Non Woven Fabric Inspection Machine



Model - INW

The Non woven Fabric Inspection Machines INW are designed for quality inspection, measuring, slitting and compact winding of non woven fabrics. These machines are used at the final stage of fabric manufacturing and can be customized to the needs of the customer.



Features & Options

- PLC controlled synchronizing system
- Forward and reverse run ٠
- Positive unwinder •
- Web aligner for straight rolling •
- Top and bottom illumination
- Top illumination with UV light •
- Electronic counter meter
- Slitting system with one or more slitting units
- Edge waste extraction system
- Top pressure roller for compact winding
- Variable roll compactness
- Cross cutter •
- Automatic weighing •
- Multi-functional Controller •
- Roll Handling, Packing & Sorting •

Application



WOVEN





TEXTILES







HOME TEXTILE



Specifications

Working Width	Upto 5400 mm	Roll Diameter	500 - 1500 mm
Input	Roll / Big Batch	Machine Speed	5 - 50 mtrs. / min
Output	Roll	Power Supply	415V AC - 50 / 60 Hz.