

PERFECTION | PRODUCTIVITY



Sectional Warping Machine with **DUAL SERVO**











- Extremely robust separate warping and beaming structure
- Innovative cradle type beaming
- Warp table movement by AC servo motor and drives
- Precise traverse movement through AC servo motor and drives
- Very effective caliper type hydraulic disc brakes on both sides
- Both side movable beaming structure by push button
- · Oscillating leasing stand
- Constant beaming tension with beam oscillation function
- Accurate length measuring with lost end memory
- Reverse / forward drum rotation
- Printer interface to get all desired data
- Intelligent operational Panel having large colour touch screen display



Optional Attachments:

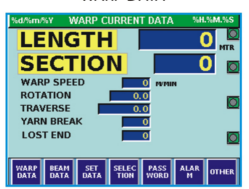
- Beam Pressing device
- Three roll waxing device with variable frequency AC drive
- Modem connectivity for remote access

Process Parameter for Simple and Safe Attendance

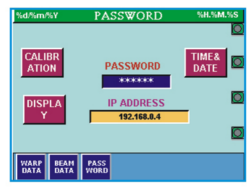
SET DATA

%d%m%Y SET DATA 1 %H.%M.%S YARN COUNT 40.0 NE 1500 MM TOTAL ENDS 5000 GAMATEX NO. ENABLE 0 GAMATEX NO. 160 CALCULATE PITCH 0.65 ACTUAL PITCH 0.65

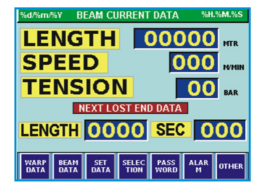
WARP DATA



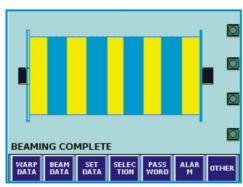
PASSWORD



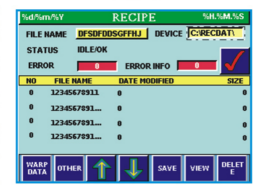
BEAM DATA



BEAM COMPLETE



RECIPE



Technical Specifications:

Model	SERVOTRONIC 1080/1100/1250
Working width	1800 – 4200 mm
Beam flange Diameter	800/1000/1250 mm
Cone angle	7°/8.5°/10.5°
Drum Circumference	3140mm
Warping speed	up to 800 Mtr/min
Beaming speed	up to 150 Mtr/min (Higher on request)
Beaming tension	up to 600 Kg (higher on request)

Specifications are subject to change due to technical modification.

Other Range of Products:

- High tech sectional warper-Lasertronic
- Integral beaming model-Ergonic
- Sample warper
- Single end sizing
- Warping creel
- Sizing and warping machine
- Indigo dyeing and sizing
- Denim preparation equipments
- Warp beam handling system
- Narrow fabric machineries
- Filament sizing machine



PRASHANT GAMATEX



(ISO 9001:2008 certified company)

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

Phone: +91-79-2583 0603 / 2583 3384, Fax: +91-79-2589 4020

E-mail: gamatex@prashantgroup.com

www.prashantgroup.com

