



GLOBAL SYSTEMS GROUP
A DIVISION OF LEGGETT & PLATT

800-343-8138

417-237-6254

gsgcompanies.com

info@gsgcompanies.com

TK 381/1 Automatic Roll-Pack System

This new mattress-packaging machine combines the popular Teknomac roll-pack system with a new self-wrapping film station. It eliminates the need for manual hand-bagging. Mattress units of nearly any core (foam, spring, pocket coil, etc.) are conveyor-fed into the film and compressed and heat-sealed.

These units may then be compressed, sealed, and exit the system for flat-packing or, if roll-packed units are required, travel on to the rolling station.

Specifications

| | |
|---|--|
| Max mattress width | 87" (2.2 m) |
| Max mattress length | 87" (2.2 m) |
| Max height under pressure roller | 20" (51 cm) |
| Overall height | 90" (228 cm) not including film |
| Max film width | 118" (3 m) |
| Voltage (v/ph/hz) | 380 3-phase (multi-voltage transformer optional) |
| Current (amps) | 32 (at 380 V) |
| Air consumption (cfm) | 3.2 |
| Air consumption (cfm) | (cfm) 3.2 CFM |
| Air pressure (psi) | 80 to 95 PSI (5.5 - 6.5 bars) |
| Production (units/minute) | Up to 3 units per minute |

