# *Zing Pac* ZP-300P Bagging System

The Efficient, Economical Choice for Barrier Packaging Needs



### The ZP-300P Bagging System

is the ideal bagging system for creating, filling, and sealing bags made from barrier film tubing such as polyester, metalized polyester, foil, nylon, and polypropylene. With its patented process, it allows users to economically create packaging that provides a vapor or moisture barrier, keeping the product inside fresh and protected.



ZP-300P on stand with printer

- New patented technology creates bags from barrier tubing.
- Ideal for medium-volume packaging in a wide range of industries, including food, pet, medical, cosmetics, pharmaceutical, and lawn and garden.
- More efficient than manual systems, more economical than form, fill and seal or pre-made bag filling systems.

## ZP-300P Highlights

*Similar to Bags-on-a-Roll ... But Better* – Barrier films like polyester are not available in the bags-on-a-roll format, but Zing-Pac has the solution ... and it's a better way. Using economical barrier film tubing, the ZP-300P's patented process creates, opens, and seals bags. In other words, when it comes to barrier film bagging, Zing-Pac is THE choice.

*Wide Variety of Barrier Film Tubing Available* – Plain or pre-printed barrier film tubing is available from Zing-Pac in a variety of materials, including polyester, metalized polyester, foil, nylon, and polypropylene.

*Economically Priced* – The ZP-300P is priced well below form, fill, and seal systems or automatic systems for pre-made, individual bags.

#### Additional Cost Savings:

**Inventory** – Only tubing of various widths needs to be stocked, eliminating the cost of stocking individual bags in all combinations of widths and lengths.

**Labor** – The ZP-300P requires only one worker for operation, unlike other bagging options, which require multiple operators or specially skilled technicians.

Material – The material cost per bag is lower than pre-made bags.

*Multiple Bags Per Cycle* – Available multiple-bags-per-cycle model provides further increases in productivity – produce up to six bags at a time.

*Integrates with Feeding Systems* – Fully integrates with a variety of feeding systems, including bowl feeders, auger fillers, check weighers, counters, and conveyors.

Quick Changeover – Average set-up/changeover time is five minutes.

*Stainless Steel Funnel* – Standard funnel available in various sizes for different width tubing.

*Simple to Operate* – Allows for easy setting and storing of jobs, in-job counting, and maintenance. Plus, Zing-Pac has a ONE YEAR WARRANTY on parts.

#### **Options**

- Adjustable Floor Stand
- Foot Pedal
- Bag Deflator
- Articulating and Actuating Funnels
- In-Line Thermal Transfer Printer
- Eye Mark Sensor
- Adjustable Product Shelf
- 220/240-Volt Model

#### Zing-Pac, Ltd.

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#### **Applications**

Snack Mix Coffee Cookies Chocolates Chips Soaps Pet Food Vitamins Cough Drops Medical Devices **Pharmaceuticals** Cosmetics Pills Mints Lettuce Seasonings Baking Mixes **Dried Fruit Dry Soups** Herbs Tofu Popcorn Licorice Beef Jerky

Candy Pretzels Nuts Croutons Spices Beans Pet Snacks Unit Dose Seeds Electronics Shampoo **Sundries Toiletries** Liquids Lawn Garden Industrial Retail Organics Pet Chews **High Strength Bags High Clarity Bags** Ready-To-Eat And Much, Much More!

#### **Specifications**

Bag Width Range	
Bag Length Range	
Cycles Per Minute	
Feed Rate	18" per second
Product Pass Through .	
Film Gauge	1.5 mil to 4.0 mil
<b>Electrical Requirements</b>	120 volts @ 5 amps
Air Requirements	
Dimensions	20"w x 23"h x 31"d
Weight	