Ultrasonic Edge Cutting Machine



Model - UCM

The Ultrasonic Edge Cutting Machines UCM are widely used for edge trimming of woven and technical fabrics such as Polyestor, Nylon, Polyestor-Cotton etc. These machines are used for controlled selvedge trimming to minimize the selvedge wastage or to trim the edges to achieve uniform fabric width along the batch length. These machines are designed for fabric manufacturers.



Features & Options

- PLC controlled system
- Touch screen for easy machine operation
- End detector
- Edge guiding system
- Programmable length measurement
- Trimmed selvedge extraction
- 1 set of Ultrasonic Cutters

Application



WOVEN





TEXTILES







HOME TEXTILE









Specifications

Working Width	Upto 3400 mm
Input	Pile / Roll / Big Batch
Output	Pile / Roll / Big Batch

Roll Diameter	500 - 1500 mm
Machine Speed	5 - 50 mtrs. / min
Power Supply	415V AC - 50 / 60 Hz.