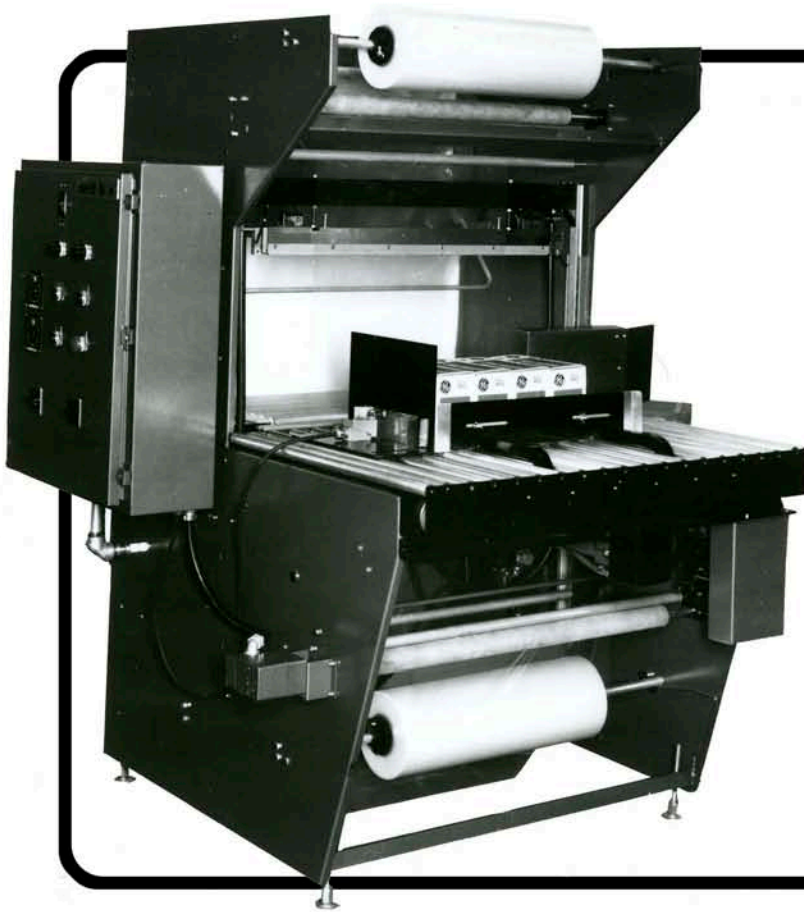


weldotron®

model 1208

MODEL 1208
AUTOMATIC TRAY-PAK
BUNDLING SYSTEM*



**moderately
priced
sleeve wrap
system for
automatic
bundling
and
tray-pak
applications**

*Covered by U.S. and foreign patents
and patents pending.

industrial
shrink wrapping
offers these
important benefits:

- Produces Strong, Unitized Packages
- Provides Total Protection Against Dust, Moisture and handling
- Facilitates Identification

features

- Produces up to 20 packages per minute
- Exclusive Dynaband Sealing System
- Power Roller Infeed Conveyor (Right or Left Hand Infeed)
- Power Roller Outfeed Conveyor
- Powered Film Feed
- Automatic Air-Operated Product Pusher
- Reduces Inventory of Shippers
- Cuts Shipping Costs
- Makes Possible Immediate Product Display

model 1208 tray-pak bundling system

Designated the Model 1208, this new moderately priced Tray-Pak Bundling system offers many of the same quality features found on other units in the standard Weldotron industrial packaging line.

The Model 1208 is equipped with the unique Dynaband sealing system for wide quality seals with the heaviest gauges of shrinkable films. Precise temperature, seal and dwell time controls allow the packager to select the proper combination for superior seals with each type of available film. Other features include a right of left hand power roller infeed conveyor, an automatic, air-operated product pusher, powered film feed and power roller outfeed conveyor.

When used in conjunction with the new Weldotron 7600 Series heavy duty Shrink Tunnels, the 1208 constitutes a fully automatic system for shrink packaging bundled or trayed products in skin-tight sleeves of low cost polyethylene. Use of this method eliminates the need for expensive corrugated master containers.

Our representatives will gladly furnish details or prepare samples of your product on this new money-saving equipment.

Specifications

OVERALL WRAPPER DIMENSIONS: 51" W. x 54" L. x 72 1/2" H.

ELECTRIC REQUIREMENTS: 230V., 1 phase, 60 cycle, 6 amps continuous, 42 amps during sealing pulse.

MAXIMUM FILM WIDTH: 30"

MAXIMUM PACKAGE HEIGHT: 14"

MAXIMUM PACKAGE WIDTH: Depends on amount of film required to lock-in ends of product.

AIR REQUIREMENTS: 28CFM free air, 80PSI nominal pressure for Model 1208

CONTROLS INCLUDE: On/off switch; package detection device; package positioning device; dwell timer, safety reset, conveyor start, head down, stop pushbuttons; sealing element and film cut off element heat controls, main sealer power circuit breakers; seal bar safety limit switches.

SHIPPING WEIGHT: 1300 LBS.

Pictured below are just a few successful 1205 applications.



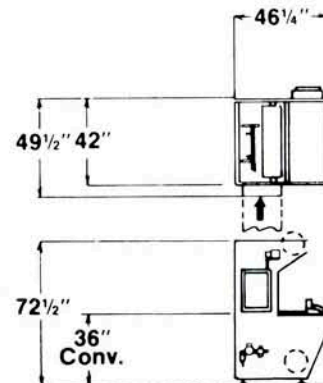
Pick 'N' Pack for stationery replaces master carton



'U' Pad protects clocks and eliminates dunnage materials



Tray-Pak for anti-freeze replaces shipping carton



Illustrated above: 1208