

ARPAC BRAND 25TW MODEL

Intermittent Motion Tray Shrink Wrapper

Our ARPAC Brand 25TW Model is an intermittent motion tray wrapper capable of wrapping up to 25 products per minute, depending on product size. It's rugged design ensures years of reliable service.

It is ideal for wrapping a wide range of products in either a single tier or stacked arrangement.

TRAY APPLICATIONS

- Cans
- Jars
- Floor tiles
- Plastic bottles
- Plates



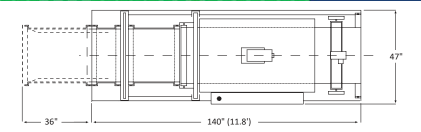
Rockwell Automation **Machine Builder Partner**

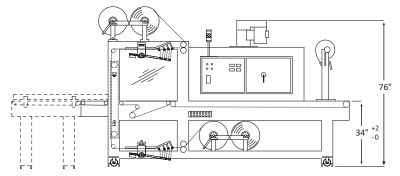
APPLICATIONS

- Automotive
- Beverage
- Building Supplies

- Consumer Goods
- Contract Packaging
- Food

- Health & Beauty
- Material Handling
- Printing & Publishing





Final layout may vary, right hand model shown



Optional single or dual film cradles



Optional pacing conveyor decelerates product as it enters the infeed conveyor

FEATURES

- Heavy-duty rugged construction designed for high durability and around-the-clock operation
- Laser cut and CNC machined components for maximum precision
- Durable, scratch resistant powder coat finish
- Allen-Bradley® PanelView Plus600 operator interface with color touchscreen, message display and self-diagnostics
- Digital controls for fast and accurate setup when changing product size and film
- Single stage belt infeed conveyor for smooth and gentle product handling
- Durable Intralox conveyor belts eliminate tracking problems
- Bypass mode allows product to pass through the machine without being wrapped and without heating the tunnel
- Dual 14" dia. inline telescoping film racks for easy film loading
- · Simple film threading procedure
- Easy access heater elements
- Compact, single frame design (wrapper with integrated tunnel)
- Turbo cooling feature for immediate product handling
- NEMA 12 electrical cabinet and controls
- Low film alert warns that a film changeover will soon be necessary
- Central point lubrication simplifies preventive maintenance

FILM

- Film roll diameter up to 14" with a 3" core
- Film gauge up to 3 mil. max.
- Film type: low density polyethylene (L.D.P.E.)
- · Other film specifications: clear or randomly printed

SPECIFICATIONS

- Speed up to 25 trays per minute depending on application
- Electrical power requirements: 460 VAC, 3 Ph, 60 Hz, 35 A
- Pneumatic: 80 psi, 15 SCFM
- Min. product range: 6"W, 7" L, 4" H
- Max. product range: : 18" W, 20"L, 12" H
- Machine dimensions: 60" W, 140" L, 77" H
- Shipping weight: ~2,500 lb

OPTIONS

- Casters for easy machine portability
- Quick-change seal frame cylinder kit for higher speeds
- · Pacing conveyor
- · Low tension film assist
- · Jib crane to assist with film loading
- Alternate seal frame opening changes product height range: 2" to 10"
- Alternate voltages available: 8 VAC, 230 VAC, 575 VAC
- Print registration top film only
- · Single or dual film cradle
- Right angle pusher w/conveyor into machine
- Seal gap bridge roller or telescoping for product 3" to 6" L

The nVenia Family of Brands



