WTE20

TRYMAX Mould Temperature Controller

● Capacity

	Power	3-phase,200V,60Hz	3-phase,220V,60Hz	3-phase,200V,50Hz
Temperature range *1		Supplied water temperature + 10 to 90 °C		
Temperature control accuracy *1		Preset temperature ± 1 °C		
Pump	Electric capacity	0.74 kW		0.43 kW
	Flow capacity	3.0 m ³ /h at a head of 44 m		3.0 m ³ /h at a head of 28 m
Heater	Electric capacity	4.13 kW	5.00 kW	4.13 kW
Cooling capacity *2		9.42 kW (33.9 MJ/h)		

^{*1} The temperature of medium is measured by us with a temperature indicator controller used during no-load operation.

Standard specifications

Medium		Clean water (soft water)			
Pump		Mechanical seal type			
Heater Tank material		FC200 + Electroless nickel plating			
	Tank capacity	1 L			
Cooling Method		Direct cooling by direct supply of clean water			
Temp.	Setting / Display	Digital setting / Digital display			
control	Control method	PID control for heating/cooling			
1	Sensor *3	Thermocouple (J)			
Start timer *4		Subtractive timer, 00 h:01 m-99 h:59 m			
Piping	Cooling water supply port *5	Hose nipple, ϕ 10.5 mm			
connec-	Cooling water drain port *5	Hose nipple, ϕ 10.5 mm			
tion	Medium feed port *5	Hose nipple, ϕ 10.5 mm: 2 pieces			
	Medium return port *5	Hose nipple, ϕ 10.5 mm: 2 pieces			
Safety	Error contents	Safety device	Error notification mode		
Safety device	Earth leakage	Safety device Earth leakage circuit breaker	Power OFF		
1 -		†			
1 -	Earth leakage	Earth leakage circuit breaker			
1 -	Earth leakage Overload	Earth leakage circuit breaker (with overload protector)	Power OFF		
1 -	Earth leakage Overload Reversed phase	Earth leakage circuit breaker (with overload protector) Reverse phase protection relay	Power OFF Alarm lamp + Buzzer + Operation stop		
1 -	Earth leakage Overload Reversed phase Overheat	Earth leakage circuit breaker (with overload protector) Reverse phase protection relay Overheat protector	Power OFF Alarm lamp + Buzzer + Operation stop Alarm lamp + Buzzer + Operation stop		
1 -	Earth leakage Overload Reversed phase Overheat Level low	Earth leakage circuit breaker (with overload protector) Reverse phase protection relay Overheat protector Level switch	Power OFF Alarm lamp + Buzzer + Operation stop Alarm lamp + Buzzer + Operation stop Alarm lamp + Buzzer + Operation stop		
1 -	Earth leakage Overload Reversed phase Overheat Level low Pump overload	Earth leakage circuit breaker (with overload protector) Reverse phase protection relay Overheat protector Level switch Overload relay	Power OFF Alarm lamp + Buzzer + Operation stop		
1 -	Earth leakage Overload Reversed phase Overheat Level low Pump overload Maximum temperature Minimum temperature Sensor breaking	Earth leakage circuit breaker (with overload protector) Reverse phase protection relay Overheat protector Level switch Overload relay Control panel (with standby function)	Power OFF Alarm lamp + Buzzer + Operation stop Alarm lamp + Buzzer		
1 -	Earth leakage Overload Reversed phase Overheat Level low Pump overload Maximum temperature Minimum temperature	Earth leakage circuit breaker (with overload protector) Reverse phase protection relay Overheat protector Level switch Overload relay Control panel (with standby function) Control panel (with standby function)	Power OFF Alarm lamp + Buzzer + Operation stop Alarm lamp + Buzzer Alarm lamp + Buzzer Alarm lamp + Buzzer		
1 -	Earth leakage Overload Reversed phase Overheat Level low Pump overload Maximum temperature Minimum temperature Sensor breaking Heatup error Power failure *4	Earth leakage circuit breaker (with overload protector) Reverse phase protection relay Overheat protector Level switch Overload relay Control panel (with standby function) Control panel (with standby function) Control panel	Power OFF Alarm lamp + Buzzer + Operation stop Alarm lamp + Buzzer Alarm lamp + Buzzer Alarm lamp + Buzzer Alarm lamp + Buzzer Alarm lamp + Buzzer + Operation stop		

^{*3} The sensor type may be changed according to the customer's request.

Accessories *7

Power cord	5 m
Circulation line hose	ϕ 9.5 mm, 3 m long, heat-resisting hose: 4 pieces
Hose band	Hose band for ϕ 9.5 mm hose: 8 pieces

^{*7} The type, size or quantity of the accessories may be changed according to the customer's request.

Outilities

Power	3-phase,200V,60Hz	3-phase,220V,60Hz	3-phase,200V,50Hz		
Electric capacity	4.87 kW	5.74 kW	4.56 kW		
Rated current	15.3 A	16.7 A	15.6 A		
Circuit breaker capacity	20 A				
Air	Not required				
Cooling water	0.6 m ³ /h	0.6 m ³ /h			
External dimensions *8	250 × 453 × 590 mm (W×	:D×H)			
eight *9 45 kg					

^{*8} Pipes to the machine are not included.

^{*2} This capacity is achievable when the machine is fed with cooling water of which the temperature is lower than that of the medium by 45 °C and run in the state that the pressure difference between the water supply side and the water drain side is 0.2 MPa.

^{*4} If power failure occurs after the (subtractive) start timer has been set, the timer start is disabled even if the power supply is restored, to prevent accident.

^{*5} The connector type may be changed according to the customer's request.

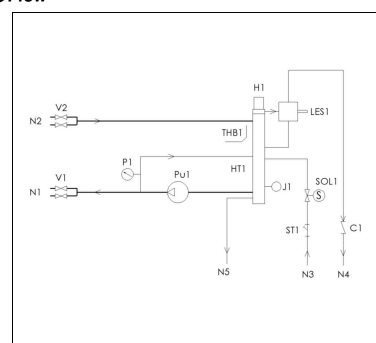
^{*6} The colour (paint colour) may be changed according to the customer's request.

^{*9} Weight of a standard model

WTE20

TRYMAXMould Temperature Controller

PFlow



No.	Symbol	Name
1	N1	Medium feed port
2	N2	Medium return port
_	N3	Cooling water supply port
	N4	Cooling water drain port
	N5	Drain port
6	V1	Medium feed valve
	V2	Medium return valve
8	SOL1	Solenoid valve for cooling
	THB1	Overheat protector
10	Pu1	Pump
	H1	Heater
12	HT1	Heater tank
13	_	Thermocouple
	LES1	Level switch
15		Pressure gauge
	ST1	Strainer
17	C1	Check valve
18		•

●Outline view

