kW. The water flow switch and wired controller are both built-in, making installation more convenient. A hydraulic module with water pump can be added as a customization option to meet special installation situation requirements.



- High Efficiency
- Wide Application Range
- Advanced Technology
- Enhanced Comfort
- Easy Control
- High Reliability
- Easy Installation



High Efficiency

A⁺⁺ rated energy efficiency

The Aqua Tempo Super II Series DC inverter air-cooled chillers are compliant with the EU's Energy-Related Products Directive (2009/125/EC) and all have A⁺⁺ or A⁺ seasonal space heating energy efficiency ratings.



Compressor

At the heart of the chiller lies a world-leading DC inverter compressor. The compressor's innovative design and numerous high performance features reduce power consumption by 25%.



Compressor for MC-SU30(M)-RN1L, MC-SU60(M)-RN1L, MC-SU30(M)-RN8L and MC-SU60(M)-RN8L



Product lineup

| Capacity(kW) | 30 | 60 | 90 |
|-------------------|-----|-----|----|
| Appearance | | | |
| 380-415V/3Ph/50Hz | • • | • • | • |

• R410A (With/Without hydraulic module) • R32 (With/Without hydraulic module)

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Advanced permanent magnet DC motor improves low frequency band performance

DC fan motors

Fan speed is controlled according to the system pressure and system load, reducing power consumption by 30%. There are 32-step vector control for Super II models.



High performance heat exchanger

Reduce air resistance





High efficiency inner-threaded pipe, enhance heat transfer.



Hydrophilic fins + inner-threaded pipes

Chillers use new structure design "I shape" condenser. The manufacturing process of I shape heat exchanger is simple, which increases production efficiency and product reliability.

The new designed window fins enlarge the heat-exchanging area, decrease the air resistance, save more power and enhance heat exchange performance.

Hydrophilic film fins and inner-threaded copper pipes optimize heat exchange efficiency.

The specially coated blue fins enhance durability and protect against corrosion from air, water and other corrosive agents, assures a longer coil service life.

High performance heat exchanger design



Efficient fan motor, well-designed air duct and uniform wind field make heat exchange of the whole system more thorough.

High efficiency plate heat exchanger

Plate heat exchanger uses metal plates to transfer heat between refrigerant and water. The fluids are exposed to a much larger surface area because the fluids spread out over the plates, so both heat transfer efficiency and heat exchanger speed are greatly improved. Multi protections including voltage protection, current protection, anti-freezing protection and water flow protection ensure system safety running.



Plate Heat Exchanger Subcooling

For MC-SU90(M)-RN1L, Plate Heat Exchanger as a secondary intercooler boosts up refrigerant subcooling and improves 10% energy efficiency.



Precisely flow control

Patented liquid distribution components maximize performance and minimize impact of defrosting operation. 500-step EXV with capillary tube allows stable and accurate gas flow control. Fast response results in higher efficiency and improved reliability.





Refrigerant

MC-SU30(M)-RN8L and MC-SU60(M)-RN8L use R32 refrigerant, which is a kind of environmentally friendly refrigerant.

- Low GWP and carbon emission
- Better performance under severe conditions
- Less charged volume is needed in the system
- Lowcost and higher coefficient of heat transfer



Abbreviations: GWP: Global warming potential

Wide Application Range

Flexibility

Modular design allows up to 16 units to be connected together, giving a system cooling/heating capacity range of 30kW to 1440kW.



Compatible with fan coil units and air handling units.

Compressor

Spray liquid cooling control, which is used for enhancing heating capacity in low temperature condition, only applies to MC-SU30(M)-RN8L and MC-SU60(M)-RN8L





Ambient temperature

Stable operation even under extreme conditions: -20°C to 43°C.



HEATING MODE COOLING MODE

Outlet water temperature

Wide outlet water temperature range with lowest outlet temperature in cooling mode of 5°C.



Advanced Technology

Loading and offloading

Loading and offloading for multiple units system



Back up

In a multi-unit system, if one module fails, the other modules provide backup so that the system can continue operating.



Enhanced Vapor Injection (EVI) Compressor

Thanks to the vapor injection DC inverter compressor, the MC-SU90(M)-RN1L can run heating mode stably down to -20 $^{\circ}$ C, and the heating capacity can be improved greatly.



EVI compressor



Refrigerant Cooling PCB

The MC-SU90(M)-RN1L uses refrigerant cooling technology to cool the electric control box. It decreases the average temperature of electrical control components by about 8 degrees, guaranteeing the stable and safe running of the control system.



Enhanced Comfort

Multiple slient modes

Different silent modes enable noise reduction to suit time of day and ambient noise levels.



Intelligent defrosting technology

The intelligent defrosting program calculates the time required for defrosting according to the actual system status, eliminating heat losses from unnecessary defrosting. A specialized defrosting valve reduces time required for defrosting to as little as four minutes.



Rapid cooling or heating

The DC inverter compressor reaches full capacity rapidly, providing quicker cooling or heating with lower levels of temperature fluctuation during the cooling/heating operation.



Temperature Compensation

Weather dependent operation with climate correlation to ensure absolute comfort. Once parameters are selected, the unit set the outlet water temperature automatically according to the outdoor ambient temperature.



Easy Control

Easy control

• Touch key wire controller as standard accessory to control the chillers.



| Model | |
|----------------------|--|
| Appearance | |
| Main Functions | |
| Max. connection PCBs | |

Three user levels

Three different user levels ensure users can easily access control functions and allow engineers convenient access to operating parameters.



Addtional control

ON/OFF, Cool/Heat and Alarm ports on chiller PCBs allow switches to be connected to enable additional remote control functionality.



Note: When the additional control functionality is added, the ON/OFF control and mode selection functionality of the wired controller is disabled.



| | Service | |
|--|---------|--|
| | | |

Modbus function

Modbus is an open protocol that is widely used, especially in BMS building control systems. It can connect Max. 16 wired controllers and each controller can control Max. 16 units.



High Reliability

Precise Oil Control Technology

Four stages of oil control technology ensure all outdoor compressor oil is always kept at a safe level, eliminating any compressor oil shortage problems.

- Compressor internal oil separation.
- High-efficiency centrifugal oil separator (with separation efficiency of up to 99%) ensures that oil is separated from the discharge gas and returned to the compressors in a timely fashion.
- Oil balance pipe ensures oil distribution to keep compressor running normally.
- Auto oil return program monitors the running time and system status to ensure reliable oil return.



Anti-corrosion Protection

Outdoor units are given anti-corrosion treatment for non-extreme conditions as standard and can also be customized with heavy anti-corrosion treatment on main components for surface protection against corrosive air, acid rain and saline air (for installations in coastal regions) to extend overall useful life. The integrity of the anti-corrosion treatment is ensured by subjecting major components and parts to salt mist testing, moisture and heating testing and light aging testing.



Anti-snow mode (R32 Series only)

In snowy weather, with the help of Anti-snow mode, units intermittently turns on fans to stop snow from accumulating on the top of units to guarantee normal operation next time.



240h of neutral salt mist



Standard products: 72h of neutral salt mist

Heavy anti-corrosion products: 1000h of neutral salt mist 140h of acid salt mis

Heat exchanger copper pip Standard products: 24h of neutral salt mist

Heavy anti-corrosion products: 120h of neutral salt mist



Easy Installation & Maintaince

Built-in components





hydraulic module (customization option)

hydraulic module with water tank (customization option)*



wired controller KJRM-120H/BMWKO3-E



MC-SU30(M)-RN1L/MC-SU60(M)-RN1L MC-SU30(M)-RN8L/MC-SU60(M)-RN8L



MC-SU30(M)-RN1L, MC-SU30(M)-RN8L top view

Aqua Tempo Super II Series * Notes: Available on 30kW model with 145L water tank

Water pipe connection

Only water piping installation is needed, no need to install refrigerant piping. MC-SU30-RN1L and MC-SU30-RN8L use screwed connection, while MC-SU60-RN1L, MC-SU90-RN1L and MC-SU60-RN8L use hoop connection.

water flow switch



Rotatable PCB

The bottom layer can be easily achieved through the rotatable upper PCB, making the maintenance easier. For R32 series, the electric control box uses explosion-proof design.







MC-SU30(M)-RN1L, MC-SU30(M)-RN8L left view

MC-SU90(M)-RN1L







| Model | А | В | С | D | E | F | G | Н |
|------------------------------------|------|------|------|-----|-----|-----|------|------|
| MC-SU30(M)-RN1L MC-SU30(M)-RN8L | 1870 | 1000 | 1175 | 204 | 200 | 470 | 800 | 926 |
| MC-SU60(M)-RN1L MC-SU60(M)-RN8L | 2220 | 1055 | 1325 | 234 | 210 | 470 | 1105 | 958 |
| MC -SU90(M)RN1L | 3220 | 1095 | 1513 | 286 | 210 | 470 | 2116 | 1008 |

Available on 60kW model with 180L water tank

Unit Dimensions (Unit: mm)

Bottom view

Aqua Tempo Super II Series

Specifications

R410A Series

| Model | | | MC-SU30-RN1L | MC-SU30M-RN1L | MC-SU60-RN1L | MC-SU60M-RN1L | MC-SU90-RN1L | MC-SU90M-RN1L |
|-----------------------------------|----------------------|----------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| Power supply | | V/Ph/Hz | 380-415/3/50 | 380-415/3/50 | 380-415/3/50 | 380-415/3/50 | 380-415/3/50 | 380-415/3/50 |
| | Capacity | kW | 27 | 27.6 | 55 | 55 | 82 | 82 |
| | Rated input | kW | 10.8 | 11.4 | 22 | 23.2 | 36.8 | 38 |
| Cooling ¹ | EER | | 2.5 | 2.42 | 2.5 | 2.37 | 2.23 | 2.16 |
| | SEER | | 4.08 | 3.93 | 3.93 | 4.28 | 4.08 | 3.83 |
| | Capacity | kW | 31 | 31 | 61 | 61 | 90 | 90 |
| | Rated input | kW | 10.5 | 11.2 | 20.3 | 21.5 | 32.8 | 34 |
| Heating ² | СОР | | 2.95 | 2.77 | 3.00 | 2.84 | 2.74 | 2.65 |
| | SCOP | | 4.01 | 3.28 | 3.85 | 3.45 | 3.99 | 3.75 |
| Seasonal space heating energy ef | ficiency class | | A++ | A+ | A++ | A+ | A++ | / |
| Max. running current | | A | 18.0 | 18.7 | 36.8 | 39.8 | 60 | 68.4 |
| _ | | Type | Rotary | Rotary | Rotary | Rotary | Scroll | Scroll |
| Compressor | | Quantity | 1 | 1 | 2 | 2 | 2 | 2 |
| Air side heat exchanger Ty | | Type | Finned tube |
| | Туре | ype | | DC motor |
| Fan motor | Quantity | Quantity | | 1 | 2 | 2 | 3 | 3 |
| | Air flow rate | m³/h | 12,500 | 12,500 | 24,000 | 24,000 | 38000 | 38000 |
| | Туре | Туре | | Plate | Plate | Plate | Plate | Plate |
| | Volume | L | 2.44 | 2.44 | 5.17 | 5.17 | 7.05 | 7.05 |
| Water side heat exchanger | Waterflow | m³/h | 5 | 5 | 9.8 | 9.8 | 15 | 15 |
| | Water pressure drop | kPa | 55 | 55 | 61 | 61 | 75 | 75 |
| Pump head | | m | / | 15 | / | 15 | / | 15 |
| P () | Туре | | R410A | R410A | R410A | R410A | R410A | R410A |
| Refrigerant system | Charged volume | kg | 10.5 | 10.5 | 17.0 | 17.0 | 27.0 | 27.0 |
| Throttle | | Type | EXV | EXV | EXV + Capillary | EXV + Capillary | EXV | EXV |
| Sound power level | | dB(A) | 78 | 78 | 87 | 86 | 89 | 89 |
| Sound pressure level ³ | | dB(A) | 65.8 | 68 | 72.1 | 73 | 80.1 | 80.1 |
| Net dimensions (W×H×D) | | mm | 1870×1175×1000 | 1870×1175×1000 | 2220×1325×1055 | 2220×1325×1055 | 3220x1513x1095 | 3220x1513x1095 |
| Packed dimensions (W×H×D) | | mm | 1910×1225×1035 | 1910×1225×1035 | 2250×1370×1090 | 2250×1370×1090 | 3275x1540x1130 | 3275x1540x1130 |
| Net/Gross weight | | kg | 300/310 | 315/325 | 480/490 | 515/525 | 710/739 | 710/739 |
| Water pipe connections | | mm | DN40 | DN40 | DN50 | DN50 | DN50 | DN50 |
| Wired Controller | | | KJRM-120H/BMWKO3-E | KJRM-120H/BMWKO3-E | KJRM-120H/BMWKO3-E | KJRM-120H/BMWKO3-E | KJRM-120H/BMWKO3-E | KJRM-120H/BMWKO3-E |
| Operating temperature | Cooling | °C | -10 to 43 |
| range | Heating | °C | -15 to 30 | -15 to 30 | -15 to 30 | -15 to 30 | -20 to 30 | -20 to 30 |
| Wateroutlet | Cooling ⁴ | °C | 5 to 20 |
| temperature range | Heating | ℃ | 25 to 55 |

Note:

1. Cooling: Chilled water inlet/outlet temp.12/7°C; outdoor ambient temp. 35°C DB.

2. Heating: Warm water inlet/outlet temp. 40/45°C; outdoor ambient temp. 7°C DB/6°C WB.

3. Sound pressure level is measured at a position 1m in front of the unit and 1.1m above the floor in a semi-anechoic chamber.

4. Capacity and efficiency data calculated in accordance with EN14511; EN14825

R32 Series

| Model | | | MC-SU30-RN8L | MC-SU30M-RN8L | MC-SU60-RN8L | MC-SU60M-RN8L |
|--|---------------------------------|----------|--------------------|--------------------|--------------------|--------------------|
| Power supply | | V/Ph/Hz | 380-415/3/50 | 380-415/3/50 | 380-415/3/50 | 380-415/3/50 |
| | Capacity | kW | 27.5 | 27.5 | 55 | 55 |
| | Rated input | kW | 10.3 | 11 | 21.5 | 23 |
| Cooling ¹ | EER | | 2.67 | 2.5 | 2.56 | 2.39 |
| | SEER | | 4.62 | 4.25 | 4 | 4.03 |
| | Capacity | kW | 32 | 32 | 62 | 62 |
| | Rated input | kW | 10 | 10.7 | 20 | 21.5 |
| Heating ² | COP | | 3.2 | 2.99 | 3.1 | 2.88 |
| | SCOP | | 4.24 | 3.99 | 3.86 | 3.72 |
| Seasonal space heating energy efficien | icy class | | A++ | A++ | A++ | A+ |
| Max.running current | | A | 20 | 21.5 | 40.5 | 43.5 |
| Company | | Туре | Rotary | Rotary | Rotary | Rotary |
| complessor | | Quantity | 1 | 1 | 2 | 2 |
| Airside heat exchanger | | Туре | Finned tube | Finned tube | Finned tube | Finned tube |
| | Туре | | DC motor | DC motor | DC motor | DC motor |
| Fan motor | Quantity | | 1 | 1 | 2 | 2 |
| | Air flow rate m ³ /h | | 12,500 | 12,500 | 24,000 | 24,000 |
| | Туре | | Plate | Plate | Plate | Plate |
| Watazai da kast suskan sar | Volume | L | 2.44 | 2.44 | 5.17 | 5.17 |
| water side fleat exchanger | Waterflow | m³/h | 5 | 5 | 9.8 | 9.8 |
| | Water pressure drop | kPa | 55 | 55 | 61 | 61 |
| Pump head | | m | / | 15 | / | 15 |
| Refrigerant system | Туре | | R32 | R32 | R32 | R32 |
| nenigerant system | Charged volume ³ | kg | 7.9 | 7.9 | 14 | 14 |
| Throttle | | Туре | EXV | EXV | EXV + Capillary | EXV + Capillary |
| Sound power level | | dB(A) | 78 | 78 | 86 | 86 |
| Sound pressure level ⁴ | | dB(A) | 64.8 | 65.1 | 71.3 | 71.4 |
| Net dimensions (WxHxD) | | mm | 1870×1175×1000 | 1870×1175×1000 | 2220×1325×1055 | 2220×1325×1055 |
| Packed dimensions (W×H×D) | | mm | 1910×1225×1035 | 1910×1225×1035 | 2250×1370×1090 | 2250×1370×1090 |
| Net/Gross weight | | kg | 300/310 | 315/325 | 480/490 | 515/525 |
| Water pipe connections | | mm | DN40 | DN40 | DN50 | DN50 |
| Wired Controller | | | KJRM-120H/BMWKO3-E | KJRM-120H/BMWKO3-E | KJRM-120H/BMWKO3-E | KJRM-120H/BMWKO3-E |
| Operating temperature | Cooling | °C | -10 to 43 | -10 to 43 | -10 to 43 | -10 to 43 |
| range | Heating | °C | -14 to 30 | -14 to 30 | -14 to 30 | -14 to 30 |
| Wateroutlet | Cooling ^s | °C | 5 to 20 | 5 to 20 | 5 to 20 | 5 to 20 |
| temperature range | Heating | °C | 25 to 54 | 25 to 54 | 25 to 54 | 25 to 54 |

Note:

1. Cooling: Chilled water inlet/outlet Temp.12/7°C, outdoor ambient Temp. 35°C DB.

2. Heating: Warm water inlet/outlet Temp. 40/45°C, outdoor ambient Temp. 7°C DB/6°C WB.

3. For MC-SU60-RN8L, MC-SU60M-RN8L the total amount of refrigerant is 14 kg, including the 11.5 kg already charged before delivery and the 2.5 kg to be charged. 4. Sound pressure level is measured at a position 1m in front of the unit and 1.1m above the floor in a semi-anechoic chamber.

5. Capacity and efficiency data in accordance with EN14511, EN14825.



Aqua Mini Chiller Series

DC inverter Mini chillers' cooling capacity range is from 5kW to 18kW and it can freely combine with fan coil units and floor heating. These units are designed for residential applications or light commercial applications that require cold or hot water. They are silent and compact units, easy to install and maintain. All units' energy efficiency at part load is A+ rated.

are sherit and com

Product Lineup

| Capacity (kW) | 5 | 7 | 10 | 12 | 14 | 16 | 18 |
|----------------------------|----|-----|----|-----|----|-----|----|
| Appearance Power Supply | 0 | | | | 00 | | |
| 220-240V/1Ph/50Hz | 00 | • • | •• | •• | / | / | / |
| 380-415V/3Ph/50Hz | / | / | / | • • | 00 | • • | / |
| 208-230V/1Ph/60Hz | / | / | • | / | / | / | • |

With Eurovent certification



Nomenclature



Features

Wide application range

- Nine models with wide range capacity.
- Multiple power supply options.
- Freely combine with fan coil units and floor coils. Home owners may choose the best types according to their design taste (for interior) or functional needs.

A+ rated energy efficiency at part load(For 50Hz series)

The DC inverter chiller integrates the latest technological innovations and ensures precise temperature regulation and highly efficient energy usage, making a significant contribution to the limiting the impact on the environment.

• DC inverter compressor

Twin rotary DC inverter compressor is used. The output of the outdoor unit can be adjusted precisely according to the energy demanded.



• DC fan motor

High efficiency DC fan motor saved power up to 50%.





High efficiency inner-threaded pipe, enhance heat transfer.

The new designed window fins enlarge the heat-exchanging area, decrease the air resistance, save more power and enhance heat exchange performance.

Hydrophilic film fins and inner-threaded copper pipes optimize heat exchange efficiency. The specially coated blue fins enhance durability and protect against corrosion from air, water and other corrosive agents, assures a longer coil service life.



• Wide operation temperature range

• Wide range of outlet water temperature The water outlet temperature is 4-55°C.

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- High efficiency DC motor:
- Creative motor core design
- High density neodymium magnet
- Concentrated type stator
- Wider operating frequency range

Better balance and Extremely Low Vibration: - Twin eccentric cams - 2 balance weights

- Highly Stable Moving Parts:
- Optimal material matching rollers and vanes
- Optimize compressor drive technology
- Highly robust bearings
- Compact structure

System pressure

Hydrophilic fins + inner-threaded pipes

Advanced technology

• DC inverter technology, optimally designed fan shape and air discharge grille ensure low sound values.

- EXV is used for stable and accurate gas flow control.
- High efficiency plate heat exchanger

Plate heat exchanger uses metal plates to transfer heat between refrigerant and water. The fluids are exposed to a much larger surface area because the fluids spread out over the plates, so both heat transfer efficiency and heat exchanger speed are greatly improved. Multi protections including voltage protection, current protection, anti-freezing protection and water flow protection ensure system safety running.

• High efficiency water pump

The water pump used is compliance with Erp directive, which is A degrade efficiency standard.

Easy installation

- Compact structure design and leak-tight refrigerant circuit save you much installation labor.
- The chillers are equipped with a hydronic module integrated into the unit chassis, limiting the installation to straight-forward operations like connection of the power supply, the water supply and the air distribution FCUs.
- The units are equipped with axial fans so they can be installed directly outdoors.

Easy control

• Remote ON/OFF and remote cool/heat functions.

- Controller built-in in unit panel used to perform all related operations as the user interface as well as fast diagnosis of possible incidents and their history.
 - ON/OFF & Mode selection
 - Temperature adjust
 - Timer setting
 - Fast diagnosis

- Optional wired controller for easy operation.
 - Touch key operation
 - LCD displays operation parameters
 - Multiple timers
 - Real-time clock

Note: When the wired controller is connected, the built-in controller is only for display, check and diagnosis functions.

Specifications

220-240V/1Ph/50Hz

| Model | | MGC-V5W/D2N1 | MGC-V7W/D2N1 | MGC-V10W/D2N1 | MGC-V12W/D2N1 | | | | |
|--|---------------------|-------------------|----------------------|-------------------------------|----------------------------------|-----------------|--|--|--|
| Power supply | | V/Ph/Hz | | 220-2 | 40/1/50 | | | | |
| | Capacity | kW | 5.0 | 7.0 | 10.0 | 11.2 | | | |
| | Rated input | kW | 1.55 | 2.25 | 2.95 | 3.50 | | | |
| Cooling ¹ | Rated current | A | 6.8 | 9.9 | 13.0 | 15.4 | | | |
| 5 | EER | | 3.23 | 3.11 | 3.39 | 3.20 | | | |
| | Capacity | kW | 5.6 | 8.0 | 10.6 | 12.2 | | | |
| | Rated input | kW | 1.15 | 1.85 | 2.30 | 2.65 | | | |
| Cooling ² | EER | | 4.87 | 4.32 | 4.61 | 4.60 | | | |
| - | SEER | | 6.23 | 6.63 | 6.00 | 6.70 | | | |
| | Capacity | kW | 6.2 | 8.0 | 11.0 | 12.3 | | | |
| Haating ³ | Rated input | kW | 1.90 | 2.5 | 3.14 | 3.78 | | | |
| Heating ³ | Rated current | A | 8.3 | 11.0 | 13.8 | 16.6 | | | |
| | COP | | 3.26 | 3.20 | 3.50 | 3.25 | | | |
| | Capacity | kW | 6.2 | 8.6 | 11.5 | 13.0 | | | |
| | Rated input | kW | 1.35 | 2.10 | 2.65 | 2.92 | | | |
| Heating ⁴ | COP | - | 4.59 | 4.10 | 4.34 | 4.45 | | | |
| - | SCOP | | 3.55 | 3.46 | 3.34 | 3.46 | | | |
| Seasonal space heating energy efficiency (ns) | | | 139% | 135% | 131% | 135% | | | |
| Seasonal space heating energy efficiency class | | | A+ | A+ | A+ | A+ | | | |
| Max. input current | | A | 14.6 | 15.6 | 25 | 26 | | | |
| Compressor | Type | | | Rc | tarv | | | | |
| Motor type | | | DC Motor | | | | | | |
| Outdoor fan | Air flow | m ³ /h | 3.200 | 3.750 | 4.800 | 4.800 | | | |
| Air heat exchanger | Type | , | | | | | | | |
| | Type | | Plate heat exchanger | | | | | | |
| Water heat | Water volume | L | 0.53 | 0.53 | 0.7 | 0.78 | | | |
| exchanger | Water flow | m³/h | 0.86 | 1.20 | 1.72 | 1.93 | | | |
| | Water pressure drop | kPa | 15 | 15 | 18 | 18 | | | |
| | Pump head | m | 6.2 | 6.2 | 7.0 | 7.0 | | | |
| Water pump | Water volume | L/min | 4 | 4 | 4 | 4 | | | |
| Expansion tank volu | Ime | L | 2 | 2 | 3 | 3 | | | |
| | Туре | | | R4 | 10A | | | | |
| Refrigerant | Charged volume | kg | 2.5 | 2.5 | 2.8 | 2.8 | | | |
| Throttle type | | | | Electronic ex | pansion valve | | | | |
| Sound power level | | dB(A) | 63 | 66 | 68 | 68 | | | |
| Sound pressure leve | 5 | dB(A) | 58 | 58 | 59 | 59 | | | |
| Unit net dimension | (W×H×D) | mm | 1,008×963×396 | 1,008×963×396 | 970×1,327×400 | 970×1,327×400 | | | |
| Packing dimension | (W×H×D) | mm | 1.120×1.100×435 | 1.120×1.100×435 | 1.082×1.456×435 | 1.082×1.456×435 | | | |
| Net/ Gross weight | | ka | 81/91 | 81/91 | 110/121 | 110/121 | | | |
| Pipe connections | Water inlet/outlet | inch | 1" | 1" | 1-1/4" | 1-1/4" | | | |
| Controller | | | · | Electronic controller (standa | rd), wired controller (optional) | | | | |
| Ambient | Cooling | °C | | | 5-46 | | | | |
| temperature range | Heating | °C | -15-27 | | | | | | |
| Water outlet | Cooling | °C | | 4 | -20 | | | | |
| temperature range | Heating | °C | | 31 | 5-54 | | | | |
| | | _ | 35-54 | | | | | | |

Nominal capacity is based on the following conditions:

1. Condenser air in 35°C. Evaporator water in/out 12/7°C

2. Condenser air in 35°C. Evaporator water in/out 23/18°C 3. Evaporator air in 7°C °C85% R.H., Condenser water in/out 40/45°C

4. Evaporator air in 7°C °C85% R.H., Condenser water in/out 30/35°C

5. At 1m in open field fan side (sound pressure)

6. The above data test reference standard EN14511; EN14825; EN50564; EN12102; (EU)No:811; (EU)No:813; OJ 2014/C 207/02

380-415V/3Ph/50Hz

| Model | | | MGC-V12W/D2RN1 | MGC-V14W/D2RN1 | MGC-V16W/D2RN1 | | |
|--|---------------------|---------|----------------|--|----------------|--|--|
| Power supply | | V/Ph/Hz | | 380-415/ 3/50 | | | |
| | Capacity | kW | 11.2 | 12.5 | 14.5 | | |
| Ca a lia a l | Rated input | kW | 3.38 | 3.90 | 4.70 | | |
| Looling | Rated current | A | 5.5 | 6.4 | 7.7 | | |
| | EER | | 3.31 | 3.20 | 3.10 | | |
| | Capacity | kW | 12.2 | 14.2 | 15.6 | | |
| | Rated input | kW | 2.60 | 3.10 | 3.60 | | |
| Cooling ² | EER | | 4.69 | 4.58 | 4.33 | | |
| | SEER | | 6.58 | 7.03 | 7.10 | | |
| | Capacity | kW | 12.3 | 13.8 | 16.0 | | |
| | Rated input | kW | 3.72 | 4.25 | 4.85 | | |
| -leating ³ | Rated current | A | 6.1 | 7.0 | 8.0 | | |
| | COP | | 3.31 | 3.25 | 3.30 | | |
| | Capacity | kW | 13.0 | 15.1 | 16.5 | | |
| | Rated input | kW | 2.85 | 3.35 | 3.92 | | |
| Heating ⁴ | COP | | 4.56 | 4.51 | 4.21 | | |
| | SCOP | | 3.66 | 3.78 | 3.39 | | |
| Seasonal space heating energy efficiency (ns) | | 143% | 148% | 133% | | | |
| Seasonal space heating energy efficiency class | | A+ | A+ | A+ | | | |
| Aax. input current A | | A | 8.9 | 9.6 | 10.1 | | |
| Compressor | Туре | | Rotary | | | | |
| Dutdoor fan - | Motor type | | | DC motor | | | |
| | Air flow | m³/h | 4,800 | 4,800 | 6,200 | | |
| Air heat exchanger | Туре | | Fin-coil | | | | |
| | Туре | | Plate | | | | |
| Water heat | Water volume | L | 0.78 | 0.78 | 1.06 | | |
| exchanger | Water flow | m³/h | 1.92 | 2.15 | 2.49 | | |
| | Water pressure drop | kPa | 18 | 18 | 19 | | |
| M | Pump head | m | 7.0 | 7.0 | 7.0 | | |
| vater pump | Water volume | L/min | 4 | 4 | 4 | | |
| Expansion tank volum | ne | L | 3 | 3 | 3 | | |
| | Туре | | | R410A | | | |
| Refrigerant | Charged volume | kg | 2.8 | 2.9 | 3.2 | | |
| Throttle type | | | | Electronic expansion valve | 1 | | |
| Sound power level | | dB(A) | 68 | 70 | 72 | | |
| Sound pressure level ^s | | dB(A) | 62 | 62 | 62 | | |
| Jnit net dimension (V | V×H×D) | mm | | 970×1,327×400 | | | |
| Packing dimension (V | V×H×D) | mm | | 1,082×1,456×435 | | | |
| let/ Gross weight | | kg | 110/121 | 111/122 | 111/122 | | |
| Pipe connections | Water inlet/outlet | inch | | 1-1/4" | | | |
| Controller | | | Electronic c | ontroller (standard), wired controller (| optional) | | |
| Ambient | Cooling | °C | | -5-46 | | | |
| emperature range | Heating | °C | | -15-27 | | | |
| | Cooling | °C | | 4-20 | | | |
| temperature range | Heating | ەر | | 35-54 | | | |

Nominal capacity is based on the following conditions:

1. Condenser air in 35°C, Evaporator water in/out 12/7°C

2. Condenser air in 35°C, Evaporator water in/out 23/18°C

3. Evaporator air in 7°C °C85% R.H., Condenser water in/out 40/45°C

4. Evaporator air in 7°C °C85% R.H., Condenser water in/out 30/35°C

5. At 1m in open field fan side (sound pressure)

6. The above data test reference standard EN14511; EN14825; EN50564; EN12102; (EU)No:811; (EU)No:813; OJ 2014/C 207/02

208-230V/1Ph/60Hz

| Model | | | MGC-V10W/D2VN1 | MGC-V18W/D2VN1 | |
|-----------------------------------|---------------------|-------------------------|--------------------------------|---------------------------------|--|
| Power supply | | V/Ph/Hz | 208-230/1/60 | | |
| | Constitu | kBtu/h | 36.0 | 58.0 | |
| Caslina | Сарасну | kW | 10.5 | 17.0 | |
| Cooling | Input | kW | 3.11 | 5.60 | |
| | EER | | 3.38 | 3.04 | |
| | | kBtu/h | 38.0 | 63.0 | |
| 11 | Capacity | kW | 11.1 | 18.5 | |
| Heating | Input | kW | 3.14 | 5.78 | |
| | СОР | | 3.54 | 3.20 | |
| Max input current | | A | 25.0 | 30.0 | |
| Compressor | Туре | | Rot | tary | |
| Motor type | | | DC n | notor | |
| Outdoorfan | Air flow | CFM (m ³ /h) | 4,120 (7,000) | 4,120 (7,000) | |
| Air heat exchanger | Туре | | Fin- | coil | |
| | Туре | | Pla | ate | |
| Water heat | Water volume | L | 0.7 | 1.06 | |
| exchanger | Water flow | CFM (m ³ /h) | 1.06 (1.81) | 1.72 (2.92) | |
| | Water pressure drop | kPa | 18 | 23 | |
| 341-1 | Pump head | m | 7 | 7 | |
| vvater pump | Water volume | L/min | 4 | 4 | |
| Expansion tank volume | | L | 3 | 3 | |
| Definition | Туре | | R410A | | |
| Remgerant | Charged volume | lbs/kg | 6.2/2.8 | 7.5/3.4 | |
| Throttle type | | | Electronic exp | pansion valve | |
| Sound pressure level ³ | | dB(A) | 56 | 60 | |
| | | inch | 38-3/16×52 | -1/4×31-1/2 | |
| Unit net dimension (WXHXD) | | mm | 970×1,3 | 27×400 | |
| | | inch | 42-19/32×57- | 21/64×17-1/8 | |
| Packing dimension (WXHXD) | | mm | 1,082×1, | 456×435 | |
| | | lbs | 243/267 | 247/271 | |
| Net/ Gross weight | | kg | 110/121 | 112/123 | |
| Pipe connections | Water inlet/outlet | inch | 1-1 | /4" | |
| Controller | | | Electronic controller (standar | d), wired controller (optional) | |
| Ambient Cooling | | °C | -5-46 | | |
| temperature range | Heating | °C | -15 | -27 | |
| Water outlet | Cooling | °C | 4- | 20 | |
| temperature range | Heating | °C | 30 | -55 | |

Cooling: Chilled water inlet/outlet temperature: 12/7°C, outdoor ambient temperature 35°C DB.
 Heating: Warm water inlet/outlet temperature: 40/45°C, outdoor ambient temperature 7°C DB/6°C WB.
 At 1m in open field fan side (sound pressure).

Unit Dimensions (Unit: mm)

5/7kW

10-18kW

