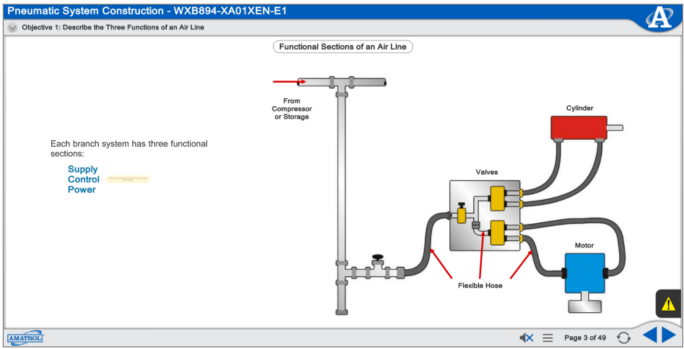
Pneumatic Fitting Construction | Multimedia Courseware



Multimedia Courseware: MB894

Pneumatic Fitting Construction eLearning covers common air supply connections used in industrial, commercial, and agricultural applications through topics like: the functions of an airline; describing the construction of pneumatic rubber hoses; and methods of connecting rubber hoses to fittings. Learners will study how to install, connect, and seal fittings and tubing for both control air connections and power air connections. (References <u>94-</u><u>PFC-1</u>)

Interactive eLearning

Highly-Interactive Multimedia Format Appeals to All Learning Styles

Amatrol's interactive <u>eLearning</u> curriculum integrates various types of learning methods to create an engaging, effective learning experience. Amatrol's multimedia eLearning curriculum includes text with voiceovers, videos, 3D animations, pictures, and interactive activities, quizzes, and self-reviews.

Free Learning Management System (LMS)

Amatrol eLearning is easy-to-use for both students and instructors. Its web-based interface is simple to navigate and available on any WebGL-compatible Internet browser. Instructors love Amatrol eLearning for its simple, yet sophisticated Learning Management System (LMS). The LMS allows instructors to create custom courses, monitor student participation, track course progress, assess knowledge levels prior to a course, and test knowledge levels after completion. Learners appreciate the fact that they can start and stop as needed, moving through each Amatrol course at their own pace. If a self-review reveals that they didn't understand a particular topic as well as they thought they did, they can revisit it before moving on.

Additional Info

Requirements:

• Computer (See Computer Requirements)

Referenced Equipment:

• Pneumatic Fitting Construction Learning System (<u>94-PFC-1</u>)

<u>Address</u>

Amatrol 2400 Centennial Blvd Jeffersonville, IN 47130

Contacts

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