

SHRINK BUNDLING SYSTEMS

SI SERIES

AUTOMATIC INLINE SHRINK WRAPPING SYSTEMS



PMI SI SERIES SYSTEMS include a wide range of capabilities custom designed and engineered for the customer's specific requirement. The SI SERIES utilizes a heavy duty intermittent motion seal carriage design. The systems are engineered and manufactured for continuous operation in high volume environments. PMI is the market leader in technology for heat seal and shrink tunnel efficiency.



PMI's SI-SERIES HI-PERFORMANCE BUNDLING SYSTEMS

STANDARD FEATURES

- · Tubular integral frame design
- Dual roll upper & lower film cradle stations
- Synchronized film feed with first position roll cradle
- · Independently driven film stations
- · Separate drives wrapper and tunnel
- · Self tracking belt conveyers
- · Hi-temp heat resistant tunnel belt
- · Dual element heat seal bar
- · Low temperature seal insert design
- PLC with self diagnostic display
- · NEMA 12 main enclosure
- · Energy efficient shrink tunnel
- · Central point lubrication
- · Low film alert with amber beacon
- · Product cooling fan station
- · "Steel-it" paint is standard

UTILITIES

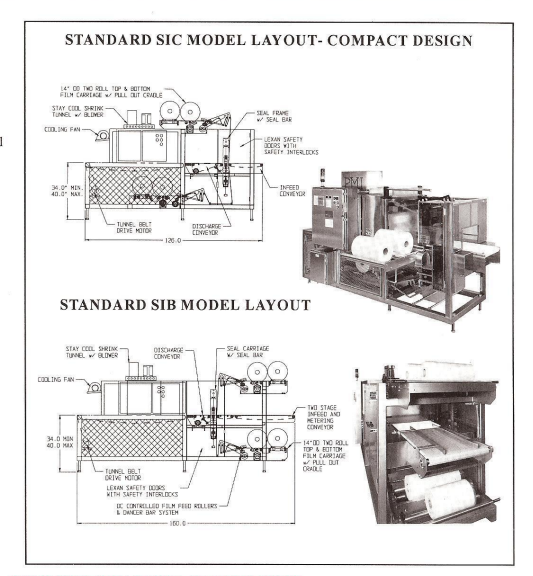
ELECTRICAL:

208, 240, or 480 volt, 3 Phase, 60 HZ AIR:

5 cfm @ 80 psi

PRODUCTION RATE

• Up to 30 Packages per minute



PRODUCT WRAPPING CAPABILITIES



Pharmaceutical Containers



Bottles



Trays



Dairy Containers



Industrial Products



Boxes



Magazines



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MARKET CAPABILITIES

- Automotive
- · Dairy
- Food and Beverage
- Hardware
- · Industrial Products
- · Pharmaceutical
- · Printing and Publishing

OPTIONS

- Casters
- · Custom infeeds stackers
- Product hold down
- · Full closure side seal
- · Stainless Steel Construction
- · Custom paint colors
- · Film Hoists
- Product transfer stations
- · Dual side controls