

Horizontal Pesticide Powder Filling Equipment Automatic PLC Controlled

Our Product Introduction

for more products please visit us on tom-packs.com

Basic Information

- Place of Origin: Changzhou, China
- Brand Name: TOM
- Certification: ISO9001:2000, ISO14001, OHSAS18001, CE, CO
- Model Number: DJZ-110A
- Minimum Order Quantity: 1
- Price: Negotiable
- Packaging Details: Non-fumigation Wooden Case inserted Iron Shelf, Suitable for Long Time Sea Delivery
- Delivery Time: 45 WORKING DAYS
- Payment Terms: T/T
- Supply Ability: 25SETS/MONTHLY

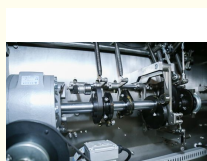


Product Specification

- Material: SS304 Or SS316L
- Pneumatic Element: Airtac
- Electronic Element: Siemens, Schneider Or Panasonic
- Powder Hopper: Including
- Filling Material: Powder And Liquid And Granule
- Sealing Style: 4 Sides Sealing
- Packing Style: Horizontal Type
- Highlight: Horizontal powder filling equipmentvv, Pesticide powder filling equipment, Automatic powder pouch filling and sealing machine



More Images



Our Product Introduction

Product Description

Automatic PLC Controlled Horizontal Pesticide Power Filling And Sealing Machine With High Speed

Major characteristics:

This is an automatic machine which integrates the bag making, filling, sealing, and printing together. The outside bag are heat-sealing materials equipped with various of stowing machine. Finish the packing with there-side sealing or four-side sealing for powder, PM, liquid, cream and so on. It is an ideal machine for agricultural chemical, pharmaceutical, food, and cosmetics industries, etc. This machine has many features: fast producing speed, adjustable specifications, nice appearance. The parts which contact with the filling materials are made of stainless steel, which reaches the standard of GMP.

Technical parameters:

No.	Item	Performance
1	Machine overall dimension(LxWxH)	1730mm *680mm*2000mm
2	Machine weight	600KG
3	Power supply	AC 380V 50/60HZ
4	Power	2.8KW
5	Maximum size of the bag making	110mm(W)*130mm(H)
6	Minimum size of the bag making	50mm(W) *50mm(H)
7	Packing speed	45-70 bags /minute
6	Air source	0.6MPa clean and compressed air
7	Air consumption	40L/min



Machine details:

This machine is suitable for small sachet packing, for filling both powder and liquid, small and simple structure, save space.



The sachet is formed from film, after forming bag, then filling, after filling then sealing, after sealing then cutting, each movement is accurate, high efficiency.



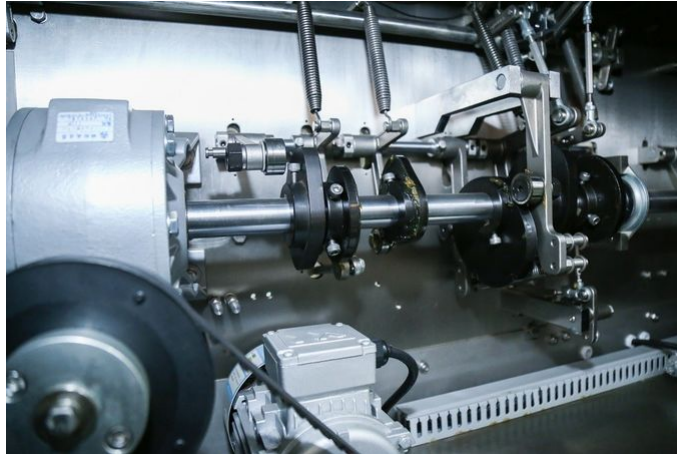
The machine can work on different film material such as paper, aluminum foil, composite membrane etc..



The film rolling part, easy dismantle and fast changeover, easy operate with stable working.



Here's the mechanical driving part, each part fits well, easy to make maintain.



Here's the different material feeding device, dust collector and other auxiliary machines, can meet different requirements of customers

Auxiliary Machine Series

袋包机辅机及辅助装置



Here's the different material filling hopper and filling tank, if the filling material is powder, then machine will use screw hopper, if the filling material is liquid, then machine will use filling tank, if the filling material is granule or other bulk solid, the machine will use weighing head



粉体下料装置
Powder filling device



液体气动 / 伺服活塞下料装置
Liquid pneumatic/servo piston feeding device



液体自流下料装置
Liquid gravity filling device



单 / 双管喂料机
Single/double pipe feeding machine



伺服转子泵下料装置
Servo rotor pump feeding device



真空上料机
Vacuum material feeding machine



平步输送机
Belt conveyor



量杯颗粒下料装置
Cup granular filling device



组合秤下料装置
Composite scale filling device

125-126

Packaging & Shipping

The machine is packed by non-fumigation wooden case, and for keeping the wooden case more secure, we inserted the iron support inside wooden case, makes it suitable for long-term sea delivery.



Tom's logistic department will load the goods into container directly in Tom factory





Jiangsu TOM Intelligent Equipment Co., Ltd.,



+86 13306111001



tech@cn-tom.com



tom-packs.com

No.99, Rulin Town, Jintan District, Changzhou City, Jiangsu Province, China.