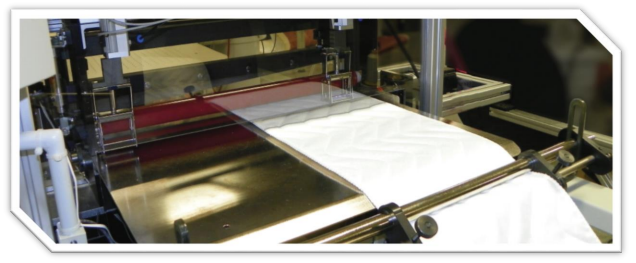


The BC-200M programmable, automatic border measure, mark, and cut system easily produces exact border and gusset sections. Replace old peg-and-scissor methods with this precise, high-speed system. This fully automated system increases daily production and reduces labor expenses.







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Features & Benefits

- Touch screen interface
- Can handle to up 99 SKU's
- High-speed accuracy to +/- 1/8" (3 mm)
- Marking system
- Material: Up to ½" (12.7 mm)
- Footprint: 87" × 32" (2.2 m × .81 m)
- Yield: Up to 120 ft/minute
- Rotary Marker Assembly.
- Computerized system can store various product dimensions for easy size selections and executing batch run quantities.
- Digital servo control nip roll and marking.
- AC gearhead motor unwinding for extreme accuracy.
- Optional V notch unit available

Technical Specifications	
Model	BC-200M Border Measure, Cut and Mark Machine
Max fan speed	24m/min
Approximate cycle time per queen	Measure/cut only, 15 seconds
Max material thickness	12.7 mm
Min material thickness	Flat
Max material width	Up to 560 mm
Yield	Up to 4 units/min
Accuracy	3mm
Max number of products	Up to 99 SKU's
Voltage	220V (alternative voltages available)
Boot roll diameter	25 – 30 cm
Voltage	220V (alternative voltages available)
Current	6 amp
Air Pressure	5.5 bar
Air consumption	0.5 cfm
Weight	476 kg
Shipping dimensions	241 cm x 130 cm x 201 cm

No guarantees are provided against the above specifications as the use, condition and applications are outside the control of this company.

