



"Large Flow" Heater

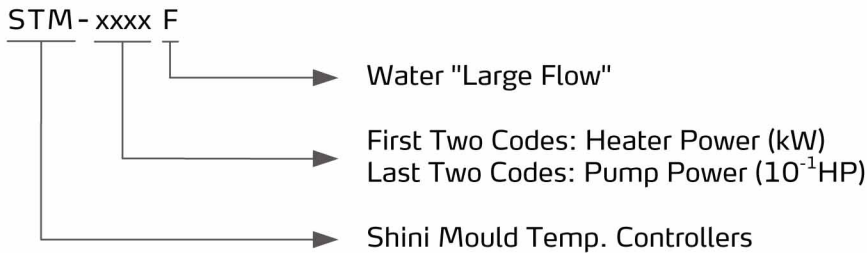
STM-4575F



Refer carefully to this manual before operation.

STM-F Series

■ Coding Principle



■ Features

- P.I.D. multi-stage temperature control system can maintain a mould temperature with accuracy of $\pm 0.5^{\circ}\text{C}$.
- 4.3" Touch screen controller with easy to use HMI and clean display.
- Adopt SSR solid-state relay controller.
- Multiple safety devices including power reverse phase protection, pump overload protection, overheat protection and low level protection that can automatically detect abnormal operation and indicate this via visible alarm.
- Adopts large-flow pump with high stability, which is not only suitable for heating up Moulds and maintaining temperature, but also for extrusion molding and applications alike.
- The cooling efficiency of plate heat exchanger is favorable.
- Standard equipped with RS485 interface



Plate Heat Exchanger

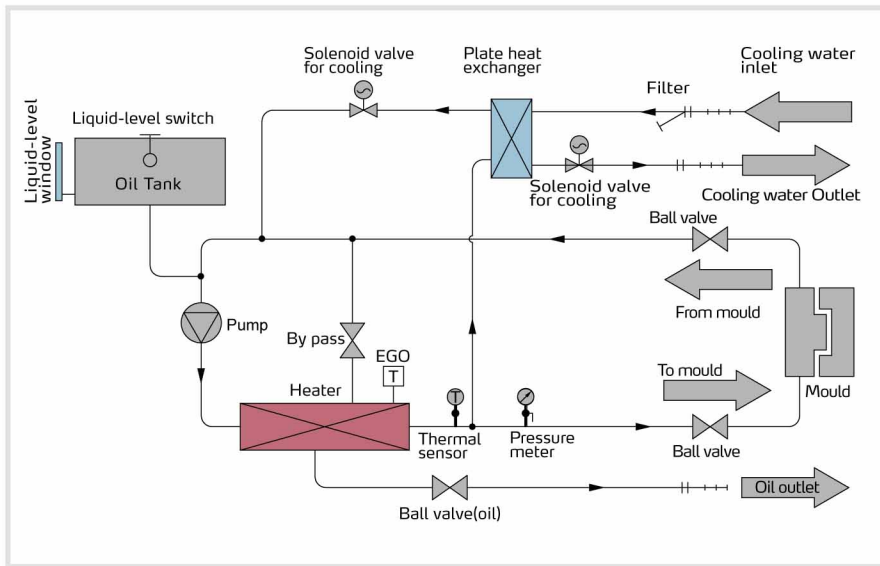
■ Options

- The mold return water temperature can be optional, and add "TS" at the end of model code.

■ Application

This series are suitable for heating up moulds and maintaining temperature, also they can be used in extrusion molding and applications requiring large flow and cooling throughput.

Working Principle



High temperature oil returns to the machine and then be pressured by pump to the heaters. After being heated, oil will be forced to the mould and continue the circle. In the process, if the oil temperature is too high, system will activate solenoid valve to let the oil flow through plate heat exchanger to cool down temperature indirectly until oil temperature is down to system requirement. If the oil temperature keeps increasing and reaches to set point of EGO, system will sound overheat alarm and stops. If level switch located in oil tank, detects liquid level is too low, it will send the signal and system will sound low level alarm and stop operations.

Specifications

Model	Max. Temp.	Pipe Heater (kW)	Pump Power (kW)	Max. pump Flow (L/min) (50/60Hz)	Max. pump Pressure (bar, 50/60Hz)	Heating Tank Number	Tank (L)		Cooling Method	Inlet/Outlet (inch)	Dimensions (mm) (H × W × D)	Weight (kg)
							Main tank	Drop tank				
STM-4575F	200°C	45	5.5	320/360	4.0/4.5	3	16	51	Indirect	1.5/1.5	1200×500×1350	270

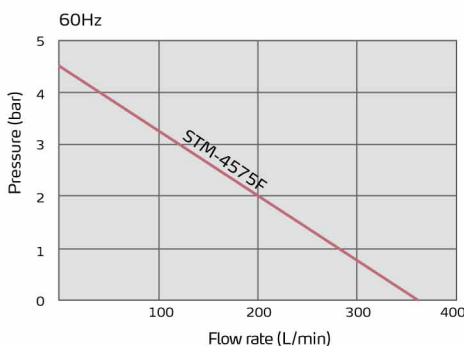
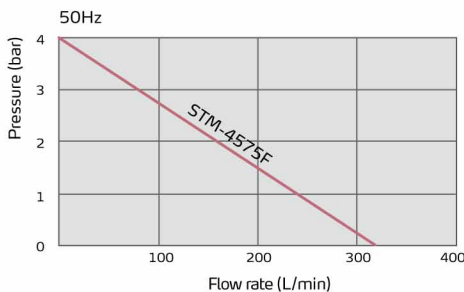
Note: 1) "*" stands for options.

2) Pump testing standard: Power of 50/60Hz, purified water at 20°C.
(There is ±10% tolerance for either max. flowrate or max. pressure).

3) Power supply: 3Φ, 230/400/460/575VAC, 50/60HZ.

We reserve the right to change specifications without prior notice.

Pump Performance



Reference formula of Mould Controllers model selection

$$\text{Heater Power (kW)} = \text{mould weight (kg)} \times \text{mould specific heat (kcal/kg}^\circ\text{C)} \times \text{temperature difference between mould and environment (}^\circ\text{C)} \times \text{safety coefficient} / \text{heating duration} / 860$$

Note: safety coefficient can select a value from 1.3 to 1.5.

$$\text{Flow Rate (L/min)} = \text{heater power (kw)} \times 860 / [\text{heating medium specific (kcal/kg}^\circ\text{C)} \times \text{heating medium density (kg/L)} \times \text{in/outlet temperature difference (}^\circ\text{C)} \times \text{time (60)}]$$

Note: Water specific heat = 1kcal/kg°C
Heating medium oil specific heat = 0.49kcal/kg°C
Water density = 1kg/L
Heating medium oil density = 0.842kg/L

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