

德迅 Dession 多功電腦智能分離機

德迅 **Dession**[®]



< INTRODUCE >

德迅 Dession 多功電腦智能分離機，係採用最先進電腦智能控制系統，能自動識別物料，並根據物料之不同特性，自動調整分離速度及角度，確保物料能以最理想之方式分離。此機適用於各種物料之分離，如：花生、芝麻、核桃、杏仁、腰果、瓜子、花生仁、芝麻仁、核桃仁、杏仁仁、腰果仁、瓜子仁、花生油、芝麻油、核桃油、杏仁油、腰果油、瓜子油、花生粕、芝麻粕、核桃粕、杏仁粕、腰果粕、瓜子粕、花生殼、芝麻殼、核桃殼、杏仁殼、腰果殼、瓜子殼、花生皮、芝麻皮、核桃皮、杏仁皮、腰果皮、瓜子皮、花生殼、芝麻殼、核桃殼、杏仁殼、腰果殼、瓜子殼、花生皮、芝麻皮、核桃皮、杏仁皮、腰果皮、瓜子皮。

1. 20-10 100-1

< APPLICATION SCENARIOS >



seasoning powder



Matrimony vine



coffee bean



Dried nuts



Washing powder



medicinal materials



Flower tea



Snack food



refined cane sugar



melon seed



Crystal jewelry



Electronic hardware

< MACHINE ADVANTAGES >

1). 100%

2). 100%

3). 1. 2. 3. 4. 5. 6.

4). 1. 2. 3. 4. 5. 6.

5). 1. 2. 3. 4. 5. 6.

6). 1. 2. 3. 4. 5. 6.

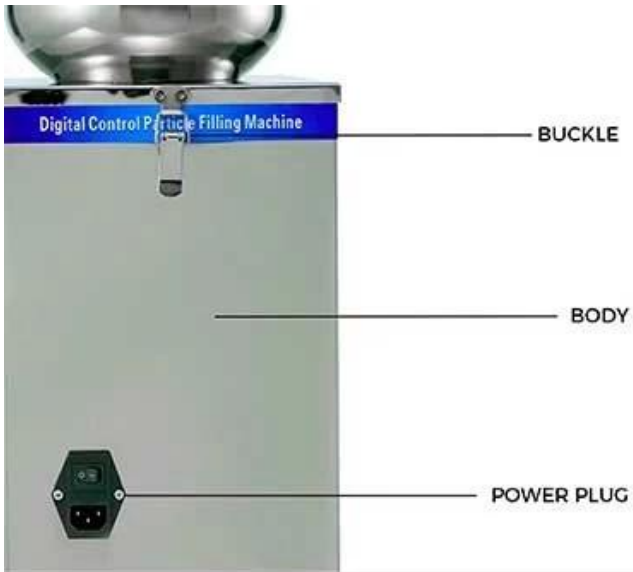
CONTACT NOW



< MACHINE DETAIL MARKINGS >



DETAIL



STAINLESS STEEL CONSTRUCTION

Machine body is constructed from stainless steel.

Stainless steel construction is used for the machine body, hopper, and filling nozzle. This ensures that the machine is resistant to corrosion and easy to clean. The machine is also equipped with a stainless steel bucket for collecting the filled particles.

The machine is designed for easy operation and maintenance.



INTELLIGENT CONTROL PANEL

□□□□□ □□□□□ □□□□

□□□□□ □□□□□□□□□□ □□□□□ □□□□
 □□□□□ □□□□□ □□□□ □□□□ □□□□
 □□□□ □□□□ □□□□ □□□□□□□□□□
 □□□□□□.



TRANSPARENT WINDOW

□□□□□ □□□□□

□□□□□□ □□□□□ □□□□□ □□□□□□□□ □□□□

3. 3D printing technology is used to create a custom
3D printed part that is used to replace the original
part of the machine.



3D printing technology is used to create a custom
3D printed part that is used to replace the original
part of the machine. This technology allows for the
production of complex, custom parts that are
difficult to manufacture using traditional methods.
3D printing is a cost-effective and efficient way to
produce small quantities of parts. It also allows for
the production of parts that are difficult to machine.
3D printing is a versatile technology that can be used
to create a wide range of parts. It is a valuable
tool for manufacturing and prototyping.

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

15 Years

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 certification every year.



Certificate of Honor



Patent certificate

< CUSTOMER TESTIMONIALS >

True praise and good quality are all based on customer needs

Service praise

Great job done by Foshan Dession ... I want to thank you all for this nice experience ... the next to come is the best 🤗

Quality praise

Hi Christy

At the moment dont need help

we test it one time

it works

now waiting the bobbins

Ok thanks. Am busy installing the last machine

2021

i did the installation today, perfect machine

Quality praise

Ok. Thank you, we will inform you!!!

Thaaaaank you very much dear Alisa you are Super, perfect with your engineer 🙌🙌🙌🙌🙌🙌. Everything is ok.

77 roses for you from heart

Service praise

My pleasure , it's happy to get your good feedback on the machine

It's good And your service is excellent Your Boss must give increase

Quality praise

成 Neel 美国单工位预制袋混合沙

Hello Joe - the machine continues to run better every day. We're hoping that all the parts do not start to break with use.

If anything breaks (like the heating bar), can you send up replacement parts?

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，提供專業、快捷、優質的售後服務。我們擁有十年以上的專業售後服務經驗，提供24小時線上售後服務，專業技術團隊，現場安裝服務，現場調試培訓。

本公司專業技術人員，提供專業、快捷、優質的售後服務。我們擁有十年以上的專業售後服務經驗，提供24小時線上售後服務，專業技術團隊，現場安裝服務，現場調試培訓。

本公司專業技術人員，提供專業、快捷、優質的售後服務。我們擁有十年以上的專業售後服務經驗，提供24小時線上售後服務，專業技術團隊，現場安裝服務，現場調試培訓。

本公司專業技術人員，提供專業、快捷、優質的售後服務。我們擁有十年以上的專業售後服務經驗，提供24小時線上售後服務，專業技術團隊，現場安裝服務，現場調試培訓。

< OUR SHIPPING >



我們提供多種運輸服務，包括空運、海運、陸運及快遞。空運服務通常可在 30-15 個工作日內完成。海運服務則可根據客戶需求提供不同的運輸方案。陸運服務則可根據客戶需求提供不同的運輸方案。快遞服務則可根據客戶需求提供不同的運輸方案。(DHL 快遞服務除外)

服務範圍

服務範圍 .1

A1: 我們提供多種運輸服務，包括空運、海運、陸運及快遞。空運服務通常可在 30-15 個工作日內完成。海運服務則可根據客戶需求提供不同的運輸方案。陸運服務則可根據客戶需求提供不同的運輸方案。快遞服務則可根據客戶需求提供不同的運輸方案。

服務範圍 .2

በሰጠው ጥያቄ መሰረት በሰጠው መረጃ ላይ ለሚገኙት ጉዳዮች ለሚጠየቁት ጥያቄዎች ስርዓተ ስራዎች ለማድረግ ስልጠናዎችን ማቆየት ይገባል። :2

ጥያቄው ስለ ማህበራዊ ጥያቄዎች ነው። .3

A3: ለሰጠው ጥያቄ መሰረት ለሚጠየቁት ጉዳዮች ለሚጠየቁት ጥያቄዎች ስርዓተ ስራዎች ለማድረግ ስልጠናዎችን ማቆየት ይገባል።

በሰጠው ጥያቄ መሰረት ለሚጠየቁት ጉዳዮች ለሚጠየቁት ጥያቄዎች ስርዓተ ስራዎች ለማድረግ ስልጠናዎችን ማቆየት ይገባል። .4

A4: ለሰጠው ጥያቄ መሰረት ለሚጠየቁት ጉዳዮች ለሚጠየቁት ጥያቄዎች ስርዓተ ስራዎች ለማድረግ ስልጠናዎችን ማቆየት ይገባል። ለሰጠው ጥያቄ መሰረት ለሚጠየቁት ጉዳዮች ለሚጠየቁት ጥያቄዎች ስርዓተ ስራዎች ለማድረግ ስልጠናዎችን ማቆየት ይገባል።

በሰጠው ጥያቄ መሰረት ለሚጠየቁት ጉዳዮች ለሚጠየቁት ጥያቄዎች ስርዓተ ስራዎች ለማድረግ ስልጠናዎችን ማቆየት ይገባል። .5

በሰጠው ጥያቄ መሰረት ለሚጠየቁት ጉዳዮች ለሚጠየቁት ጥያቄዎች ስርዓተ ስራዎች ለማድረግ ስልጠናዎችን ማቆየት ይገባል። !ጥያቄ :5.

በ ሰጠው ጥያቄ መሰረት ለሚጠየቁት ጉዳዮች ለሚጠየቁት ጥያቄዎች ስርዓተ ስራዎች ለማድረግ ስልጠናዎችን ማቆየት ይገባል። .6

A6: ሰጠው ጥያቄ መሰረት ለሚጠየቁት ጉዳዮች ለሚጠየቁት ጥያቄዎች ስርዓተ ስራዎች ለማድረግ ስልጠናዎችን ማቆየት ይገባል። 10 ሰዓት 5 ሰዓት ስልጠና ለማድረግ ስልጠናዎችን ማቆየት ይገባል። 30-15.