[©] LAB ENGINEERING

Email : purchase@elabengineeringequipments.com Phone: +91-9811375383

Product Name : Computerized Flow Control Trainer

Product Code : MLE0002



Description :

Computerized Flow Control Trainer

Technical Specification :

The Trainer provides a comprehensive experimental introduction to the fundamentals of control engineering using an example of flow control.

A pump delivers water from a storage tank through a piping system.

The flow rate is measured by an electromagnetic sensor, which permits further processing of the measured value by outputting a standardized current signal.

A Rota meter indicates the flow rate.

The controller used is a state-of-the-art digital industrial controller.

The actuator in the control loop is a control valve with electric motor operation.

A ball valve in the outlet line enables defined disturbance variables to be generated.

The controlled variable X and the manipulating variable Y are plotted directly on an integrated 2-channel line recorder.

Alternatively, the variables can be tapped as analogue signals at lab jacks on the switch cabinet.

This enables external recording equipment, such as an oscilloscope or a flatbed plotter, to be connected. FEATURES:

Construction of the system with components commonly used in industry

Digital controller with freely selectable parameters: P, I, D and all combinations

Experimental introduction to control engineering using an example of flow control

Fundamentals of control engineering

Real industrial control engineering components: controllers, transducers, actuators SPECIFICATION:

Storage tank: 30L Centrifugal pump : Power consumption: 250W Flow rate: 150L/min Head: 7m Speed: 2800min-1 Rota meter: 0...1960L/h Electromagnetic flow rate sensor: 0...6000L/h Control valve with electric motor : Kvs: 5,7m3/h Stroke: 5mm Characteristic curve equal-percentage Valve-opening position sensor: 0...1000? Line recorder : 2x 4...20mA Feed rate: 0...7200mm/h, stepped Controller : Process variables X, Y as analogue signals: 4...20mA Power required for operation : 230V, 50Hz, 1 phase 230V, 60Hz, 1 phase

Elab Engineering Equipments Manufacturers