

Peanut High Speed Form Fill Seal Machine ZD-540H



According to different packaging bags, Peanut packaging can be divided into Vertical Form Fill Seal Machine and Rotary Premade Bag Packing Machine. Vertical peanut packing machine has continues sealing function with high packing speed, varies bag shape and cutting style. It is equipped with 14 or 16 heads combination Weighing Machine. It can independently complete the bag making, filling (air filling or exhausting), sealing, cutting, code printing, and bag counting, etc. It's good for packing chips or irregular shape material. For the safety and hygiene of peanut food packaging, it is usually necessary to add a Metal Detector and Labelling Machine to detect the output of the finished product.

Features:

- 1. New 4.0 generation control system
- 2. Canbus system with modular control
- 3. Higher speed and higher accuracy
- 4. More functions and more human friendly
- 5. IP66 waterproof available

Safety and Hygiene:

- No film, machine will alarm.
- Machine alarm and stop when the inadequate air pressure.
- Safety guards with safety-switches, machine alarm and stop when the safety guards are opened.
- Hygienic construction, the product contact parts are adopted sus304 stainless steel.

APPLICATION:

Peanut packing machine is new designed high speed weigher suitable for weighing of granule, slice, roll or irregular shape materials such as candy, seeds, plum, jelly, fries, coffee granule, peanut, puffy food, biscuit, chocolate, nut, yogurt pet food, frozen foods, etc. So this machine can also be customized as Beans Packing Machine and Chips Packing Machine, etc.

Technical Parameters:

Model	ZD-540H
Bag type	Pillow type bag; Gusseted bag (Option)
Output (bpm)	Up to 65
Bag Length (single stroke)	Up to 340mm(13.4")
Bag Width	80 to 260 (3.1" to 10.3")
Reel Film Width	≤540mm (21.2")
Reel Outer Dia.	400mm (15.7")
Reel Inner Dia.	75mm (2.9")
Electrical	AC220V/50Hz, 1phaseor Per customer specification
Power	ЗКW
Air Pressure & Consumption	0.6 MPa, 0.36 M3/min (87 Psi, 12.7cfm)
Footprint (W x D x H)	1220x1680 x 1680mm(4'x5'6''x5'6'')
Machine Weight	800kg