

# FLEXIBLE & SUSTAINABILITY Horizontal Form Fill & Seal Machine



## BENEFITS

- Efficiency at its Finest – With high-speed capabilities and intelligent automation, it enables quick and precise form-fill-seal operations, minimizing downtime maximizing productivity.
- Intuitive Operation– Minimize training time and maximize operational efficiency
- Exceptional Seal Quality – Creates strong, airtight seals that protect your products from contamination, moisture, and external factors
- Flexibility-a variety of package formats, such as pillow bags, gusseted bags, or quad-seal bags, tailored to your specific needs.
- Precision Sealing and Packing – High bag opening effective and low failure rate
- Safety– Safety features to protect both operators and products.

## MARKET APPLICATIONS

- Personal care such as Pain Relief Patch, Gloves, Heating Pad
- Pharmacy such as Face Mask, Medical Wipes, Bandage and Medical Test Kit

## PROPERTIES

	BG400
Packing range	W:85-160mm L100-280mm H:1-8mm
Packing Material	ET+OPP, BOPP, CPP, PET+AL and other film
Capacity	80-120per/min for different material and bag
Dimension	4200*850*1550mm(customized by product line)
Weight&Power supply	900kg, AC380V 50hz3P

## STRUCTURE



## PRODUCT DESCRIPTION

The Lintyco™ advanced Horizontal Form-Fill-Seal packing machine, a game-changer in automated packaging solutions. Designed to optimize efficiency and enhance productivity, this state-of-the-art machine offers unparalleled performance for your packaging needs.

Get in touch to discuss how our packing machine can boost your productivity while meeting stringent standards for food-grade packaging applications. Test Demos available on request.

## PACKAGING FORMATS

- Pillow bag
- 3 side seal bag
- Back seal bag
- 4 side seal bag



Lintyco

NO.68 ZhouSong Road, RuiAn City, WenZhou  
ZheJiang Province, China. | [info@lintyco.com](mailto:info@lintyco.com)  
[lintyco.com](http://lintyco.com)

© 2023 Lintyco

# FLEXIBLE & SUSTAINABILITY

## Horizontal Form Fill & Seal Machine



### BENEFITS

- Versatile Packaging – provides a horizontal pillow flow design, ensuring efficient and effective packaging of the pharmacy product and personal care..
- Customization Options – Offer customization options, including the ability to add a customized logo, packaging, and graphic designs.
- Exceptional Seal Quality – Creates strong, airtight seals that protect your products from contamination, moisture, and external factors
- Flexibility-a variety of package formats, such as pillow bags, gusseted bags, or pillow zipper bags, tailored to your specific needs.
- Precision Sealing and Packing – The machine utilizes a 4 sides seal and zipper bag pouch system, guaranteeing secure and airtight packaging.
- Safety– Safety features to protect both operators and products.

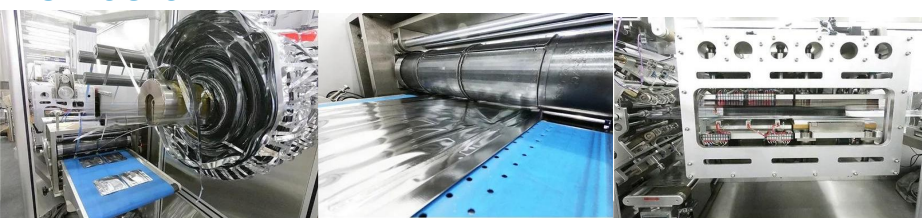
### MARKET APPLICATIONS

- Personal care such as Pain Relief Patch, Gloves, Heating Pad
- Pharmacy such as Face Mask, Medical Wipes, Bandage and Medical Test Kit

### PROPERTIES

	BG800Z
Packing range	W:200mm max L100-280mm H:1-8mm
Packing Material	ET+OPP, BOPP, CPP, PET+AL and other film
Capacity	50-180per/min for different material and bag
Max Width/Dia of film	880mm, Φ400mm
Weight&Power supply	2500kg, AC380V 50hz3P

### STRUCTURE



### PRODUCT DESCRIPTION

The Lintyco™ advanced Horizontal Form-Fill-Seal packing machine utilizes self-heating flameless heater packs to provide convenient and quick heating for food warmers. It is equipped with a 4 sides sealing sachet mechanism, ensuring secure and airtight packaging. The machine is suitable for a wide range of applications in the food industry.

**Get in touch** to discuss how our packing machine can boost your productivity while meeting stringent standards for food-grade packaging applications. Test Demos available on request.

### PACKAGING FORMATS

- Pillow bag with zipper
- 3 side seal bag
- Back seal bag
- 4 side seal bag



# Lintyco

NO.68 ZhouSong Road, RuiAn City, WenZhou  
ZheJiang Province, China. | [info@lintyco.com](mailto:info@lintyco.com)  
[lintyco.com](http://lintyco.com)