

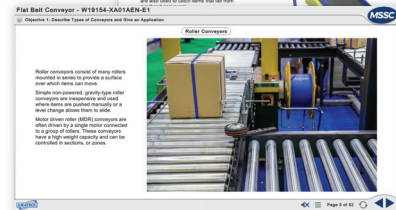
Standalone Floor-Standing Belt Conveyor Learning System

97-ME4D2

ME
MECHANICAL



97-ME4D2



Interactive Multimedia and Student Reference Guide

Learning Topics:

- Conveyor Types
- Flat Belt Conveyor Operation
- Conveyor Safety
- Flat Belt Conveyor Adjustments
- Replacing a Conveyor Belt
- Maintaining a Flat Belt Conveyor

Amatrol's Standalone Floor-Standing Belt Conveyor Learning System (97-ME4D2) offers a comprehensive training device for building skills with flat belt conveyors. The Floor-Standing Belt Conveyor training system is instrumental for learners to understand a vital technology commonly found in facilities for logistics, food and beverage, pharmaceuticals, and more.

The Standalone Floor-Standing Belt Conveyor Learning System covers topics like: types of conveyors and applications; flat belt conveyor operation; conveyor safety guidelines; and the basic steps to operate a flat belt conveyor. Learners will use the knowledge to practice skills like: flat belt conveyor operation; how to maintain and inspect a conveyor; and how to install, adjust, and replace a conveyor.



Technical Data

Complete technical specifications available upon request.

Flat Belt Conveyor

Control Unit

Pull Cord E-Stop

eLearning Curriculum (M19154)

Instructor's Guide (C19154)

Installation Guide (D19154)

Student Reference Guide (H19154)

Additional Requirements:

Computer - See requirements:

<https://amatrol.com/support/>

Utilities:

Electrical (120V/60Hz/1ph)

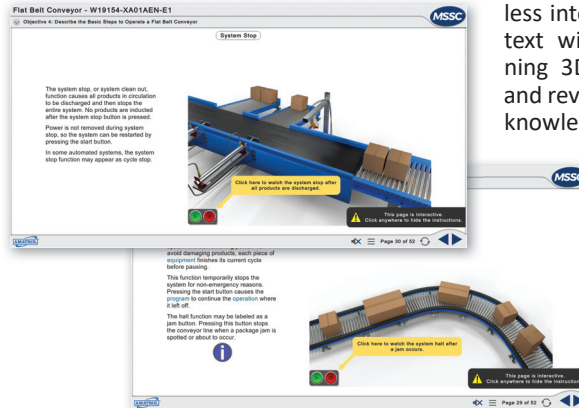
Build Real-World Flat Belt Conveyor Skills

The Standalone Floor-Standing Belt Conveyor Learning System includes real-world components found in industrial environments, including: a flat belt conveyor, variable frequency drive, eStop button, a power switch with lock out / tag out, and more. Learners will use these skills to build job-ready competencies such as operating, installing, adjusting, maintaining, and inspecting flat belt conveyors.



World-Class Belt Conveyor eLearning Curriculum Included

The included multimedia eLearning curriculum will aid learners in understanding belt conveyor topics like: how to replace a conveyor belt; how to maintain a flat belt conveyor; and how to adjust a flat belt conveyor. Amatrol's peerless interactive multimedia curriculum utilizes text with voiceovers, pictures, videos, stunning 3D animations, and interactive quizzes and reviews that engage learners in theoretical knowledge and concepts.



Student Reference Guide

A sample copy of the Belt Conveyor Student Reference Guide is also included with the system for your evaluation. Sourced from the system's curriculum, the Student Reference Guide takes the entire series' technical content contained in the learning objectives and combines them into one perfectly-bound book. Student Reference Guides supplement this course by providing a condensed, inexpensive reference tool that learners will find invaluable once they finish their training, making it the perfect course takeaway.

