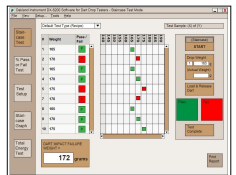
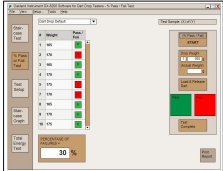


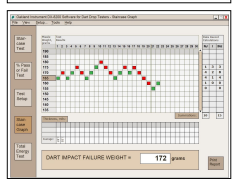
Model DX-8285-A Pneumatic Dart Drop Tester with proprietary DX-8300 Dart Drop Software and Pass/Fail Interface System. Interface System equipped with USB Connectivity.

# Model DX-8300 Dart Drop Tester Software for Oakland Free Falling Dart Drop Testers

High Performance Graphical / Statistical Software for Dart Impact Testers









The Model DX-8300 Main Screens Staircase, Pass Fail, ASTM Reporting and Setup Entry Screen

### The Oakland Advantage

Oakland Instrument Corp.'s DX-8300 Quality Control Software system includes Hardware and Software to add computer-based tester operation

### Create Custom Recipes with Ease:

Setup parameters allow data collection and display flexibility including starting missle weight, weight increment, test method, and many more.

## Operator Recall of Recipes for Automatic, Error-free Setup and Operation:

Recipes or "Setups" can be recalled with the click of a button, to automatically set up your tester for immediate operation.

# Process Mode™ Operation Reduces Steps to

Oakland's Process Mode<sup>TM</sup> of operation allows operators to enter a job number or recipe name to recall all setup information and parameters, then start running.

# Export Data to Excel<sub>TM</sub>, Access<sub>TM</sub>, MiniTab<sub>TM</sub>, other packages...

### Card Free TM:

Oakland's Card Freeth design means no computer disassembly or ISA or PCI card installation. Just plug and play. Photos, at right, show ease of installation of switch interface and software driver plus operating (DX-8300) software.







#### Oakland Instrument Corp.

Oakland Instrument Corp. specializes in the design, manufacture and distribution of test, measurement and control systems for the plastics, packaging, and paper industries.

#### Customer-Driven

We team with our customers to help them solve their quality- and process-control problems.

### Technology-Based

Our applications knowledge and engineering depth allow us to offer both standard and custom systems based on industry-leading technology.