FAK-SE Elastomeric Yarn Knitter



Laboratory Knitting Machine for Testing Elastomeric Yarns

The Elastomeric Option for the FAK-Sampler knitting machine allows for the testing of elastomeric yarn in different configurations.

Configuration Options:

- · Ability to knit bare elastomeric yarn
- Ability to lay in for recovery evaluation of elastomeric yarn
- Plating whereas the yarn feed device is adapted to simultaneously feed elastic and non-elastic yarns to the needles of the knitting machine and at predetermined ratios relative to each other
- Ability to knit with other yarn synthetic, cotton, wool and others

The FAK-SE system has two separate controls. One for the elastomeric yarn and one for the base yarn. The ability to control these yarns separately is essential for quality control and evaluation of the yarn.

The FAK-Sampler has already been used by leading elastomeric yarn producers, R&D Laboratories, University laboratories, manufacturing development centers and government agencies.



TECHNICAL SPECIFICATIONS

FAK-SE Complete machine

Power: 115/220 VAC - 50/60 Hz Weight: 413 lbs (187kg)

Dimensions WxLxH

36" x 26" x 60" (92cm x 66cm x 137cm)

ORDERING INFORMATION

LH-125 FAK-SE (Elastomeric Option)

Contact us today for information on this Knitting Machine Configuration or any other product

Please call +1 508 679 5364 or e-mail: information@Llawsonhemphill.com

Please visit our website www.Lawsonhemphill.com

Testing Machines Inc.
40 McCullough Drive
New Castle, Delaware 19720
Tel: +1 302 613 5600
Fax: +1 302 613 5619
Info@testingmachines.com

Büchel BV t/a Messmer Büchel Fokkerstrat 24, 3905 KV Veenendaal, Netherlands Tel:+31 (0)318 521500 Fax:+31 (0)318 540358 Lako Tool and Manufacturing Inc. 7400 Ponderosa Road Perrysburg, Ohio 43552 Tel: (419) 662-5256 Fax: (419) 662-8225 Lawson Hemphill 1658 G A R Highway Swansea, MA 02777 Tel: (508) 679-5364 Fax: (508) 679-5396

Fax: (508) 679-5396 Information@Lawsonhemphill.com Adamel Lhomargy SARL
Z.A. de l'Habitat,
Bâtiment 6
Route d'Ozoir, 77680
Roissy en Brie, France
Tel:+33 (0) 1 6440291

Fax: +33 (0) 1 64409211

TMI Canada P.O. Box 203 Pointe-Claire Dorval QC, H9R-4N9 CAN Tel: (514) 426-5855 Fax: (514) 426-1557

