

## DZP-250D(E)-ZS/400D(E)-ZS Multifunctional Automatic High Speed Pillow-style packing Machine



## Features:

- 1. The structure of the pillow-style packing machine is compact and reasonable, the performance is stable and advanced, and the operation is easy and convenient.
- 2. The machine is controlled by double frequency converters and motors, with step less variable speed. The length of bag can be set and cut at anytime without trailing. It can save time and film with only one step.
- 3. Adopting international famous electric components. The PLC controlling and human interface of this pillow-style packing machine makes parameters setting convenient and rapid.
- 4. The indication of fault is clear, and function is more humanized.
- 5. Highly sensitive electric eye color code tracing, which can make the sealing position more accurate.
- 6. The pillow-style packing machine can set temperature accurately; it's suitable for various packing materials and enhances the sealing quality.
- 7. The machine gets the function of positioning power-off, without sticking to the blade and no waste of film.
- 8. Simple and clear transmission system with more reliable work and more convenient maintenance.
- 9. The control of this machine is up to software, this makes function regulation and technology upgrade more convenient and can also satisfy the production requirement.
- 10. The pillow-style packing machine is equipped with an automatic feeder device on the blister, which is suitable for automatic feeding all kinds of aluminum plastic sheets.
- 11. Waste material automatic rejection device can be customized.
- 12. The DZP-250S/400S models are adopted with servo motor.

## Parameters:

Model	DZP-250D(E)	DZP-400D(E)
Packing Capacity (pcs./min)	30 to 150	
Bag Dimension (mm)	L(60 to190)×W(30 to 110)×H(5 to 40)	L(60 to 190)×W(30 to 180)×H(5 to 60)
Max Film Width (mm)	250	400
Power	AC 220V 50Hz 2.4kW	AC 220V 50Hz 2.65kW
Weight (kg)	700	800
Overall Dimension (mm)	3350×650×1800	3500×800×1800
Quality Requirement (g/m2)	50 to 65	
Unfolded Dimension (mm)	(800 to 300)×(70 to 210)	
Folded Dimension (mm)	(70 to 120)×(20 to 40)	
Air Pressure (mpa)	0.5 to 0.7	
Air Consumption (L/min)	120 to 160	