Preferred Packaging Group®

POLY BUNDLERS / SLEEVE WRAPPERS

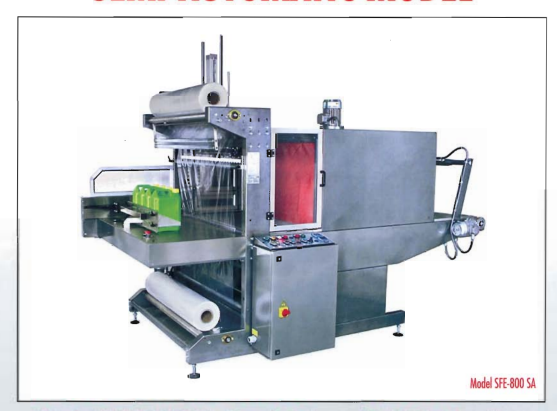






Preferred Packaging Group, a world leader in the manufacturing of packaging equipment is proud to bring you a full line of Poly Bundler/Sleeve Wrapping Machines. Available in 3 versions. Semi-Automatic, Fully Automatic, In-Line and Fully Automatic Right Angle. We have a machine to fit your product requirements. Package speeds of 5 to 60 ppm can be obtained depending on package size and film thickness.

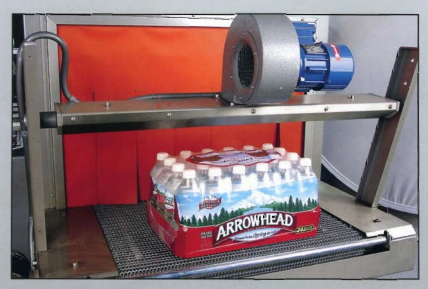
SEMI-AUTOMATIC MODEL



Model SFE-800 SA Semi-Automatic Poly Bundlers with Attatched Shrink Tunnel

Operator simply hands product in front of pusher bar, presses the dual start buttons to activate the pneumatic pusher bar to advance product through seal area. Production speeds of 5 to 10 ppm depending on package size and film used. Available in 4 seal widths 23", 29", 41" and 57".

 All tunnels feature heavy duty metal mesh conveyer belts which are extremely durable and require "no maintenance."



All Poly Bundler Tunnel Combination Machines feature adjustable cooling tower at tunnel discharge.

SPECIALTY POLY BUNDLERS





Model SC-600 AM
Fully Automatic "Total Enclosure" Wrapping System

Model SB-500Poly Stretch Banding Machine

Right Angle Infeeds with Upstacker Capabilities

AVAILABLE OPTIONS





Multiple Laning Devices to Increase Production Speeds of Bottle or Can Lines.

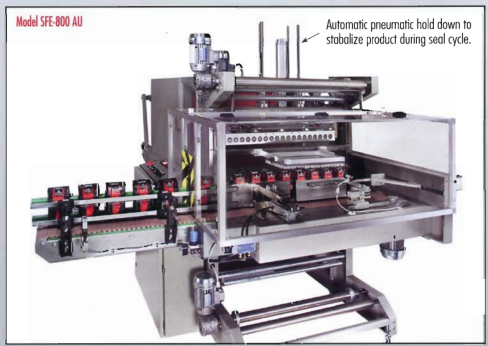




Automatic Insertion of Corrugated Base Support of Package

FULLY AUTOMATIC RIGHT-ANGLE





- 90 product feed
- Compact Design
- Single or Multiple Lanes Available
- 1, 2, or 3 Stroke Pusher is Adjustable on Control Panel
- Package Configuration of 1x3, 1x6, 2x3, 2x6, 3x6, 3x8 are Available

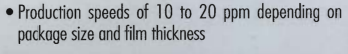
FULLY AUTOMATIC IN-LINE



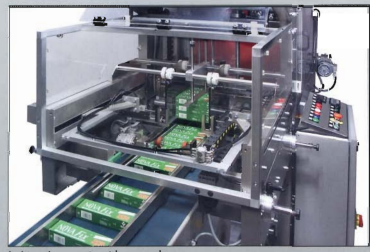
Extended length tunnels available for large or longer packages.

 Total package enclosure is possible by using excess film and natural film overlapping or heat sealing together excess film and compression rollers at discharge end of tunnel





- Fully Automatic operation- photo eye activation on seal cycle
- Heavy duty steel frame construction with heavy use of stainless steel
- Self cleaning hat knife seal bar for smoke free sealing-"no maintenance"
- Re-circulating air chamber in tunnel provides for great looking packages
- Pneumatic product hold down helps to stabalize product during transfer



In-Line Automatic with upstacker