



GLOBAL SYSTEMS GROUP
A DIVISION OF LEGGETT & PLATT

800-343-8138

417-237-6254

gsgcompanies.com

info@gsgcompanies.com

NC1017 Automatic Handle Machine

This system is capable of measuring, cutting, and sewing vertical handles in programmed locations off a roll. The dual-sew-head system serges both edges of the roll-fed border as it passes through the machine. The finished product can either be collected on a windup roll or be automatically measured and cut to size, based on your programmed product specifications. Flexible needle settings allow you to attach handles that span the entire width of the border, or affix them in a smaller space independent of the border edge.



Features & Benefits

- Dual-sewing-head system (left and right heads)
- Roll-fed handle material is cut and sewn during serging process.
- Attach handles in a variety of styles
- Integrated marking unit
- Cross cutter