



錦田包裝機械  
JINTIAN PACK

## *Premade Pouch Food Packaging Machine JT-6S350\_JT-8S240*



Full automatic premade pouch bagger, featured with rapid reaction, reliability and quick changeover, is ideal for a large variety of bag types and range. Equipped with Z-shape bucket elevator and combination scale, it is widely applied to candies, microwave popcorn, cookies, nuts, rice, coffee beans, crops, peanuts, etc.

### **Technical characteristics:**

- Assembled with multi-head combination scale to achieve precise material measuring and filling
- Assembled with Z-shape bucket elevator to achieve material lifting automatically
- SIEMENS PLC & HMI Touch Screen
- Equipped with frequency converter and SMC cylinder
- Full 304# stainless steel construction
- Wide application to various bag types and products
- Self-diagnosis: No filling and nor sealing when it is detected that the bag is not open or not open completely
- Auto-alarming if there's something wrong with the air pressure or heating elements
- Auto-break occurs when the machine stops to achieve self-protection
- Bag width could be adjusted automatically by one button on the motor setup
- Oil-free vacuum pump to avoid pollution
- Customized zipper opening to avoid broken/ deformed bags
- Perfect sealing and excellent appearance to improve product level
- Conform to GMP and HACCP
- Applicable bag material: Laminated films, monolayer PE films, PP, and paper

## Technical Parameters

Model	JT-6S350	JT-8S240
<b>Pouch Type</b>	Pillow bag, 3 & 4 side seal bag	Stand-up bag, Gusseted bag, Handle bag, Spout bag, Paper bag, Zipper bag (for option)
<b>Working Station</b>	Six working station	Eight working station
<b>Pouch</b>	260-350mm 100-450mm	80-240mm 100-300mm
<b>Capacity</b>	Up to 50 bags/ min (product property and filling range count)	
<b>Filling Range</b>	0-3000g	
<b>Dosing Systems</b>	Multi-head combination scale, Linear scale, Volumetric cup, Auger filler, Piston filler, etc.	
<b>Voltage</b>	AC380V/50Hz, three phases (or customize according to specific demands)	
<b>Power</b>	3.0KW	3.5KW
<b>Air Source</b>	0.4 CBM/ min (offered by the user)	
<b>Machine's Dimension</b>	2200x1850x1600mm	
<b>Machine's Weight</b>	1700kg	1800kg