

## *Automatic Snacks Packing Machine XY-90BSD-420*



### **Technical characteristics:**

1. English and Chinese screen display, it is simple to operate.
2. The function of PLC computer system is more stable, and it's more easy to adjust any parameters.
3. It can stock ten datas, and it's simple to change the parameters.
4. Sever motor drawing film, which is good to accurate location.
5. Independent temperature control system, the precision is accurate to  $\pm 1^{\circ}\text{C}$ .
6. Horizontal, vertical temperature control, suitable for various of complex film, PE film packing material.
7. Packing type diversification, pillow sealing, standing type, punching etc.
8. Bag-making, sealing, packing, printing date in one operation.
9. Quiet work circumstance, low noise.

### **Working Processes:**

Feeding--Conveying--Weighting--Forming (Filling--Sealing)--Finish Products Conveying

### **Applications:**

This automatic granule filling packing machine can be equipped with different weight and filling system for various granule, packaging such as peanuts, candies, cookies, potato chips, snacks, candy, pistachio, rice, sugar, beans, lentil, dried fruit, pet food, small hardware ect.

**Parameters:**

<b>Model</b>	<b>XY-90BSD-420</b>
Sealing form	Bag Sealing
Measuring Scope	30g~1000 g/bag(special one can be customized)
Bag Size	L: 50~320mm W:30~200mm
Input Voltage	220V/50Hz 1 phase
Power	3.0 kw
Machine Weight	600KG
Machine Size	1400x1100x1500(L x W x H mm)
Packing material	Composite material such as POPP/PP, POPP/VMCPP, PP/PE etc. For example, the packing material is composed of glass paper, paper, polyester film, aluminum foil and with compound high pressure polyethylene coated inside. Outer circle should be flat, OD is less than or equal to 360mm, skeleton ID is equal to 75mm, film width is less than or equal to 420mm.
Work Condition	Temperature: -5 degree centigrade to 45 degree centigrade, no freezing.
	Relative Humidity: 30-85%, no dewing.
Powder Source	Compressed air ( without water after filtering) 0.6x10 <sup>5</sup> Pa
Total Air Consumption	350L/min