

Automation combined with Economy



SUPERTRONIC
SECTIONAL WARPING MACHINE

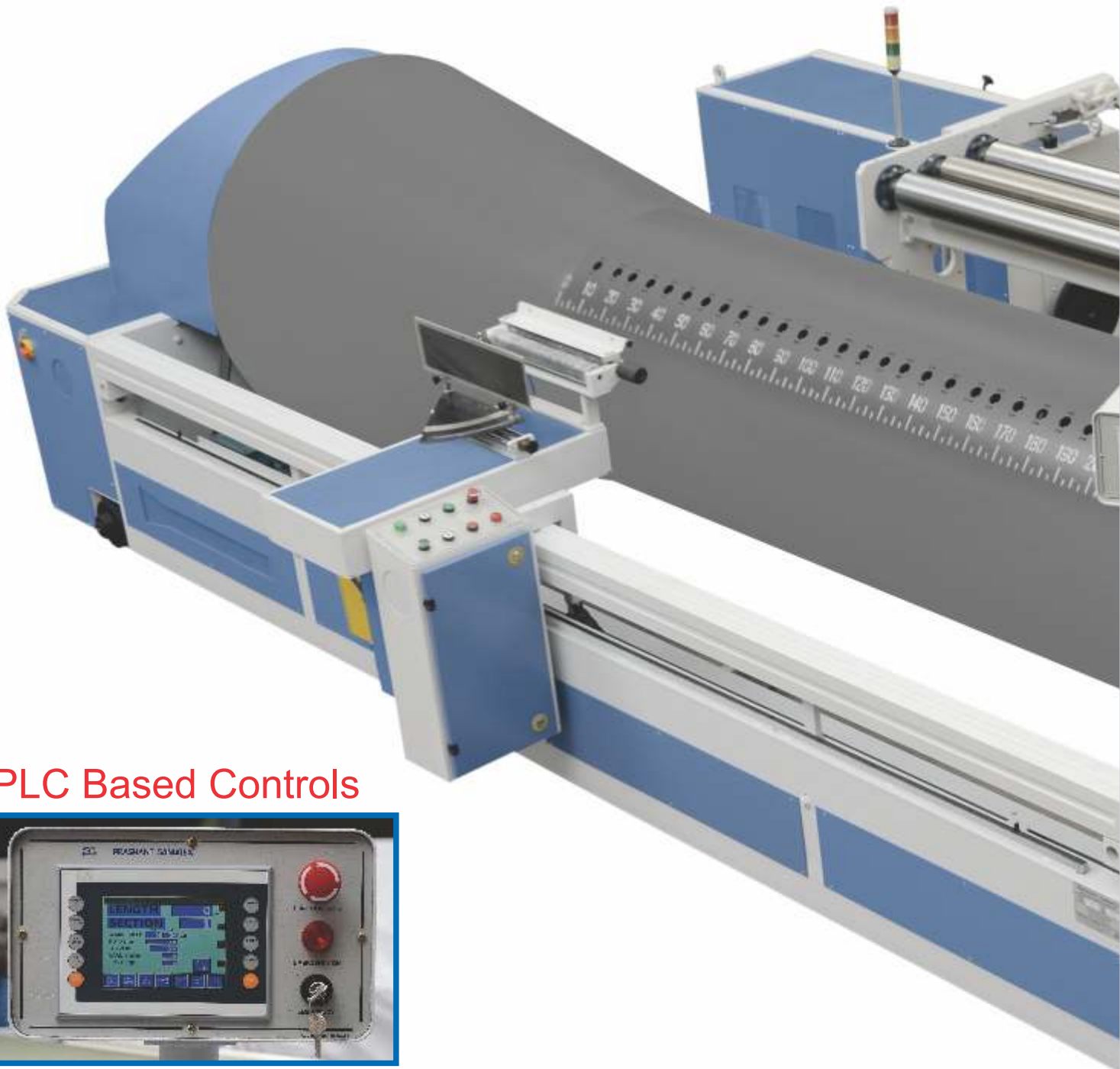


Manufactured in India
Under Technical Collaboration
with GAMATEX s.r.l ITALY



PRASHANT GAMATEX

Perfect Warp Beam for Quality Fabrics



PLC Based Controls



SUPERTRONIC : SALIENT FEATURES

- New innovative separate warping and beaming structure
- Hydraulic disc brakes
- Pitch control by servo drive
- Constant warping and beaming speed
- Lost end memory & auto stop during beaming
- Digital online display for desired process data
- Data storage and pattern selection

Step-Less Pitch Control by **SERVO**



MODEL: SUPERTRONIC 108/118

TECHNICAL SPECIFICATIONS

MODEL	Supertronic 108/118	
Beam Diameter	800 mm	1000 mm
Working Width	1800 - 3800 (In step of 200 mm)	
Warping Speed	0 - 600 Mts. / Min.	
Beaming Speed	0 - 100 Mts. / Min.	
Beaming Tension	up to 350 Kgs. (Higher Tension on request)	

Specifications are subject to change due to technical modification.

OPTIONAL ATTACHMENT

Beam Pressing Device • Waxing Device • Static Eliminator



Group Company Products:

- Sizing Machine and Direct Warper in joint venture with West Point, USA.
- Warp Beam Handling System and Beam Stoker in joint venture with Ferber s.r.l., Italy.



PRASHANT GAMATEX

Prashant Gamatex Pvt. Ltd.

(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

