



Electronic Wrap Block Model: ADL-EF18

Features

- Prepare the samples of sliver, roving and coarser yarns of a predetermined length to determine the linear density (count)
- Compact and rugged table top model.
- Twin-drum drawing system with preparation of 5 Sliver samples at a time, facilitates quick
- Sampling ensures precise cutting of stretch free sample length.
- Soft-start and soft-stop of each sampling cycle which delivers accurate and stretch free length.
- Microcomputer controlled operation with Solid-state control circuitry to enhance feasibility.
- LCD display ensures clear selection of menu operations.
- Universal and fractional measuring system for both imperial and metric measurements.



Technical Data

- Drum circumference : 484.0 ± 0.05 mm, specially grooved and surface treated Twin-drum for both Imperial and metric measurements.
- Drum width : 18.5 inch (474 mm)
- Bobbin Accommodation : up to 18 inch
- Front roller : F 49.5 mm, coated with natural rubber and carefully controlled mass
- Calendar roller : F 85 mm, coated with natural rubber and carefully controlled mass, to be used While sliver sample preparation (Not used for roving)
- Control system : Microcomputer based advanced solid-state circuitry control
- Power supply : Single phase 220vAC @ 50Hz; Consumption: 200 watts
- Applicable standards : IS 4952
- Physical Dimensions : Size (WDH): 800 x 450 x 300 mm, Weight: 50 kg

Scope of Supply

1. Main Unit – 1 No.
2. Spares: Glass fuse (3 Amps) - 3 Nos.
3. Documents: User Guide, Warranty certificate and Test Certificate

**Technical Data Subject to change without notice.*

Bangladesh Agent

M.B TRADE CORPORATION

House: 57(1st Floor), Road No: 14, Sector: 13, Uttara, Dhaka-1230

Phone: +88 01977379666, +88 01977379667, Email: info@mbtradebd.com

AdLab Instruments Co., Ltd

Address : 20A Cuil Na Carriage, Ballymakeera, Co-Cork, Ireland (EU)

✉ E-mail: info@adlabinstruments.com 🌐 www.adlabinstruments.com