

**Product Name :**  
Flow Process Control Training System

**Product Code :**  
CIVIL-FPC-119-0001

**Description :**

Flow Process Control Training System

**Technical Specification :**

**Features**

1. The flow process control training system consists of control cabinet and process control unit.
2. It is specially offered to simulate the industrial process physically.
3. The process control training device perfectly integrates the PLC control technology, computer technology, communication technology, and automatic control technology.
4. Our multi-function flow process control trainer is suitable for measuring and controlling liquid flow in the pipeline, enabling system parameter identification, single loop control, and other control modes.

**Applications**

As an experimental equipment, the flow process control training system is generally used in the process control course for undergraduate, college student, and vocational college student. In the meantime, this product is a useful experimental facility for postgraduate and scientific researcher to conduct research on complicated control system and advanced control system.

**Technical Parameters of Flow Process Control Training System**

Single phase 3 wire 220V±10% 50/60Hz

Installed Power

Safety Protection (action current?30mA),  
overcurrent protection, fuse protector

DC 24Vdc Supply 5A

Ambient Temperature

Relative Humidity

Overall Dimension (LxWxH) Control Cabinet

Overall Dimension (LxWxH) Process Control Unit

## Civil Mechanical India

**Website:** [www.civilmechanicalindia.com](http://www.civilmechanicalindia.com), **Email:** [export@civilmechanicalindia.com](mailto:export@civilmechanicalindia.com)

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