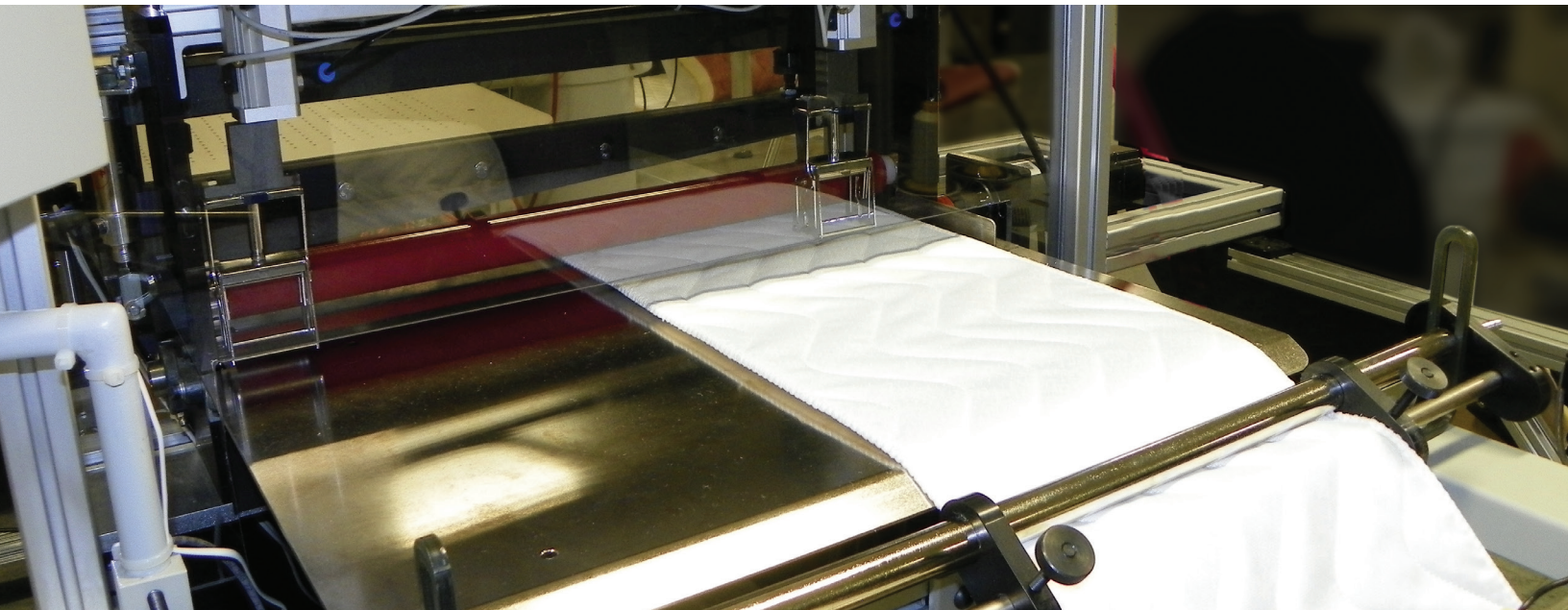


BC-200M

Border Measure, Cut, and Mark Machine

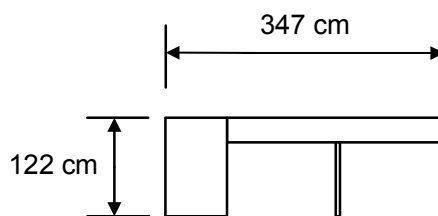
Border machine from Gribetz improves throughput and reduces labor. This programmable, automatic machine produces greater yield with improved precision over manual cutting methods.



SPECIFICATIONS	BC-200M
Max feed speed	80 ft (24 m)/minute
Approximate cycle time per queen	Measure/cut only= 15 seconds
Max material thickness	1/2" (12.7 mm)
Min material thickness	Flat
Max material width	Up to 22" /560 mm
Yield	Up 4 units/minute
Accuracy	+/- 1/8"(3mm)
Max # of Programs	Up to 99 SKU's
Voltage	220 (alternative voltages available)
Current (amps)	6
Air pressure (psi)	80
Air consumption (cfm)	0.5
Weight	1050 lbs (476 kg)
Shipping dimensions	95 X 51 X 79" (241 X 130 X 201 cm)

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.

- Touchscreen interface.
- 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.



Gribetz® is the world's leading mattress machinery manufacturer with over a century of experience in machine design. Through rigorous stress and strain analyses, and 3D modeling, our engineering team prides itself in building the most durable state of the art machinery in the industry. We specialize in manufacturing high tech computerized quilting machines, panel cutters, automated and conventional sewing machines, material handling solutions, and mattress-packaging equipment. Call for more information today!



131 Zapletal Way
Carthage, MO 64836 USA

800-326-4742 • 954-846-0300 • Gribetz.com

