



Residential Air Cooled Water Chiller & Heat Pump

Engineered for the Hash Weather conditions in the Gulf An Ideal Solution to Sanitary Chilled Water and Hot Water



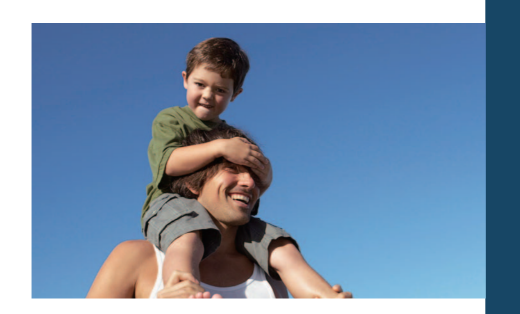


Enjoy Comfortable life!



INDEX

Residential Air Cooled Water Chiller & Heat Pump · · · · · · · ·	P4~ P12
Mini Heat Pump Water Chiller & Heater · · · · · · · · · · · · · · · · · · ·	P13~ P20
Mini Water Cooler · · · · · · · · · · · · · · · · · · ·	P21~ P25
Storage Water Tank · · · · · · · · · · · · · · · · · · ·	P26~P27



GENERAL INFORMATION



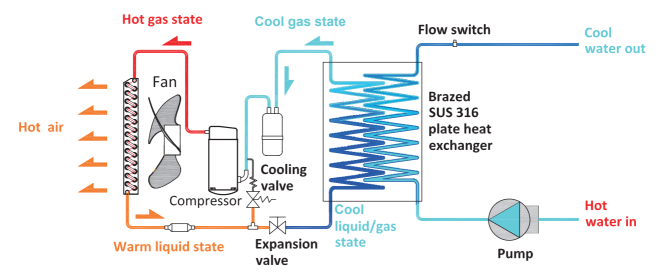
Blueway Residential Air Cooled Water Chiller & Heat Pump is specially designed for the need of sanitary chilled water and hot water in tropical regions of the gulf areas, where the ambient temperature in summer can even go up to as much as 54°C, causing the rooftop tank water reach unbearable temperatures. The unit works as a chiller in summer and a heat pump in other seasons, offering the maximum comfort the whole

year through. They chill or heat the roof top tank water to a comfortable temperature ideal for use in bathroom and kitchen, such as shower, bath, washing, laundry, cooking, drinking and cleaning etc. It uses a CFC free, eco-friendly R417A refrigerant which is highly efficient and has no depletion to ozone layer.

The system consists of a refrigerant circuit and a water circuit. The refrigerant circuit is composed of a compressor, a condenser coil, a brazed SUS 316 plate heat exchanger and an expansion valve. The water circuit is composed of a built-in pump, an external buffer tank and the same plate heat exchanger.

The refrigerant absorbs heat from the water passing by the plate heat exchanger, by which the water temperature is reduced. The whole system is controlled by an intelligent digital controller with a friendly user interface.

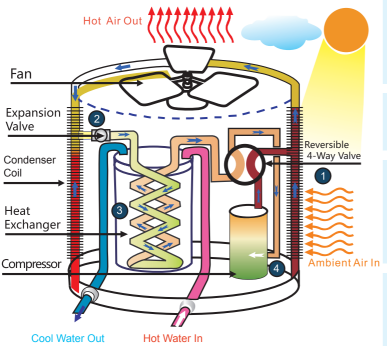
It uses world top brand rotary and scroll compressors, which is of high efficiency and quiet operation and is tropical for high ambient conditions.



WORKING PRICIPLE OF BLUEWAY CHILLER SYSTEM

How does Blueway Water Chiller & Heat Pump System work?

AS A CHILLER



1 STAGE ONE

The temperature of the hot gaseous refrigerant discharged from the compressor is much higher than the outside ambient air temperature. When the outside air passes across the condenser coil, the gaseous refrigerant transfers its heat to the air and condenses into liquid.

STAGE TWO

The liquid refrigerant passes through the expansion valve, reducing its pressure and temperature.

3 STAGE THREE

The low temperature refrigerant passes to the heat exchanger evaporator, where the actual heat transfer takes place: the refrigerant absorbs heat from the water pumped into the heat exchanger and evaporates, whereby the water temperature is reduced

4 STAGE FOUR
The gas refrigerant is then sucked to the compressor and compressed, increasing its pressure and temperature, ready to start the whole cycle once

AS A HEAT PUMP

1 STAGE ONE

The heat transfer medium (the refrigerant) is colder than the outside air. As the outside air passes across the evaporator coil, the liquid refrigerant absorbs heat from the air and evaporates.

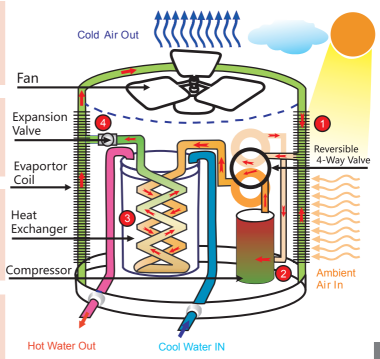
STAGE TWO

The gaseous refrigerant then passes to the compressor and is compressed. When compressed, the pressure is increased and the temperature of the vapor rises, effectively concentrating the heat.

3 STAGE THREEThe hot gaseous refrigerant passes to the heat exchanger condenser, where the actual heat transfer takes place: the intensely hot gaseous refrigerant transfers its heat to the water pumped into the heat exchanger and condenses back into a liquid.

4 STAGE FOUR

The liquid refrigerant then passes through an expansion valve, reducing its pressure and temperature, ready to start the whole cycle once again.



KEY COMPONENTS

Brazed Plate Heat Exchanger

Blueway Water Chiller & Heat Pump System incorporates plate type heat exchangers that are far superior to conventional systems using copper coils, thus giving the following advantages:

- Safe and hygienic water
- High corrosion resistance due to use of SUS 316
- High pressure up to 45 bar
- High thermal efficiency
- High working temperature
- Low maintenance



High Efficiency Compressor

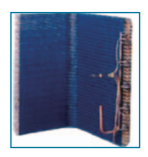
Blueway Water Chiller & Heat Pump System units use high efficiency tropical Scroll or Rotary Compressors which have the following advantages:

- High efficiency and energy saving
- Tropical for high ambient conditions
- Quiet operation due to less moving parts



Condenser Coils

Condenser coil used in the system is of fin and tube type. The condensers are properly designed for the ambient conditions through special design softwares. The fins in the condenser are hydrophilic coated (corrosive resistance) aluminum.



The tubes are of copper. The fins used in the condenser are of corrugated fins, which increase the air heat transfer. The copper tubes are of inner-grooved type, which increases the heat transfer in the refrigerant side.

Intelligent Control

The units are supplied with micro processor based digital controller with LCD display. The control panel is completely factory wired with all accessories and terminals included.



FEATURES & HIGHLIGHTS

Features

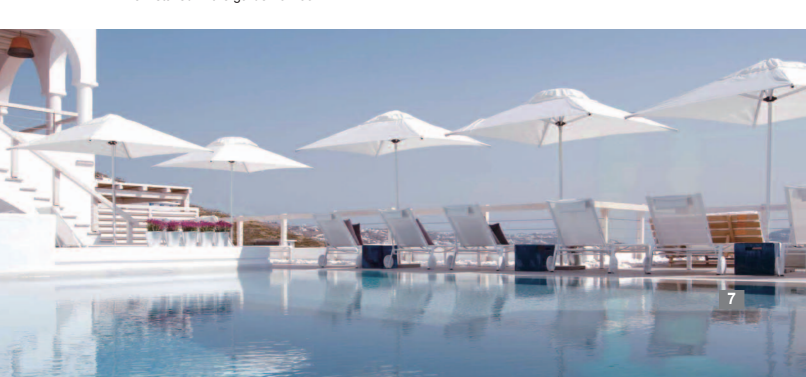
- Tropical design for a maximum working ambient temperature of 54°C;
- High efficiency rotary or scroll compressor, tropical for high ambient conditions;
- Eco friendly CFC free R417A refrigerant , without ozone depletion;
- Electric expansion valve or thermal expansion valve, for reliability and high precision expansion
- Micro processor based digital controller with LCD user interface;
- Adjustable water temperature setting: 8-30°C for chilled water; 31-55°C for hot water:
- Brazed SUS 316 plate heat exchanger for high efficiency and super corrosion resistance

- Guaranteed water safety, no potential risk of contamination to potable water;
- Full safety protection incorporated to the system:
 - high pressure and low pressure protection
 - compressor overload and high discharge temperature protection
 - phase failure protection
 - water flow protection
 - anti-freezing protection
- Heavy gauge galvanized steel cabinet with epoxy powder painting, for long lasting outdoor life span
- Coated aluminum fins, corrosion resistant
- Built in circulation pump

Highlights

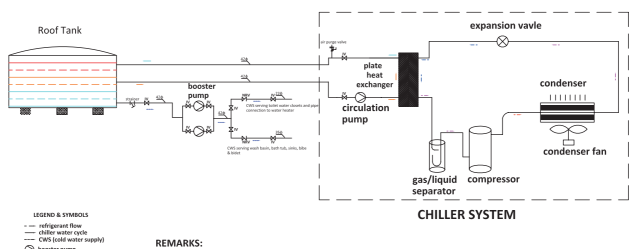
- Wide Capacity Range: 1.5, 2, 2.5, 3, 4, 5.10 TR
- Available for water tanks of 200-1000 gallons
- Compatible with all types of existing tanks
- Be installed in the garden or roof

- Easy Installation: be easily installed by a plumber or electrician to an existing tank
- Easy Operation: operates like a simple domestic appliance
- Energy Saving : saves 2/3 running cost than conventional electric heaters



APPLICATION DIAGRAMS

Installation without Buffer Tank (directly to cool the roof tank)



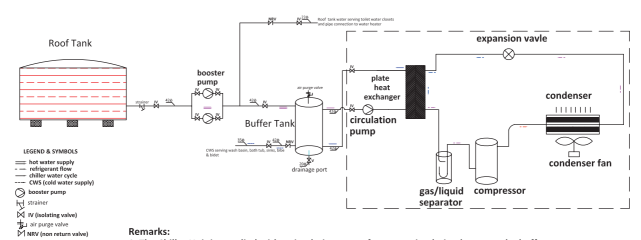
- 1. The Chiller Unit is supplied with a circulation pump for water circulation between the chiller unit and the roof tank;
- 2. The roof tank should be insulated properly to avoid energy loss;
- 3. The booster pump (field supply) is used for chilled water supply;

Installation with Buffer Tank (to cool only the buffer tank)

strainer

IV (isolating valve)

air purge valve
NRV (non return valve)



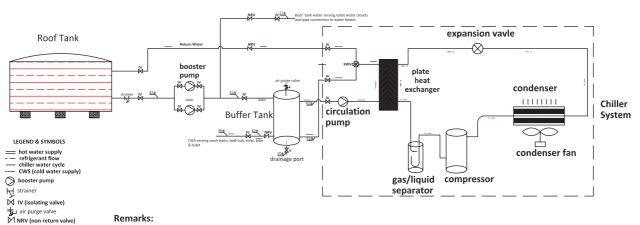
Remarks:

- 1. The Chiller Unit is supplied with a circulation pump for water circulation between the buffer tank and the chiller;
- 2. The booster pump (field supply) shall be used for supplying chilled water;
- 3. When the tap is open, the booster pump will be started and the roof tank will automatically feed water to the buffer tank;
- 4. The buffer tank is pressurized and with 50mm thick insulation . Its inner tank is made of SUS304 (food grade), and the external cabinet is made of galvanized steel with powder coating to resist the harsh weather conditions.

APPLICATION DIAGRAMS



Dual Cooling System (to cool both the roof tank & the buffer tank)



- 1. This design is for dual cooling purpose, to cool both the roof tank and the buffer tank). The Chiller Unit is
- supplied with a 3-way valve, which is used to switch the water flow to the roof tank and to the buffer tank;
- 2. Priority is given to cool the buffer tank first. When the buffer tank water temperature is satisfied, the chiller will start to cool the roof tank (the 3-way valve change the water flow automatically).
- 3. The Chiller Unit is supplied with a circulation pump for water circulation between the buffer tank (or roof tank) and the chiller;
- 4. The booster pump (field supply) shall be used for supplying chilled water;
- 5. When the tap is open, the booster pump will be open and the roof tank will automatically feed water to the buffer tank:
- 6. When the Chiller is cooling the roof tank, both the circulation pump and booster pump are on open state for water circulation between the chiller and roof tank;



🔅 3WV (3-way valve)







Technical Domestic Specifications Water Chiller & Heat Pump 50Hz

	Model		DWCH-18	DWCH-24	DWCH-24V	DWCH-30V	DWCH-36V	DWCH-48V	DWCH-60V
Power Supply	-	V/Hz/Ph		220-240	/50/1			380-415/50/3	
	Cooling capacity	BTU/Hr	18020	23900	24050	30100	36050	48020	60000
Cooling (1):	Power consumption	Watts	1821	2502	2554	3139	3787	5118	6280
A35/24°C	EER	-	2.9	2.8	2.76	2.81	2.79	2.75	2.8
W45/25°C	Chilled water production \(\Delta T = 20^{\circ} C \)	Gallon/hour		79	80	100	120	159	199
	Cooling capacity	BTU/Hr	15317	20315	20442.5	25585	30642.5	40817	51000
Cooling (2):	Power consumption	Watts	2149	2952	3014	3705	4469	6039	7474
A46/24°C	EER	-	2.09	2.02	1.99	2.02	2.01	1.98	2.00
W45/25°C	Chilled water production △T=20°C	Gallon/hour	51	67	68	85	102	135	169
	Heating capacity	BTU/Hr	21624	28680	28860	36120	43260	57624	72000
Heating	Power consumption	Watts	1474	2050	2014	2647	3092	4222	5147
A20/15°C	COP	-	4.3	4.1	4.2	4.0	4.1	4.0	4.1
W15/55°C	Hot water production △T=40°C	Gallon/hour	36	48	48	60	72	96	119
Suggested tar (capacity rang		Gallon	100-200	150-300	150-300	200-350	250-400	300-600	350-700
Noise level	-	dB(A)	52	52	52	55	55	58	58
Controller	-	-			ocessor based	digital wire co			
	Туре			Rotary			Sc	roll	
Compressor	Qty	Nos.				1			
	Refrigerant	-				R417A Plate			
Heat	Type Qty	Nos.				1			
exchanger (water side)	Construction Material	-				SUS 316			
	Туре	-				Axial			
Condenser	Airflow	CFM	1471	2059	2059	3235	3235	3529	3529
fan	Dia x Qty	Inch x Nos.	17.7*1	17.7*1	17.7*1	24*1	24*1	24*1	24*1
Condenser	Output Power	Watts	130	130	130	130	130	165	165
motor	RPM	-	850	850	900	900	900	850	850
	Qty	Nos.	1	1	1	1	1	1	1
	Туре				Finne	d tube exchan	ger		
Condenser	Tube dia	mm	-	-	_	Ф9.52	_		-
coil	Row	-	2	2	2	2	2	1	2
	FPI	- m2	16 14.7	16 28.7	16	16 35.3	16	18	16 74
	Total face area Type	- 1112	14.7	20.7	28.7	Centrifugal	35.3	47.5	74
	Minimum flow rate	GPM(US)	2.4	3.2	3.2	4.0	4.8	6.4	8.0
Circulation	Minimum pressure head	meter	3	3	3	4.8	4.8	3	3
water pump	Maximum flow rate	GPM(US)	9.2	9.2	9.2	22	22	27.5	27.5
	Maximum pressure head	meter	6	6	6	7.8	7.8	6	6
	Insulation Class	IP	IP42	IP42	IP42	IP42	IP42	IP44	IP44
Water	Inlet	Inch	G3/4"	G3/4"	G3/4"	G1"	G1"	G1-1/2"	G1-1/2"
Connection	Outlet	Inch	G3/4"	G3/4"	G3/4"	G1"	G1"	G1-1/2"	G1-1/2"
Dimmension:	Net	mm	1010*307*614	1117*427*614	554*554*663	740*740*633	740*740*633	740*740*835	740*740*835
W×H×D	Shipping	mm	1070*380*665	1165*480*730	575*575*660	760*760*660	760*760*660	760*760*865	760*760*865
Weight	Net	Kg	60	80	58	77	80	97	100
	Shipping	Kg	70	90	62	80	83	100	103
Stack	-	Layer(s)	4	3	3	3	3	2	2
Loading Qty Notes:	20'/40'/40'HQ	Set(s)	90/198/264	72/150/150	118/180/318	/2/135/180	72/135/180	42/90/134	42/90/134

- 1. Conditions of "Cooling (1)": Ambient air temperature DB/WB: 35°C/24°C, Inlet/Outlet water temperature:W45/25°C;
- $2. \ Conditions \ of \ "Cooling \ (2)": Ambient \ air \ temperature \ DB/WB: \ 46°C/24°C, \ Inlet/Outlet \ water \ temperature: W45/25°C; \ (24°C, 10) \ (25°C) \ ($
- $3. \ Conditions \ of \ "Heating": Ambient \ air \ temperature \ DB/WB: 20^{\circ}C/15^{\circ}C, Inlet/Outlet \ water \ temperature: W15/55^{\circ}C\ ;$

Blueway reserves the rights to modify the above specifications without notice. Please contact us for updated inforamtion.

Domestic Technical Specifications

	Model		DWCH-18a	DWCH-24a	DWCH-24Va	DWCH-30Va	DWCH-36Va	DWCH-48Va	DWCH-60Va
Power Supply	-	V/Hz/Ph			2	08-230/60/1			
	Cooling capacity	BTU/Hr	18050	24060	24100	30060	36100	48020	60000
Cooling (1):	Power consumption	Watts	1812	2457	2541	3158	3806	5099	6258
A35/24°C	EER	-	2.92	2.87	2.78	2.79	2.78	2.76	2.81
W45/25°C	Chilled water production △T=20°C	Gallon/hour	60	80	80	100	120	159	199
	Cooling capacity	BTU/Hr	15343	20451	20485	25551	30685	40817	51000
Cooling (2):	Power consumption	Watts	2138	2899	2998	3726	4491	6017	7447
A46/24°C	EER	-	2.10	2.07	2.00	2.01	2.00	1.99	2.01
W45/25°C	Chilled water production △T=20°C	Gallon/hour	51	68	68	85	102	135	169
	Heating capacity	BTU/Hr	21660	28872	28920	36072	43320	57624	72000
Heating	Power consumption		1476	2015	2018	2579	3023	4119	5275
A20/15°C	СОР	-	4.3	4.2	4.2	4.1	4.2	4.1	4.0
W15/55°C	Hot water production △T=40°C	Gallon/hour	36	48	48	60	72	96	119
Suggested Tar	ik connection (capacity	Gallon	100-200	150-300	150-300	200-350	250-400	300-600	350-700
Noise level	_	dB(A)	52	52	52	55	55	58	58
Controller	-	-			essor based di				
	Туре			Rotary		<u> </u>	Scr		
Compressor	Qty	Nos.		•		1			
·	Refrigerant	-				R417A			
Heat	Туре	-				Plate			
exchanger	Qty	Nos.				1			
(water side)	Construction Material	-				SUS 316			
Condenser	Туре	-				Axial			
	Airflow	CFM	1471	2059	2059	3235	3235	3529	3529
fan	Dia x Qty	Inch x Nos.	17.7*1	17.7*1	17.7*1	24*1	24*1	24*1	24*1
Condenser	Output Power	Watts	130	130	130	130	130	165	165
motor	RPM	-	850	850	900	900	900	850	850
	Qty	Nos.		-	-	1	-	-	
	Туре				Finne	d tube exchang	ger		
Condenser	Tube dia	mm				Ф9.52			
coil	Row	-	2	2	2	2	2	1	2
	FPI	-	16	16	16	16	16	18	16
	Total face area	m2	14.7	28.7	28.7	35.3	35.3	47.5	74
	Туре	-				Centrifugal			
	Minimum flow rate	GPM(US)	2.4	3.2	3.2	4.0	4.8	6.4	8.0
Circulation	Minimum pressure head	meter	3	3	3	4.8	4.8	3	3
water pump	Maximum flow rate	GPM(US)	9.2	9.2	9.2	22	22	27.5	27.5
	Maximum pressure head	meter	6	6	6	7.8	7.8	6	6
	Insulation Class	IP	IP42	IP42	IP42	IP42	IP42	IP44	IP44
Water	Inlet	Inch	G3/4"	G3/4"	G3/4"	G1"	G1"	G1-1/2"	G1-1/2"
Connection	Outlet	Inch	G3/4"	G3/4"	G3/4"	G1"	G1"	G1-1/2"	G1-1/2"
Dimmension:	Net	mm		1117*427*614					
W×H×D	Shipping	mm		1165*480*730					
Weight	Net	Kg	60	80 90	58	77	80	97 100	100
Stack	Shipping	Kg Laver(s)	70	3	62 3	80	83	2	103
Loading Qty	20'/40'/40'HQ	Layer(s) Set(s)	90/198/264	_	118/180/318		_	42/90/134	42/90/134
Notes:	1=0 / TO / TO FIG	300(3)	30,130,204	, 2, 130, 130	1 110/100/018	. 2, 133, 100	, 2, 133, 100	72/30/134	12/30/134

Notes:

- 1. Conditions of "Cooling (1)": Ambient air temperature DB/WB: 35°C/24°C, Inlet/Outlet water temperature:W45/25°C;
- 2. Conditions of "Cooling (2)": Ambient air temperature DB/WB: 46°C/24°C, Inlet/Outlet water temperature:W45/25°C;
- $3. \ Conditions \ of \ "Heating": Ambient \ air \ temperature \ DB/WB: 20^{\circ}C/15^{\circ}C, \ Inlet/Outlet \ water \ temperature: W15/55^{\circ}C\ ;$

Blueway reserves the rights to modify the above specifications without notice. Please contact us for updated inforamtion.

Technical Blueway Specifications Air Cooled Water Chiller

		Model		BAWC-10	BAWC-12
	Nomina	l cooling capacity	Ton/hour	10	12
	Po	ower Supply	V/Hz/Ph	380-415/50/3	208-230/60/3
	Cooling (1):	Cooling capacity	BTU/hour W/hour	120855 35450	145026 42505
	A35/24°C W45/25°C	Power consumption EER Chilled water	Watts W/W	13033 2.72	15289 2.78
Cooling performance		production	Gallon/hour	401	481
data	Cooling (2):	Cooling capacity	BTU/Hr W/hour	102727 30133	123272 36129
	A46/24°C	Power consumption	Watts	15379	18042
	W45/25°C	EER	W/W	1.96	2.00
	ŕ	Chilled water production	Gallon/hour	341	409
	Controller	-	-		al controller with LCD display
		Туре		Scroll	Scroll
	Compressor	Make	-	DANFOSS	DANFOSS
		Qty	Nos.	1	1
		Refrigerant	-	R417A	R417A
		Type Qty	Nos.	Brazed plate heat exchanger 1	Brazed plate heat exchanger 1
	Heat	Qty	1405.	1	1
	exchanger (water side)	Construction Material	-	SUS316	SUS316
Key		Max. working pressure	Bar	45	45
components		Fan direction	-	Vertical	Vertical
	Condenser	Airflow	CFM	10588	10588
	fan	Dia x Qty	mm x Nos.	600*2	600*2
		Material	Watts	Metal 650 *2	Metal 650 *2
	Condenser	Output Power RPM	Walls	1300	1300
	motor	Qty	Nos.	1	1
		Type	1403.	Fin-tube	Fin-tube
		Tube dia	mm	9.52	9.52
	Condenser	Row	-	2	2
	coil	FPI	-	12.7	12.7
		Total face area	m2	110.4	110.4
		Pressure head	Bar	6	6
	Water pump	Max. water flow rate		10.26	10.26
		Power	Watts	300	300
	Water pressur	e drop	Bar	0.5	0.5
	Noise level	-	dB(A)	65	65
	Water	Inlet	Inch	1+1/2	1+1/2
	Connection	Outlet	Inch	1+1/2	1+1/2
	Dimmension: W×H×D	Net	mm	1430*730*1190 1480*780*1240	1430*730*1190 1480*780*1240
		Shipping Net	mm Kg	380	380
	Weight	Shipping	Kg	410	410
	Loading Qty	20'/40'/40'HQ	Set(s)	9/24/48	9/24/48

Notes:

- $1. \ Conditions \ of \ "Cooling (1)": Ambient \ air \ temperature \ DB/WB: 35^{\circ}C/24^{\circ}C, \ Inlet/Outlet \ water \ temperature: W45/25^{\circ}C\ ;$
- $2. \ Conditions \ of \ "Cooling (2)": Ambient \ air \ temperature \ DB/WB: \ 46°C/24°C, \ Inlet/Outlet \ water \ temperature: W45/25°C; \ inlet/Outlet \ water \ temperature$

Blueway reserves the rights to modify the above specifications without notice. Please contact us for updated inforamtion.





Mini Heat Pump Water Chiller & Heater

Applicable for both Kitchen and Bathroom Application

Eco-Friendly Renewable Energy Solution to:

>> Sanitary Chilled Water

>>Sanitary Hot Water

ENERGY FROM THE NATURE

Blueway Mini Heat Pump Water Chiller & Heater (MHP) is specially designed for the need of sanitary chilled or hot water, applicable for kitchen and bathroom application. It uses CFC free refrigerant to absorb energy from the air, cooling and (or) heating the water to a temperature adjustable between 8°C to 60°C.

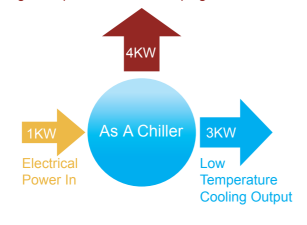
As a heater, the unit takes energy from outside air and converts it to heat for hot water production; while as a chiller, the unit works in a reverse cycle and removes heat from the water to the outside air, by which the water temperature is reduced.



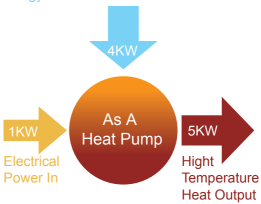
It consumes **70-80% less** electrical energy than a conventional electric water heater, as the electrical power it consumes is only to operate the compressor and fan.

Every 1kW electrical energy it consumes will drive the unit to generate 3-5kW heat energy. In addition, the unit can do cooling which is no way for conventional electrical water heaters can do.

High Temperature Heat Dumping to the Ambient Air



Low Temperature Renewable Heat Energy Recovered From the Environment



Blueway produces two types of designs and both designs ensure no potential risk of contamination to potable water.



TYPE A: WRAP-AROUND HEAT EXCHANGER

Instead of being immersed in the tank water, the copper pipe heat exchanger is wrapped around the outer wall of the inner stainless steel water tank, which means no direct contact with potable water.

This design ensures no potential risk of contamination to the tank water due to corrosion or refrigerant leakage, and therefore guarantees the water quality.



The copper pipe heat exchanger is wound around the outer wall of the inner stainless steel water tank.

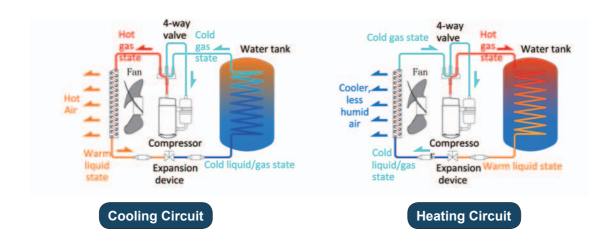
TYPE B: INTERNAL COIL HEAT EXCHANGER

This design adopts two internal SUS 316 pipe coil heat exchangers, one of which is for refrigerant (refrigerant heat exchanger), and the other one is for water (water heat exchanger) and is connected to tap or shower water. The refrigerant heat exchanger will first heat or cool the water stored in the water tank to the setting temperature.

Then the heated or cooled water in the tank will act as a heat transfer medium and transfer heating or cooling to the water heat exchanger, in which the shower water or tap water is running through. For this design, the refrigerant heat exchanger does not contact potable water as well, thus ensures the safety of the water to be used in kitchen and bathroom.

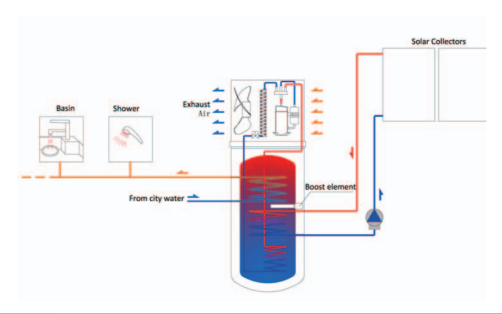
DIAGRAM

Working Principle Diagram



Application Diagram

16



HEAT RECOVERY APPLICATION

(not applicable for tropical regions)

When the unit is working on hot water mode, the exhaust cooling air from the top of the unit can be ducted to the kitchen.

By doing this, people can enjoy free comfortable cooling, if the temperature in kitchen is very hot.



Highlights

- Micro processor based digital controller with LCD display
- Cool/Heat mode selection:
 Cool water temperature setting: 8-30°C
 Hot water temperature setting: 30-60°C
- No potential risk of contamination to potable water
- Tropical design against the hush weather conditions in the Gulf
- High efficiency rotary compressor ensures quiet operation
- CFC free R134A or R410A refrigerant , without ozone depletion

- Energy saving, the running cost is only 1/3 of the conventional electric water heaters
- Safety: complete isolation between water and electricity, no potential danger of any inflammable, gas poisoning, explosion, fire, electrical shock which are associated with other heating systems
- Easy Installation: be easily installed by a plumber or electrician, no need for a specialist refrigeration engineer
- Easy Operation: operates like a simple domestic appliance

APPLICATION

Hot Water Application



Chilled Water Application



Mini Heat Pump Water Chiller & Heater (TYPE A) Specifications

	Model		MHP12-200L	MHP12-250L
Power Supply	-	V/Hz/Ph	220/50/1, 2	220/60/1
	Cooling capacity	BTU/Hr	12500	12500
	Power consumption	Watts	1308	1308
Chilled Water Performance	EER	-	2.8	2.8
(1)	Current	А	5.69	5.69
	Chilled water production	Gallon/hour	166	166
	Cooling capacity	BTU/Hr	10625	10625
	Power consumption	Watts	1544	1544
Chilled Water Performance	EER	-	2.02	2.02
(2)	Current	А	6.71	6.71
	Chilled water production	Gallon/hour	70	70
	Heating capacity	BTU/Hr	15000	15000
	Power consumption	-,	1235	1235
	СОР	-	3.6	3.6
Hot Water Performance	Current	A	5.37	5.37
	Hot water production	Gallon/hour	25	25
		Litter	200	250
	Capacity	Gallon	53	66
Tank capacity	Internal tank	Materials	SUS 304	SUS 304
	Insulation thickness		50	50
Noise level	insulation thickness	mm dP(A)	55	55
Noise level	-	dB(A)	Micro processor bas	
Controller	-	-	controller	ed digital wire
	Туре		Rota	ry
Compressor	Qty	Nos.	1	
	Refrigerant	-	R134	
Heat exchanger (water side)	Туре	-	Wrap around co	pper pipe coil
Tieat exchanger (water side)	Qty	Nos.	1	
	Туре	-	Axia	ıl
Condenserton	Airflow	CFM	900)
Condenser fan	Dia x Qty	mm x Nos.	ф300°	*50
	Material	-	Plast	ic
	Output Power	Watts	60	
Condenser motor	RPM	-	850)
	Qty	Nos.	1	
	Туре		Fin-tu	be
	Tube dia	mm	ф7.	0
Condenser coil	Row	-	3	
	FPI	-	16	
	Total face area	m2	9	
	Inlet	Inch	G1'	ı
Water Connection	Outlet	Inch	G1'	ı
Dimmension:	Net	mm	Ф570*1750	Ф570*2100
W×H×D	Shipping	mm	645*645*1850	645*645*2200
	Net	Kg	47	55
Weight	Shipping	Kg	52	60
Stack	-	Layer(s)	1	
Loading Qty	20'/40'/40'HQ	Set(s)	27/57/57	27/57/57
Test Conditions:	1 - 1 - 2 1 - 2 - 1 - 2	(0)		







- 1.Chilled Water Performance (1): Air 35/24°C (DB/WB), Water 30/25°C (Inlet/Outlet);
- 2.Chilled Water Performance (2): Air 46/24°C (DB/WB), Water 40/30°C (Inlet/Outlet);
- 3.Hot Water Performance: Air 20/15°C (DB/WB), Water 15/55°C (Inlet/Outlet);

Technical Mini Heat Pump Water Chiller & Heater (TYPE B)

	Model		MHP12-250L
Power Supply	-	V/Hz/Ph	220/50/1, 220/60/1
	Cooling capacity	BTU/Hr	12500
	Power consumption	Watts	1242
Chilled Water Performance (1)	EER	-	2.95
	Current	А	5.40
	Chilled water production	Gallon/hour	166
	Cooling capacity	BTU/Hr	10625
	Power consumption	Watts	1465
Chilled Water Performance (2)	EER	-	2.13
. ,	Current	A	6.37
	Chilled water production	Gallon/hour	70
	Heating capacity	BTU/Hr	15000
	Power consumption	-,	1172
Hot Water Performance	COP	-	3.8
. Tot Trace. I errormande	Current	A	5.10
	Hot water production	Gallon/hour	25
	not water production	Litter	250
	Capacity	Gallon	66
Tank capacity	Internal tank	Materials	SUS 304
	Insulation thickness	mm	50
Noise level	insulation thickness	dB(A)	55
Noise level	-	UD(A)	Micro processor based digita
Controller	-	-	wire controller
	-		
	Туре	••	Rotary
Compressor	Qty	Nos.	1
	Refrigerant	-	R134A
Heat exchanger (water side)	Туре	-	Internal SUS 316 piple coil
	Qty	Nos.	2
	Туре	-	Axial
Condenser fan	Airflow	CFM	900
	Dia x Qty	mm x Nos.	ф300*50
	Material	-	Plastic
	Output Power	Watts	60
Condenser motor	RPM	-	850
	Qty	Nos.	1
	Type		Fin-tube
	Tube dia	mm	ф7.0
Condenser coil	Row	-	3
	FPI	-	16
	Total face area	m2	9
Water Connection	Inlet	Inch	G1"
vvater Connection	Outlet	Inch	G1"
Dimmension:	Net	mm	Ф570*2100
W×H×D	Shipping	mm	645*645*2200
Woight	Net	Kg	47
Weight	Shipping	Kg	52
Stack	-	Layer(s)	1
Loading Qty	20'/40'/40'HQ	Set(s)	27/54/54

Test Conditions:

- 1.Chilled Water Performance (1): Air 35/24°C (DB/WB), Water 30/25°C (Inlet/Outlet);
- 2.Chilled Water Performance (2): Air 46/24°C (DB/WB), Water 40/30°C (Inlet/Outlet);
- 3.Hot Water Performance: Air 20/15°C (DB/WB), Water 15/55°C (Inlet/Outlet);





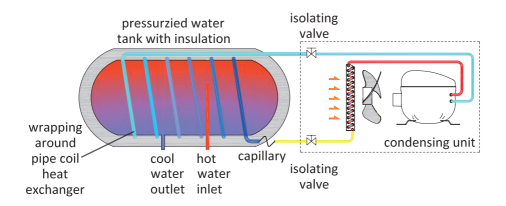
The water cooler is of a split design, which has a condensing unit and a water tank with pipe coil heat exchanger wrapping around the inner tank. Unlike using immersed pipe coil, this design ensures no potential risk of contamination to potable water due to corrosion or refrigerant leakage. The inner tank for the water tank is of food grade glass lined type (porcelain coated). The condensing unit is incorporated with a piston compressor which gives powerful cooling capacity and reliable performance at tropical ambient conditions. The refrigerant used is R134A which is eco friendly and has no depletion to ozone layer.



APPLICATION & FEATURES

Application





Features

- Piston compressor for strong cooling capacity and reliable performance at tropical region;
- High efficiency condensing motor;
- Axial fan blades made of aluminum;
- Wrapping around aluminum pipe coil heat exchanger, no potential risk of contamination to potable water;
- Food grade glass lined (porcelain coated) inner tank for water safety (SUS 304 inner tank is optional);

- 50mm thick integral insulation for the water tank;
- Adjustable water temperature control: optional for mechanical control and electric control;
- Water temperature setting: 8°C to 30°C;
- Full protections: overheat and over current protection for compressor, low water temperature protection

Technical Mini Water Cooler (50Hz)

Power Supply		Model			MWC0.2-50L	MWC0.25-80L	MWC0.5-100L
Power consumption Watts 212 293 451	Power Supply	-		V/Hz/Ph		220-240/50/1	
Performance		Cooling c	apacity	BTU/Hr	1950	2650	4050
(1)	Chilled Water	Power cons	sumption	Watts	212	293	451
Chilled water Coling capacity BTU/Hr 1658 2253 3443	Performance	EEI	R	-	2.70	2.65	2.63
Cooling capacity	(1)	Curre	ent	А	0.92	1.27	1.96
Power consumption Formance EER		Chilled	water	L/H	25	33	51
Performance		Cooling c	apacity	BTU/Hr	1658	2253	3443
(2)	Chilled Water	Power cons	sumption	Watts	250	346	533
Chilled water L/H 21 28 43 Capacity Litter 50 80 100 Internal tank Materials Glass-lined Glass-lined Glass-lined Insulation thickness mm 50 50 50 Noise level -	Performance	EE	R	-	1.94	1.91	1.89
Water Tank Capacity Internal tank Insulation thickness Litter 50 80 100 Noise level - dB(A) 42 42 42 42 Controller - - Mechanical or Electric 42 42 42 42 Controller - - Mechanical or Electric 42	(2)	Curre	ent	А	1.09	1.50	2.32
Mater Tank		Chilled	water	L/H	21	28	43
Insulation thickness mm 50 50 50 50 Noise level -		Capa	city	Litter	50	80	100
Noise level - dB(A) 42 42 42 Controller - - Mechanical or Electric Compressor Oty Nos. 1 Refrigerant - Wrapping around aluminum pipe coil Heat exchanger (water side) Oty Nos. 1 Condenser fan Type - Mitchiel 471 Condenser fan Dia x Oty mmx Nos. ф200 x 1 ф250 x 1 ф250 x 1 Condenser fan Dia x Oty mmx Nos. ф200 x 1 ф250 x 1 ф250 x 1 Material - Aluminum Aluminum 0 40 Condenser motor Oty Nos. 1 1 1 1 Condenser coil RPM - 1500 1500 1300 1	Water Tank	Interna	l tank	Materials	Glass-lined	Glass-lined	Glass-lined
Type		Insulation	thickness	mm	50	50	50
Type	Noise level	-		dB(A)	42	42	42
Compressor Qty Refrigerant Nos. 1 Heat exchanger (water side) Type Qty Nos. - Wrapping around aluminum pipe coil Condenser fan (water side) Qty Nos. 1 Condenser fan (water side) Type - Axial - Axial Condenser fan Dia x Qty Dia x Qty Material CFM 176 224 471 224 471 Dia x Qty Mm x Nos. \$\phi250 x 1\$ \$\phi250 x 1\$ \$\phi250 x 1\$ Condenser motor Output Power Watts 25 30 40 40 RPM - 1500 1500 1300 1300 1300 1300 Qty Nos. 1 Tin-flat tube Tin-flat tube	Controller	-		-	Me	echanical or Elec	tric
Refrigerant -		Тур	e			Piston	
Type	Compressor	Qt	У	Nos.		1	
Type	•	Refrige	erant	-		R134A	
(water side) Qty Nos. 1 Condenser fan Airflow CFM 176 224 471 Dia x Qty mm x Nos. \$\phi200 \times 1 \$\phi250 \times 1 \$\phi250 \times 1 Condenser motor Output Power Watts 25 30 40 Condenser coil RPM - 1500 1500 1300 Condenser coil Row - 1 1 1 Condenser coil Row - 2 1 1 1 Condenser coil Row - 2 2 2 1 </td <td>Heat exchanger</td> <td></td> <td></td> <td>-</td> <td>Wrapping</td> <td>around aluminu</td> <td>m pipe coil</td>	Heat exchanger			-	Wrapping	around aluminu	m pipe coil
Condenser fan Airflow CFM 176 224 471 Dia x Qty mm x Nos. ф200 x 1 ф250 x 1 ф250 x 1 ф250 x 1 Condenser motor Output Power Watts 25 30 40 Condenser coil RPM - 1500 1500 1300 Condenser coil Row - 1 Fin-flat tube Fin-flat tube Tube dia mm ф7.0 Formal memorial 0.054 0.07 Water Inlet Inch G3/4" 0.054 0.07 Water Inlet Inch G3/4" 0.07 0.07 Service Valve Gas mm ф6.35 ф8 6.35 ф8 Liquid mm ф400 x 700 ф400 x 1120 ф400 x 1330 Dimmension: tank Shipping mm ф450 x 760 ф450 x 1180 ф450 x 1390 W×D×H Condensin Net mm 370x340x300 370x340x300	-			Nos.		1	
Condenser fan Airflow Dia x Qty mm x Nos.		Тур	e	-		Axial	
Dia x Qty mm x Nos. ф200 x 1 ф250 x 1 ф250 x 1 Condenser motor Output Power Matts 25 30 40 Condenser coil motor RPM - 1500 1500 1300 Condenser coil Type Fin-flat tube Fin-flat tube		Airfle	OW	CFM	176	224	471
Condenser motor Material output Power motor Watts 25 30 40 Condenser motor RPM - 1500 1500 1300 Condenser coil motor RPM - 1500 1500 1300 Condenser coil motor Type Fin-flat tube Tube dia mm φ7.0 Condenser coil Row - 2 FPI - 8.5 Total face area m2 0.054 0.054 0.07 Water Onnection Outlet Inch G3/4" G3/4" G3/4" G3/4" G3/4" G3/4" G4/4" G5/4" G5/4" <td< td=""><td>Condenser fan</td><td>Dia x</td><td>Qty</td><td>mm x Nos.</td><td>ф200 х 1</td><td>ф250 х 1</td><td>ф250 х 1</td></td<>	Condenser fan	Dia x	Qty	mm x Nos.	ф200 х 1	ф250 х 1	ф250 х 1
RPM				-			
RPM		Output	Power	Watts	25	30	40
Type		RPI	VI	-	1500	1500	1300
Tube dia mm ф7.0 Condenser coil Row - 2 FPI - 8.5 Total face area m2 0.054 0.054 0.07 Water Inlet Inch G3/4" Connection Outlet Inch G3/4" Service Valve Gas mm ф6.35 ф8 Liquid mm ф6.35 ф8 Water Net mm ф400 x 700 ф400 x 1120 ф400 x 1330 Dimmension: Tank Shipping mm ф450 x 760 ф450 x 1180 ф450 x 1390 Waber Net Kg 31.2 46.8 58.16 Weight <th< td=""><td>motor</td><td>Qt</td><td>У</td><td>Nos.</td><td></td><td>1</td><td></td></th<>	motor	Qt	У	Nos.		1	
Condenser coil Row - 2 FPI - 8.5 Total face area m2 0.054 0.054 0.07 Water Connection Inlet Inch G3/4" Connection Outlet Inch G3/4" Service Valve Gas Liquid mm ф6.35 ф6.35 ф8 Liquid mm ф400 x 700 ф400 x 1120 ф400 x 1330 Dimmension: tank Shipping mm ф450 x 760 ф450 x 1180 ф450 x 1390 W×D×H Condensin g unit Net mm 330x300x260 330x300x260 350x300x280 Water Net Kg 31.2 46.8 58.16 Water Net Kg 37.2 54.8 68.16 Condensin g unit Net Kg 17 18 20 Loading Qty Water tank Set(s) 190/375/450 120/250/300 100/210/250		Тур	e e			Fin-flat tube	
FPI		Tube	dia	mm		ф7.0	
Total face area m2 0.054 0.054 0.07	Condenser coil	Rov	W	-		2	
Water Connection Inlet Outlet Inch Inch G3/4" Service Valve Gas Liquid mm		FP	I	-		8.5	
Connection Outlet Inch G3/4" Service Valve Gas Liquid mm \$\phi6.35\$ \$\phi8.35\$ \$\phi8.35\$ Dimmension: Water Liquid mm \$\phi4.00 \times 700\$ \$\phi400 \times 1120\$ \$\phi400 \times 1330\$ Dimmension: tank Shipping mm \$\phi450 \times 760\$ \$\phi450 \times 1180\$ \$\phi450 \times 1390\$ W×D×H Condensin Net mm 330x300x260 330x300x260 350x300x280 g unit Shipping mm 370x340x300 370x340x300 390x340x320 Weight Net Kg 31.2 46.8 58.16 Condensin tank Shipping Kg 37.2 54.8 68.16 Condensin g unit Shipping Kg 17 18 20 Loading Qty Water tank Set(s) 190/375/450 120/250/300 100/210/250		Total fac	e area	m2	0.054	0.054	0.07
Service Valve Gas Liquid mm ф6.35 ф8 Liquid mm ф4 ф4 ф5 Water Dimmension: Water Lank Net Mater Shipping Mm \$400 x 700 \$400 x 1120 \$400 x 1330 WxDxH Condensin g unit Net Mm \$300x300x260 \$30x300x260 \$30x300x280 Water Shipping Mm \$70x340x300 \$370x340x300 \$390x340x320 Weight Net Kg \$31.2 \$46.8 \$8.16 Condensin g unit Net Kg \$37.2 \$54.8 \$68.16 Condensin g unit Net Kg \$17 \$18 \$20 Loading Qty Water tank Set(s) \$190/375/450 \$120/250/300 \$100/210/250	Water	Inle	et	Inch		G3/4"	
Verifice Valve Liquid mm ф4 ф4 ф5 Water Dimmension: Water Ank Shipping mm Net mm ф400 x 700 ф400 x 1120 ф400 x 1330 W×D×H Condensin g unit Shipping mm Net mm 330x300x260 330x300x260 350x300x280 Weight Shipping mm 370x340x300 370x340x300 390x340x320 Weight Net Kg 31.2 46.8 58.16 Condensin g unit Shipping Kg 17 18 20 Loading Qty Water tank Set(s) 190/375/450 120/250/300 100/210/250	Connection	Out	let	Inch		G3/4"	
Dimmension: Water tank Net Shipping mm \$\phi400 \times 700 \$\phi400 \times 1120 \$\phi400 \times 1330 W×D×H Condensin g unit Net mm \$\phi500 \times 760 \$\phi450 \times 1180 \$\phi450 \times 1390 Weight Condensin g unit Net kg \$\pi3000 \times 330x300x260 \$\pi30x300x260 \$\pi50x300x280 Weight Net kg \$\pi12000 \times 120 \$\pi46.8 \$\pi8.16 Condensin g unit Net kg \$\pi7 \$\pi8 \$\pi0000 Loading Qty Water tank Set(s) \$\pi90/375/450 \$\pi20/250/300 \$\pi00/210/250	Carrier Malas	Ga	S	mm	ф6.35	ф6.35	ф8
Dimmension: Water tank Net Net Shipping mm ф400 x 700 ф400 x 1120 ф400 x 1330 W×D×H Condensin g unit Net mm 330x300x260 330x300x260 350x300x280 Weight Shipping mm 370x340x300 370x340x300 390x340x320 Weight Net Kg 31.2 46.8 58.16 Shipping Kg 37.2 54.8 68.16 Condensin g unit Net Kg 17 18 20 Shipping Kg 19 20 23 Loading Qty Water tank Set(s) 190/375/450 120/250/300 100/210/250	Service valve	Liqu	iid	mm	ф4	ф4	ф5
W×D×H Condensin g unit Net Shipping mm 330x300x260 330x300x260 350x300x280 Weight Shipping mm 370x340x300 370x340x300 390x340x320 Weight Net Kg 31.2 46.8 58.16 Shipping Kg 37.2 54.8 68.16 Condensin g unit Net Kg 17 18 20 Shipping Kg 19 20 23 Loading Qty Water tank Set(s) 190/375/450 120/250/300 100/210/250				mm	ф400 х 700	ф400 х 1120	ф400 х 1330
W×D×H Condensin g unit Net Shipping mm 330x300x260 330x300x260 350x300x280 Weight Shipping mm 370x340x300 370x340x300 390x340x320 Weight Net Kg 31.2 46.8 58.16 Shipping Kg 37.2 54.8 68.16 Condensin g unit Net Kg 17 18 20 Shipping Kg 19 20 23 Loading Qty Water tank Set(s) 190/375/450 120/250/300 100/210/250	Dimmension:	tank	Shipping	mm	ф450 х 760	ф450 х 1180	ф450 х 1390
Weight Water tank Net Shipping Kg 31.2 46.8 58.16 Condensin g unit Net Shipping Kg 17 18 20 Shipping Kg 19 20 23 Loading Qty Water tank Set(s) 190/375/450 120/250/300 100/210/250	W×D×H	Condensin	 	mm	330x300x260	330x300x260	350x300x280
Weight Water tank Net Shipping Kg 31.2 46.8 58.16 Condensin g unit Net Shipping Kg 37.2 54.8 68.16 Loading Qty Net Kg 17 18 20 Loading Qty Water tank Set(s) 190/375/450 120/250/300 100/210/250		g unit		mm	370x340x300	370x340x300	390x340x320
Weight tank Shipping Kg 37.2 54.8 68.16 Condensin g unit Net Kg 17 18 20 Shipping Kg 19 20 23 Loading Qty Water tank Set(s) 190/375/450 120/250/300 100/210/250		Water		Kg	31.2	46.8	58.16
Condensin g unit Net	\\/o:~h+	tank	Shipping		37.2	54.8	68.16
g unit Shipping Kg 19 20 23 Loading Qty Water tank Set(s) 190/375/450 120/250/300 100/210/250	vveignt	Condensin	 	Kg	17	18	20
Loading Qty Water tank Set(s) 190/375/450 120/250/300 100/210/250		g unit	Shipping		19	20	23
	Loading Qty	Water	tank		190/375/450	120/250/300	100/210/250
	20'/40'/40'HC	Condens	ing unit		896/1792/2016	896/1792/2016	735/1470/1680

Test Conditions:

- 1.Chilled Water Performance (1): Air 35/24°C (DB/WB), Water 45/25°C (Inlet/Outlet);
- 2.Chilled Water Performance (2): Air 46/24°C (DB/WB), Water 45/25°C (Inlet/Outlet);



Mini Water Cooler (60Hz) Technical Specifications

	Model			MWC0.25-50L	MWC0.25-80L
Power Supply	-		V/Hz/Ph	208-23	0/60/1
,	Cooling c	apacity	BTU/Hr	3180	3180
Chilled Water	Power cons		Watts	339	352
Performance	EEI	-	_	2.75	2.65
(1)	Curre	ent	А	1.47	1.53
. ,	Chilled	water	L/H	40	40
	Cooling c	apacity	BTU/Hr	2703	2671
Chilled Water	Power cons		Watts	400	415
Performance	EEI		-	1.98	1.89
(2)	Curre	ent	А	1.74	1.80
	Chilled	water	L/H	34	34
	Capa	citv	Litter	80	80
Water Tank	Interna		Materials	Glass-lined	Glass-lined
	Insulation 1		mm	50	50
Noise level	-		dB(A)	42	42
140136 16461			45(71)		
Controller	-		-	Mechanica	l or Electric
	Тур	е		Pist	ton
Compressor	Qt	y	Nos.	1	1
	Refrige	erant	-		34A
Heat exchanger	Тур	e	-	Wrapping arou	und aluminum
(water side)	Qt	У	Nos.	1	l
	Тур	e	-	Ax	ial
Condenser fan	Airflo	ow	CFM	176	224
condenser ran	Dia x	Qty	mm x Nos.	ф200 х 1	ф250 х 1
	Mate	rial	-	Alum	inum
Condenser	Output	Power	Watts	25	30
motor	RPI	V	-	1500	1500
	Qt	y	Nos.		L
	Тур	e		Fin-fla	t tube
	Tube	dia	mm	ф7	' .0
Condenser coil	Rov	V	-	2	2
	FP	-	-	8.	.5
	Total fac	e area	m2	0.054	0.054
Water	Inle	et .	Inch	G3,	
Connection	Outl	et	Inch	G3,	/4"
Service Valve	Ga	S	mm	ф6.35	ф6.35
Service valve	Liqu	id	mm	ф4	ф4
	Water	Net	mm	ф400 х 700	ф400 х 1120
Dimmension:	tank	Shipping	mm	ф450 х 760	ф450 x 1180
$W \times D \times H$	Condensin	Net	mm	330x300x260	330x300x260
	g unit	Shipping	mm	370x340x300	370x340x300
	Water	Net	Kg	31.2	46.8
Weight	tank	Shipping	Kg	37.2	54.8
vvcigiit	Condensin	Net	Kg	17	18
	g unit	Shipping	Kg	19	20
Loading Qty	Water		Set(s)	190/375/450	120/250/300
20'/40'/40'HC	Condensi	nani+	Set(s)	896/1792/2016	906/1702/2016

Test Conditions:

- 1.Chilled Water Performance (1): Air 35/24°C (DB/WB), Water 45/25°C (Inlet/Outlet);
- 2.Chilled Water Performance (2): Air 46/24°C (DB/WB), Water 45/25°C (Inlet/Outlet);











Pressurized Storage Water Tank

					0:				
	Capacity		150L	200L	260L	320L	400L	200L	1009
100	Diameter	mm	Ф370	Ф370	Ф470	Ф470	Ф600	009ф	Ф600
mernai	Wall materials	ı				SUS304			
Idlik	Wall thickness	mm	1.0	1.0	1.2	1.2	1.5	1.5	1.5
- C - C - C - C - C - C - C - C - C - C	Diameter	mm	470	470	555	555	555	700	700
Cabinat	wall materials	ı				Colour plate			
Cabillet	Wall thickness	mm	9.0	9.0	9.0	9.0	9.0	9.0	9.0
Insulation	Materials	ı			Fluoi	Fluorin free polyurethane	nane		
	Thickness	mm	50.0	50.0	42.5	42.5	50.0	50.0	50.0
Water Connection size	ection size	inch				G3/4"			
Working pressure	sssure	bar	7	7	7	7	7	7	7
Dimension: Net	Net	mm	Ф470×1440	Ф470×1800	Ф555×1588	Ф555×1820	Ф700×1487	Ф700×1480	Ф700×2130
W×D×H	Packing	mm	550×550×1540	550×550×1890	550×550×1890 630×630×1685	630×630×1920 780×780×1640	780×780×1640	780×780×1990 780×780×2280	780×780×2280
Loading Qty			52/112/140	40/84/108	36/78/78	36//75/75	21/45/45	21/45/45	21/45/45





FOSHAN BLUEWAY ELECTRIC APPLIANCES CO.,LTD.

ADD: 2-9# Zhanye Rd, Honggang Industrial Area, Shunde District, Foshan Guangdong

Tel: +86 22629089

Email: info@bluewayhp.com

Website: www.blueway.com.au

Fax: +86 757 26154598

sheping98@vip.sina.com

www.bluewayhp.com