Open Width Knits Inspection Machine



Model - IOK

The Open Width Knits Inspection Machines IOK are specially designed for tensionless handling, inspection and measuring of grey and finish open width knitted fabrics. These machines are used at various stages of fabric manufacturing as well as in garment factories. With single or multiple input and output options, it is a versatile machine 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
- Top illumination with UV light
- Electronic counter meter
- Hood on inspection table
- Selvedge guider for straight rolling
- Paper tube rack
- Variable roll compactness
- Face In Face Out winding
- Device to uncurl edges
- Cross cutter
- Automatic weighing
- Multi-functional Controller

HOME

TEXTILE

• Roll Handling, Packing & Sorting

Application



WOVEN



NON WOVEN



TEXTILES





CARPET



Specifications

Working Width	1200 - 2400 mm	Roll Diameter	300 - 1500 mm
Input	Pile / Roll / Big Batch	Machine Speed	5 - 50 mtrs. / min
Output	Pile / Roll / Big Batch	Power Supply	415V AC - 50 / 60 Hz.