

WB-680Y Multi Lane 4 Sides Seal 6 Lanes Bag Liquid Packing Machine



WB-680Y-6 Bag Liquid Packing Machine is an automatic multi-lane vertical back-seal packaging machine for liquid.

The film used is cut to the designated channels, and the cylindrical bag is making a chute tube for each channel. This machine is an automatic weighing and filling method.

The number of lanes can be freely selected from 3 to 12 lanes according to the width of the bag and product capacity.

The machine is easy to operate, and the size of the pouch can be changed.

Feature

- The photoelectric switch has high sensitivity, can automatically and accurately track the color code, and obtain a complete trademark pattern;
- The integrated framework is adopted to make adjustments more convenient;
- The whole machine is made of 304 stainless steel that conforms to the GMP standard;
- This machine can automatically complete the measurement, feeding, filling, bag making, date code printing, bag sealing, and cutting of multiple products;
- Adopt advanced technology, humanized design, touch screen control system, high degree of automation;
- Automatic fault alarm, shutdown and self-diagnosis can be viewed directly on the screen. Safe, easy to use, fast to maintain, automatic display of the number of bags, easy to count the workload of the machine;

- Adopting the working principle of heat sealing, the motor controls the film pulling, and the film pulling speed is fast and stable.

Application

Suit to liquid or paste product: shampoo, mask mud, cream, ketchup, jelly, sauce, oil, energy drink, mouthwash, etc.

Technical parameter:

Model	WB-680Y
Lane number	3-12 Lanes
	(The number of lanes can be customized according to specific production requirements)
Film Width	Max.680mm,0.07-0.10mm
Filling method	1.Piston pump 2.Peristaltic pump 3.Ceramic pump 4.Rotary pump
Capacity	Max.50 cycle/min
Bag size	L:50-180mm;W:17-90mm
Sealing type	Back sealing / Stick bag /4 sides seal
Cutting type	1.Straight cutting; 2. Zig zag cutting; 3. Round cutting; 4. Die-cut
Power Supply	220V/380 V 50HZ;
Power	5.5kw
Air supply	0.8Mpa ,0.8m ³ /min;
Overall Dimension	1685*1300*2005mm;
Net Weight	550kg