

□□ □□□ □□ □□ : □□□ □□ □□□ □□ □□ □□ □□□□□.



< INTRODUCE >

德迅 Dession 是一家专业从事茶叶包装机械研发、生产、销售的高新技术企业。公司拥有先进的生产设备和技术，产品广泛应用于各种茶叶的包装，如散茶、茶包、茶砖等。德迅 Dession 的产品具有结构紧凑、操作简便、生产效率高等特点，深受广大茶企的欢迎。

< APPLICATION SCENARIOS >





Label paper



Filter paper



Cotton



Composite film

< MACHINE ADVANTAGES >

1. 采用 PLC 控制 7 轴 1 轴。
2. 采用 3 轴 3 轴 3 轴 3 轴 3 轴 3 轴 3 轴。
3. 采用 3 轴 3 轴 3 轴 3 轴 3 轴 3 轴 3 轴。
4. 8-10 轴 3 轴 3 轴 3 轴 3 轴 3 轴 3 轴 3 轴。
5. 采用 3 轴 3 轴 3 轴 3 轴 3 轴 3 轴 3 轴 3 轴, 采用 3 轴 3 轴 3 轴 3 轴 3 轴 3 轴 3 轴。

6. $\frac{1}{2} \times \frac{3}{4} = \frac{3}{8}$ $\frac{3}{8} \times \frac{4}{5} = \frac{3}{10}$ $\frac{3}{10} \times \frac{5}{6} = \frac{1}{2}$ $\frac{1}{2} \times \frac{2}{3} = \frac{1}{3}$ $\frac{1}{3} \times \frac{3}{4} = \frac{1}{4}$ $\frac{1}{4} \times \frac{4}{5} = \frac{1}{5}$ $\frac{1}{5} \times \frac{5}{6} = \frac{1}{6}$ $\frac{1}{6} \times \frac{6}{7} = \frac{1}{7}$ $\frac{1}{7} \times \frac{7}{8} = \frac{1}{8}$ $\frac{1}{8} \times \frac{8}{9} = \frac{1}{9}$ $\frac{1}{9} \times \frac{9}{10} = \frac{1}{10}$ $\frac{1}{10} \times \frac{10}{11} = \frac{1}{11}$ $\frac{1}{11} \times \frac{11}{12} = \frac{1}{12}$ $\frac{1}{12} \times \frac{12}{13} = \frac{1}{13}$ $\frac{1}{13} \times \frac{13}{14} = \frac{1}{14}$ $\frac{1}{14} \times \frac{14}{15} = \frac{1}{15}$ $\frac{1}{15} \times \frac{15}{16} = \frac{1}{16}$ $\frac{1}{16} \times \frac{16}{17} = \frac{1}{17}$ $\frac{1}{17} \times \frac{17}{18} = \frac{1}{18}$ $\frac{1}{18} \times \frac{18}{19} = \frac{1}{19}$ $\frac{1}{19} \times \frac{19}{20} = \frac{1}{20}$ $\frac{1}{20} \times \frac{20}{21} = \frac{1}{21}$ $\frac{1}{21} \times \frac{21}{22} = \frac{1}{22}$ $\frac{1}{22} \times \frac{22}{23} = \frac{1}{23}$ $\frac{1}{23} \times \frac{23}{24} = \frac{1}{24}$ $\frac{1}{24} \times \frac{24}{25} = \frac{1}{25}$ $\frac{1}{25} \times \frac{25}{26} = \frac{1}{26}$ $\frac{1}{26} \times \frac{26}{27} = \frac{1}{27}$ $\frac{1}{27} \times \frac{27}{28} = \frac{1}{28}$ $\frac{1}{28} \times \frac{28}{29} = \frac{1}{29}$ $\frac{1}{29} \times \frac{29}{30} = \frac{1}{30}$ $\frac{1}{30} \times \frac{30}{31} = \frac{1}{31}$ $\frac{1}{31} \times \frac{31}{32} = \frac{1}{32}$ $\frac{1}{32} \times \frac{32}{33} = \frac{1}{33}$ $\frac{1}{33} \times \frac{33}{34} = \frac{1}{34}$ $\frac{1}{34} \times \frac{34}{35} = \frac{1}{35}$ $\frac{1}{35} \times \frac{35}{36} = \frac{1}{36}$ $\frac{1}{36} \times \frac{36}{37} = \frac{1}{37}$ $\frac{1}{37} \times \frac{37}{38} = \frac{1}{38}$ $\frac{1}{38} \times \frac{38}{39} = \frac{1}{39}$ $\frac{1}{39} \times \frac{39}{40} = \frac{1}{40}$ $\frac{1}{40} \times \frac{40}{41} = \frac{1}{41}$ $\frac{1}{41} \times \frac{41}{42} = \frac{1}{42}$ $\frac{1}{42} \times \frac{42}{43} = \frac{1}{43}$ $\frac{1}{43} \times \frac{43}{44} = \frac{1}{44}$ $\frac{1}{44} \times \frac{44}{45} = \frac{1}{45}$ $\frac{1}{45} \times \frac{45}{46} = \frac{1}{46}$ $\frac{1}{46} \times \frac{46}{47} = \frac{1}{47}$ $\frac{1}{47} \times \frac{47}{48} = \frac{1}{48}$ $\frac{1}{48} \times \frac{48}{49} = \frac{1}{49}$ $\frac{1}{49} \times \frac{49}{50} = \frac{1}{50}$ $\frac{1}{50} \times \frac{50}{51} = \frac{1}{51}$ $\frac{1}{51} \times \frac{51}{52} = \frac{1}{52}$ $\frac{1}{52} \times \frac{52}{53} = \frac{1}{53}$ $\frac{1}{53} \times \frac{53}{54} = \frac{1}{54}$ $\frac{1}{54} \times \frac{54}{55} = \frac{1}{55}$ $\frac{1}{55} \times \frac{55}{56} = \frac{1}{56}$ $\frac{1}{56} \times \frac{56}{57} = \frac{1}{57}$ $\frac{1}{57} \times \frac{57}{58} = \frac{1}{58}$ $\frac{1}{58} \times \frac{58}{59} = \frac{1}{59}$ $\frac{1}{59} \times \frac{59}{60} = \frac{1}{60}$ $\frac{1}{60} \times \frac{60}{61} = \frac{1}{61}$ $\frac{1}{61} \times \frac{61}{62} = \frac{1}{62}$ $\frac{1}{62} \times \frac{62}{63} = \frac{1}{63}$ $\frac{1}{63} \times \frac{63}{64} = \frac{1}{64}$ $\frac{1}{64} \times \frac{64}{65} = \frac{1}{65}$ $\frac{1}{65} \times \frac{65}{66} = \frac{1}{66}$ $\frac{1}{66} \times \frac{66}{67} = \frac{1}{67}$ $\frac{1}{67} \times \frac{67}{68} = \frac{1}{68}$ $\frac{1}{68} \times \frac{68}{69} = \frac{1}{69}$ $\frac{1}{69} \times \frac{69}{70} = \frac{1}{70}$ $\frac{1}{70} \times \frac{70}{71} = \frac{1}{71}$ $\frac{1}{71} \times \frac{71}{72} = \frac{1}{72}$ $\frac{1}{72} \times \frac{72}{73} = \frac{1}{73}$ $\frac{1}{73} \times \frac{73}{74} = \frac{1}{74}$ $\frac{1}{74} \times \frac{74}{75} = \frac{1}{75}$ $\frac{1}{75} \times \frac{75}{76} = \frac{1}{76}$ $\frac{1}{76} \times \frac{76}{77} = \frac{1}{77}$ $\frac{1}{77} \times \frac{77}{78} = \frac{1}{78}$ $\frac{1}{78} \times \frac{78}{79} = \frac{1}{79}$ $\frac{1}{79} \times \frac{79}{80} = \frac{1}{80}$ $\frac{1}{80} \times \frac{80}{81} = \frac{1}{81}$ $\frac{1}{81} \times \frac{81}{82} = \frac{1}{82}$ $\frac{1}{82} \times \frac{82}{83} = \frac{1}{83}$ $\frac{1}{83} \times \frac{83}{84} = \frac{1}{84}$ $\frac{1}{84} \times \frac{84}{85} = \frac{1}{85}$ $\frac{1}{85} \times \frac{85}{86} = \frac{1}{86}$ $\frac{1}{86} \times \frac{86}{87} = \frac{1}{87}$ $\frac{1}{87} \times \frac{87}{88} = \frac{1}{88}$ $\frac{1}{88} \times \frac{88}{89} = \frac{1}{89}$ $\frac{1}{89} \times \frac{89}{90} = \frac{1}{90}$ $\frac{1}{90} \times \frac{90}{91} = \frac{1}{91}$ $\frac{1}{91} \times \frac{91}{92} = \frac{1}{92}$ $\frac{1}{92} \times \frac{92}{93} = \frac{1}{93}$ $\frac{1}{93} \times \frac{93}{94} = \frac{1}{94}$ $\frac{1}{94} \times \frac{94}{95} = \frac{1}{95}$ $\frac{1}{95} \times \frac{95}{96} = \frac{1}{96}$ $\frac{1}{96} \times \frac{96}{97} = \frac{1}{97}$ $\frac{1}{97} \times \frac{97}{98} = \frac{1}{98}$ $\frac{1}{98} \times \frac{98}{99} = \frac{1}{99}$ $\frac{1}{99} \times \frac{99}{100} = \frac{1}{100}$ $\frac{1}{100} \times \frac{100}{101} = \frac{1}{101}$ $\frac{1}{101} \times \frac{101}{102} = \frac{1}{102}$ $\frac{1}{102} \times \frac{102}{103} = \frac{1}{103}$ $\frac{1}{103} \times \frac{103}{104} = \frac{1}{104}$ $\frac{1}{104} \times \frac{104}{105} = \frac{1}{105}$ $\frac{1}{105} \times \frac{105}{106} = \frac{1}{106}$ $\frac{1}{106} \times \frac{106}{107} = \frac{1}{107}$ $\frac{1}{107} \times \frac{107}{108} = \frac{1}{108}$ $\frac{1}{108} \times \frac{108}{109} = \frac{1}{109}$ $\frac{1}{109} \times \frac{109}{110} = \frac{1}{110}$ $\frac{1}{110} \times \frac{110}{111} = \frac{1}{111}$ $\frac{1}{111} \times \frac{111}{112} = \frac{1}{112}$ $\frac{1}{112} \times \frac{112}{113} = \frac{1}{113}$ $\frac{1}{113} \times \frac{113}{114} = \frac{1}{114}$ $\frac{1}{114} \times \frac{114}{115} = \frac{1}{115}$ $\frac{1}{115} \times \frac{115}{116} = \frac{1}{116}$ $\frac{1}{116} \times \frac{116}{117} = \frac{1}{117}$ $\frac{1}{117} \times \frac{117}{118} = \frac{1}{118}$ $\frac{1}{118} \times \frac{118}{119} = \frac{1}{119}$ $\frac{1}{119} \times \frac{119}{120} = \frac{1}{120}$ $\frac{1}{120} \times \frac{120}{121} = \frac{1}{121}$ $\frac{1}{121} \times \frac{121}{122} = \frac{1}{122}$ $\frac{1}{122} \times \frac{122}{123} = \frac{1}{123}$ $\frac{1}{123} \times \frac{123}{124} = \frac{1}{124}$ $\frac{1}{124} \times \frac{124}{125} = \frac{1}{125}</$

[illegible]

◀ MACHINE DETAIL MARKINGS ▶

MACHANICAL STRUCTURE





01

FEEDING HOPPER

Stainless steel 304 material.

Food grade,smooth surface.

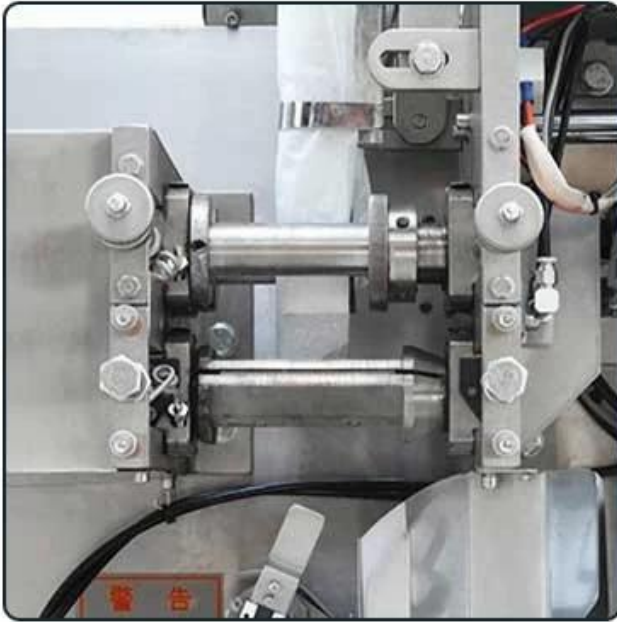
Big capacity

02

FEEDING TRAY

Messuring cup type design is to make the feeding evenly. Moreover, the feeding speed is very fast.





03

LINE FEEDING

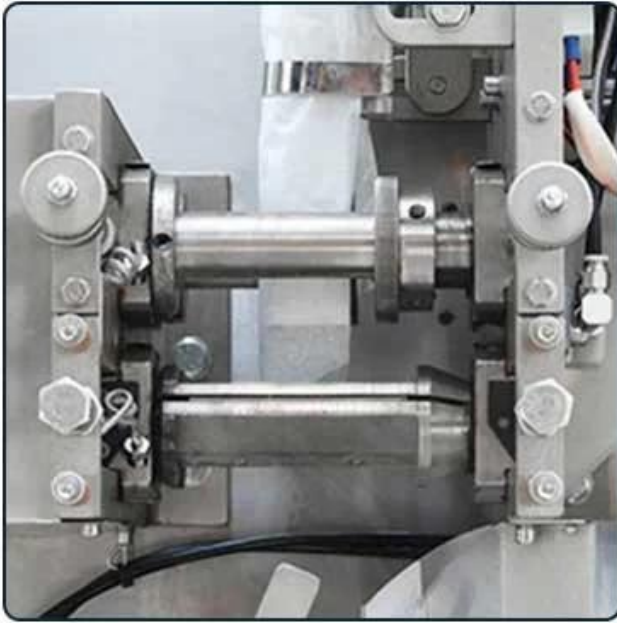
Combine label with rope by heating, then convey the finished line to the inner bag and hot seal them together.

04

INNER PACKING

This part makes inner bag, fill in raw materials and hot seal the line in the top of the bag





05

MECHANICAL ARM

Clamp the finished inner bag and put it into the outer bag.

06

CONTROL PANEL

Intelligent control panel, easy to operate, precise control, safe and convenient



CONTACT NOW





COMPANY PROFILE



FOSHAN DESSION PACKAGING MACHINERY CO., LTD.

Foshan Dession Packaging Machinery Co., Ltd. is located in China Machinery Center, Nanhai District, Foshan city. Dession is a collection of research and development, manufacturing, sales and after-sales service in one of the high-tech enterprises. It has the self-import and export rights. DE newsletter focusing on production and research and development, all kinds of bag packaging machine, filling machine, and the research and development and manufacture of automatic packaging line. With superior performance, advanced technology, easy operation, easy maintenance, safe, durable, widely used in puffed food, snack food, frozen food, agricultural and sideline products, medicine, chemical products and other fields to meet the needs of customers.



9000

Square Meters
of Factory Buildings

15Years

Focus on
packaging machinery

More than 80

Technicians
and employees

More than 100

Packing
machine models

< WORKSHOP DIAGRAM DISPLAY >



**FILLING MACHINE
WORKSHOP**

**LARGE VERTICAL
WORKSHOP**

**PILLOW MACHINE
WORKSHOP**



**SMALL VERTICAL
WORKSHOP**

**CARTONING MACHINE
WORKSHOP**

**MULTI-TRAIN
WORKSHOP**

CONTACT NOW



< CERTIFICATE DISPLAY >

it owns more than 20 authorized intellectual property rights and has passed ISO9001 cetifcation every vear.



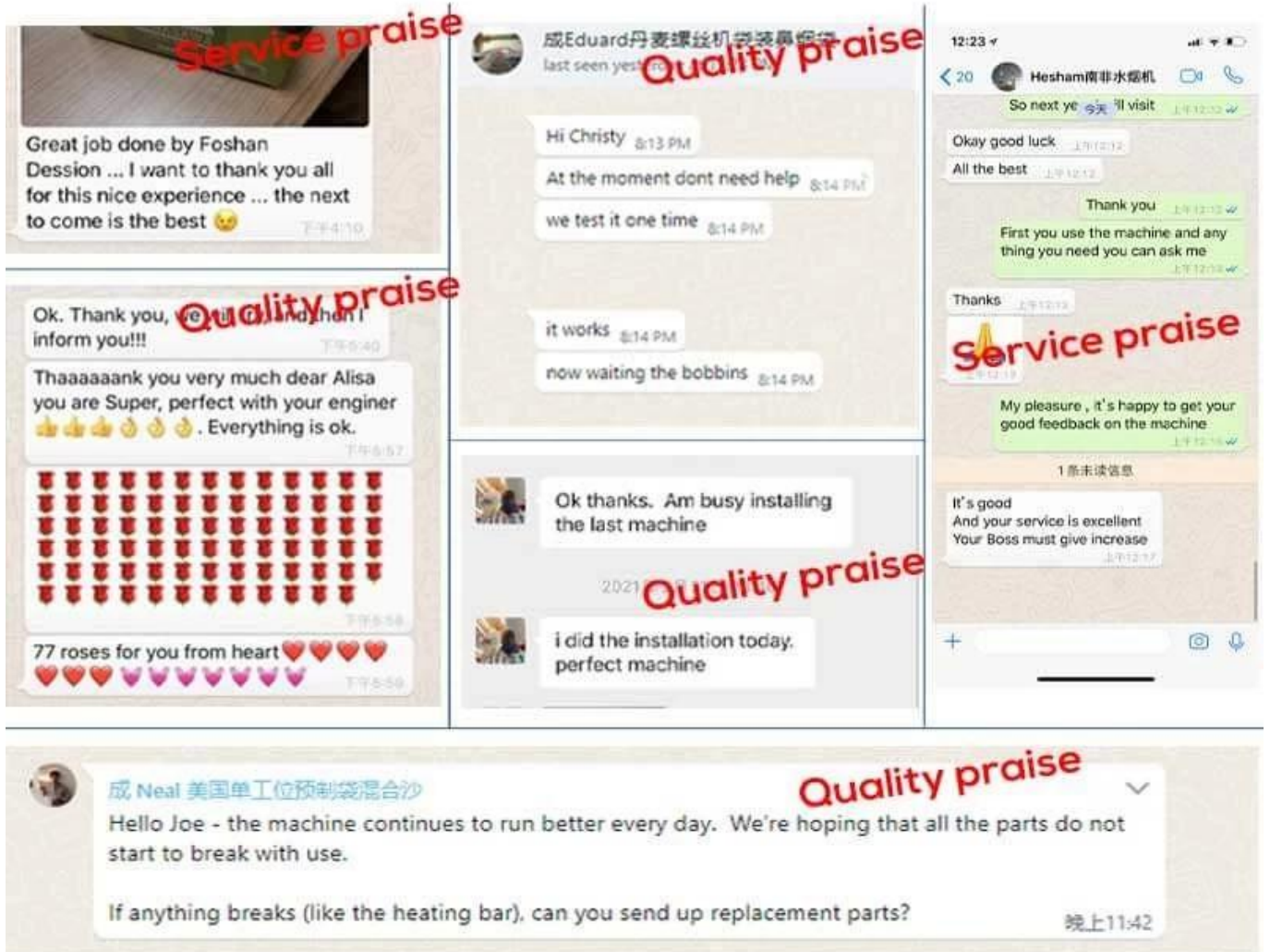
Certificate of Honor



Patent certificate

◀ CUSTOMER TESTIMONIALS ▶

True praise and good quality are all based on customer needs



◀ EXHIBITIONS & CUSTOMER VISITS ▶



▶ International exhibition



▶ Customer visit

CONTACT NOW



< OUR SERVICE >



Worry Free After Sale

Professional after-sales team with 10 years of experience

24-hour online after-sales

Professional technical team, on-site installation service

on-site debugging training



本公司專業技術人員，均經過嚴格培訓，具有豐富的現場安裝、調試經驗。

本公司提供24小時線上技術支持，確保客戶問題得到及時解決。

本公司還提供專業的現場安裝、調試服務，確保設備正常運行。

(注：本公司提供的所有服務均為免費，如客戶需要，我們還可提供專業的培訓服務。)

< OUR SHIPPING >



我們 提供 航空 運輸 15-30 分鐘, 陸地, 海洋 運輸 Express (DHL) 及 貨運 服務。

FAQ

Q1. 我們 提供 什麼 服務?

A1 : 我們 提供 各種 運輸 服務, 包括 航空, 陸地, 海洋 運輸, 以及 貨運 服務。 我們 提供 各種 運輸 服務, 包括 航空, 陸地, 海洋 運輸, 以及 貨運 服務。

Q2. 我們 提供 什麼 服務?

A2 : 我們 提供 QC 及 各種 運輸 服務, 包括 航空, 陸地, 海洋 運輸, 以及 貨運 服務。

□□.

Q3. □□□ □□□□□?

A3 : □□□ □□□□□□ □□ □□□□ □□ □□□□□ □□□ □□□□□□.

Q4. □□□□ □□?

A4 : □□□ □□□□ □□□□□ □□ □□□□ □□□ □□ □□, □□, □□ □□□ □□□□ □□□ □□□□□□□. □□□□□□.

Q5. □□□□ □□ □□□ □□ □□□□?

A5 : □! □□ □□□□ □□□ □ □□□ □□ □□□ □□□□.

Q6. □□ □□□ □□□ □□□?

A6 : □□□□□ □□□ □□□□□ □□ 5-10 □□□□. □□ □□□ □□□□□ □□ 15-30 □□□□.