

Doypack Filling Machine TH-PM-R-200



The doypack filling machine can be applied to the packaging of liquids, hot pot bottom materials, pellets, sauces, powders, puffed foods, daily necessities, hardware accessories, medicines, fertilizers, feeds, irregular blocks, strips and other materials. It only needs to be selected according to different materials. Different metering devices are sufficient.

The doypack filling machine is suitable for a variety of bags, such as, zip lock bag, gusset bag, flat bag, spout bag, back seal bag, four sides sealing bag.

The features

- 1. This doypack filling machine has a automatic detection function, if the bag is not opened or the bag is incomplete, no feeding, no heat sealing, the bag can be reused, no waste of materials, saving production costs for users.
- 2. This doypack filling machine adopts auger metering: It is an independent metering and filling system, the device is driven by a high-precision servo motor, and the screw is used for filling. In the measurement range, several different sizes of screws can complete different measurement ranges. Simple, convenient and precise operation.
- 3. Suitable for a variety of bags, stand up bags, flat bags, zipper bags, paper bags, etc.
- 4. The bag width is adjustable.
- 5. This doypack filling machine adopt PLC intelligent control system, human interface setting, easy operation.
- 6. This doypack filling machine is made of stainless steel to ensure the sanitation and safety of the materials and comply with GMP standards.
- 7. Safety device, when the working air pressure is abnormal or the heating pipe fails, it will give an alarm.
- 8. Imported engineering plastic bearings are partly used, no need to refuel, reducing material pollution.

Technical parameter:

The model	TH-PM-R-200
Machine material:	Stainless steel 304
Powder bin capacity	50 liters
Bag Width	100-200mm (adjustable)
Bag Length	100-300mm (adjustable)
Packing speed	20-50bags/min
Power supply	4.5Kw, AC380V, 50/60Hz