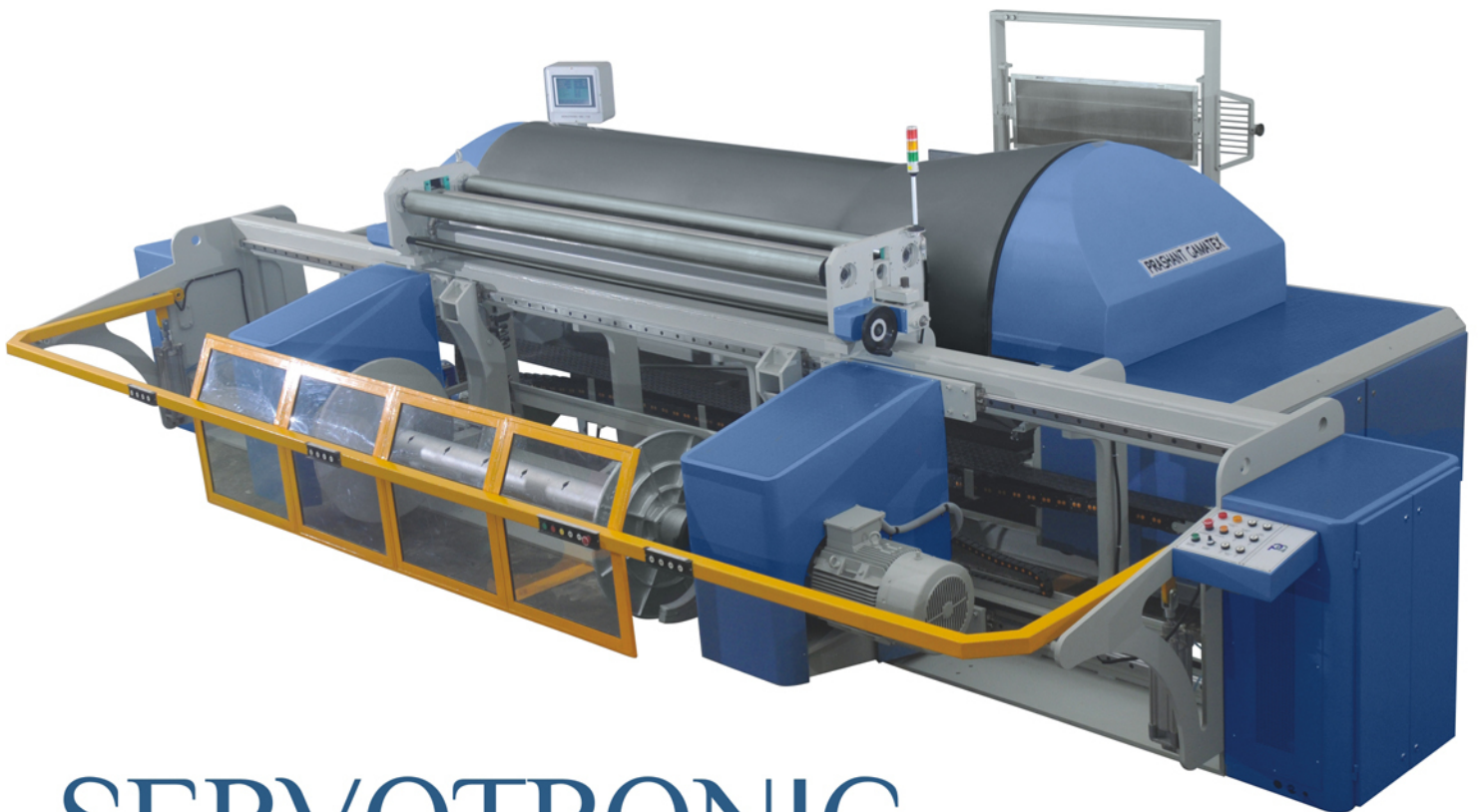




PRASHANT GROUP

PERFECTION + PRODUCTIVITY



SERVOTRONIC

Sectional Warping Machine
with **DUAL SERVO**

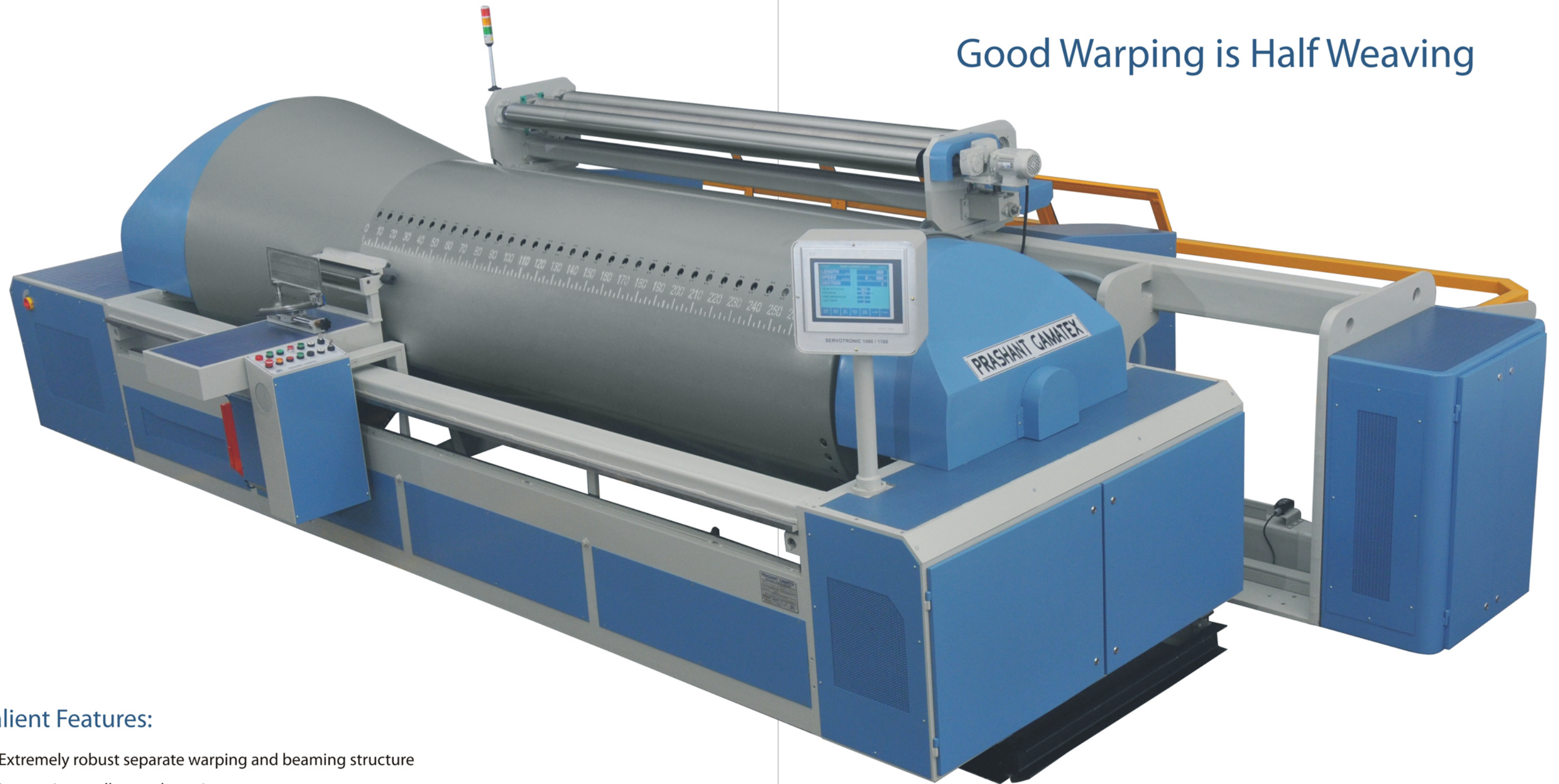


Manufactured in India
Under Technical Collaboration
with GAMATEX s.r.l. ITALY



PRASHANT GAMATEX

Good Warping is Half Weaving



Salient Features:

- 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
	F TO F DISTANCE	1500 MM
	TOTAL ENDS	5000
	GAMATEX NO. ENABLE	0
	GAMATEX NO.	160
	CALCULATE PITCH	0.65
	ACTUAL PITCH	0.65

WARP DATA CREEL SET1 SET2 SET3 SET4 SELECTION

WARP DATA

%d/%m/%Y	WARP CURRENT DATA	%H.%M.%S
	LENGTH	0 MTR
	SECTION	0
	WARP SPEED	0 M/MIN
	ROTATION	0.0
	TRAVERSE	0.0
	YARN BREAK	0
	LOST END	0

WARP DATA BEAM DATA SET DATA SELECTION PASS WORD ALARM OTHER

PASSWORD

%d/%m/%Y	PASSWORD	%H.%M.%S
	CALIBRATION	TIME & DATE
	PASSWORD	*****
	DISPLAY	IP ADDRESS
		192.168.0.4

WARP DATA BEAM DATA PASS WORD

BEAM DATA

%d/%m/%Y	BEAM CURRENT DATA	%H.%M.%S
	LENGTH	00000 MTR
	SPEED	000 M/MIN
	TENSION	00 BAR
	NEXT LOST END DATA	
	LENGTH	0000 SEC
		000

WARP DATA BEAM DATA SET DATA SELECTION PASS WORD ALARM OTHER

BEAM COMPLETE

BEAMING COMPLETE

WARP DATA BEAM DATA SET DATA SELECTION PASS WORD ALARM OTHER

RECIPE

%d/%m/%Y	RECIPE	%H.%M.%S																				
	FILE NAME	DFSDFFDSSGFFHJ DEVICE C:\RECDAT																				
	STATUS	IDLE/OK																				
	ERROR	0 ERROR INFO 0																				
	<table border="1"> <thead> <tr> <th>NO</th> <th>FILE NAME</th> <th>DATE MODIFIED</th> <th>SIZE</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>12345678911</td> <td>0</td> <td>0</td> </tr> <tr> <td>0</td> <td>1234567891...</td> <td>0</td> <td>0</td> </tr> <tr> <td>0</td> <td>1234567891...</td> <td>0</td> <td>0</td> </tr> <tr> <td>0</td> <td>1234567891...</td> <td>0</td> <td>0</td> </tr> </tbody> </table>		NO	FILE NAME	DATE MODIFIED	SIZE	0	12345678911	0	0	0	1234567891...	0	0	0	1234567891...	0	0	0	1234567891...	0	0
NO	FILE NAME	DATE MODIFIED	SIZE																			
0	12345678911	0	0																			
0	1234567891...	0	0																			
0	1234567891...	0	0																			
0	1234567891...	0	0																			

WARP DATA OTHER ↑ ↓ SAVE VIEW DELETE

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

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

