

Pack 103_a

ENTRY-LEVEL HORIZONTAL FLOW WRAPPER

APPLICATION INFORMATION

The Pack 103 is an entry-level, stainless steel, horizontal flow wrapper that packages products in flow wraps. With an output of up to 175 packages per minute, this machine is the ideal companion for Mom & Pop shops and medium-sized businesses who are taking their first steps in automation.

PRODUCTS

Packages a wide range of products including confectionery, bakery, snacks, medical, prepared foods, hardware, housewares, and other foods and non-food items.

HIGH FLEXIBILITY TO MEET DEMANDS OF TODAY AND TOMORROW

The Pack 103's wide film backstand and flexible cutting head height provides the widest format flexibility available on an entry level wrapper. Its small footprint and left or right hand execution fits most production environments and can easily integrate with Syntegon feeding technology for light automation.

SUPERIOR PACKAGE QUALITY

Syntegon finwheel and crimper seal technology provide superior seal integrity. Optional registration eye correction precisely positions printed film on the package and minimizes film waste created during setup.

OPERATOR FRIENDLY DESIGN

A 7" color touchscreen with intuitive icon driven interface makes set-up and diagnostic straight forward. The machine's open accessibility and easily removable modules make for quick and simple maintenance and cleaning. The all stainless steel infeed conveyor is available in three lengths to provide ample room for hand feeding while meeting industry standard sanitation requirements.

Your benefits

- Fast delivery and quick parts and service response from U.S. manufacturing site
- High Efficiency: Low maintenance, servo motor design makes set-up and changeovers easy while reducing product and film waste during operation
- Unmatched Flexibility and Reliability: The broadest product size range available on any entry-level wrapper

PACK STYLES







Pillow

Gusset

Hole Punch







Straight cut

Zig-zag cut

Tear Notch



Horizontal sealing

serration





Vertical sealing serration



Packaging Line Structure.

Product Handling	Primary	Primary Packaging			Secondary Packaging		
Pick & Place Distribution Feedi	Flow Wrapping	Vertikal Bagging	Bag Sealing	Forming	Closing	Loading	

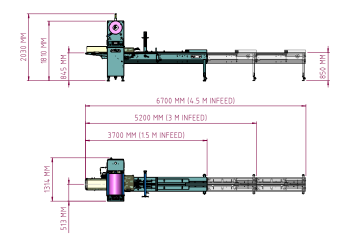
Pack 103

Standard features

- Wrapper and infeed are constructed with 304 stainless steel*
- Hand-fed infeed conveyor with exchangeable pushers
- □ 1 film reel holder capable of holding up to 650 mm film
- One fixed, quick change former
- Two sets of finwheels, one heated
- 1-up set of rotating crimper jaws
- (C) UL 508A certified electrical control panel
- □ PanelView plus 7" color touchscreen
- Rockwell CompactLogix 5380 Series Processor and Kinetix 5500 Servo Drives

Optional features

- Adjustable, quick change former
- □ Hole punch Delta or 9.5 mm round hole
- Zig-zag knife for easy to open packages
- No product / no paper option to reduce film waste
- Carrier flat top added to the infeed for sticky products
- Date coder and mounting kit
- Two-way eye correction for registered films
- Perforator to deflate packages and fit more per case
- Auto-open finwheels during stoppages to reduce film waste
- Air evacuation device for tighter packages
- Gas flush provision to remove oxygen
- Basic spare parts kit
- Expanded spare parts kit
- CE certification
- Light automation with robotic and feeding solutions
- Small product discharge chute



*NOTE: 304 stainless steel may show signs of corrosion and pitting when exposed to certain chemicals and solutions.

Technical Specifications					
Product dimensions	min.	max.			
Length (mm)	*25 - 45 *with Ø100 crimpers & chute	457			
Width (mm)	12 250				
Height (mm)	6	110			
Film Reel	max.				
Diameter (mm) Weight (kg) Width (mm)	400 35 650				
Film Sealing	max.				
Fin seal height (mm)	12				
Cross seal width (mm)	20 / 25				
Capacity	max.				
1-up crimper (ppm) 2-up crimper (ppm)	105 175				
Film speed (m/min)	30				
Electrical					
Standard supply (VAC)	208-240				
Power supply frequency (Hz)	50 / 60				
Control circuit (VDC)	24				
Pneumatics (psi/bar)	min. 80 / 6				
Working height (mm)	850 / 930				

Syntegon Packaging Technology, LLC 869 South Knowles Avenue New Richmond, WI 54017 USA

Phone +1 715 246 6511 Fax +1 715 246 6539

Mail sales.packaging-nrd@syntegon.com

Web www.syntegon.com

Subject Pack 103
Date 03.2025
Department PAUD/MKT