



CCS-2300

Automatic fabric inspection and cutting machine









watch the video

- Servo driven.! fabric cradle
- 2.10" Windows based touch screen
- 3. Servo driven dual side cutting knife
- Versatile, computer-controlled machine for inspecting, winding, measuring and cutting fabrics on rolls.
- Easy, user-friendly operation via Windows based touch screen, with remote access module for technical assistance.
- Equipped with a large and illuminated folding inspection window over the full width of the machine.
- Sensor controlled spindle motor for accurately winding and unwinding fabrics.

- Electronic cutter angle adjustment to align patterned fabrics.
- Alignment laser switches on automatically when cutting mode is selected to mark the cutting line.
- Absolute tension-free fabric supply by means of servodriven positive supply from unwinding rollers.
- Highly accurate electronic measurements; automatic end program at end of fabric with programmable fabric feed speed, with delay upon reaching the selected length.

- Fabric error registration database.
- Available in two cutting widths: 180 and 340 cm.
- Optional: Barcode interface, for import of .txt files.
- Production capacity: 120 panels per hour*.
- Technical specifications:
- Dimensions: 256/416 x 216cm
- Electric: 220 V, 1 phase, 1500 W, 16 A
- Air: 5 bar, 3 L per cycle
- * capacity strongly dependent on the operator.