Catalogue

AIR COOLED MINI CHILLER

MODEL:	MAC060D4
	MAC090D4
	MAC120D4
COOLING CAPACITY:	16.2~33KW









MAC-D-2009(60Hz)





Global headquarters of McQuay (Minneapolis, USA)



McQuay Shenzhen Factory, China



McQuay Staunton Factory, USA



Workshop of McQuay Shenzhen Factory, China



McQuay Aubum Factory, USA



Test center of McQuay Shenzhen Factory, China



McQuay Cecchina Factory, Italy



Sound test room of McQuay Shenzhen Factory, China



Unanimous Acclamation

As part of Daikin Industries, a Fortune 1000 company, McQuay is the second largest air conditioning, heating, ventilating and refrigeration company in the world. Combining advanced technologies and R&D capabilities. We are creating innovative products, systems and services that benefit the industry and the lives of our customers.

And with more than six million square feet of manufacturing space and 5,000 dedicated employees in 75 countries on six continents, McQuay is uniquely positioned to make sure our products and services are always within our customers' reach..



McQuay Cramlington Factory, UK



Main Features

Engineered for Flexibility and Performance

McQuay delivers engineered, flexible solutions for commercial, industrial and institutional HVAC requirements with reliable products, knowledgeable applications expertise and responsive support.

The parts suppliers are worldwide reputation. The parts are accurate selected and tested, including fan, motor, compressor, pump, etc. All the performance is tested in national authorized laboratory under ARI standard. So all of these ensure a safe, high and reliable performance.

Various Types of Terminal Equipments

There are various types of terminal equipment, which are quiet and reliable performance, for end user for different occasion application. They are fan coil units, air handling unit, etc.

Flexible System Design and Installation

The chiller is standard with a hydraulic kit for an easy and convenience installation on site. There are water tank, expansion water tank, safety valve, etc safety devices in this kit. Chiller is charged in factory already. Service personnel only connect the water pipe and power cable, then unit can be started, without the pipe length and height limit. Chiller can be installed on the roof or terrace. No need for a special equipment room. Chiller can be installed on the roof or terrace. Installation and maintenance is very easy.







Safety Running and GreenWay HVAC System Solutions

The chiller can run under a wide ambient range, R407c system design. We have fresh air terminal equipment to obtain a high IAQ.

The chiller has many self-protections for a reliable performance.

Pressure differential switch is installed to avoid lack of water flow.

From the feedback of the LWT, the chiller can be OFF accordingly to protect the BPHE against freezing.

Convenience and Intelligent Control

The chiller is equipped with large PLC screen, realizing many functions control. Various types of FCU thermostats are available to accord with your indoor decoration culture. The chillers system also can be central controlled by MC302 controller. We offer Modbus protocol for BMS system.

Quiet Running

Both the air cooled chiller and terminal equipment runs under low noise. The chiller is a cabinet design. We select hermetic compressor and low noise fan to ensure a quiet performance.

The fan coil units are equipped with quiet large wheels centrifugal fan, insulation material to eliminate the noise and vibration spreading.. The noise of FCUs is as low as 31dB(A).



Nomenclature



Operating Limit





Intelligent control

The unit operation can be dynamically monitored so as to ensure the safe operation. The controller will rapidly and accurately display the error code in case of any fault and assist to eliminate the fault. The unit can control the signal output for the chilled water pump, and the automatic operation mode is available. Besides, the unit can be set to run automatically each day at an interval of one week to ensure normal unattended operation.



Parameter setting function

- Real-time time setting
- Weekly timer ON/OFF
- EWT setting
- LWT review
- Anti-freezing temperature

Basic operation function

Cooling mode

Unit alarm and protection functions

- 13 protection and alarm functions
- Controller keypad lock function

Intelligent signal output control function

- Chilled water pump output control function
- Chilled water output cut-off/control function
- Auxiliary heater output control function

Parameter display function

- Unit operation state display
- Inlet water temperature display
- Outlet water temperature display
- Unit timer setting; anti-freezing temperature in cooling mode

Other functions

- Fault history inquiry function
- Compressor balance operation function
- Remote startup/shutdown function





Central Control (Option)

MAC-D chillers can be central controlled by wired controller Max to 16pcs, realizing function setting, paremeters review, group control, etc. Chillers and FCUs are inter-locked. If there is capacity inquiry, chiller will start up.





Specifications

	Model		MAC060D	MAC090D	MAC120D	MAC060D	MAC120D	
Cooling Capacity		kW	17.5	28	33	16.2	31.5	
Cooling Power Input		kW	6.3	10	11.8	5.8	11	
Power Supply		V/Ph/Hz		208-230/3/60		208-23	0/1/60	
Type		1		R407c				
Refrigerant	Control Type	1	EXV					
	Туре		BPHE					
		m³/h	2.71	4.34	5.12	2.51	4.88	
Evaporator	Water Flow	L/s	0.75	1.21	1.42	0.7	1.36	
	Circuit	ĺ		1		1	2	
	Connection	inch	Rc1	Rc1 1/2	Rc1 1/2	Rc1	Rc1 1/2	
	Туре	1			Hermetic Scroll			
Compressor	Qty.	1	1 1 2				2	
	Туре		High Efficiency Propeller Type					
Fan	Qty.	1	1					
	Air Flow	m³/h	8000	13000	13000	8000	13000	
	Туре	Ì	Asynchronous Type					
Motor	Qty.				1			
	Power		330	1000	1000	330	1000	
	Туре			Horiz	ontal Steps Cent	rifugal		
Dump	Power Supply	V/Ph/Hz			208-230/1/60			
Pump	Rated Power Input	W	1040	1040	1040	1170	1170	
	Head	m	29.5	26.5	25.0	29.8	25.3	
	Unit	mm	1212*502*1700	990*84	0*1840	1212*502*1700	990*840*1840	
Dimensions (L*W*H)	c/w Package	mm	1340*650*1930	1030*89	90*2010	1340*650*1930	1030*890*2010	
Weight	Net Weight	kg	220	290	330	220	330	
	Components		40L stainless ste	eel water storage dirt drainag	e tank, 8L water e ge valve, auto air	expansion chamb	er, safety valve,	
	Model		MAC-S1	MAC-S4	MAC-S4	MAC-S1	MAC-S4	
Hydraulic Kit	Connection	inch	R1	R2	R2	R1	R2	
	Dimensions	mm			816*400*500			
	Packing Dimensions	mm			923*505*574			

Notes:

All specifications are subjected to change by the manufacturer without prior notice.
The testing is under ARI Standard Condition;
Power Input is tested under 220V/1(3)Ph/60Hz



Dimensions

Unit: mm

MAC060D4



Model	А	В	С	D	E	F	G	Н	I	J
MAC060D4	1212	502	1700	1135	1162	132	254	235	80	604.5



MAC090/120D4



Model	A	В	С	D	E	F	G	Н
MAC090D4	900	990	173	206	270	270	Rc1-1/4	Rc1
MAC120D4	900	990	179	215	286	261	Rc1-1/2	Rc1-1/4



Hydraulic Schematics



Notes:

If the watersystem is for the first operation, close the inlet/outlet valve, open the bypass. After the pump runs for a period, clean the strainer. Make sure the water is clean without dirt or blocks. Then open the valve, close the by-pass. The chiller can be put into operation.

Water quality requirements

- It is recommended to check the water system every half a month;
- The water supply safety valve should be equipped;
- The proper water drainage valve should be set up at the lowest point of the chilled water system;
- The circulating water should be softened water. See the water quality requirements in table below;
- By-pass unit should be set up for the water system of the unit; make sure the water system has been completely cleaned before infusing water and starting operation;
- After cleaning and debugging the unit, please replace or clean the filter valve of the Y-type filter;

	ltem	Unit	Reference value		Item	Unit	Reference value
	pH (25°C)		6.5~8.0		Fe	mg(Fe)/L	<1.0
5.4	Conductivity (25°C)	[⊬] S/cm	<800	Reference items	S ²⁻	mg(S ²⁻)/L	Not detected
Reference items	Cl	mg (Cl ⁻)/L	<200	Romo	NH⁺	mg(NH⁺)/L	<1.0
Romo	SO ²⁻	mg (SO ²⁻)/L	<200		SiO ₂	mg(SiO ₂)/L	<50
	Acid consumption (pH=4.8)	mg (CaCO ₃)/L	<100				
	Full hardness	mg (CaCO ₃)/L	<200				

Circulating water quality requirements



Communication Wiring Connection







Accessories List

	40L stainless steel water storage tank	
	8L water expansion chamber	
	safety valve	Standard
	dirt drainage valve	
Accessories Kit	auto air vent valve	
	Y-strainer	Standard
	auto water supplement valve	Stanuaru
	water pump	Standard
	pressure differential switch	Stanuaru

Notes:

Y-strainer and auto water supplement valve is in an accessory package, not installed in the unit nor hydraulic kit. Water pump and pressure differential switch is installed in the chiller.

Please inspect the accessory package before you install the unit.





Fan Coil Unit

Ceiling Concealed Unit **MCW-C/F/H**



Ceiling Concealed Unit - High △T Series		
MCW-DA	Model	MCW200-1400DA
	Air Flow	180-2040m³/h
	ESP	75Pa
	Cooling Capacity	2130 -10700W

Floor Standing Vertical Exposed Type		
MFU	Model	MFU012-490C/H
	Air Flow	432 -2550m ³ /h
	ESP	0Pa
	Cooling Capacity	1200 - 8000W

Floor Standing Vertical Concealed Type		
MFC	Model	MFC012-490C/H
	Air Flow	432 -2550m ³ /h
	ESP	20Pa
	Cooling Capacity	1200 - 8000W



Air Handling Unit

Single Skin		
MHW	Model	MHW015A-MHW050A
	Air Flow	1500 - 5000m³/h
	ESP	70 - 150Pa
	Cooling Capacity	6000 - 87000W

Single Skin	•			
_	Model	MSW020H-MSW150H		
MSW	Model	MSW040V-MSW250V		
	Air Flow	2000 - 25000m³/h		
	ESP	80 - 300Pa		
	Cooling Capacity	12000 - 450000W		

Double Skin		
	Model	MDW020H-MSW250H
MDW	Model	MDW040V-MSW250V
	Air Flow	2000 - 25000m³/h
	ESP	80 - 300Pa
	Cooling Capacity	12000 - 450000W

Double Skin		
MDM	Model	MDM0304-MDM1826
	Air Flow	2000 - 100000m ³ /h
	ESP	80 - 1000Pa
	Cooling Capacity	14000 -700000W

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+1 (800) 432-1342

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Details of specifications and equipment are also subject to change to suit local conditions and requirements and not all models are available in every market.