Woven Fabric Batch Preparation Machine



Model - BPM

The Woven Fabric Batch Preparation Machines **BPM** are specially designed for small and medium sized process houses for the preparation of grey batches for further finishing processes.



Features & Options

- Forward and short reverse run
- Automatic roll feeding system
- End detector
- Linear Rail Sewing
- Brushing Machine
- Electronic counter meter
- Selvedge guider
- Scroll roll device
- Selvedge shifting device for thick selvedge
- Rewinding face in / out
- Adjustable pile width at output

Application



WOVEN



NON WOVEN



TECHNICAL

TEXTILES



KNITS



TEXTILE



CARPET



Specifications

Working Width	1800 - 3400 mm		Roll Diameter	500 - 1500 mm
Input	Pile / Roll / Big Batch		Machine Speed	5 - 80 mtrs. / min
Output	Pile / Big Batch		Power Supply	415V AC - 50 / 60 Hz.