



GS-660

Jumbo Tufter

Powerful tufting machine from Gateway® Systems is designed to handle the large, premium mattresses of today's market.



SPECIFICATIONS	GS-660
Max. mattress dimension L x W x H	86" x 86" x 19.75" (2200 x 2200 x 500 mm)
Max. space between upper and lower compression bars	19.75" (500mm)
Min. space between upper and lower compression bars (for standard compression bars)	0" (0 mm)
Working surface from the floor to lower compression bars (horizontal position)	49" (1245 mm)
Clamping speed for compression bars	5 sec.
Rotating speed for 90°	4 sec.
Compression bars	9 pairs upper & lower
Jumbo Tufter dimensions (LxWxH)	138" x 90.5" x 87" (3500 x 2300 x 2200 mm)
Compressed air supply:	87 psi (6 bar; 3612 l/min @ 1 bar)
Compressed air consumption:	16 cfm per cycle (451 l/cycle @ 1 bar)
CE marking	Yes
Electrical supply	None

The GS-660 Jumbo Tufter is a heavy-duty mattress-compression machine used for hand tufting. It is capable of taking 2.2 m x 2.2 m (7 ft x 7 ft) king-size mattresses and depresses for tufting large and heavy mattresses. Its dual operating levers provide reassuring safety for operators, plus the convenience of all-pneumatic controls for low maintenance requirements.

- Depresses for tufting large and heavy mattresses.
- Will take 2.2 m x 2.2 m (7 ft x 7 ft) mattresses.
- All-pneumatic controls.
- Dual operating levers.
- The finished mattress highlights traditional materials and workmanship of a premium product that appeals to customers.

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



A DIVISION OF LEGGETT & PLATT

131 Zapletal Way
Carthage, MO 64836 USA