# SAP E &C HEAT EXCHANGER TEMPERATURE CONTROL TRAINER (PRODUCT CODE: PCST - 07)





SHELL & TUBE TYPE HEAT EXCHANGER

Technical Specification:

PLATE TYPE HEAT EXCHANGER

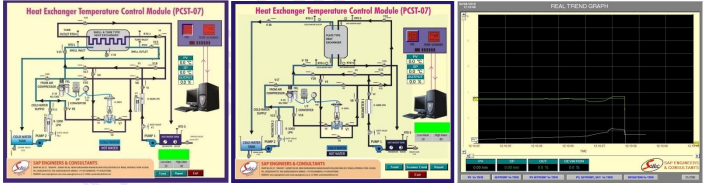
Item Name	Technical Specifications
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Hot water Tank (HWT)-	Material: Polypropylene, rustproof, covered on the top
	Capacity: 80 litres. Dimension: 18" (L) ×12" (W) ×20" (H)
Cold Water Tank (CWT)-	Material: SS304 - 1.5 mm thick / Polypropylene 5mm thick, Capacity: 50 litres,
	with top cover,
	Dimension: 18" (L) ×12" (W) ×14" (H)
Piping-	½" GI, Class B, with ½" SS ball valves: 20 nos.
Pump For HWT-	Type: Centrifugal pump, Capacity: ½ HP, Supply: 1¢ 230V AC
•	Temperature: 100° C, Discharge: 1200 LPH,
Pump For CWT-	Type: Centrifugal pump, Capacity: ½ HP, Supply: 1¢ 230 V AC
•	Temperature: 100° C, Discharge: 1200 LPH
Heater coil-	Size: Circular in shape, 1"diameter, Mounting: Side mounting on the tank.
	Connection: 1 ½", Power: 3KW / 4 KW Watts, 1¢ 230 V AC.
Pneumatic control	Size: ½", Chacteristics:Equal %, Type: Two ways Globe type (Air to close)
valve-	CV: 5 US GPM, with diaphragm actuator. Area 10 sq. inch.
	Flange connection: PCD: 60 mm, ID: 16 mm, OD: 90 mm.
Rotameter-	2 Nos., Range: 100-1000 LPH, Glass Tube Type/ Acrylic body,
	Connection: ½", Bob material: SS 304, Mounting: Inlet Bottom Outlet Top.
	Pressure: 3 Kg/cm <sup>2</sup> , Temperature: 100° C
Thermostat/ Temperature-	Type: Bi-metallic type, Length: 8",
(Temperature controller)	Mounting: Side mounting thermo well insertion
	Type, Temperature Range: 0-150° C
Four Point Temperature	Input: RTD pt- 100 type, Range: 0-200° C, Display: 3 ½ digit LCD Display× 4 nos.
Indicator/ Transmitter -	Size: 96mm×144mm×188 mm, Mounting: Panel mounting,
	Retransmission Output: 0-2 VDC×4 nos.
Heat Exchanger-	Type: Shell & Tube type / Plate type, 12", Shell (Drum) Length: 30",
Shell & Tube type /	Shell (Drum) Wall thickness: 8 mm, Tube material: copper,
Plate type	Tube Wall thickness: 1.5 mm, Length of Cu tube for heat transfer: 31 ft
	Temperature Range: 100° C, End Connection: ½" BSP.
	Cold Water Tank (CWT)- Piping- Pump For HWT- Pump For CWT- Heater coil- Pneumatic control valve- Rotameter- Thermostat/ Temperature- (Temperature controller) Four Point Temperature Indicator/ Transmitter - Heat Exchanger- Shell & Tube type /

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Temperature Sensors-	4 nos. Type: Pt-100 (RTD) type, Length: 2", Tube Diameter: 6 mm,
	Connection: ½" BSP threading SS socket welded.
Skid / Frame-	Dimension: 70"×20"×48", Cube Size: 40×40×18 gauge,
	MS painted frame mounted on castor wheels for Smooth movable operation
E/B Convortor	Input: 4-20mA, Output: 3-15 psi. Connection: ¼" NPT / BSP.
	0-10 Kg/cm <sup>2</sup> with pressure gauge, Connection: ¼" NPT / BSP.
Miniature Level Switch-	Mounting: Side mounting, NO/NC type selectable,
	24 V DC operated, Switching Current: 0.5A
Electronic PID Controller-	PID controller is single loop PID Serial PC Interface (ASCII Protocol) USB /
	Ethernet / RS 485 / RS 232, Cut Out Size: 92mm×92 mm×144mm,
	Input: RTD, Output: 4-20 mA, Range: 0-400° C. Display: Dual for PV & SP, Bar
	graph display for Output & deviation, Hi-Low alarm annunciation.
Electrical Control	MS Powder coated panel with switches, indicator, Test Points, controller on
Panel-	front facia, UK 2.5 Terminal connectors mounted on DIN rail channel,
	Use of 0.5 sq. mm multistand wire with proper insulated Lugs, Ferruling & neat
	wire dressing & clamping Wires & power cables are seated through 1"×1"
	PVC cable tray. Dimension: 1ft (L) ×1ft (W) ×1ft (H).
SCADA Application	SCADA S/W, experimentation, PID control setting (P, PI, PD and PID mode),
Software (Optional)-	Auto/Manual Tunning of PID, Data Storage, Off Line analysis, Online Data
	Acquisition, Simulation and Printing of data in Graphical and tabular form.
	Interactive User Interface (GUI).
Computer	PC with color monitor: 18.5'', Intel Core i3, 500 GB HDD, 4GB RAM, Keyboard &
(Optional)-	Mouse, DVD Writer, With supporting OS and Communication port.
	Tank capacity: 25 Litres, Discharge: 2 CFM Motor: 1 H.P. 230 V AC Operated,
	Working pressure: 5-6 kg/cm <sup>2</sup>
	Electrical Control Panel- SCADA Application Software (Optional)- Computer

### SCADA APPLICATION SOFTWARE (Optional):



# System Components-

- Shell & Tube type OR Plate Type heat exchanger.
- Water heating system.
- Hot & cold water storage tanks.
- Hot & cold-water circulation system.
- Flow monitoring on Rotameter.
- RTD temperature sensors for inlet & outlet temperature of tubes & Shell. (4 Nos.)
- Temp. Transmitter with 4-20mA o/p for both inlet & outlet/Temperature sensors compatible with four point temperature Indicator.
- Pump for HWT / CWT.

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- Pneumatically operated control valve & electro pneumatic converter for regulation of hot water through shell for control of cold water outlet temperature
- PID controller with USB / Ethernet / RS 485 / RS- 232 port connectivity.

## Range of experiments:

- Study of Shell & Tube type/Plate type Heat Exchanger.
- Study of Feed Back Temperature Control Loop.
- Study of SCADA Application Software/ Computerized Control of Heat Exchanger Temperature Control System.

### Features: -

- Compact Ergonomic Design.
- User Friendly, Self Explanatory Systems.
- Leak proof Safety Measures, sturdy piping.
- Enhanced Electrical Safety Considerations.
- Training Manuals mimic Charts for Operation Ease.
- System Frame with Caster Wheel Arrangement for ease in movement.
- M.S. powder coated cubical plant with standard Instrument Mountings.
- Inbuilt Safety Measures to avoid improper usage.
- Computer Interface (Optional).
- SCADA Application software connectivity for analysis of temperature control loop using Tube and Shell/Plate type heat exchanger (Optional)

## System Dimension: 6 Ft. (L) X 2.5 Ft. (W) X 5.5 Ft. (H)

### Services Required:

- Water Supply and Drainage Arrangement.
- Clean, compressed, dry air supply at 2.1 Kg/cm<sup>2</sup>.
- Electric Supply 1φ 230 V AC 50 Hz.
- Laptop/Desktop computer (FOR SCADA)

### Note:

All descriptive matter and illustrations are intended to give only a general idea of the equipment Detailed specification may be altered at the company's discretion without any notice.

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