



Control Engineering

TE3300/04

Level Process Training System

For a wide range of practical experiments in level control



- Shows automatic control of level using proportional, proportional plus integral, and proportional, integral plus derivative (PID) control
- Uses industry-standard parts to make it ideal for industrial, vocational and academic training
- Shows operation, calibration and tuning of controllers, transmitters, converters and valves
- Compact, mobile and fully self-contained
- Connects to the TE3300/03 Flow Process Training System for cascade control
- Connects to the TE3300/06 Computer Control System for distributed control
- Safe, practical and realistic

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- An ISO 9001 certified company

TE3300/04

Level Process Training System

Description

The Level Process Training System is a compact and mobile unit for a wide range of experiments in flow control. It gives students a greater understanding of the stability of simple control systems.

The self-contained unit can do many experiments, but it can also connect to other products in the TE3300 range for extra experiments. For cascade control of flow and level, it can link to the optional Flow Process Training System (TE3300/03). For distributed control, it can connect to the optional Computer Control System (TE3300/06).

The main parts of the Level Process Training system are:

- Industrial controller with auto-tune feature
- Two-channel chart recorder
- Current-to-pressure converter
- Differential pressure transmitter
- Transparent vessel
- Pneumatic control valve
- Three-speed pump
- Reservoir

To perform experiments, students fill the reservoir with clean water and prime the system. They then set the controller to regulate the flow of water using a pneumatic valve. This alters the water level in the transparent vessel. The differential pressure transmitter connected to the vessel gives feedback to the controller.

For a realistic experience, the equipment has industrial-standard instrumentation and parts.

The apparatus includes two gate valves. One valve controls the flow at the output (drain) and the other acts as a flow-bypass valve. A chart recorder shows and logs the changes of the process variable (level) and the controller output.

Note: The chart recorder is paperless, so you need a suitable computer and colour printer if you need to print out hard copies of the chart recorder traces.

A socket on the side of the apparatus links to the Computer Control System (TE3300/06, available separately).

Standard Features

- Supplied with comprehensive user guides
- Five-year warranty
- Made in accordance with the latest European Union directives

Experiments

- Proportional, integral and derivative control
- Setting up and demonstrating automatic control
- The principles of loop control and the calibration and tuning of controllers, transmitters, converters and valves
- Wet and dry leg operation of a differential pressure transmitter
- Operation of a level control system
- Cascade control of level and flow (when used with the TE3300/03 Flow Process Training System)
- Distributed control (when used with the TE3300/06 Computer Control System)

Essential Ancillaries

- Service Module (SM3300)*
- or**
- Stable supply of 0.5 litres/s of clean, dry oil free air at 2–10 bar

Recommended Ancillaries

- Flow Process Training System (TE3300/03)
- Computer Control System (TE3300/06)

Ancillary For

- Flow Process Training System (TE3300/03)

Operating Conditions

Operating environment:
Laboratory environment

Storage temperature range:
-25°C to +55°C (when packed for transport)

Operating temperature range:
+5°C to +40°C

Operating relative humidity range:
80% at temperatures < 31°C decreasing linearly to 50% at 40°C

Sound Levels

Less than 70 dB (A)

Essential Services

Electrical supply:
Single-phase 230 V at 0.3 A or 110 V at 0.6 A, 50/60 Hz (determined by order)

Compressed air: (see Essential Ancillaries)

Dimensions and Weights

Nett: 700 mm x 800 mm x 1750 and 120 kg

Packed: Approximately 1 m³ and 150 kg

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