

Pre-made pouch packing machine for zipper pouch JR8-Z200



Apply to various kind of pre-made zip bags, max working efficiency reaches 35 bags per minute. The machine can be equipped with different dosing system. Main application: powder, granules products.

8 work stations: 1) bag picking; 2) coding; 3) zip unit; 4) bag opening; 5) according to the material; 6) according to the material; 7) sealing and closing zip; 8) tidy to output;

Function:

- Speed up to 50 bag per minute, 35 bags per minute including open and close the zip.
- With open and close of zip function
- When change different size bags, can be adjusted with one button
- Smart detect: bag is not positioned right; the bag is not open completely; material is not fed or not sealed; bags and material saving
- World famous brand control system. PLC with touch screen, integrate frequency control system, more stable
- Made in good quality and craft, by using 304# stainless steel of 1.5-2mm thickness, firm and durable

Bag Type:

Apply to various kind of pre-made zip bags in 300mm width, such as 3/4 sides sealed bags, pillow bags and other common bag type, optional zipper bag, spout bag. For details, please contact our sales.











ZIPPER BAG

SPOUT BAG

Safe and convenient:

- Alarm automatically when malfunction happens and shows the malfunction part, convenient to maintain
- Equipped with safety door, which is dust proof and protect workers from hurting themselves
- Has function of anti-misoperation, prevent workers from hurting by the machine

Standard units:

- Bag opening unit for zip bags
- Horizontal bag picking unit

Options:

- Waterproof washable desk
- Vertical bag picking unit

Additional Info:

Pouch Type: Zipper Bag

Working Station: 8 Working-Station

Filling Range: 5-1500g

Pouch Width: 80-240mm(3.15"-7.87") **Pouch Length:** 100-300mm(3.94"-11.8")

Capacity: Up to 50 Bags/Min(Depends on products' natures and filling weight)

Dosing System: Auger Filler, Piston Filler, Volumetric Cup

Power Supply: Per customer specification

Power Consumption: 2KW

Compressed Air: 400 L/Min. Zip Function 580 L/Min. Machine Dimension: 2000x1200x1400mm (78.7'x47.2'x55.1')

Machine Weight: 1200Kg