Woven Fabric Inspection Machine



Model - IWP

The Woven Fabric Inspection Machines IWP are our advanced range of fabric inspection and measuring machines used for a wide range of fabric GSM's of grey, pre-finish and finish woven fabrics. These machines are used at various stages of fabric manufacturing. With single or multiple input and output options, these are versatile machines that can be customized to meet specific customer needs.



Features & Options

- PLC controlled synchronizing system
- Full forward & reverse run
- End detector
- · Top and bottom illumination
- Electronic counter meter
- · Hood on inspection table
- Selvedge guider for straight rolling
- · Selvedge shifting device for thick selvedge
- Paper tube rack
- Variable roll compactness
- · Face In Face Out winding
- Cross cutter
- Automatic weighing
- Multi-functional Controller
- Roll Handling, Packing & Sorting

Application











KNITS



HOME TEXTILE



CARPET











Specifications

Working Width	1800 - 3800 mm
Input	Pile / Roll / Big Batch
Output	Pile / Roll / Big Batch

Roll Diameter	300 - 1500 mm
Machine Speed	5 - 50 mtrs. / min
Power Supply	415V AC - 50 / 60 Hz.