

Liquid Packing Machine (DXDG-series)



The automatic liquid packing machine is fully automated operation, it can achieve product packing assembly line work, and improving production efficiency and significantly reduce product cost.

The vertical small packaging machine conforms to the food processing machinery's sanitation standard. On the machine, the spare part which contacts the material and pouch conforms to the standard of food sanitation request on material processing, food health and security guarantee.

1. With the function auto filling, measuring, bag forming, code printing, sealing and cutting. Bagmaking system adopts step motor with high precision

- 2. Controller adopts Chinese or English displaying, can see the working conditions directly.
- 3. With intelligent photoelectric controller system.
- 4. Machine body full of 304 stainless steel.
- 5. Adjusting of filling volume is by pump.
- 6. Good visibility with side-open protective platens, operate safely.

7. Adopt the newest hopper sets, easy to adjust and clean, no need adjust again after clean, so that can improve working efficiency

8. This machine is suitable for the packing of granule products, bag can choose from 3-side or 4-side seal or back seal according to customer needs.

9. Ribbon printer is addable according to customer needs, which can print one to three lines letter, date of produce and batch number.

10. The Bag Former: The bag width is different, the former is different

11. The Bag Length: Could be set on the Operate Interface

Technical Parameter:

Model	DXDG20II/20III	DXDG-50II/50III	DXDG-100II/100III	DXDG-500II/500III	DXDG-1000II/1000III
Power	1.3/220	1.3/220	1.7/220	1.7/220	1.7/220
(KW/V)					
Product Capacity	30-60	30-50	30-50	20-40	8-15
(B/MIN)					
Packing Capacity	5-20	10-50	20-100	50-500	100-1000
(ML)					
Size of Bag	50-110	80-150	50-220	50-220	50-250
L(MM)					
Size of Bag	30-80	30-110	30-150	30-150	50-200
W(MM)					
Dimension	790*600*1780	800*700*1900	1002*860*2000	1002*860*2000	1002*860*2000
L*W*H(MM)					
Net Weight	350	400	400	400	500
(KGS)					