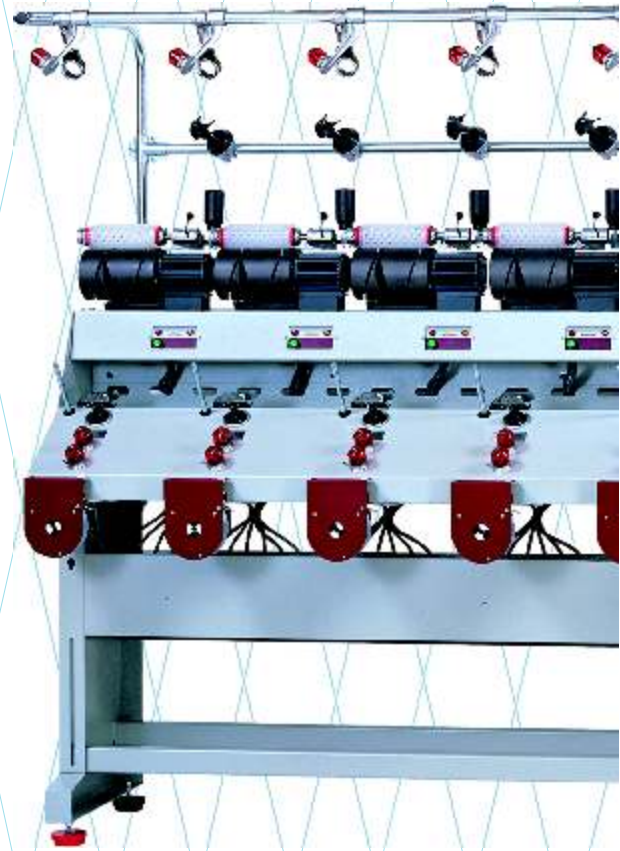


Soft Dye Winder **LCF**
ConeWinder **L**



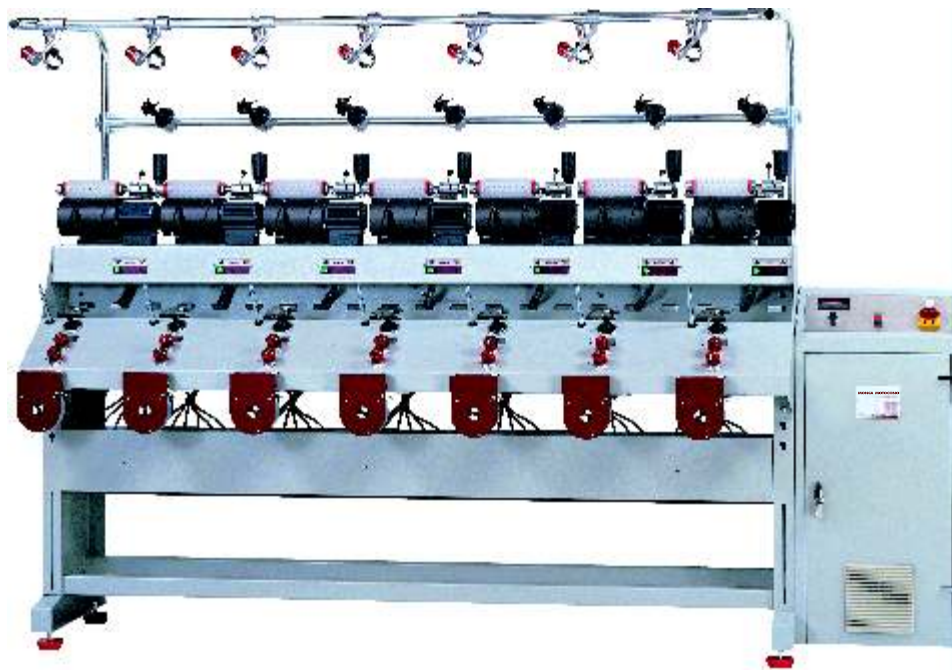
The Monga Group is a trusted name in the textile and drying industry world-wide.

We now bring new international co-operation with the establishment of Monga Motocono Pvt. Ltd. a joint venture with Motocono S. A. of Spain, a well-known name for textile yarn winders in USA, Europe, Middle East and Asia amongst other regions of the world.

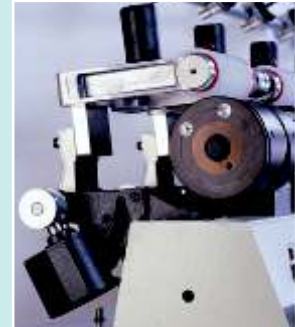
Our drum driven winders offer the important advantage of automatic synchronization of winding speed and deliver all characteristics of mechanical precision winders at affordable prices.

The Winder has an unconventional drum manufactured on five axis CNC Machine which is designed with Intelligence to deliver yarn winding pattern similar to

Soft Dye Winder LCF



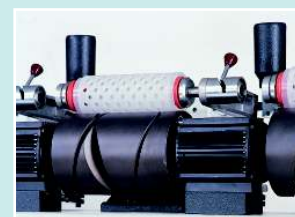
- Yarn pitch and included angle most suitable for easy dye penetration.
- Optimum Dye liquor permeability.
- Higher output with same dye vessels.
- Increase in production capacity.



Lateral movement to avoid hard edges



Independent overfeed Mechanism



- Take-up cone holders of double arm.
- Grooved drum of large diameter.
- Independent standard motor for each spindle.



Tension-clearing-waxing group

Cone Winder



- Increases the efficiency of weaving and knitting machine.
- Motorised waxing from all sides of thread.
- Uniform distribution of hardness.
- Inverter controlled pattern breaking.
- Increase in production capacity.



Independent Drive



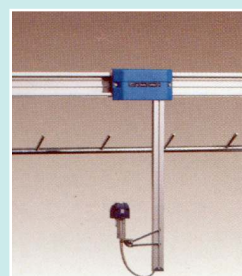
Motorised Waxing



Yarn break detector



Meter Counter Optional



Splicer Optional



Specifications

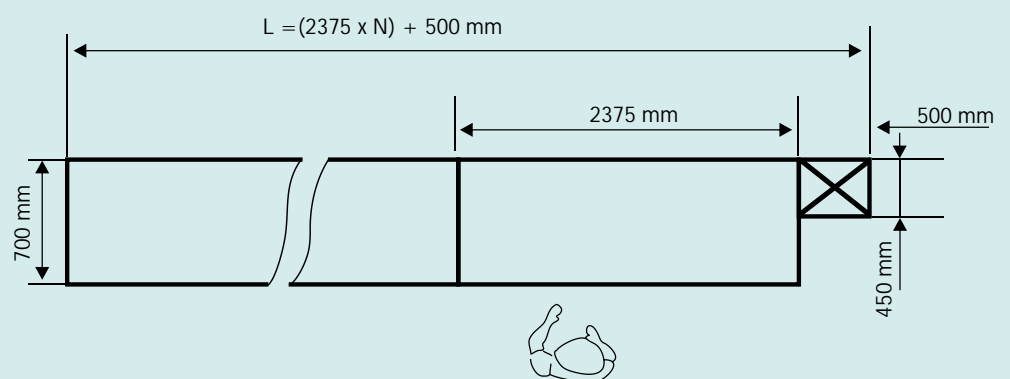
• Most suitable yarn counts/denier	6 count to 150 count, 60-5000 denier
	Other counts/denier on request
• Max.supply bobbin dimensions	300 ø x 300 mm
• Winding speed	0 - 1000 mtr/min(as per yarn)
• Yarn traverse	6" / 152 mm
• Take-up conocities	0 ⁰ , 3 ⁰ 30', 4 ⁰ 20' Y/and 5 ⁰ 57'
• Diameter of take up bobbins	300 ø mm max
• Package oscillation*	3. Mm
• Electric supply	410 V 3ph 50Hz 0.9 Cos ø
• Power of each motor	0.075 kW
• Net, gross weight and volume	330 kg / 430 kg 3.3 M ³
• Packing dimensions (7 spindle Frame)	245 x 80 x 170 cms
• Floor space/Set of 7 spindle	37 x 70 x 200 cms
• Package Density*	300 gms / cc ³ to 440 gms / cc ³

*N. A. to L winders

Note : Specifications given herein are tentative.



Dimensions



Number of groups of 7 spindles

MONGA MOTOCONO PVT. LTD.

(A Joint Venture of Monga Electronics Pvt. Ltd. & Motocono S. A.)

Behind Post Office, Bhosari Industrial Estate, Pune 411 026, India.

Tel : +91-(0)20-2712 0021, 2712 0022 Fax : +91-(0)20-2712 2562

Email : motocono@mongagroup.com