



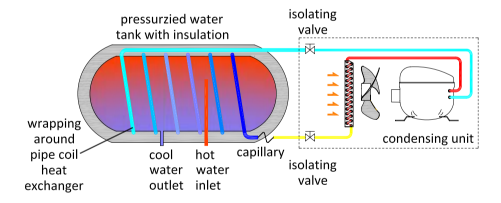
design, which has a condensing unit and a water tank with pipe coil heat exchanger wrapping around the inner tank. Unlike using immersed pipe coil, this design ensures no potential risk of contamination to potable water due to corrosion or refrigerant water tank is of food grade glass lined type (porcelain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

Model				MWC0.2-50L	MWC0.25-80L	MWC0.5-100L	
Power Supply	-		V/Hz/Ph		220-240/50/1		
	Cooling capacity		BTU/Hr	1950	2650	4050	
Chilled Water	Power consumption		Watts	212	293	451	
Performance	EER		-	2.70	2.65	2.63	
(1)	Current		Α	0.92	1.27	1.96	
	Chilled	water	L/H	25	33	51	
	Cooling c	Cooling capacity		1658	2253	3443	
Chilled Water	Power cons	Power consumption		250	346	533	
Performance	EER		-	1.94	1.91	1.89	
(2)	Current		Α	1.09	1.50	2.32	
	Chilled water		L/H	21 28		43	
	Capacity		Litter	50	50 80		
Water Tank	Internal tank		Materials	Glass-lined	Glass-lined	Glass-lined	
	Insulation thickness		mm	50	50	50	
Noise level	-		dB(A)	42	42	42	
Controller	-		-	Mechanical or Electric			
	Type			Piston			
Compressor	Qty		Nos.	1			
	Refrigerant		-	R134A			
Heat exchanger	Туре		-	Wrapping around aluminum pipe coil			
(water side)	Qt		Nos.	1			
Condenser fan	Туре		-	Axial			
	Airflow		CFM	176 224 471		471	
	Dia x Qty		mm x Nos.	ф200 х 1	ф250 х 1	ф250 х 1	
	Material		-	Aluminum			
Condenser motor	Output Power		Watts	25	30	40	
	RPM		-	1500	1500	1300	
	Qty		Nos.	1			
Condenser coil	Type			Fin-flat tube			
	Tube dia		mm	ф7.0			
	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	ф6.35	ф8	
	Liquid		mm	ф4	ф4	ф5	
	Water	Net	mm	ф400 х 700	ф400 х 1120	ф400 х 1330	
Dimmension:	tank	Shipping	mm	ф450 х 760	ф450 х 1180	ф450 х 1390	
W×D×H	Condensin	Net	mm	330x300x260	330x300x260	350x300x280	
	g unit	Shipping	mm	370x340x300	370x340x300	390x340x320	
Weight	Water	Net	Kg	31.2	46.8	58.16	
	tank	Shipping	Kg	37.2	54.8	68.16	
	Condensin	Net	Kg	17	18	20	
	g unit	Shipping	Kg	19	20	23	
Loading Qty	Water		Set(s)	190/375/450	120/250/300	100/210/250	
20'/40'/40'HC	Condensing unit		Set(s)	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 capacity		BTU/Hr	3180	3180	
Chilled Water	Power cons	sumption	Watts	339	352	
Performance	EEI	3	-	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	sumption	Watts	400	415	
Performance	EEI	₹	-	1.98	1.89	
(2)	Current		А	1.74	1.80	
	Chilled water		L/H	34	34	
	Capa	city	Litter	80	80	
Water Tank	Interna	l tank	Materials	Glass-lined	Glass-lined	
	Insulation	thickness	mm	50	50	
Noise level	-		dB(A)	42	42	
Controller	-		-	Mechanical or Electric		
	Тур	e		Piston		
Compressor	Qt		Nos.	1		
	Refrigerant		-	R134A		
Heat exchanger	Тур	e	-	Wrapping around aluminum		
(water side)	Qt		Nos.	1		
	Туре		-	Axial		
	Airflow		CFM	176	224	
Condenser fan	Dia x Qty		mm x Nos.	ф200 х 1	ф250 х 1	
	Mate	Material		Alum		
	Output Power		Watts	25	30	
Condenser	RPM		-	1500	1500	
motor	Qty		Nos.		<u> </u>	
	Туре			Fin-flat tube		
	Tube dia		mm	ф7.0		
Condenser coil	Row		-	2		
	FPI		_	8.5		
	Total face area		m2	0.054	0.054	
Water	Inle		Inch	G3/4"		
Connection	Outl		Inch	G3/4"		
	Gas		mm	ф6.35	ф6.35	
Service Valve	Liquid		mm	ф4	ф4	
	Water	Net	mm	ф400 x 700	ф400 x 1120	
Dimmension:	tank	Shipping	mm	ф450 x 760	ф450 x 1180	
W×D×H	Condensin	Net	mm	330x300x260	330x300x260	
	g unit	Shipping	mm	370x340x300	370x340x300	
	Water	Net	Kg	31.2	46.8	
	tank	Shipping	Kg	37.2	54.8	
Weight	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			Set(s)			
20/40/40110	Condensing unit		361(2)	896/1792/2016 896/1792/2016		

### **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);



## FOSHAN BLUEWAY ELECTRIC APPLIANCES CO.,LTD.

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

Tel: +86 757 22629989 / 22629286

Fax: +86 757 26154598

Email: info@heatpumpworld.com

Website: www.blueway.hk www.heatpumpworld.com