# Item # ARPAC 708HB, Right-Angle Intermittent Motion Shrink Bundler

QUOTE



### **Right-Angle Intermittent Motion Shrink Bundler**

The right-angle intermittent motion ARPAC 708HB SERIES shrink bundler is designed specifically for today's pharmaceutical, health and beauty industry. Ultra-compact in design and economical in price, the 708HB SERIES is capable of shrink wrapping up to 30 bundles per minute, depending on product specifications. For faster output, this system is available with dual lanes to run up to 60 bundles per minute.

Constructed of stainless steel, the 708HB SERIES frame is designed for clean operating environments. All wiring is routed through the frame channel to eliminate exposed electrical circuits. Conveyors are driven by DC motorized pulleys to eliminate the need for separate drive motors, greasy chains and belts. This amounts to a slimmer frame, safer operation with less noise and reduced maintenance.

A telescoping tunnel conveyor is available for fast change of product dead plates and for even transfer of small product from dead plate into the tunnel.

The 708HB SERIES handles a variety of multipack configurations thanks to multi row collation capabilities and offers a wide range of standard and customized infeeds.

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## **APPLICATIONS**

Beauty products

Boxes

Cosmetics
Glass bottles

Plastic bottles

Spices

Spray cans

Vials

#### **FEATURES**

- · Compact single-frame stainless steelconstruction
- Heavy-duty system for around-the-clockoperation
- Laser cut and CNC machined components for maximum precision and strength
- · Right or left-hand mounted infeedand controls
- Allen-Bradley® programmablelogic controller
- ARPAC operator interface featuringan alphanumeric message displayand self-diagnostics
- Simple setup and tool-less changeoversfor ease of use and minimal downtime
- · Low maintenance conveyor belts do notrequire tracking adjustments
- · Motorized pulleys eliminate chain drivesand operate more cleanly, with reducedmaintenance cost and less noise
- Single stage right-angle infeed conveyorwith Intralox belt
- · Telescoping tunnel conveyor
- Bridge plate for small product transfer
- Conveyor elevation 35" +2/-0 for easyintegration with existing equipment
- Powered film unwind
- NEMA 12 electrical cabinet and controls
- Low film alert warns that a film changeoverwill soon be necessary
- · Quick-change seal bar with military-typequick disconnect and replaceable plasmacoated inserts
- · Product hold-down for light products
- · Top and bottom film racks accomodatefour 14" diameter rolls of film
- Easy to service air cylinders
- Separate pop-up guide and multipleram stroke programmingfor multi-row collation
- No lubrication required for cleanand easy maintenance
- · Levelers for uneven floors

#### **OPTIONS**

- · Turbo cooling section feature at the tunnel exit for quick product handling
- · Application specific infeeds
- Easy open film perforation system

#### MACHINE SPECIFICATIONS

Speed	Up to 30 packages per minute
Electrical Power Requirements	208V, 230V or 460V, 3Ph, 60Hz
Pneumatic Power Requirements	80 psi, 5 SCFM

#### PRODUCT SPECIFICATIONS

Width (across machine)	3/4 to 11 in
Length (flow direction)	3/4 to 11.5 in
Height Range	1/2 to 8 in
Other Product Range Specifications	input:  • 3/4" - 9 1/2"  • 3/4" - 11 1/2"  • 1/2" - 8"  output:  • 3 1/2" - 11"  • 3/4" - 10"  • 1/2" - 8"

## FILM SPECIFICATIONS

Film Roll Diameter	up to 14 in
Film Gauge	up to 3 mil
Film Type	Polyethylene
Film Roll Width	up to 15 in

**VIDEO**