

# *Pressure Water temperature Controllers Type 140E 6/12E, 140E 20/40/60E, 160E 6/12E, 180E 20/40P*



The range of pressurized water controllers differentiates itself by its robustness with the integration of top performing components. This new generation bring simple daily use to the shop floor. These systems offer a wide range of options to repond to all high temperature applications in the market.

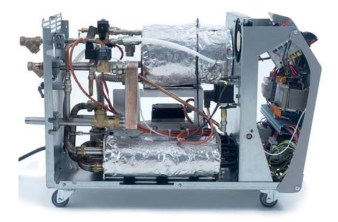
SISE proposes a detailed study of your projects on request. Custom applications are possible thanks to the know-how of our team.





#### 140/160E6-12E

The new generation developped by SISE offers 2 systems from 140°C to 160°C. Heating power from 6 to 12 kW, with sealed peripheral or magnectically coupled 60 L/min pumps covers the entirety of markets applications. A booster pump comes standard on the 160°C is optional on the 140°C, for complementary water in the process without disturbing production. Equipped standard with a static relay and pressure gauge, they offer high precision temperature control, security and comfortable daily use. **2 year Warranty**.



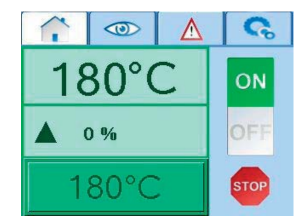


#### 140E20-40-60E

The 140°C range, available in 20 kW, 40 kW or 60 kW heating power, responds to applicable norms for pressurized equipment. It can be connected to large tools, notably for automotive applications, but also for chemistry and calendering. Its modular construction and robust componants create a solidy range that provides for easy maintenance. In addition to a number of important available options, it offers 4 pump types from 95 L/Min to 200 L/Min, and a pressure gauge comes standard. 2 year Warranty.

#### 180E20-40E

This new generation of 180°C pressurized water temperature controllers was completely revamped, going from 20 to 40 kW heating power and up to 180kW for cooling power. A new 90 L/min mechanically coupled pump and the integration of a new anti-tarter cooling system guarantee consistent operation and quality production. SISE has put emphasis on the new convivial and programmable colour touchscreen (possible to create a heating and cooling profile) with clear display of various alarms. The user is warned in real time of errors during production. 2 year Warranty.



The ensemble of SISE pressurized water temperature controllers meet the directive of pressurized equipment (DESP)



#### **TECHNICAL FEATURES WATER TEMPERATURE CONTROLLER**

MODEL	140E 6/12 E		140E 20/40/60 E			160 6/12 E		180E 20/40 P		
Maximum Temperature °C		0			160		180			
Heating Capacity (kW)	6	12	20	40	60	6	12	20	40	
Heating Stages	1									
Ритр Туре	Sealed Peripheral				Peripheral with magnetic coupling					
Maximum Flow L/Min	60		95 - 130 - 185 200		200	60		90		
Maximum Pressure (bar)	6		13		6		8			
Cooling Technology	Heat Plate exchanger									
Cooling Power (kW) (Water 10°C - Maximum Process Temperature)	52		90		55		180			
Suction Mode (70°C max / Anti-Leak)	Yes		No		Yes		No			
Filling	Automatic				Automatic with booster pump					
Filling Volume	3,5	4	10	15	20	3,5	4	6	8	
Expansion Volume	2,5						6			
Process inlet / outlet	1/2"		1"		1/2"		1"			
Control and Regulation	MicroP - Self-Tuning Automate / Touchscreen							Touchscreen		
Voltage	400V-3Ph. + T - 50Hz									
Dimensions (mm) : Depth Width Height	900 320 600		930 428 852			900 320 600		1027 428 856		
Weight kg (empty)	5	5	170	175	180	57	62	150	160	

#### **OPTIONS**

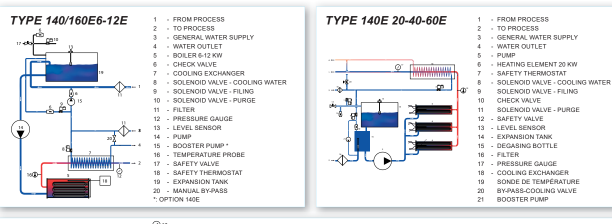
MODEL	140E 6/12 E	140E 20/40/60 E	160 6/12 E	180E 20/40 P						
PROCESS										
Pressure gauge	•	•	•	•						
Booster Pump	0	0	•	•						
Solid State Relays	•	0	•	-						
3-way valve "anti-fouling system"	0	0	0	•						
Remote Temperature Sensor	0	0	0	0						
Flowmeter	0	0	0	0						
Pseudo-Cascade Control	0	0	0	0						
(Air Pressure) Mold Cleaning	0	-	0	-						
Programmable cycle	-	-	-	0						
Security stop procedure	-	-	-	0						
COMMUNICATION										
Remote Alarm	0	0	0	0						
Remote Set Point & Copy Process T°C	0	0	0	0						
"Communication RS 485 / TTY / Modbus Profibus / SPI"	0	0	0	0						
Remote Control	0	0	0	0						
AUXILIARY EQUIPMENT										
Manifold Multi - Inlets / Outlets	0	0	0	0						
LED Alarm Tower	0	0	0	0						
VARIOUS										
Lateral door color	0	0	0	0						
230V/440V/480V - 3Ph. + T - 60Hz	0	0	0	0						

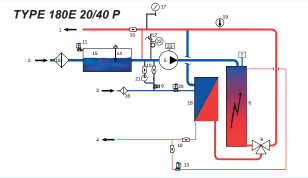






#### **HYDRAULIC CIRCUIT:**





#### - FROM PROCESS - TO PROCESS 2

- GENERAL WATER SUPPLY
- WATER OUTLET
- PUMP
  IMMERSION HEATER 20 OR 40 KW 6 - SAFETY THERMOSTAT
- 3-WAY VALVE

- CHECK VALVE - SOLENOID VALVE - PURGE

- SOLENOID VALVE - FILING q

- SAFETY VALVE

10

11 12

- 21 BOOSTER PUMP 22 - PRESSURE SENSOR

- ELECTRONIC DRAIN VALVE

- LEVEL SENSOR

- FILTER 6/10

- DEGASING BOTTLE

PRESSURE GAUGE
 COOLING EXCHANGER

- TEMPERATURE PROBE

SOLENOID VALVE - SAVING WATER

- MOTOR 23

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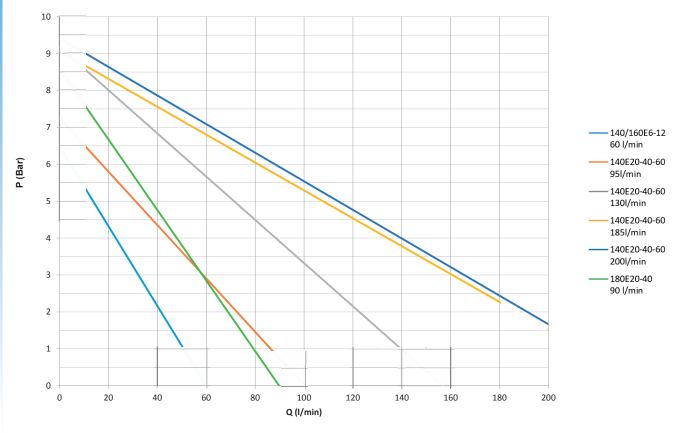
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### **PUMP PERFORMANCE :**



SISE takes part regularly in training, assistance with start-up, or for existing installations