

Product Name :
Multifunction Process Control Teaching System

Product Code :
Process0007



Description :

Multifunction Process Control Teaching System

Technical Specification :

Multifunction Process Control Teaching System

- A multi-function process control teaching system, capable of demonstrating level, flow, pressure and temperature control loopsDesk-top mounted and includes a

- Desk-top mounted and includes a built in USB computer interface
- Options include: reactor vessel with conductivity measurement, pH measurement, pneumatic control valve and electronic console

Includes the following process control demonstrations:

Process principles • Calibration of sensors (via PC software) • Inflow control • Outflow control • Direct heating • Indirect heating • Batch and continuous operation • Effect of sensor lag (e.g. thermometer pocket) • Effect of system time constant (e.g. volume change) • Effect of dead time (e.g. holding tube) • Effect of mixing/stirring

Measured variables • Level – on/off switch (fixed hysteresis) • Level – differential on/off switch (adjustable hysteresis) • Level – proportional pressure sensor (slow system response) • Flow – Proportional turbine sensor • Temperature – on/off switch (fixed hysteresis) • Temperature – proportional thermocouple sensors • Static pressure – proportional sensor (fast system response) • Differential pressure – proportional pressure (fast system response) • pH – proportional sensor.

Civil Mechanical India

Website: www.civilmechanicalindia.com, **Email:** export@civilmechanicalindia.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India, **Phone:** +91-0171-2643080, +91-0171-2601773