

FMC Series Water Temperature Controller

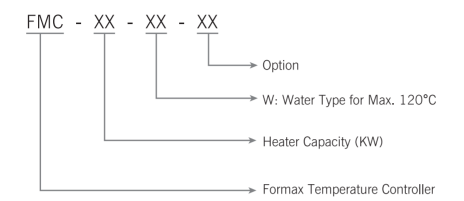


Please read the brochure carefully before operation.

# FMC-W

# Water Temperature Controller

### Coding Principle





### Features

- PID temperature controller with digital display and actual temperature.
- Reservation timer for 0~9999 mins. The temperature unit (°C/°F) is changeable also.
- Adopts high efficiency water cycle pump, which can meet the demands of temperature control for precise molds and mold loop with minor diameter to achieve precise temperature control and high efficiency heat exchange. Internal piping is made of stainless steel, high pressure explosion-proof.
- The control box and mechanical are designed in isolation, so the life of circuit is extended also.
- Safety devices include power reverse phase protection, pump overload protection, overheat protection and media shortage alarm that can automatically detect

### Application

FMC-W series water temperature controllers have standard model (120°C) which is used to heat up the mold and maintain temperature, also this model can be used in other similar applications. High temperature water from the mold is returned to the cooling tank and

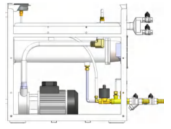
### Options

- Electrical circuit built to comply with CE safety equipment as option.
- Automatic water drain function when changing the mold (Denotes "L").

abnormal situation and alarm via buzzer.

- Automatic refilled water and exhaust function.
- Equipped RS485 to realize central monitoring online.
- Rapid heating and cooling and stable temperature.





**Control Panel** 

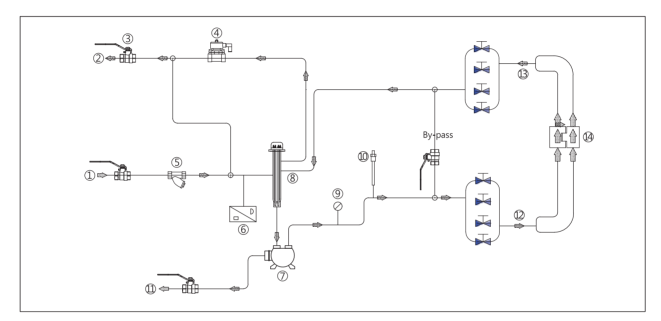
Internal Structure

cooled by direct cooling. It is then pressurized by the high-pressure pump, sent to the heating tank and finally to the mold with a constant temperature. The newly applied PID temperature control can maintain accuracy and stability.

- Water filters as option (Denotes "F").
- External PT100 (Denotes "PT100").

### Working Principle

High temperature water returns to the machine and then be pressure by pump to the heater. After being heated, water will be forced to mold and continue the circle. In the process, if the water temperature is too high, the system will activate the solenoid valve to let cooling water cool down the temperature directly until the temperature is down to the system requirement. If the temperature keeps increasing and reaches to the set point of ultra high temperature, system will sound high pressure alarm and stop operation. When cooling water pressure fails to reach the set value, pressure switch will send a signal of water storage to launch low pressure alarm and machine stops.

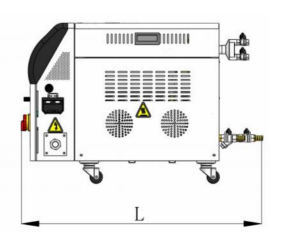


FMC-W System Flow (Direct Cooling)

- ① Cooling water outlet
- 2 Cooling water inlet
- ③ Ball valve
- ④ Solenoid valve
- 5 Filter
- 6 Pressure switch7 Pump
- (8) Heater
- 9 Pressure gauge
- 10 Thermocouple
- Discharge port
- D Hot media in
- Hot media out
- 🕼 Mold







## Specifications

Modle	FMC-	6W	9W	12W	24W	36W
Temperature Range	°C	50 ~ 120℃				
Media		Water				
Heater	kW	6	9	12	12x2	18x2
Cooling Way		Direct cooling				
Cooling Capacity	Kcal/hr	7200	9000	12600	25200	36000
Pump	Туре	Gear pump				
	Power(Kw)	0.37	0.75	1.5	2.2	3
	Max. pressure (Kg/cm²)	3.2	5	7.5	6	7
	Max. output (Ltr/min)	45	47	90	120	130
Total Power	kW	6.37	9.75	13.5	26.2	39
Min. Water Pressure	Kg/cm	2				
Cooling Water Pipe	Inch/set	1/2" PT				
Splitter and Connector	Inch/set	3/8" PT 2 inlet / 2 outlet	3/8" PT 4 inlet / 4 outlet		3/8" PT 6 inlet / 6 outlet	3/8" PT 8 inlet / 8 outle
Teflon Hose	Inch/set	3/8"-2.5M*4	3/8"-2.5M*8		3/8"-2.5M*12	3/8"-2.5M*16
Dimension(LxWxH)	mm		930*380*670		930*430*800	970*430*800
Weight	kG	45	50	60	70	78

Note: 1) To ensure the stability of the heating temperature, the working pressure of cooling water neither lower 2bar nor exceed 5 bar

Specifications are subject to change without prior notice.

2) Pump testing standard : power of 50/60 Hz, purified water at 20°C(There is  $\pm 10\%$ 

tolerance for either max. flowrate, or max. pressure)

3) Power supply : 3Ø · 400VAC · 50Hz

4)  $\pm$  Stands for options



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