



PRASHANT WEST POINT

Multi-Cylinder High Speed Sizing Machine



Leading the way in warp preparation





BEAM THAT UNWIND SMOOTHLY

- Stationary and Magazine Creel;
- Sturdy structure; Capacity up to 28 beams

HEAD STOCK

- Beam Flange: 800 mm; 1000 mm or 1250 mm diameter
- Working width: 1800 mm up to 4000 mm
- Robust design facilitates trouble free beaming operation, while maintaining uniform tension across the width
- Pnuematic Beam Pressing device with twin roller system
- Strong beam carriage with multiple shaft traverse
- Motorized parallel / zigzag comb

CONTROL SYSTEM

- Two point AC Frequency controlled Drive
- Uniform Stretch Control
- Moisture Indicator
- Temperature Indicator

SIZE BOX

- Single / Double Dip Double Nip Size box instead of existing
- Size Vat made from stainless steel; direct and indirect heating; designed to offer low liquor ratio
- Pnuematic Squeezing operation with step less high squeeze pressure
- Top sqeeze rolls with good rubber coating
- Bottom rolls are provided with stainless steel clading

DRYER

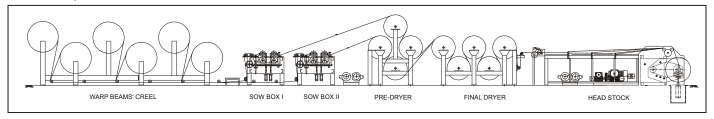
- Available from 8 up to 14 Cylinder dryers
- Drying cylinder made from stainless steel
- Split dryer in configuration like Synchro 2 and Synchro 4
- Positive drive by means of duplex sprockets

OPTIONAL EQUIPMENTS

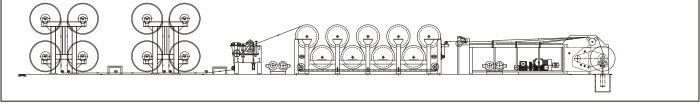
- Beam Let off device
- Size Cooker
- Storage Vessel
- Waxing device

TYPICAL SIZING CONFIGURATIONS

Horizontal Synchro 2 with Double Size Box execution



Single Size Box execution



Specifications are subject to change in view of continuous technical development.

WARPING MACHINES

- Hydraulic Drum Driven Warping Machine with Creel
- High Speed Spindle Driven Warping Machine with Creel

OTHER PRODUCT RANGE

- Sectional Warping machine
- Single End Sample Warper
- Single End Sizing Machine
- Warp Beam Handling System
- Narrow Fabric Machinery



PRASHANT WEST POINT MACHINERY PVT. LTD.

Phone: +91 79 25830603, 25833384, Fax: +91 79 25894020

Plot No. 4/A-3, Phase 1, G.I.D.C. Estate, Vatva, Ahmedabad - 382 445, India.

E-mail: westpoint@prashantgroup.com

