MFTD Bundler



SUPERIOR BUNDLE QUALITY, GRAPHICS PLACEMENT AND PRODUCT RATES

KEY ADVANTAGES

- Continuous motion design for exceptional reliability
- Superior bundle quality tightness, graphics registration, seal strength
- Upper, lower, and side transfer belts for stabilized product throughout the process

MAJOR OPTIONS

- 1:4 Integrated Laner infeed
- Fast response lap seal heater: Benefits include better bundle quality, energy and film savings, and faster ramp-up rates
- Stacker module for cores down packages
- On Edge Infeed for better graphics presentation
- Motorized adjustments with digital feedback and calculated positions for fast initial pack setup, which includes changeover wizard that provides onscreen instructions during changeover
- Vacuum gusset tuckers: Replaces the lance and change parts
- Driven loading assist belts

SPECIFICATIONS

Infeed lanes	4 (5th lane optional) or integrated 1:4 laner)
Roll orientation	Cores up (OEI optional)
Bundle dimensions	Length: 10" – 32.50" (254 – 825.5 mm) Width: 7.5" – 26" (190.5 – 660.4 mm) Height: 7.5" – 15.7" (190.5 - 400 mm)
Film roll dimensions	Width: up to 80" (up to 2032 mm) Diameter: up to 40" (up to 1016 mm) Core diameter: 2.75" – 6.00" (69.9 - 152.4 mm) Film guage: 1.5 – 3.0 mil (38 - 76 μm)
Seal dimensions	Lap width: 1.5" – 2.5" (38 – 64 mm) End seal: 0.313" – 0.375" (8.0 – 9.5 mm)
Tissue pack speeds*	25 BPM 14 BPM 25 BPM
Towel pack speeds*	25 BPM 20 BPM 25 BPM
Changeover times	30-40 min. typically "Good pack to good pack" Step-by-step on-screen instructions with motorized adjustment package

^{*} Speeds listed are those which can be achieved 24/7. Guaranteed machine rate for each package format is determined after review of the actual product by PCMC



