AMERICAN PACKAGING MACHINERY, INC.

Inline Shrink Bundling System

MARKETS SERVED

Food Products
- Fruits
- Vegetables
- Jellies/Jams
- Peanut butter
- Oils and dressings
- Marinade

Beverages
- Water
- Juices
- Milk
- Carbonated Beverages

AND MORE!

Different shapes and sizes CAN be packaged on our inline shrink bundler system

Single and double stacked products can too!

Samples of actual products ran on APM Machinery equipment

AMERICAN PACKAGING MACHINERY, INC.
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Please contact your local sales professional for assistance:

Inline Shrink Bundling System

Production speeds to 75 cycles/min with minimal change over

Best in class design features:
- Fully automatic
- Small footprint
- 98% line efficiency
- 30% less energy used
- Electronic controls
- Fully integrated system

PROUDLY MADE IN THE USA
Available to build:

**Intermittent Motion Systems**

**MIC SERIES COMPACT SYSTEM**
- Belt to belt infeed
- Seal bar sizes up to 30” wide x 10” high
- Production speeds up to 30/minute

**MIF SERIES FULLY CONFIGURABLE SYSTEM**
- Application specific product infeeds
- Seal bar sizes up to 84” wide x 26” high
- Production speeds up to 35/minute

**Continuous Motion Systems**

**MCMC SERIES COMPACT SYSTEM**
- Belt to belt infeed
- Seal bar sizes up to 30” wide x 10” high
- Production speeds up to 50/minute
- Servo controlled seal carriage

**MCM SERIES FULLY CONFIGURABLE SYSTEM**
- Application specific product infeeds
- Seal bar sizes up to 40” wide x 18” high
- Production speeds up to 75/minute
- Servo controlled system

**Unsupported System**

**MFA SERIES-SINGLE ROLL SYSTEM**
- Printed film wrapper with custom product handling infeed system
- Can run clear film as well. Pad inserter/tray former/loader available

**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 order 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!