

Pre-made pouch packing machine with spout JR8-S200



It is the bag clamping that is specially used for spout bags. It is equipped with horizontal bag sending device and high speed free flowing/ viscous liquid, which are specially used by spout bags. This makes packing speed of spout bag up to 35 bags/min.

Eight work station: 1.Pouch picking, 2. Date printing, 3. Pouch opening, 4. Material filling, 5. Installation depends on material, 5. Sealing, 7. Sealing and Outputting Station.

Function:

- It is equipped high speed liquid filling machine
- Washable mesa.
- One key to adjust the bag clamping when changing different bag size
- Intelligent Detection: The machine stops filling and sealing when detects the bag is not in a right position or the bag is not totally open, which saves bags and material
- Famous brands are used in the controlling system, plus human-machine interface. This integrates variable-frequency speed control system, and makes machine run stably
- Excellent craftsmanship. It adopts 1.5-2mm thickness of 304 stainless steel, making the whole machine sturdy and durable

Bag Type:

Apply to various kind of pre-made zip bags in 300mm width, such as 3/4 sides sealed bags, pillow bags and other common bag type, optional zipper bag, spout bag. For details, please contact our sales.



Safe and convenient:

- It alarms and shows fault location when errors occur, which is easy to fix
- It is equipped with protective door, which prevents dust and machine from injuring workers accidentally
- It is also equipped with prompt facility of anti-misoperation, which prevents machine from damaging

Options:

- Normal bag clamping (switch between spout bag clamping and Normal bag clamping)
- Multiple high speed filling machines.

Additional Info:

Pouch Type:	Zipper Bag
Working Station:	8 Working-Station
Filling Range:	5-1500g
Pouch Width:	80-240mm (3.15"-7.87")
Pouch Length:	100-300mm (3.94"-11.8")
Capacity:	Up to 50 Bags/Min (Depends on products' natures and filling weight)
Dosing System:	Auger Filler, Piston Filler, Volumetric Cup
Power Supply:	Per customer specification
Power Consumption:	2KW
Compressed Air:	400 L/Min. Zip Function 580 L/Min.
Machine Dimension:	2200x1850x1500mm (86.6' x 72.8'x 59')
Machine Weight:	1200Kg