





## TK306

## Roll-Pack Machine

Roll-pack machine from Teknomac $^{\text{\tiny{TM}}}$  makes compact rolls from a wide range of varying mattress construction types.







SPECIFICATIONS	TK306
Max mattress width	85" (2.2 m)
Max mattress length	85" (2.2m)
Max height under pressure roller	20" (51cm)
Overall height	94" (239cm) not including film
Max film width	96" (2.4m)
Voltage (v/ph/hz)	380V,3 phase (Multi Voltage Transformer Optional)
Current (amps)	32 (at 380V)
Air consumption (cfm)	3.2 CFM
Air pressure (psi)	80 to 95 PSI (5.5-6.5 bars)
Total Shipping Weight (lbs)	6,173 lbs (2800 KG) (TK390 unit additional)
Production (units/minute)	1 queen per minute, not folded

The Teknomac TK306 allows greater flexibility in the type of business you can do. It conserves storage space and reduces shipping costs for enhanced profit margins.

- Heavy-duty hydraulic press, combined with a heavy-duty mechanical roll-pack section, compresses and rolls a mattress into a 12" to 16" diameter roll.
- · Roll unit uses hydraulic cylinders for its patented, adjustablediameter positioning system.
- Three computer control presets: spring coils or pocketed springs, latex, and foam.
- Simple and easy operation.
- · Heavy-duty roller section components and chain drive.
- Multi lingual interface (English, French, Spanish, and Italian) for user-friendly operation.

Global Systems Group® (GSG) is a collection of the world's leading mattress machinery companies. These GSG machinery companies represent leadingedge 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

TEKNOMAC



131 Zapletal Way Carthage, MO 64836 USA











