

Analytical Process Control eBook | Level, Flow, Temperature, & pH



eBook: E33303

Amatrol's Analytical Process Control eBook (E33303) teaches students how to use analytical control concepts in industrial situations. This is one of a complete line of process control trainers that teach process control across the common variables of level, flow, temperature, and pH. Process control is critical to a broad array of industries including chemical, power, pharmaceutical, water purification, food processing and many others.

Teach Analytical Process Control

Analytical Process Control for Level, Flow, Temperature, and pH

Students will learn industry-relevant skills including how to perform a hazard analysis, control flows through metering and injector pumps; test pH; measure the output of a combination electrode with a multimeter; program and calibrate a pH meter; operate a loop controller; configure and operate controllers for discrete pH control, closed-loop pH control; establish alarms for managing a process; mix solutions in both batches and continuous control; control a pH process with proportional-integral control as well as proportional-integral-derivative control; control loop performance.

Analytical Process Control eBooks Allow Online Access to Curriculum

Amatrol's eBooks look like a real book and allow users to flip between pages with ease. Enhanced with features such as keyword searches and zoom controls that enable a user to quickly locate and view information, these eBooks are a fantastic learning tool. Amatrol's eBooks are available online and can be used by anyone with access to Amatrol's Learning Management System (LMS). Optionally, if you choose to use your own LMS, these eBooks are SCORM compatible to allow smooth integration into your current training system. Combined with our already extensive library of interactive multimedia titles, which are also SCORM compatible, users can now complete their entire course work online!

Additional Info

Requires:

- Computer (see [Computer Requirements](#))

Options:

- Analytical Process Control Learning System ([T5554](#))
-

Address

**Amatrol
2400 Centennial Blvd
Jeffersonville, IN 47130**

Contacts

**email: contact@amatrol.com
phone: (800) 264 8285**