

Models FX-7000 and FX-7100 Film Coefficient of FrictionTesters

Full-Featured Friction Testers for Film and Sheet Materials



The Model FX-7100 Film Coefficient of Friction Tester.

In the past, film and sheet producers and converters have had the choice of off-line friction testers which are manually operated stand-alone machines, or expensive computer-operated machines. Now you can have both in a single instrument. Oakland Instrument offers the Model FX-7000, a simple to use analog-based friction tester, and the Model FX-7100, a stand-alone digital-based tester with optional software for automatic calculation and graphical display of static and kinetic friction data.

Improved Film Quality, Increased Profit Margins

The Series 7000 Friction Tester is a proven tool for more closely controlling nominal and peak friction to speed your:

Production additives settings and adjustments
Research and development of new film products
Inspection of incoming film products
In-process checks to ensure on-spec product for converting operations
Quality-control reporting

The Oakland Advantage

Meets ASTM & TAPPI

Meets specifications of ASTM D1894 Standard Test Method for Static and Kinetic Coefficients of Friction of Plastic Film and TAPPI T-549.

Advanced Technical Features in Each Model

Fixed sled speed of 6 inches per minute.

Cutting templates available to reduce sample preparation times. Digital version can be run in Digital/Manual mode or Digital/Software mode.

Calibration tools available for in-house system calibration.

Oakland Instrument

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. **Specifications** Model FX-7000 Model FX-7100

Mode of operation: Off-line testing / lab use Off-line testing / lab use

> Analog force measurement Digital force

measurement

Materials: All sheet materials All sheet materials

Measurement Range: 0 - 500 gram 0 - 250 gram (8 oz)

other ranges available other ranges available

Accuracy: +/- 1.0% Full Scale +/- 0.15% Full Scale

+/- 1 Least significant

count

Resolution: 0.1 gram (0.005oz) 2.5 gram

Power Requirements: 115 VAC, 60 Hz, or consult factory for special requirements

Dimensions (HxWxD): 9 in (23 cm) x 32 in (81 cm) x 12 in (31 cm)

Weight: 38 lb (17 kg) 38 lb (17 kg)

Sample Rate: Continuous 5000 / sec.

Serial Data Communications: RS-232 None

Analog Output: None 0 to + 2.0 Vdc

(Due to continuous product improvement, all specifications are subject to change without notice.)

Upgrade your Model FX-7000 Film Friction Tester to Add the Digital/Software Capability of the Model FX-7100

Options and Accessories

Computer system and Model FX-7200 Quality Control Software for statistical and graphical analysis of friction data

Variable Speed models, peel/seal fixtures, tensile grips, and other accessories available

Standard or custom systems designed to meet specific customer needs

BROFX7000-0105 **Ordering Information**

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