

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 quickly 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 0.5m ³ /min
Machine size	1350*980*2050mm (L*W*H)
Machine weight	980kg