



Model MX-1210 Profiling Caliper Gauge with Isolated C-Frame feature. Gauge equipped with RS-232 Serial Output.

# Oakland Instrument Corp.

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

#### Customer-Driven

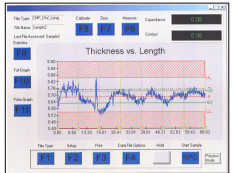
We team with our customers to help them solve their quality- and process-control problems.

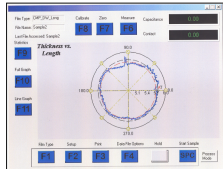
#### Technology-Based

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

# MX Series MicroGauge Film and Paper Thickness Profile Software for Caliper Gauges

High Performance Graphical / Statistical Software for Film Thickness Gauges









MX Series Software Main Screens Showing Thickness Profile Data.

### The Oakland Advantage

Oakland Instrument Corp.'s MX Series Process Control Software system includes Hardware and Software to add computer-based gauge operation

#### Create Custom Recipes with Ease:

Setup parameters allow data collection and display flexibility including control limits, scaling, crease supression, and many more.

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

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

# Process Mode™ Operation Reduces Steps to Minimum:

Oakland's Process Mode $\tau$ M of operation allows operators to enter a job number 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 statistical analysis software packages...

#### Card Free TM:

Oakland's Card Freeth design means no computer disassembly or ISA or PCI card installation. Just plug and play. Computer can be provided as an option by Oakland.





