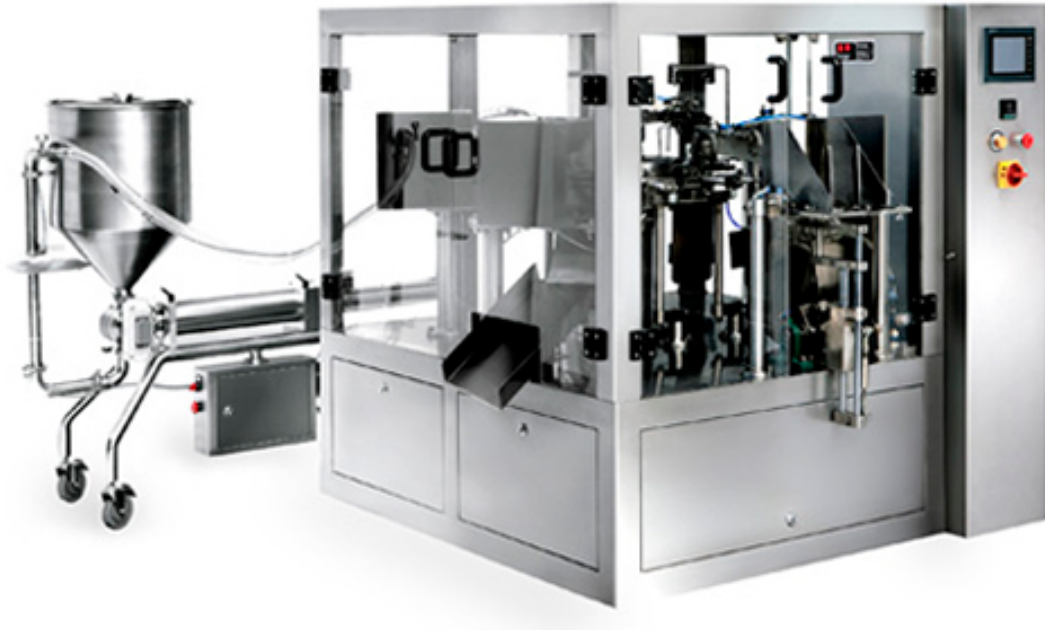


## *Liquid Rotary Pouch Packaging Line RZ8-200/RZ8-300*



All kinds of liquid and thick-liquid (sauce), fruit juice, seasoning sauce, tomato sauce, peanut butter, jam, chili sauce, hand sanitizer, liquid detergent and so on.

### **Bag Types**

Standup bag, Portable bag, Zipper bag, 4-side sealing bag, 3-side sealing bag, paper bag, M type bag etc, and all kinds of compound bags.

### **Features of Liquid & Thick Liquid Fill-Seal Production Line:**

1. Wide applications: various state and nature of liquid&thick liquid;
2. A wide range of pouches: all kinds of pre-made pouches;
3. Easy to adjust: change different pouches within 10 minutes;
4. Perfect prevention system: when the bag is not opened or not opened completely, it will be non-filling and non-sealing, so the bags can be reused and the product is not wasted thus save the production cost;
5. Imported engineer plastic bearings, no need to oil, no contamination;
6. Vacuum generator: low consumption, high efficiency, cleanness, and long useful life;
7. Waterproof and suctproof design: direct water-washing the machine surface, easy to clean, prolong the useful life
8. Pre-made bag packing: perfect sealing quality, upgrade the finished product.

## Technical Parameters

Model	RZ8-200	RZ8-300
Measuring Type	Auger Filler Peristaltic Pump Draw-off Pump	
Bag Materials	Heat Sealable film as PA/PE,PET/PE,AL film etc.	
Bag Size	W : 70~200mm L: 100~300mm (date coding requires≥140mm; length)	W : 160~300mm L: 100~400mm (date coding requires≥ 140mm length)
Filling Range	5~1500g	5~2500g
Packing Speed	20~45Bags/min(depended on the product and filling weight)	10~40Bags/min(depended on the product and filling weight)
Package Accuracy	Error≤±1%	
Weight	1000kg	2000kg
Dimension	1675mm*1535mm*1480mm (L,W,H)	1695mm*1725mm*1640mm;(L,W,H)
Main Power	2.3kw	4kw
Driving Power Source	380V Three-phase Five-line 50HZ	
Control Power Source	DC24V	
Compressed Air Requirement	≥0.45m3/min(Compress air is provided by user)	≥0.35m3/min(Compress air is provided by user)