

Vertical Form Fill Machine TH-PM-8-200



The whole machine is made up of screw feeding machine, silo and eight-station bag feeding unit. All parts adopt SUS304, accord with food safety grade. The working principle is automatic weighing filling, which makes the weighing precision higher and the packing speed faster. The packaging machine can complete feeding, weighing filling, bag feeding, opening, date coding and a series of packaging functions.

Application

This machine is suitable for prefabricated bags, vertical bags, with or without zipper. For weighing grains, bars, slices, spheres, irregular shaped products such as candy, chocolate, jelly, melon seeds, roasted seeds, peanuts, pistachios, almonds, cashews, nuts, coffee beans, raisins, grains and other snack foods, pet foods, puffed foods, etc. And applicable to all kinds of powder, such as milk powder, coffee powder, starch, corn powder, and so on.

Features:

1. It uses stainless steel 304 shell for food grade required.
2. Machine working speed can be adjusted continuously with frequency converter.
3. Machine will alarm when the air pressure is abnormal and stop working with overload protect and safety device.
4. All the product and pouch contact parts are made with stainless steel or the material according with the food hygienic requirement.
5. Rotary packing machine can work with different filler to pack solid, powder and liquid.
6. With pre-made pouch, the pattern and sealing on the pouch is perfect. The finished product looks advanced.
7. Automatic detection function, if not open bag or open bag is not complete, no feeding, no heat sealing, the bag can be reused, no waste of materials, saving production costs for users.

Parameter:

Machine Model	TH-PM-8-200
Power supply	5.5Kw, AC220V, 50Hz, 0.6-0.8Mpa
Machine size	2.1m*1.78m*1.60m
Machine material	food grade stainless steel 304
Packing speed	10-40 pouches/min
Pouch size	Width: 10-20cm
	Length: 12-30cm
Pouch type	For all type of pre-made pouch: zipper pouch, flat pouch, gusset pouch etc.
Working station Qty	8
Pouch material:	Laminated film, PE, PP etc.