Automatic Skin Packaging
12X18

Standard Features:
Balanced Infrared Reflector Oven
All Steel Construction
Powder Coated Industrial Finish
Stainless Steel Ball Bearing Slides
High Efficiency, Heating Elements
Variable Vacuum Range Control
Electronic Timing System
Industrial Quality
High-Performance Vac/Turbine
Automatic Cycle Control
Stainless Steel Sealing Face
Full Manual Override Controls
Accepts Full 12”x18” Sheets
Low Power Consumption
Fast Cycle Times

PRO PACK
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THE PROFESSIONAL’S CHOICE

The revolutionary New PRO PACK® Automatic SKIN PACK 12X18 machine has been engineered for reliability, high productivity, and efficient sustainable use of space and energy that will slash the cost and complexity out of your product packaging.

The PRO PACK® SKIN PACK 12X18 is equipped with one of the longest list of standard features in the packaging industry including those most desired by packaging professionals. Examples of the SKIN PACK 12X18 standard features include low power usage, rapid cycle times, high efficiency tubular heating elements for long life and immediate heat (No Heat-Up or Cool-Down) cycles. This machine has everything needed to produce the highest quality package at the fastest possible rate, for a variety of product/s and packaging applications. PRO PACK® machinery is designed to withstand rugged, continuous production use with a minimum of maintenance and operator skill saving your company time and money.

PRO PACK® can also manufacture your printed stock or custom skin pack cards and supply all your packaging film needs for your next project. With the highest quality standards you will have a low cost skin packaging system that will grow with your needs. The PRO PACK® SKIN PACK 12X18 machine is an absolute break-through from the professional innovators at Hannan Products Corporation.

Packaging Made Easy / Packaging Made in America

STANDARD FEATURES:
♦ Cantilevered Film Frame With Film Guide
♦ Balanced Infrared Reflector Oven
♦ Stainless Steel Ball Bearing Slides
♦ Cantilevered (Movable) Oven
♦ High Efficiency, Industrial, Tubular Heating Elements
♦ Cantilevered Film Roll Carrier
♦ Left Or Right Hand Feed Available
♦ Oversized Platen - Accepts Full 12” x 18” Sheets
♦ Heavy Duty Industrial Finish
♦ Variable Vacuum Range Control
♦ High-Performance Vacuum Turbine
♦ Automatic Cycle Control
♦ Full Manual Override Controls

OPERATION SEQUENCE:
1 - Place master card (with products in position) on platen.
2 - Pull out the oven initiating the automatic heat cycle.
   a. Oven heats film.
   b. Film frame lowers and vacuum turbines are activated.
   c. Film is sealed to master sheet.
3 - When film is completely sealed, push oven back, automatically turning off vacuum turbines. Open film clamp. Pull sealed master card to the right hand side of frame and re-clamp frame. Film is now pre-loaded for next cycle.
4 - Push frame “up” button and machine is ready for next cycle.

SPECIFICATIONS:
Substrate Size ———————————————————— 12” X 18”
Film Thickness ———————————— 1 MIL TO 1/16”
Film Roll Size ————————————————— STANDARD 14” WIDE X 3” CORE
Electrical ———————————————————— 220V 1 PH 60 HZ
Shipping Weight ———————————————————— 350 LBS.

** 60 PSI LOW VOLUME AIR SUPPLY REQUIRED

OPTIONS:
♦ A hot wire cut off device, will help improve product flow and further increase productivity.

DIMENSIONS (LOW PROFILE):
Working Height ———————————————————— 32.5”
O/A Height ———————————————————— 45”
O/A Width ———————————————————— 34”
O/A Depth ———————————————————— 36”
Min. Wall Clearance ———————————————————— 24”

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Made in the U.S.A.