

# Chocolate bean small bag packing machine

## Function and Characteristics

1.	Food grade all stainless steel struction is compact and stable performance.
2.	PLC touch screen,step motor control,easy and accurate to set the bag length.
3.	Rolled cup filler device can adjust packaging capacity during the running,improve productivity.
4.	The machine completes the whole procedure of filling,bagging,date printing,charging(exhausting) automatic.
5.	Optional device:Linked-bags device,date printer device,punching hole device,gas filling device.etc

## Machine Details

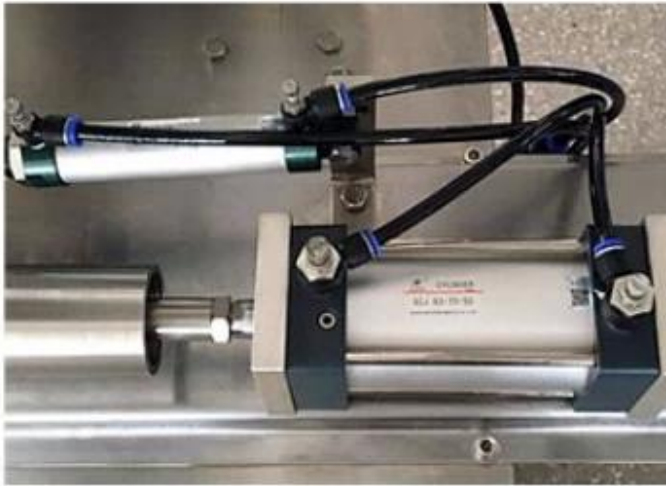


FRONT OF THE MACHINE



LEFT SIDE OF THE MACHINE

## Dession automatic triangle bag packaging machine



Same **304#** stainless steel material, Our Dession,  
offer you **360°** different surface treatment

## Application

**Dession vertical packaging machine** widely applied for food, industries, chemicals, granules, nuts, corns, popcorns, seeds, dried, desiccant, rice, tea, coffee, candies, shrimp bars and etc.

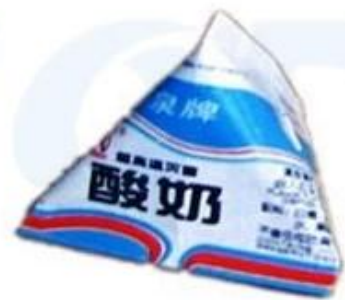




**Puffed Food / Snacks / Dried Fruit**



**Candy / Nuts / Milk Bean**



**Soy milk / Milk / Yogurt**

## Package Materials

Packaging material can be PE/polyethylene, PE/aluminum plating, pet/PE, pp, and other heat sealing packaging materials, etc. (Film thickness: 4C - 12C)



## Packaging & Shipping

### Packaging:

To ensure safety of packaging machinery, we customize wooden boxes according to the size of the packaging machinery .

### Shipping:

Upon receipt of payment , delivery date will be in 20-30 working days,

By Air, by Sea or by Express (DHL, UPS, TNT, EMS etc)

Shipment cost will depend on destination, shipment way and weight of the goods.



## About Us

## ABOUT US



FOSHAN DESSION PACKAGING MACHINERY CO., LTD is a comprehensive modern company integrating research, manufacturing and sale. Since founded, it has been taking shape by advanced technology which we continuously research, develop and apply.

Company plant area of more than 10000 square meters, more than 120 employees, including 8 engineers, designers 4 people, research and development team with nearly 20 people.

### OUR COMPANY







## VERIFICATION OF COMPLIANCE

2006/42/EC Machinery  
2006/95/EC Low Voltage

Certificate No. : EC-DEU1407-1025

Applicant : Foshan Dession Packaging Machinery Co., Ltd

Address : No.1, Sanheng Road, East Xiadongchongkou  
Industrial Site, Ping Zhou Town, Nanhai District,  
Foshan Guangdong, China

Product : Packaging Machine

Model No. : DS-250B, DS-250D, DS-250S, DS-250E, DS-320B,  
DS-320D, DS-350B, DS-350D, DS-400B, DS-400D,  
DS-450D, DS-600D, DS-700D, DS-250X, DS-350X,  
DS-450X, DS-600X, DS-350W, DS-450W, DS-450X,  
DS-450W, DS-600W, DS-320, DS-420, DS-520,  
DS-620, DS-720, DS-820, DS-520, DS-720, DS-320C,  
DS-320A, DS-320Y, DS-320C, DS-320A, DS-320Y, DS-320S.

Test standards : EN ISO 12100:2010; EN ISO 13849-1:2008  
EN60204-1:2006+A1:2009+AC:2010

Test Report No. : DEU(14)-08-0240/MD  
DEU(14)-08-0240/LVD

Date Of Issuance: Aug.20, 2014

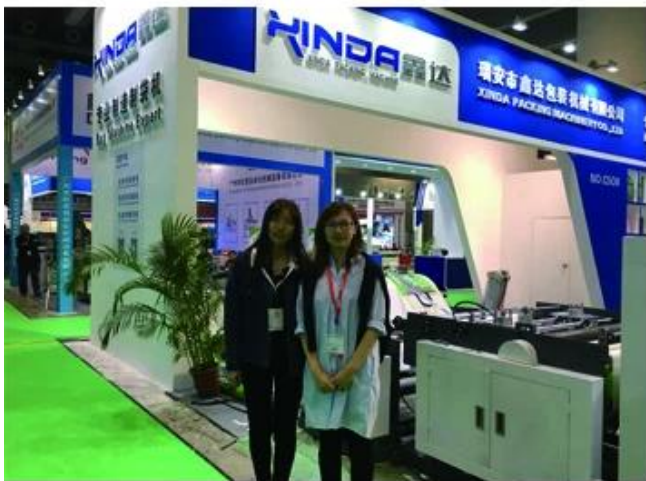
Remarks: We Heresby Confirm That The Technical Construction File And  
Manufacturing, Inspection And Testing Processes For Above Mentioned Product  
Comply With The Essential Safety Requirements Of EU 2006/42/EC Machinery,  
2006/95/EC Low Voltage Applied codes And Standards.

Chief Assessor:



DEU Technology Testing Co., LTD  
Add: 11F, Block 22, No.33 Tianhe Road, Guangzhou, PRC 510075  
info@omauc.org www.omauc.org Tel:400-6868-618

*During the last 10 years, Dession has more than 30 partners all over the world. Our packing machines have been shipped to various countries and areas, such as America, Brazil, Russia, British, Germany, India, Thailand, Malaysia, Vietnam and so on.*



We just participated Canton 2017 Sino-Pack Exhibition , and will participate Shang Hai & Malaysia Exhibiton.Dession company participate relative exhibition 3 times each year.



## **Contact Us**

**For more information, please contact us by email or instant messages. Any email or message will be answered within 12 hrs.**

**Chocolate bean small bag packing machine**