

Email : sales@engineeringlabchina.com

## Product Name :Product Code :Computerized Level Control TrainerCHINAELABC2550003



## **Description :**

Computerized Level Control Trainer

## **Technical Specification :**

## FEATURES:

Experimental introduction to control engineering using an example of level control Construction of the system with components commonly used in industry Digital controller with freely selectable parameters: P, I, D and all combinations Level measurement by pressure sensor

SPECIFICATION: Storage tank: 30L Centrifugal pump : Power consumption: 250W Flow rate: 150L/min Head: 7m Speed: 2800min-1

Level-controlled tank : 7L Level: 0...0,6m Pressure sensor: 0...100mbar Pneumatically operated control valve DN 20 Kvs: 4,0m3/h Reference variable: 4...20mA Nominal stroke: 15mm Characteristic curve equal-percentage

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



**Engineering Lab China**