

ATM-8200W/ 8250W/ 8300W Automatic Autom Plantain Chips Packing Machine



This is our Autompack automatic rice Sugar dried stand up pouch doypack filling and packing machine. Doybag is more and more popular in European and USA market. It is more convenient to keep or save the food only need to zip the bag up.

Application:

Suitable for automatic packing for liquid, such as disinfectant, liquid soap, alcohol disinfectant, hand sanitizer etc. Different kinds of product with stand up pouches, doypack with zipper, 3 side seal bags, 4 side seal bags, flat bags, pouch with hole, spout pouch, etc,

Pouch Type: All type of heat sealable preformed side seal bags, fin seal bags, gusseted bags, block bottom bags, zip-lock reclose able bags, stand-up pouch with or without spout etc.

Features:

- 1. Automatic rotary packing machine adopt precision indexing device and PLC to control each action and working station to make sure the machine operates easily and does accurately.
- 2. The speed of this machine is adjusted by frequency conversion with the range, and the actual speed depends on type of products and pouch.
- 3. Automatic checking system can check bag situation, filling and sealing situation.
- 4. The system shows:
 - 1. no bag feeding, no filling and no sealing;
 - 2. no bag opening/opening error, no filling and no sealing;
 - 3. no filling, no seal

Technical Parameter:

Model	ATM-8200	ATM-8250	ATM-8300
Packing material	Pre-made bags, Stand-up bag, Four-side sealed bag, Self-reliance bag, Handbag, Spout bags, Zipper bags, Compound bag, Special shaped bag etc.		
Bag size	(L)100-300mm (W)70-200mm	(L)100-350mm (W)130-250mm	(L)150-450mm (W)200-300mm
Filling range	10g-1000g	10g-2000g	10g-3000g
Packing speed	40-60bag/min (depending on the quality of the packaging film, packaging materials, packaging weight etc.)		
Measurement Average precision	≤±0.5-1% (Depending on the measurement on the measurement equipment and materials)		
Maximum Bag Width	200mm	250mm	300mm
Total power	1.5KW 380V 50/60hz	1.8KW 380V 50/60hz	2KW 380V 50/60hz
Gas Consumption	0.8Mpa 0.3m3/min		
Air Compressor	Not less than 1 CBM		
Working flow	giving bag→coding→opening→filling 1→filling 2→auxiliary→exhaust→heat sealing→forming and output product		
Dimensions	(L*W*H)1900mm*1400mm*1450mm	(L*W*H)1900mm*1400mm*1450mm	(L*W*H)1900mm*1500mm*1550mm
Machine Weight	1300kg	1300kg	1500kg