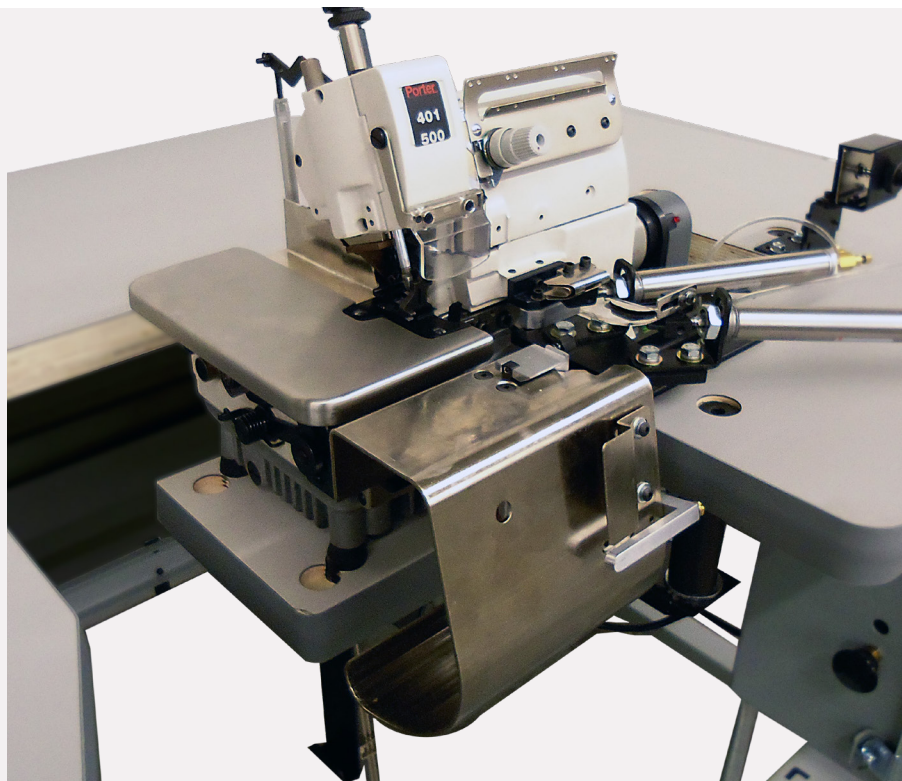
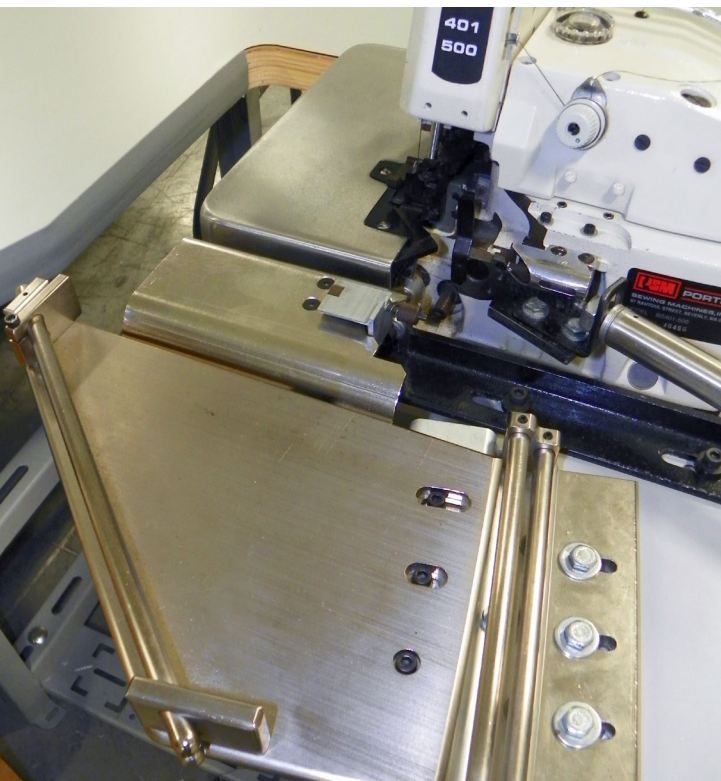




BS401-501

Panel-Binding Machine

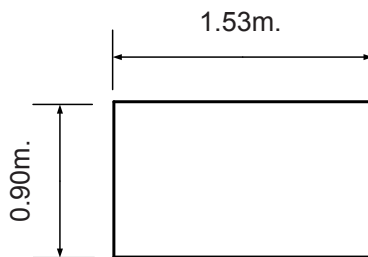
Binding machine from Porter® International features a high-speed walking foot sewing head for half-capping borders to panels or any other heavy-capacity binding application.



SPECIFICATIONS	BS401-501
Stitch type	Single needle chainstitch
Max speed-rpm	3400
Recommended speed-rpm	3200
Needle type	DCX27
Needle size	21
Motor type	Servo needle positioner
Max thickness capacity	4" (101.6 mm)
Voltage	220 (alternative voltages available)
Yield	170 +/- foundations / 8 hour shift
Current (amps)	5
Air pressure (psi)	80
Air consumption (cfm)	2
Weight (gross)	500 lbs (227 kg)
Shipping dimensions	45" X 65" X 37" (114 X 165 X 94 cm)

The BS401-501 sews a complete range of materials at high speeds. It includes Porter's Walking Foot technology for reliability, performance, and unsurpassed feeding capability during the binding process.

- The industry standard for many years.
- Includes retractable binder assembly.
- Comes complete with pneumatic drag foot.
- Deskills operation.
- Comes complete with large sewing table that will work with rolled goods or precut border.



Global Systems Group® (GSG) is a collection of the world's leading mattress machinery companies. These GSG machinery companies represent leading-edge technology in computerized quilting machines and panel cutters, automated and conventional sewing machines, material handling solutions, and mattress-packaging equipment.

800-343-8138 • 417-237-6254 • GSGcompanies.com

GLOBAL SYSTEMS GROUP
 A DIVISION OF LEGGETT & PLATT
 131 Zapletal Way
 Carthage, MO 64836 USA