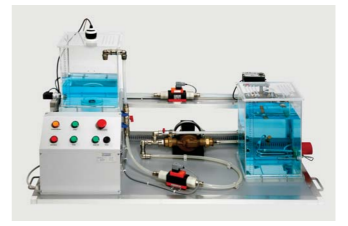


Level Control Trainer

Curriculum Coverage

- Acquiring Physical Phenomena
- On/Off Control
- PID Feedback Control
- Lead-Lag Compensation
- Feedback/Feedforward Control



[•] Technology Integration

Features

- Computer based Level Control Trainer used to teach Level Control
- Includes all required sensors to measure the Level
- For use with NI's Data Acquisition & Control hardware



Description

A bench-mount trainer for teaching level control. It includes all the required sensors and actuators to perform a full experiments list for teaching level control.

Developed for use with a wide variety of NI's data acquisition and control platforms - easy-to-use, highly expandable programmable automation controllers, intelligent communication interfaces, and rugged I/O mod-ules. These industrial I/O modules filter, calibrate, and scale raw sensor signals to engineering units and perform self-diagnostics to look for problems.

The curriculum covered includes teaching the principles of On/Off Control, PID control, Feedforward and other types of control used in the industry.

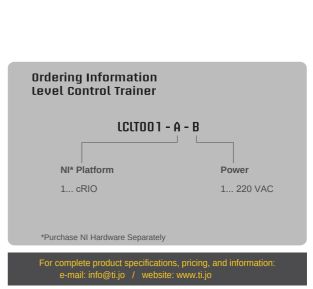
Required NI Modules

Components

- Level Switches
- Level Sensor
- Flow Control Valve
- Pump
- Variable Frequency
 Drive
- NI¹ Compatible Platforms
- Compact RIO
- Others²
- ^{1.} NI
- ² Please check with us about compatibility of other NI Platforms

Software

- User friendly with easy to use interface
- Developed using NI LabVIEW package
- Built-in safety features & limitations, and designed for students' use



cRIO: NI-9215, NI-9203, NI-9474, NI-9263

and Images are subject to change at anytime without prior notice.