

DXDL5000B Liquid Vacuum Packaging Machine



Fluid, semi-fluid conveying, bag forming, weight regulation, vacuum sealing, cutting, counting, etc.

Feature:

- 1. The machine appearance and molding parts adopt stainless steel, clean and tidy, accord with the food sanitation standards.
- 2. The computer operating system adopts imported color touch screen control, digital humane management and a range of advanced features material shortage, lack of packaging materials, automatic shutdown alarm in time, so that the operation easier, more convenient maintenance.
- 3. Control part of the Japanese Mitsubishi PLC programmable control, stable and reliable performance, with a self-test prompts.
- 4. Pipeline adopts imported 304 mirror tube, smooth conveying fillings stability. Based on the rapid installation joints, pipe connection disassembling guickly and easily, to facilitate cleaning.
- 5. Advanced control the long-term testing program, the package weight can reach six thousandths of error, far below the national standard weight error.
- 6. Feed pump using 304 stainless steel pump, durable, high standard pressure, especially suitable for high viscosity material conveying.
- 7. Electrical originals adopt international brand products, reliable quality, convenient to purchase replacement.
- 8. Rotor pump filling system filling does not rotate, squeeze, does not destroy the structure of fillings, does not constitute a filling color, no effect on the taste appearance.
- 9. Packaging capacity can reach more than 1.5 tons per hour, 85 °C or more complete automatic filling sealing, avoid secondary pollution, improve the work efficiency, and reduce production costs.
- 10. Especially for piping design features a set of cleaning system, cleaning pipe is very convenient.

Technical parameters:

Model	DXDL5000B
Packaging type	Back seal
Packaging width	100-250mm
Packaging length	150-650mm
Film width	220-520mm
Packaging bag material	Composite film etc.
Packaging speed	4-30bags/min
Packaging volume	500g-5kg
Voltage	380V 50Hz
Power	4.5kw
Air consumption	0.6-0.8Mpa 0.5m3/min
Machine size	1350*980*2050mm (L*W*H)
Machine weight	980kg