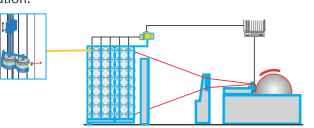
### **Section Tension Control**

The required yarn tension in warp section is precisely set on MMI. The set value is continuously monitored by load cell which in turns gives signal to creel PLC in close loop of main machine PLC, thus regulates the yarn tension precisely. This feature guarantees unvarying thread tension at all the times, regardless of package diameter and speed.

This is an important feature required for preparing highest quality sectional warp beam for onward sizing operation.

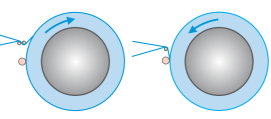






### **Reverse Drum Rotation**

Reverse drum rotation makes everything easy to reach. It minimizes the distance between fix-reed to drum surface and thereby avoids yarn spreading. It simplifies the entering of 7 lease, which saves considerable time while warping.

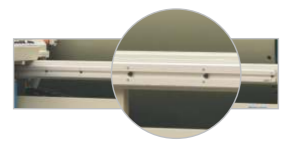


### **Safety Provision**

Electronic safety sensors are provided on warping side to stop the machine if some one tries to touch the moving parts while in operation. On beaming side, machine is equipped with safety bar having shut off switch. Emergency stop is also provided on headstock.



S.S. linear guides is provided for smooth and precise movement of warp table.



### Adjustable Waxing Device (Optional)

- 3 roll waxing devices with wax container tray and storage tank.
- Waxing speed is variably adjustable for uniform wax application throughout the length.
- · Rear guide roll to maintain uniform wax contact area, irrespective of yarn diameter built-up.
- To bypass the waxing process, wax roller with tray can be lowered pneumatically.

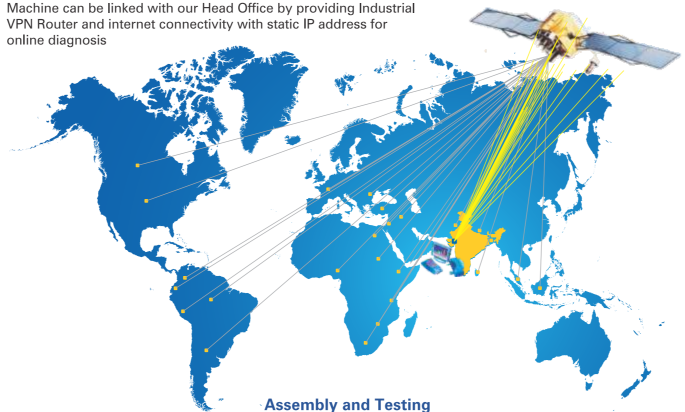


### **Beam Pressing Device** (Optional)

- Two hard chrome plated, ground finish press rolls for uniform pressure.
- Double pneumatic cylinder maintains constant and even distribution load.



### **Remote Sensing Facility**







R & D Center





Specifications are subject to change due to technical modification



## **PRASHANT GAMATEX**

Over 3000 Installations world wide.

#### Prashant Gamatex Pvt. Ltd.

(An ISO 9001:2014 certified company)

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

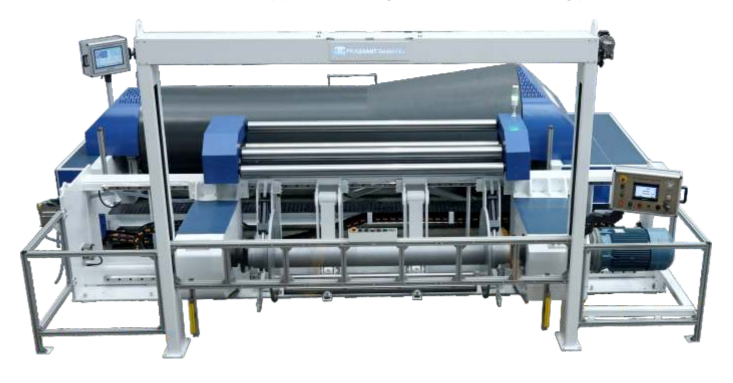
Phone: +91-79-2583 0603 / 2583 3384 / 2589 1779

E-mail: sales@prashantgroup.com, gamatex@prashantgroup.com www.prashantgroup.com



# Designed By Our **Experts** Endorsed By Our **Customers**

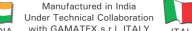
Introducing **ASIA'S FIRST** & Most Advanced SECTIONAL WARPER with Cradle Type Beaming & Laser Technology



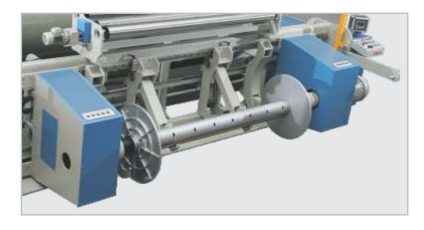
## LASERTRONIC PLUS







# LASERTRONIC PLUS



### **Cradle type beaming structure**

Extremely rigid cradle type beaming structure. It consists of left and right independent movable cradles having separate geared drive. Beaming carriages on both sides moves by simple press of push button.

### **Yarn Built-up through Laser Sensor**

Traverse pitch is very important factor for the Sectional Warping Machine. Standard system is to derive the traverse pitch on the basis of theoretical data, or measuring indirectly. Such system results in different levels of accuracy.

We have introduced highly accurate, online pitch measuring device. The system incorporates continuous measuring and monitoring of yarn built-up by Laser Sensor right from first section. This is a contact-less system with very high accuracy.



### **Kick Back type Feeler Roller for Compact Beam**

For high precision, uniform, compact and tidy warping, feeler roll guided by pneumatic closed loop A/C servo drive is provided on warp table. This actuates controlled pressure over warp section on drum. On stopping of warping operation, the feeler roll retracts automatically so as to avoid partial abrasion on yarn. A compact package is achieved on the drum at low thread



### **Programmable Leasing Device**

Pnumatic leasing device ensures precise and smooth operation.

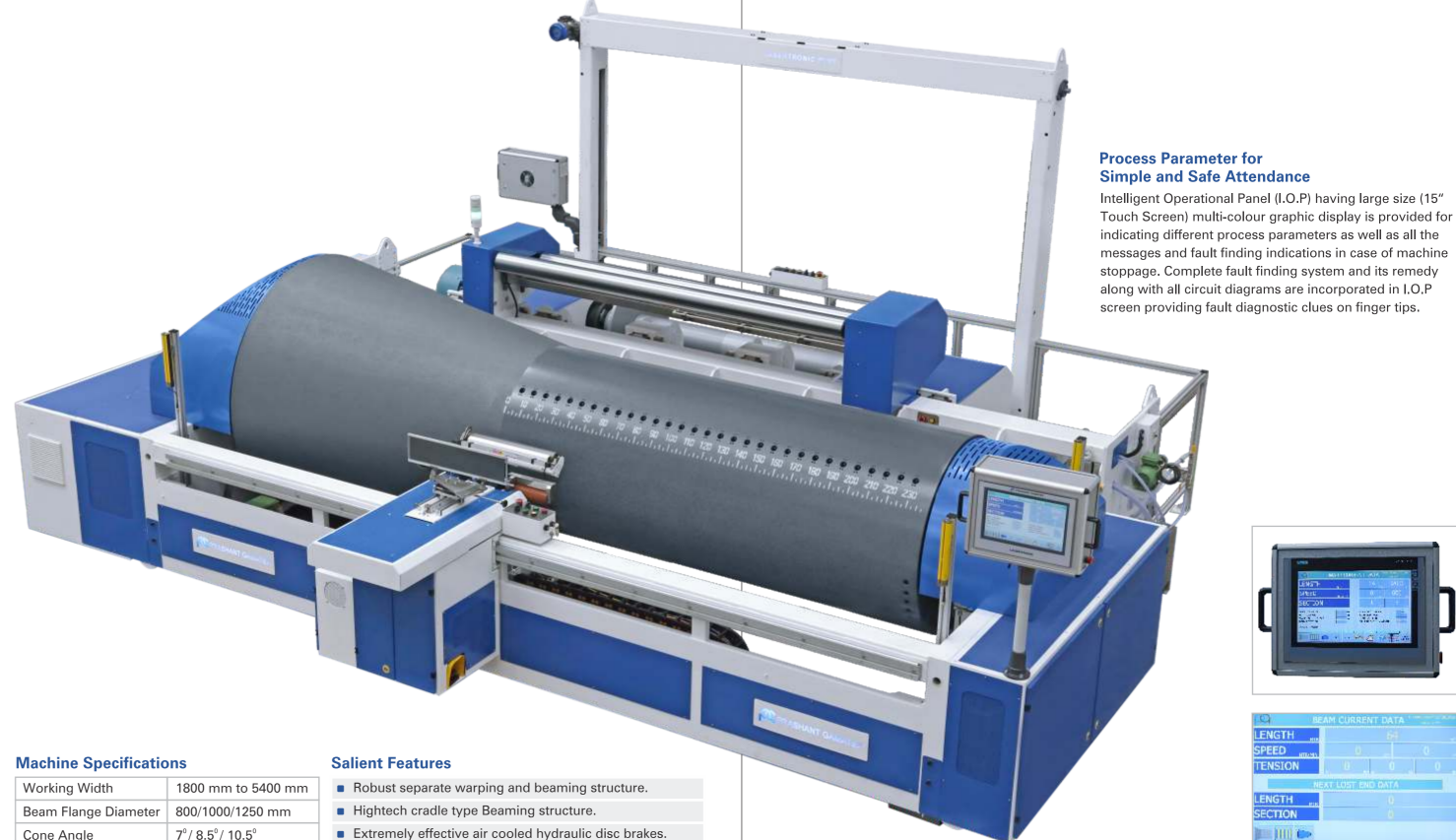
The device is programmed by PLC for tilting the split rod frame simultaneously for 7 lease operations. The high-tech device ensures reliability of system and ease of operation.

With the help of motor, the lease reed mounted in leasing stand oscillates gently during warping operation to avoid continuous abrasion by yarn, ensuring longer life.



## **Hydraulic Air Cooled Disc Brake**

Extremely powerful hydraulic disc brake on each side of drum with blower and a specially designed hydraulic power pack ensures soft yet effective braking.



| Working Width        | 1800 mm to 5400 mm |  |  |
|----------------------|--------------------|--|--|
| Beam Flange Diameter | 800/1000/1250 mm   |  |  |
| Cone Angle           | 7°/8.5°/10.5°      |  |  |
| Drum Circumference   | 3140 mm            |  |  |

| Warping Speed   | Upto - 1000 mts/min               |
|-----------------|-----------------------------------|
| Beaming Speed   | Upto - 200 mts/min                |
| Beaming Tension | Upto - 600 Kg (higher on request) |

- Constant beaming tension with beam oscillation function.
- Three servo systems for warp table traverse motion, warp table cross motion and machine head stock motion in synchronization with each other.
- Ball screw for high precision warping.
- Linear guide for smooth movement of under carriage.
- Hightech safety device



| 0 1          | ΑM  | CUR | RENT | DAT  | ٠ |  |
|--------------|-----|-----|------|------|---|--|
| LENGTH       |     |     |      |      |   |  |
| SPEED HTTOWN |     |     |      |      |   |  |
| TENSION      |     |     |      |      |   |  |
| 10           | 131 | Ohr | END  | DATA |   |  |
| LENGTH PIR   |     |     |      |      |   |  |
| SECTION      |     |     |      |      |   |  |
|              |     |     |      |      |   |  |

| b            | SELECTION | 1000      |
|--------------|-----------|-----------|
| RESET TATA   |           | NO 1      |
| Refer SHOTI  | UY        | NO +      |
| WARRING MO   | CE        | MANAGE -  |
| BEAVENS HO   | CE CE     | MANUAL    |
| 145BKSHIPE   | 1 CK      | DESABLE - |
| 11.118.818   | R         | DISABIF   |
| PATTERNSE    | :=CIJON:  | DESABIL - |
| SEAV OUT III | 20009     | DISABLE   |
| W/6035       |           | DISABLE 4 |

are are