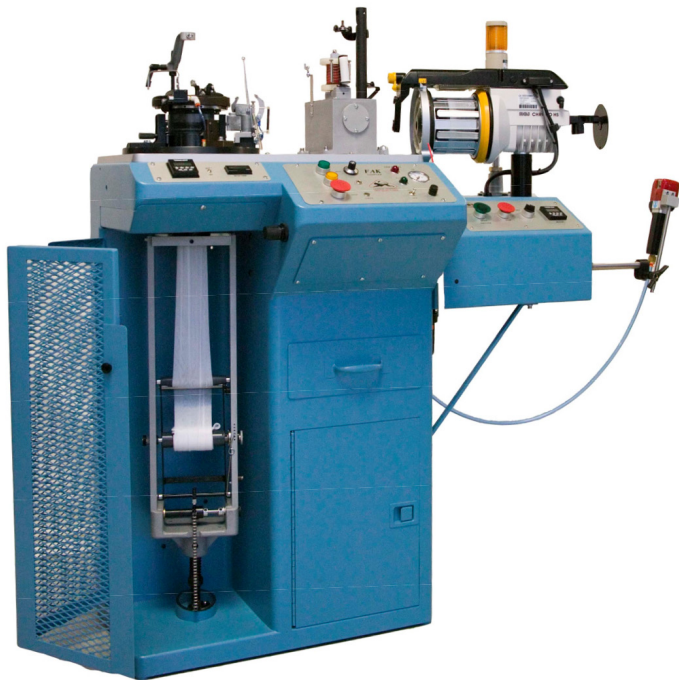


# FIBER ANALYSIS KNITTER with SEMI AUTOMATIC FEEDER

## LH-122B FAK-SAF



### ADVANTAGES

- Non-Stop Continuous Operation
- Increased Throughput
- Positive Feed to 0.1 inch precision
- Servo-Stitch Cam Sensing & Control System
- Extremely Precise & Accurate Fabric Formation
- Ideal for Photo Spectrometer for Inspection of the fabric

### ORDERING DETAILS

LH-122B FAK-SAF Combination System

### LABORATORY QUALITY KNITTING

The FAK Fiber Analysis Knitter (FAK) is combined with a Yarn Storage Feeder (SAF) to create a continuous running yarn knitting machine. This combination greatly increases laboratory efficiency by allowing non-stop knitting machine operation.

The SAF is a continuous yarn feed option available for use with Lawson-Hemphill instruments or any laboratory machine. This affordable add-on greatly increases laboratory efficiency by reducing operator time during sample preparation.

The SAF allows the operator to tie the yarns without stopping the lab machine. The Feeder can also be equipped with an optional Air Splicer.

The SAF is specifically designed with the ease-of-use and durability in mind. It features a yarn reservoir filled with the yarn so that the test instrument never stops. The SAF base houses the Control Panel and the Indicator Lamp to alert

the operator to tie in the next yarn sample when the test length is reached. The test length can be entered from 25m up to 999km.

*\*All specifications are subject to change.*

Contact us today for more information on any Lawson-Hemphill product!

#### Lawson Hemphill Inc.

1658 G.A.R. Highway, Unit 6  
Swansea, MA 02777 USA  
Phone: +1 508 679 5364  
information@lawsonhemphill.com  
www.lawsonhemphill.com

