

PRASHANT WEST POINT

Direct Warper Model: MPB



The Cutting-edge Advantage





GOOD WARPING IS HALF SIZING

Construction

Extremely sturdy and robust structure for vibration free operation.

Perfect Yarn Build Up

Pre-set pressing force on press roll in conjunction with uniform thread tension ensures absolute cylindrical yarn built up, uniform hardness and density of a warp beam.

Yarn Uncrossing Device

Prevents automatic crossing of yarn during machine start, ensuring straight arrangment of yarn path.

Process Monitoring

Colour graphic touch screen display with user friendly software to monitor production data such as length, stoppage, end breakage, shiftwise production etc.

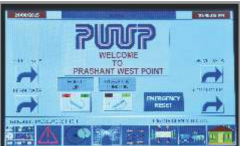
Safety Provision

Safety bar for operator protection. It is inter locked.

Automation and Control

The entire warping operation is monitored and controlled by advanced electronics.

Touch screen type colour graphic display with user friendly software helps setting and monitoring of various parameters.









Type: Spindle Driven Width: 1400 - 2800 mm

Dia: 800 - 1600 mm Speed: upto 1200 mpm

Quick & Efficient Braking

Special type of hydro-pneumatic caliper brakes are provided on both side of beam to stop the machine instantly. It will eliminate the chance of lost end in beam, even while running at maximum speed. The brake is maintenance free except for the liner. Air craft type of brake is used in Press Roller and measuring roller. Both rollers will stop simultaneously to avoid any length variation.





Pressure Roller

A good quality of warp beams with uniform hardness and density, can be produced by a system of pneumatically actuated pressure roll with a kick back arrangement. It is made of hard impregnated paper tube and hence is light weight & maintenance free. During stop signal, it retracts to avoid the rubbing or abrasion of the yarn. It is having a smooth surface and also is dynamically balanced.

Measuring Roller

Processed ends are guided to the beam by means of hard anodized and dynamically balanced measuring roller. It is equipped with aircraft type brake which stops the roller instantly during machine stop to avoid any length variation.





Expandable Comb

Comb is provided with expansion / retraction ${\bf 8}$ oscillation movement through geared motor.



Automatic Doffing

Extremely easy and safe donning & doffing of beam is controlled through hydraulic operation.



Structure

Sturdy structure arranged in 'V' configuration having two wings with a thirty five degree wing spread.

Electronic Stop Motion

In the event of a warp break, our high tech non-contact type system instantly activates the yarn clamping device and there by stops the warping machine quickly. Each vertical package row has an indicator light for quick locating of the broken end.



Integral Air Blowing Device

Individual lint blow off system is provided with each end.

Tension Bars

A two bar tension system is located between each stop motion post and package post. The mechanism activates during start-stop and stand-still position, which compensates the yarn tension of the creel and prevent the snarling at the time of machine stoppage.

Yarn Cutter Device

Both creel wings are equipped with yarn cutting assembly. It cuts yarn end at a beam change, as operator moves the cutter assembly outside of each wing. Once the yarn is cut, the reserve packages are ready to be rotated into the active position.

Creel Changes

Each wing is independently rotated from push button stations. Removing the depleted packages and creeling of a new reserve lot may take place while the packages in the run position are being warped.

Creel Configuration

Horizontal	Vertical	Max.	No. of.	Running Threads (Number of ends)											
Pitch*	Pitch*	Package*Ø	Tires	Training Throads (Namber of orda)											
240	240	230	9	504	594	648	738	792	882	936	1026	1080	1170	1224	1314
	270	255	8	448	528	576	656	704	784	832	912	960	1040	1088	1168
	305	265	7	392	462	504	574	612	686	728	798	840	910	952	1022
	350	278	6	336	396	432	492	528	588	624	684	720	780	816	876
	435	305	5	280	330	360	410	440	490	520	570	600	650	680	730
320	240	230	9	378	450	486	558	594	666	702	774	810	882	918	990
	270	260	8	336	400	432	496	528	592	624	688	720	784	816	880
	305	295	7	294	350	378	434	462	518	546	602	630	686	714	770
	350	340	6	252	300	324	372	396	444	468	516	540	588	612	660
	435	365	5	210	250	270	310	330	370	390	430	450	490	510	550

^{*}Dimensions in MM

I creel

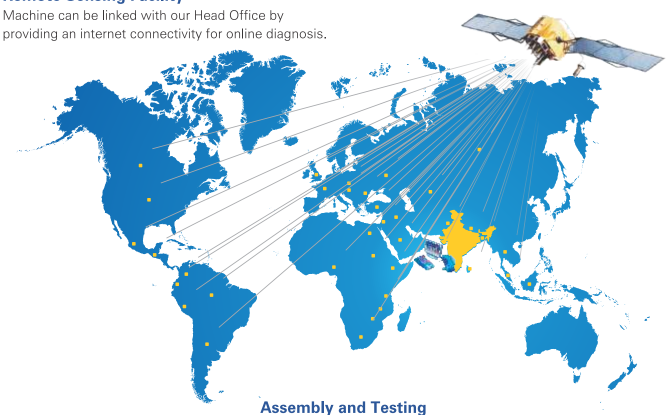
- Quick and simple threading of yarn through two pairs of discs and three guide eyelets.
- Centrally controlled tensioners for entire creel tension setting.
- Positive spring loaded tensioning device for uniform and constant tension.
- Continuously rotating tensioner to avoid deposition of fluff.
- Integrated air blowing device (Optional)

Package dia : 230 / 270 / 305 mm Vertical tier : 8 / 7 / 6 Pitch : 240 / 280 / 320 / 360 mm





Remote Sensing Facility







R&D Center





Specifications are subject to change due to continuous technical developments.

We also offer Sizing Machine, Indigo Sheet Dyeing / Rope Dyeing Equipments and Polybeamer



PRASHANT WEST POINT MACHINERY PVT. LTD.

(An ISO 9001:2008 certified company)

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

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

E-mail: westpoint@prashantgroup.com www.prashantgroup.com



