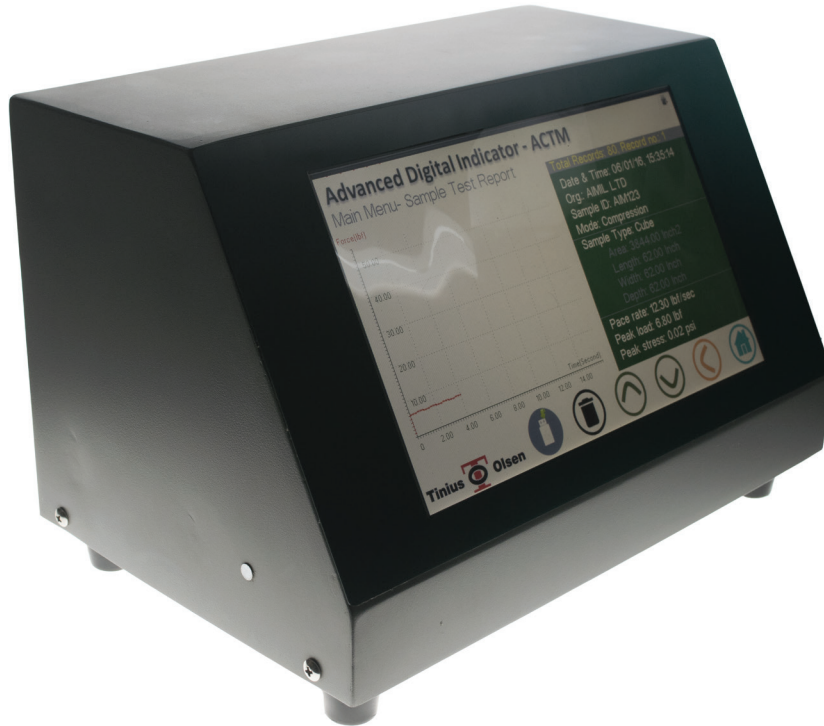


MODEL ACTM

Touchscreen-based Enhanced Digital Indicator



Tinius Olsen's new touchscreen-based EDI display is an enhancement of its existing EDI offering. It is an advanced digital control and display system with a 10in (diagonal) resistive touchscreen display, and is supplied complete with a stylus for easier operation by users who are wearing gloves.

This new touchscreen display is compatible with all test frames that use the existing EDI controller. When used with the FA series of testers, it is compatible with Horizon software.

Easy to read and operate, the controller features simple and logical input screens and displays a real-time graph of test load vs time

Key features

- Touch screen TFT with 800 x 480 pixels
- Icon-driven software showing figures and diagrams for ease of use.
- Unique data storage options with both internal storage (of 200 tests) and direct-to-USB thumb drive storage.
- Separate USB port to communicate with Horizon software (only applicable to our Fully Automatic [FA] Models).
- Optional integrated thermal printer.
- Simultaneous display of load vs time graph, stress and actual load rate.

OPTIONAL ACCESSORIES

- Mobile application (Android-based) for basic testing
- Thermal printer
- IP65 enclosure

ORDERING INFORMATION

- **TO-30235-DG-T** Touchscreen-based enhanced digital indicator for DG Models
- **TO-30235-FA-T** Touchscreen-based enhanced digital indicator for FA Models