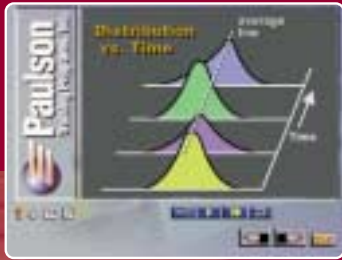
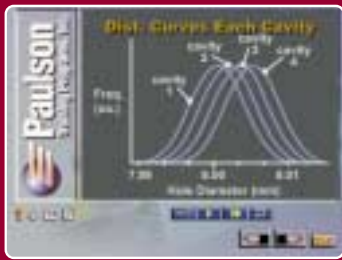


Statistic Process Control



Train new and current production personnel in SPC procedures with a course designed specifically for plastics processing plants. If you presently use SPC in your plant, you need a training program to maintain employee SPC skills and train new hires in SPC requirements.

- ◆ Increase employee SPC skills
- ◆ Maintain correct SPC procedures
- ◆ Document employee SPC training
- ◆ Train new personnel in SPC requirements

Recommended For: Set-up Personnel, Foremen, Process Engineers, Production Supervisors, Molding Managers, Quality Assurance Personnel

Paulson's fully interactive training program applies SPC concepts and techniques specifically developed for plastics processors, presented in full motion video, text, audio and graphic animation.

Statistic Process Control Lessons

1

Lesson

Lesson 1: *Measuring and Plotting Process Variations*

This session describes the application of Statistical Process Control methods to plastics processing. Lesson 1 is designed for operating personnel who must understand how SPC works. Part measurements are used to develop distribution curves and control charts. Explanations are provided for SPC terms including data collection, distributions, data plotting and setting control limits.

2

Lesson

Lesson 2: *Developing and Using Control Charts*

This session continues the application of SPC by showing how X-bar and R charts are developed from part measurements. The technique for calculating upper and lower control limits is illustrated step-by-step. Control charts are analyzed, along with the rules for determining in-control and out-of-control situations. No advanced mathematical ability is required.

3

Lesson

Lesson 3: *Process Monitoring and Problem Solving*

This session explains Cp and Cpk ratios, which are valuable indicators of the capability of a process to conform to customer specifications. The Pareto method of problem evaluation and the Ishikawa method of problem analysis are described, to aid in identifying the causes of problems.

Paulson's fully interactive training program applies SPC concepts and techniques specifically developed for plastics processors, presented in full motion video, text, audio and graphic animation.



PAULSON'S INTERACTIVE LEARNING SYSTEM

- ◆ **More Effective Training:** Get a 40% increase in knowledge retention and comprehension using interactive technology.
- ◆ **Scheduling Flexibility:** Training is available to all shifts, 24 hours a day without affecting production.
- ◆ **Automatic Record Keeping:** You can test and track employee progress automatically.
- ◆ **No Instructor Required:** Fully interactive format provides either a self-paced, one-on-one or classroom learning environment.



- ◆ **Reduced Training Costs:** Train on company time without loss of production. No dedicated instructor, no overtime and no overhead add up to large savings.
- ◆ **Increased Motivation:** Immediate feedback and personal involvement are key factors in training effectiveness.
- ◆ **Complete Curriculum:** The interactive library provides a complete career path curriculum for all employees.

To sign up for a hands-on-I-T system demonstration in your plant, call 1-800-826-1901.



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