

**Machine Ref:** M2-USCM  
**Description:** Ultrasonic Fabric Cutting Machine  
**Manufacturer:** Chinese  
**Quantity:** As required (Made to order)  
**W. Width:** 1800 – 4000mm  
**Year:** New

**(New machines offered to European manufacturers only)**

More pictures: [Click here](#)

Video: [Click here](#)

M2-USCM Ultrasonic Fabric Cutting Machine is used for a wide range of fabrics, especially for polyester, viscose, etc. This machine can be used to trim fabric selvedge or cut fabric into stripes.

Can be synchronized with other production operation.

#### **Brief technical information:**

- Chinese Model: ST-USCM
- Speed: 30m/min (Max)
- Fabric Width: 1.8 – 4.0m
- Roll Diameter: 500mm (Standard)
- Electric Specs: 3 Phase – 38V; 50Hz
- Dimensions (LxWxH) 2786 x 2620 x 2820 mm (For 1.8m models only)
- Weight: 700kgs (For 1.8m models only)

#### **Detailed Description:**

- 1) End of Fabric Roll Stop Sensor: Allow for next roll joining, continuously from one piece of fabric to next.
- 2) Accurate Length Counting: Counting error 0.1m/km.
- 3) Consistent Roll Output: Roll hardness adjustable.
- 4) Perfect Edge Alignment & Accurate Selvedge Cutting: Special device to make the cutting error +/-5mm.
- 5) Waste collection after cutting.
- 6) Available for different Fabric Input and Output Presentation, like plait to roll, roll to roll etc.
- 7) Full Width Fabric Inspection.
- 8) This machine could be designed as HEAT CUTTING OR LASER CUTTING too.

**Warranty:** 1 year (Extension is available)

#### **Additional information:**

**Status:** Made to order  
**Condition:** Complete and in excellent condition (Including 1 year warranty)  
**Location:** United Kingdom  
**Delivery:** 2 Months from receipt of order



**More photographs available on request**