

Portable Film Force System

World Leader in Stretch-Film Technology!

Test Software
Graphs and
Records Results

Durable Steel
Components

Portable and
Professional ABS Case



The Portable Film Force System is the best way to measure and record film performance in the field.

Quickly and accurately measure the film's containment force and puncture resistance on any load, anywhere.

Collect, record, and graph data instantly and in real time. Compare multiple tests in seconds.

Load Cell is wrapped to collect test data



System communicates data via built in Wi-Fi system

Highlight test software has been proven and refined over 20 years

Primary Systems can be expanded with additional Load Cells

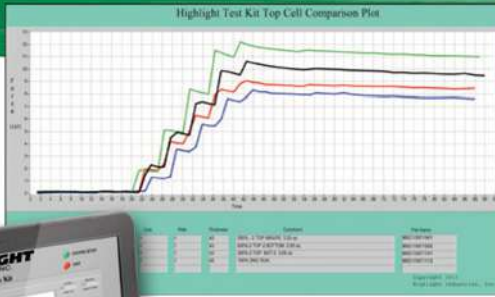
Counterweight-and-Strap system allows easy testing on any load

2694 Prairie SW, Wyoming, Michigan 49519
Phone: 616-531-2464 or 800-531-2465 Fax: 616-531-0506
www.highlightindustries.com

HIGHLIGHT
INDUSTRIES, INC.

Testing Software and Available Options

World Leader in Stretch-Film Technology!



compare multiple film tests to determine your best wrapping solution



Highlight Testing Software has been proven and refined over 20 years

- Save test results as PDFs; view print, save, share, and email test results
- Compare tests to observe effects and benefits of changing films and wrap settings
- Results are graphed actively while tests run and loads are wrapped

Add one or two load cells to collect data at up to three test locations across the load profile

- Add-On Load Cells are designed to interface with primary system to expand from a single data collection point up to three
- Durable steel components
- Highly accurate 100 lb rated Load Cell
- Portable and Professional ABS Carry Case Protects System
- Counterweight-and-Strap system allows quick positioning and uncomplicated testing on any load

(Three positions)



Quickly change from containment force testing to puncture resistance tests



Puncture Probe attachment used to test Puncture Resistance

- Attachments are designed for quick and simple switching
- Puncture Probe is machined steel with Teflon coated tip for accurate and precise testing