

# Process Control and Instrumentation Technology PCT-200



# **Key Features:**

- Complete self contained floor standing unit fitted with wheels for mobility
- Complete with PLC and SCADA software easily connected to the PC using and Ethernet connection
- Clear Tanks and Pipes permit the process in the system to be clearly observed
- Industrial Instruments, Actuators and Sensors
- Calibration and Monitoring of Transmitters and Control Valve
- Comprehensive Curriculum



The PCT-200 Process Control and Instrumentation unit is a fully integrated self-contained floor standing process control system, representative of industrial process control systems used in chemical, oil, food, water and other process industries. The PCT-200 is fitted with state-of-the-art intelligent process instruments and actuators networked via PROFIBUS PA and DP to communicate with a Programmable Logic Controller.

The PCT-200 can be configured to implement a number of different control strategies for flow and level control using cascade, feed-forward and multi-variable strategies and also separate level alarms, and process and device temperature monitoring. Control of the system is through SCADA (Supervisory Control and Data Acquisition) software using a PC with an Ethernet connection.

Water is pumped around the system using a speed-controlled three-phase pump, controlled by a variable frequency inverter with integrated Profibus DP, from a reservoir tank to two process tanks. The pump outflow goes through a venturi-tube providing flow measurement using a differential pressure transmitter. A pressure transmitter is used to measure the discharge pressure from the pump and can be used for experiments on the pump characteristics. Manual ball valves can be set to direct the flow around the system. The level in process tank one, can be measured using the differential pressure transmitter, and in process tank two, using the ultrasonic level transmitter. A temperature transmitter is fitted in process tank one for monitoring of the water temperature.

The outlet of process tank one and from the reservoir tank goes to process tank two through an electromagnetic flow meter and then to a modulating control valve fitted with a pneumatic positioner. The control valve can be used in conjunction with the flow transmitter for flow control, or in conjunction with the ultrasonic level transmitter for level control in process tank two. A cascade control system can also be implemented by feeding the level controller output as a set-point to the flow controller.

All instrumentation and actuators use PROFIBUS connectivity. A DP/PA coupler provides a transparent gateway from DP to PA. The PLC incorporates a PROFIBUS DP master which controls cyclic communication with all the field devices. The PLC has an Ethernet interface which enables networking to the PC with the SCADA software.

# **Instrument Setup and Calibration**

- Temperature measurement
- Temperature measurement and status indication i.
- ii. Scale and alarm limit setting, simulation mode for intelligent sensors.
- Sensor and transmitter diagnostics. Level measurement b.
  - Hydrostatic level measurement and calibration, effects of i. density.
  - ii. Ultrasonic level measurement and calibration.
  - iii. Ultrasonic reflection envelope curve and problem
- diagnosis. Flow measurement с.

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- i. Volume and mass flow measurement using electromagnetic flow meter.
- Flow meter calibration. ii.
- Flow rate measurement using a differential pressure iii.
- transmitter and orifice plate.
- iv. Square root extraction within an intelligent transmitter.
- Calibration and performance of a head meter. v.
- Process noise in flow measurement. vi.

#### **Actuation Elements and Characteristics**

#### Control valve d.

- Valve positioner operation and calibration. i.
- Valve sizing calculation and verification. ii.
- Measurement of valve installed characteristic. iii.
- Fail-safe action in the event of pneumatic or electronic iv. failure.
- Inverter, Motor and Centrifugal pump e.
  - Induction motor speed control and characteristics i.
  - Setting up a drive over PROFIBUS. ii.
  - iii. Centrifugal pump speed/flow/head characteristic measurement.

#### Feedback Control Systems

- Level control f.
  - Control of level using variable pump speed. i.
  - ii. Control of level using control valve.
  - P, PI and PID level controller tuning and performance. iii.
- Flow control g.

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- Flow control using variable pump speed. i.
- ii. Flow control using a control valve.
- P, PI and PID controller tuning and performance. iii.
- Cascade and feed-forward control
- Cascade control of level and flow i.
- ii. Feed-forward control using flow measurement
- Multi-variable control of level and flow iii.

## **Fieldbus Systems**

- PROFIBUS system configuration for cyclic data
- Basic DP device configuration, GSD files, modules and i. parameters.
- ii. Bit-rate selection and cycle time effects.
- iii. PA system configuration, process value and status byte handling.
- Diagnostics, watchdog timer setting and fail-safe action. iv. Acyclic communications
- Use of engineering tools with acyclic communication i. capability.
- ii. Device profiles: physical, transducer and function blocks iii. Methods of device calibration using acyclic
- communications
- Advanced device diagnostics and status iv.
- Auto, manual and simulation modes of operation for v. transmitters and actuators.
- Predictive maintenance features in a modern control valve vi. positioner
- vii. Predictive maintenance features in a modern inverter.

# Ethernet and LAN Technology

- Network configuration and checking k.
  - MAC and IP addressing, setup and checking i.
  - ii. PC networking diagnostic facilities.
  - Remote device configuration using http (web) technology. iii.



Instrument Monitoring and Calibration



PLC Programming Software



SCADA Software - Cascade



Instrument Control Software

# **Process Unit**

Tanks			
Reservoir Tank	54 Litres Approximately		
Process Tank 1	37 Litres Approximately		
Process Tank 2	21 Litres Approximately		
Pipes	1 Inch Clear UPVC		
Rated working pressure of piping	15.2 bar, giving a safety factor of $\geq 10$ .		
Flow Rate Around the System	Nominal maximum flow rate 20 Litre per Minute		
Pump	Three Phase, 0.37 KW		
	Flow rate up to 40 Litres per Minute		
	Head up to 40 Meters		
Linear flow/head and flow/speed characteristics	At a speed of 2900 rpm (50 Hz) Maximum Head of 16m (~1.6bar) at zero 2m at 16 Litre per Minute		
Flow Transducer	Electromagnetic flow meter		
	Bidirectional measurement of liquids with a minimum conductivity of $\geq 5 \ \mu\text{S/cm}$		
Maximum measured Error	Pulse output: $\pm 0.5\%$ o.r. $\pm 1$ mm/s (o.r. = of reading) Current output: plus typically $\pm 5 \ \mu A$		
Pressure Transducer			
Measuring Ranges	Up to 400 bar		
Output Liitraaania Tranaduaan	4 to 20 mA		
Maximum massuring range:	5 m in fluide / 2 m in hull metoriale		
Maximum measuring range:	J III III HUIGS / 2 III III DUIK IIIatchais Integrated temperature sensor for automatic correction of the temperature dependent sound velocity		
Toman anatuma Transduccan	Dt 100 someting element with alege A accuracy (DIN EN 60751) or 1/2 DIN D		
	Pt 100 sensing element with class A accuracy (DIN EN 60751) of 1/5 DIN B		
DP Cell Measuring Ranges	From $-10+10$ mbar to $-40+40$ bar		
Control Valve	2/2-way Globe Control Valve with electronic control of positioning		
Venturi	(EN 5167-4) provides flow measurement for the pump delivery. The maximum differential at a flow rate of 16 litre/min is 0.6m, the overall loss 0.1m.		
DP/PA coupler			
Host	PROFIBUS DP 93.75 kbps. Connecting terminals; Termination 100 Ohm, switchable		
Segment	PROFIBUS PA 31.25 kbps Manchester Bus Powered; Bus termination 100 Ohm switchable		
Ethernet gateway	Ethernet/PROFIBUS DP gateway with integrated Web server. Profile 3.0 for PROFIBUS PA devices		
No. of devices	Physical: Max. 31 PROFIBUS DP devices per channel,		
	Max. 125 PROFIBUS DP devices if repeaters are used		
	Logical Max. 125 PROFIBUS DP devices		
Motor Control Inverter	250V AC 1.1KW including Profibus-DP		

### **Ordering Information** Model Number: PCT-200

Rig Floor standing; e Frame, 1 Inch Clear PVC Pipes and Clear PV	C Tanks
DP/PA Coupler	Ultrasonic Level Transmitter
<ul> <li>PROFIBUS Master PLC IPC</li> </ul>	Temperature Transmitter
<ul> <li>Ethernet/PROFIBUS DP gateway</li> </ul>	Differential Pressure Transmitter
<ul> <li>Six-way PROFIBUS PA segment</li> </ul>	Electromagnetic Flow Meter
protector	Pressure Transmitter
Ethernet Switch	Global Control Valve
SCADA software	<ul> <li>PLC Configuration and Programming</li> </ul>
Asset Management Software	Software
	<ul> <li>Eig Floor standing;</li> <li>Frame, 1 Inch Clear PVC Pipes and Clear PV</li> <li>DP/PA Coupler</li> <li>PROFIBUS Master PLC IPC</li> <li>Ethernet/PROFIBUS DP gateway</li> <li>Six-way PROFIBUS PA segment protector</li> <li>Ethernet Switch</li> <li>SCADA software</li> <li>Asset Management Software</li> </ul>

Required

Mains supply required: - 240v AC Single Phase

Air Supply required: - 6 Bar continuous supply A suitable PC with Minimum; Pentium processor, 1GB RAM, 20GB HDD, CDROM Drive, USB 2 interface and Windows XP or above.

Weights and Dimensions					
Un-Packed		Packed			
Dimensions (cm)	176 L x 70 W x 195 H	Dimensions (cm)	192 L x 88 W x 218 H		
Weight	150kg	Weight	320kgs (Tarre weight 170 kgs)		

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