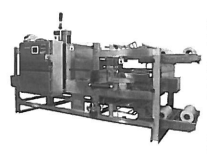


ARPAC LLC 9555 W. Irving Park Road Schiller Park, IL 60176

Phone: 847-678-9034 • Fax: 847-671-7006

Email: info@arpac.com



Item # ARPAC 108F-32, Shrink Bundler For Small Products List Price QUOTE

Specifically designed and built for dairy and food processing environments, the model 108F is a compact, right-angle shrink bundling system that collates and over-wraps multiple configurations of scrounds, rounds, squares, pints, quarts, cans and other food containers.

Ideal for washdown environments, this single frame system is stainless steel and offers a slanted channel and drainage points for water run-off, 8" floor clearance for easy access under machine, and NEMA 4X electrical cabinets and controls. Smooth product transfer and product stability is ensured with a product transfer bridge and product hold down feature.

For optimum wrapping speed, the 108F is equipped with a pneumatic main ram, step back product stop and an on-demand powered film feed system. A heavily-insulated shrink tunnel provides efficient operation in cold environments. The 108F can be built with an optional cooling section that quickly sets the film. Other features include: double driven film cradles for quick film roll changeovers and central point lubrication for simple preventative maintenance.

Machine Specifications

Speed	Output speed: up to 30 packages per minute, depending on product
Electrical Power Requirements ¹	460 VAC, 3 Ph, 60 Hz, 39 A
Compressed Air Requirements	80 psi, 22 SCFM

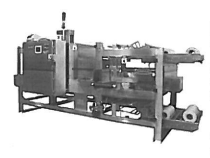
¹ Other voltages available on request.



ARPAC LLC 9555 W. Irving Park Road Schiller Park, IL 60176

Phone: 847-678-9034 • Fax: 847-671-7006

Email: info@arpac.com



Item # ARPAC 108F-32, Shrink Bundler For Small Products

List Price QUOTE

Specifically designed and built for dairy and food processing environments, the model 108F is a compact, right-angle shrink bundling system that collates and over-wraps multiple configurations of scrounds, rounds, squares, pints, quarts, cans and other food containers.

Ideal for washdown environments, this single frame system is stainless steel and offers a slanted channel and drainage points for water run-off, 8" floor clearance for easy access under machine, and NEMA 4X electrical cabinets and controls. Smooth product transfer and product stability is ensured with a product transfer bridge and product hold down feature.

For optimum wrapping speed, the 108F is equipped with a pneumatic main ram, step back product stop and an on-demand powered film feed system. A heavily-insulated shrink tunnel provides efficient operation in cold environments. The 108F can be built with an optional cooling section that quickly sets the film. Other features include: double driven film cradles for quick film roll changeovers and central point lubrication for simple preventative maintenance.

Features

- Compact single frame construction designed for around-the-clock operation
- · Stainless steel frame, slanted channels and drainage points for washdown environments
- . 8" clearance from floor to frame
- · Power-driven upper and lower pinch and cradle rollers controlled by low inertia film dancers with fast, straight-through quick threading feature
- Top and bottom film cradles accommodate four 14" diameter rolls of film
- "Step back" product stop relieves back pressure prior to 90 degree transfer
- · Easy access pullout heater elements
- · Easy to service air cylinders
- Air control system with filter regulator, lubricator and plug-in pneumatic valves
- · Central point lubrication (nylon lines) simplifies preventative maintenance
- · Pop-up guide keeps round products properly aligned
- · Allen-Bradley® programmable logic controller
- ARPAC's operator interface with color touchscreen, message display and self-diagnostics
- NEMA 4X electrical controls and cabinets
- · Low film alert warns that a film changeover will soon be necessary
- · Powered seal conveyor for greater output
- · Self tracking conveyor belts for easy cleaning
- · Quick-change seal bar with military-type quick disconnect and replaceable plasma coated inserts
- · Product hold down for light products
- · Transfer bridge plate for smooth product transition through seal gap
- · Choice of cradle or spindle film rack
- · Right or left hand mounted infeed and controls
- Operator manuals with maintenance, safety and operating procedures
- · Levelers for uneven floors
- · Heavily insulated shrink tunnel for cold environments