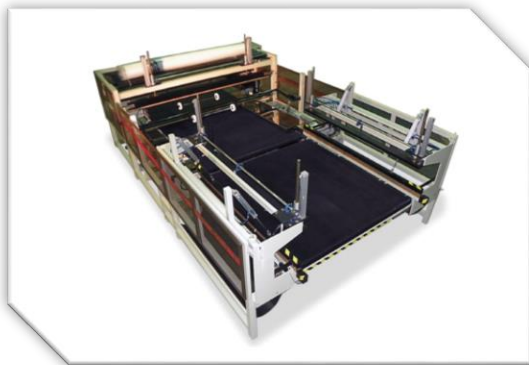


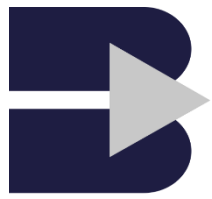
Bidvest AFCOM

KEEPING IT ALL TOGETHER

ME105 Mattress Packing System

The ME105 may be the fastest wrapper in the mattress industry. It self-adjusts to accept varying unit sizes and its unique "Cold Seal" technology creates one of the best seals available. Depending on your product mix, it can package up to five units per minute! To keep up with the high productivity rate, it can hold up to five rolls of film. Many innovative, automatic features enable the ME105 to create a neat, high-quality appearance for your packaged product.





Features & Benefits

- “Cold Seal” technology eliminates heat from the top bar, reducing poor seals & wiring failures.
- New, optional dual-height seal bars reduce the use of excess film & eliminate the need for different-sized film rolls. Seal bars can easily adapt to seal tall mattresses or low profile mattress toppers without wasting film.
- Self-adjusting system accepts mixed product length, width & thickness in any sequence.
- Smooth & fast movement.
- Standard-sized mattresses can be packaged in as fast as 12 seconds.
- Auto side compression system for tight, secure, film-encased mattress.
- Detects thickness of every mattress, ensuring a snug wrap for every height & size of product.
- Comes standard with five-roll film storage capacity.
- Automatic film side trim yields a neatly finished packaged mattress.
- Includes Boot Film

Technical Specifications	
Model	ME105 Mattress Packing System
Max width of infeed	220 cm
Min width of infeed	200 cm
Max height under pressure roller	50cm
Roll capacity, top & bottom	5 rolls
Infeed/outfeed conveyor height	89 cm
Overall height	191 cm
Max film width	305 cm
Film width top	305 cm
Film width bottom	305 cm
Boot roll diameter	25 – 30 cm
Voltage	230V, 1 Phase
Current	30 amp
Air consumption	35 CFM
Air pressure	6 bar
Machine weight	6904 kg
Unit production/min	Up to 5

No guarantees are provided against the above specifications as the use, condition and applications are outside the control of this company.

