

Multifunctional Vertical Tea Packing Machine for Flat Small Tea Bags Filling and Sealing

Product Description

This packaging machine is suitable for tea packaging. Such as bulk tea, herbal tea, health tea, scented tea and other inner and outer bags One-time packaging. It can automatically complete bag-making, measuring, blanking, sealing, cutting, counting, and printing batch number according to customer requirements



Dear customer, although the details you see now are a single sample display, the scope of this machine is very broad. If you need to package other samples, you can contact our customer service.



Machine Pictures:









电 脑 触 摸 屏
Computer Touch Screen

DIGITAL LINE

Current Output

3009

Outer Bag Length

85

Production Speed

30

Outer Bag
Correction

0

Inner Bag Length

50

Gasing On

Outside the
bag of film

Inside the
bag of film

Strike On

Dark Label

Outer Bag
on

Inner bag
on

Start

Host Jog

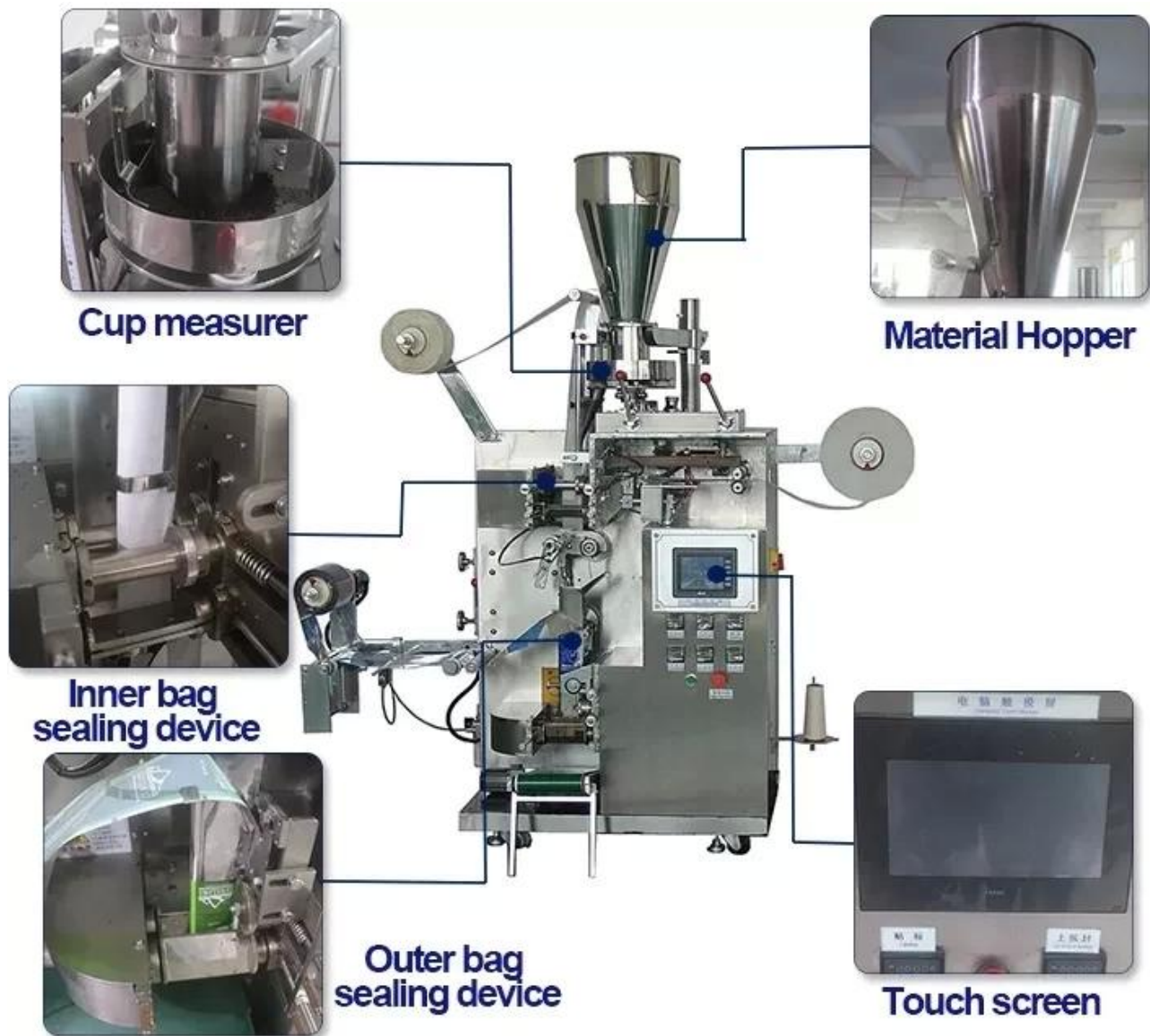
I/O

Parameters

德迅 Dession TOUCH

贴标
Labeling

上纵封
Up Vertical Sealing



Machine Characteristics

- 1□ Imported PLC full computer control system, color touch screen, easy to operate, intuitive and efficient.
- 2□ Imported servo film transport system, imported color code sensor, accurate positioning, excellent overall performance and beautiful packaging.
- 3□ A variety of automatic alarm protection functions to minimize loss.
- 4□ Flat cutting, pattern cutting, linking cutting can be realized by changing the tools; easy operation with smooth bags.
- 5□ Bag-making equipment can be changed according to specific requirement of customers and products.
- 6□ Optional English or other languages screen display, easy and simple operation. Both packaging speed and bag length can be set with one click.
- 7□ All machines have CE certification and ROHS certificate.

Model	DS-T-C18
Filling Range	3~10g
Packing Speed	30~40 bags/min
Inner Bag Size	L: 50~80 mm W:45~80 mm
Outer Bag Size	L: 80~120 mm W:75~95 mm
Machine Size (L*W*H)	1750*740*1950mm
Machine Weight	300kg
Machine Power	220V,50/60HZ,2.2KW

Our advantages:

Dession has a professional team to provide customers with various packaging solutions.

Fully understanding the needs of customers,engineers design the most suitable solution.

We have our own processing and assembly workshop and quality inspection and debugging process to ensure the quality of the machine.

After acceptance by the customer, they are packed in international standard woodencases and shipped.

If customers have any questions during the use of the machine, we will answer them in time.



Collect
Customer Needs



Designing Solution



Parts Processing



Machine Assembly



Machine
Commissioning



Wooden Box
Packing



Certification Presentation

Dession strictly implements the international quality management system, measurement and testing system and standardized production system, leading products through the European Union CE, ROHS, SGS and other marks certification, It owns more than 20 authorized intellectual property rights and has passed ISO 9001 certification every year.



Packing&Shipping





COMPANY PROFILE



DESSION is a modern packaging equipment solution provider integrating R&D, production and sales. Since the establishment of the company, with the continuous exploration, research and application of advanced technology, the company's development has begun Scale, with an innovative team of professional and technical personnel, engineers, sales and after-sales service personnel, has successfully developed a number of series of packaging machinery and related equipment, widely it is used in food, medical supplies, hotel supplies, daily necessities, hardware accessories, cultural and sports goods, toys and other products that require flexible packaging. With advanced engineering design technology and high-quality equipment system, the equipment is out The mouth has reached the Middle East, Southeast Asia, Europe, America, South Africa and other countries and regions, and has been well received by users all over the world.

DESSION EXHIBITION



DESSION CUSTOMER VISITING

