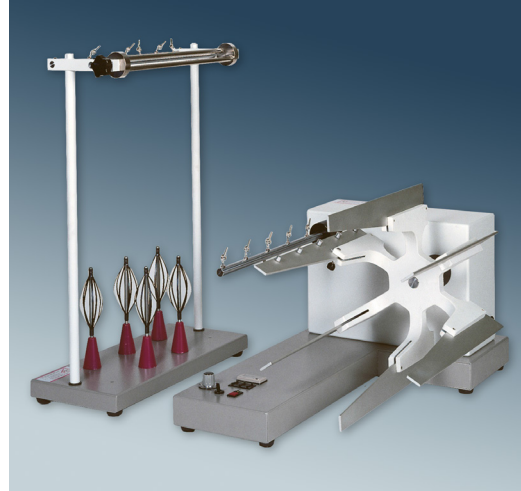


WRAP REEL FOR YARNS

LH-704, LH-705



Manual Model with 5 positions



Electronic Model with 5 positions

FEATURES

- Available in Metric and English systems with 1m, 1yard or 1.5yard in circumference
- Manual version with mechanical length indicator of 100m for Metric and 120yards for English
- Electronic version with Skein Length Counter, Test length Counter and Speed Adjust Knob
- Motor slows down and come to full stop without mechanical brakes at the end of the test
- Speed changeable from 50rpm to 200rpm
- Bar Tension or optional Spring Tension devices on standard or large creels

STANDARD CONFIGURATIONS

1m Circumference	5 positions	Standard Creel with Tension Bar
1m Circumference	10 positions	Large Creel with Spring Tension Devices
1 yard Circumference	7 positions	Standard Creel with Tension Bar
1.5 yard Circumference	5 positions	Standard Creel with Tension Bar

STANDARDS

ASTM D 1907-2260	Standard Test Method for Linear Density of Yarn (Yarn Number) By The Skein Method
DIN 53830	Testing of Textiles; Determination of Linear Density of Single and Plied Yarns (Reel Method)
ISO 2060	Textiles, Yarn from Packages, Determination of Linear Density (Mass Per Unit Length) By The Skein Method
BS 2010	Method for Determination of The Linear Density of Yarns from Packages
UNI 8717	Determination of The Linear Density of Yarns from Packages

AVAILABLE OPTIONS

MODEL	Electronic or Manual (with 100m or 120 yard counter)	
CIRCUMFERENCE	1m	for Metric count system
	1 yard	for English count system
YARN POSITIONS	Choose from	5, 7, 10 or 12 positions
	Max 12	available in 1m and 1 yard circumference models
	Max 7	available with standard creel
TENSION DEVICE	Bar Tension or Spring Tension	
CREEL	Standard Creel	5-7 positions
	Large Creel	up to 10 positions

MODELS**LH 704 Manual Wrap Reel**

Traverse Motion	5-7 position 35mm or 8-12 position 25mm (1.4in or 0.98in)
Dimension	66 x 63 x 63cm (26 x 24.8 x 24.8in)
Weight	31kg (68.3lbs)

Choose from Standard Configurations. Special versions available, please see options above.

LH 705 Electronic Wrap Reel

Digital Display	3 digits
Speed	50-200rpm
Traverse Motion	5-7 position 35mm or 8-12 position 25mm (1.4 in or 0.98 in)
Power	110V or 220V
Power Consumption	180 watts
Dimensions	66 x 63 x 63cm (26 x 24.8 x 24.8 inches)
Weight	36kg (79.3 lbs)

Choose from Standard Configurations. Special versions available, please see options above.

**All specifications are subject to change.*

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

Epcotec GmbH

Dammgasse 2
52222 Stolberg (Germany)
Phone: +49 2402 6011
www.epcotec.de

**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

