

AMERICAN PACKAGING MACHINERY, INC.

Integrated Bottom Overlap Shrink Wrapping Systems

MARKETS SERVED:

- * Disposable dinnerware
- * Confectionary
- * Fresh vegetables
- * Contract packaging
- * Printing/fulfillment
- * Bakery
- * Industrial products
- * Electronic media
- * Food products
- * Health and beauty
- * Pharmaceutical
- * Personal care
- * Beverages
- * Pizza



Different shapes and sizes can be packaged on our equipment.

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Please contact your local sales professional for assistance:

08/15 data subject to change without notice

ML Series Shrink Systems Bottom Overlap Seal

Production speeds to 180 wraps/min with minimal change over.



BEST IN CLASS DESIGN

Fully integrated system
Fully automatic with custom product handling
98% line efficiency
30% less energy used
Electronic controls

MADE IN THE USA



SYSTEMS AVAILABLE:

ML1-22P-INTERMITTENT MOTION

- * Extremely flexible
- * Small footprint
- * Low cost
- * Production speeds to 30/minute

ML1 SERIES-CONTINUOUS MOTION

- * Servo controlled seal carriage
- * Pneumatic seal frame
- * Seal bar sizes to 40" wide x 13.5" high
- * Production speeds to 70/minute

ML2 SERIES-CONTINUOUS MOTION

- * Servo controlled seal carriage
- * Servo controlled seal frame
- * Servo controlled product infeed
- * Seal bar sizes to 26" wide x 13.5" high
- * Production speeds to 150/minute

ML3 SERIES-CONTINUOUS MOTION

- * Complete Servo control
- * High speed system
- * Seal bar sizes to 26" wide x 13.5" high
- * Production speeds to 180/minute

AVAILABLE ACCESSORIES

- * Print registration
- * PO, PE, PVC film capabilities
- * Special voltages
- * UL/CUL, CE build standards
- * Built to customer specifications
- * Wash down stainless steel construction
- * Vertical cross seal frame



Thermal or static lap seal



Custom product infeeds



Side load film rack available



Multiple connecting points for seal frame and carriage provides support

Why should *YOU* buy from American Packaging Machinery?

WE SHRINK YOUR PACKAGING COSTS!

*Every machine component is designed with longevity, reliability and a minimum of operator involvement as its top priorities. To assure our machinery remains consistent from design to assembly, all engineering and manufacturing is done in-house.

*Heavy-duty welded tubular steel frame provides a solid base to absorb and deflect *all* vibration. A stainless steel frame is also an available option!

*Product handling and transfer aides are also designed in-house to provide gentle handling for each specific application

*All profiles are stored in the HMI, along with all adjustments listed; providing fast, accurate change over for any skill level

*Solid, hardened steel: One piece seal bar fully coated provides long-life with minimal maintenance

*Our systems are designed for open sides, natural film enclosure OR positive side seal devices for complete film enclosure.

*We are able to meet Category 3 and 4 safety protocol

*Our electronic motion controls eliminates many parts; providing reliable service with less maintenance

*The APM shrink tunnel design consists of the heat source, blowers and motors all mounted at the bottom of the chamber. This provides *immediate access* to parts for maintenance when necessary.

*The five-inch thick mineral block insulated tunnel chamber provides reduced heat loss and maintains operator safety.



*Intuitive Operator Controls allow for easy setup and change over!

**SERVING OUR CUSTOMERS
WITH PRIDE SINCE 1992**