

# Product Introduction



---

---

## Self adhesive velcro coins kiss cut machine ES-072

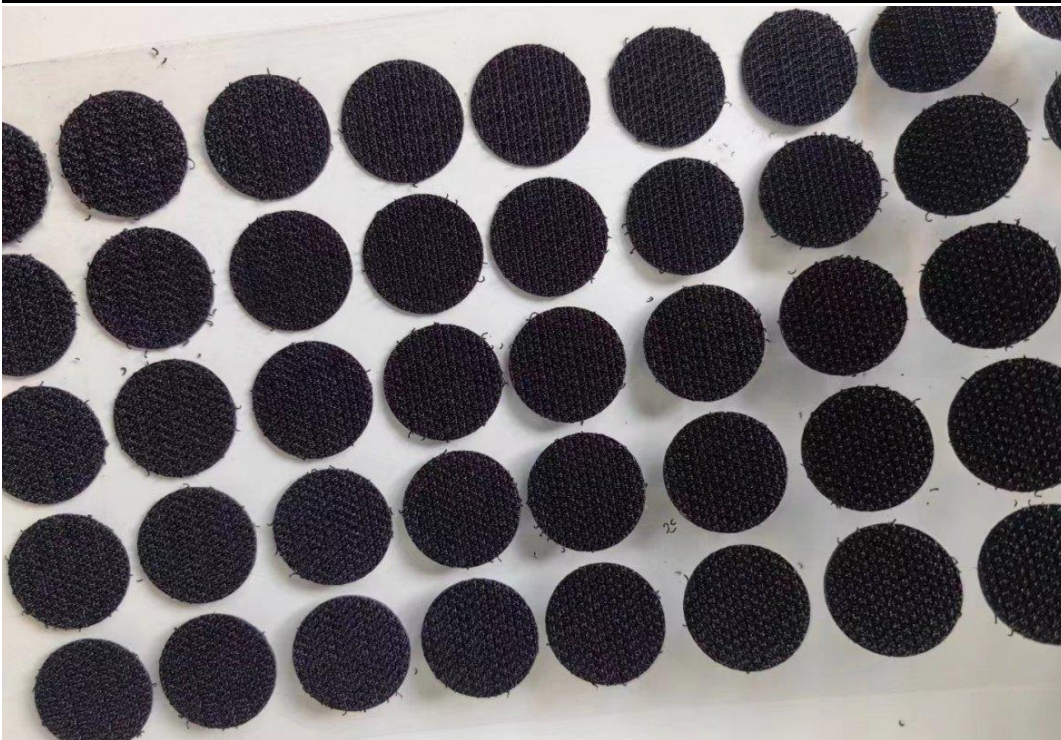
### 【Product Description】

The self adhesive velcro coins kiss cut machine is designed for kiss cut self adhesive coins or dots ,other irregular shape , this self adhesive velcro hook and loop shape cutter machine cut through the velcro material but not through the release paper with cutting depth precision up to 0.001mm , the cutting depth can also be adjusted freely on the machine , it is also can also applied to kiss cut self silicone ,foam rubber and metallic tapes ,etc .

Separation of waste velcro and kiss cut needed velcro will be easy as the self adhesive velcro shape cutting machine applies with big curve roller which supports the release paper steady for peeling , the peeling angle is set at 180 degrees which also facilitate the peeling , there is also a metal block which press down the kiss cut velcro and avoids it from sticking and going with waste velcro into roller form as after kiss cutting , there is still adhesive between the waste velcro and needed velcro , they are easy to stick to each other during separation. a small pressing roller is placed under big curve roller , the purpose of it is to pull down tightly the release paper for easy separation of waste velcro and needed velcro.



# Product Introduction



The maximum velcro material cutting width is 150mm and mold length is 120mm , customer can decide their velcro sizes ,velcro coins diameters or other irregular shapes with CAD drawings if possible ,we will customise the knife molds for customer , the knife molds are very cheap cost which allow customers can work for many different sizes velcro shapes .

the self adhesive velcro irregular shape die cut machine general power is 2500W by applying with high power servor motor to gurangee good performance .

The advantage of this self adhesive velcro irregular shape die cut machine is that is practical to use and economical in price compared to the giant kiss cut machine in the market . it combines self feeding material + kiss cut material + separation of kiss cut material and waste material + collection material into roll form in one machine which is high productivity and labour saving .

## 【Technical Data】

Product name: Self adhesive velcro coins kiss cut machine

Model No.:ES-072

Maximum material cutting width: 150mm

Add:Room 103, Building 8th, Dacheng Industrial Zone, Buji Street, Longgang District, Shenzhen,China  
Mobile phone: +86-188 1188 0172  
Email:sales@cnesmai.com Website:www.chesmai.com

# Product Introduction



---

Function : Kiss cut velcro +Separate waste velcro and needed velcro+ Auto feed + Auto collection finished material in rolls.

Application: Adhesive Velcro tape ,silicone rubber and other material with release paper

Mold: Customised shape knife mold

Cutting depth precision: 0.001mm

Output: 100 cuts/Min (based on 14mm feeding length)

Control system: Touch screen control and key pressing ( Chinese&English language )

Motor: High power servo motor

Power: 2500W

Net Weight: 410KG

Dimension: L\*W\*H 1700\*950\*1400MM

## 【Product Advantage】

**1, Excellent separation of kiss cut velcro from waste velcro without kiss cut velcro sticking to the wate velcro**

**2, Both kiss cut velcro and waste velcro will be collected into roll form ,easy for collection .**

**3, Accurate and steady cutting depth cutting through velcro but not the release paper ,adjustable cutting depth based on different thickness material**

**4, With feeder to feed velcro material automatically , the sensor can sense pulling from front and signal feeder to feed with velcro material**

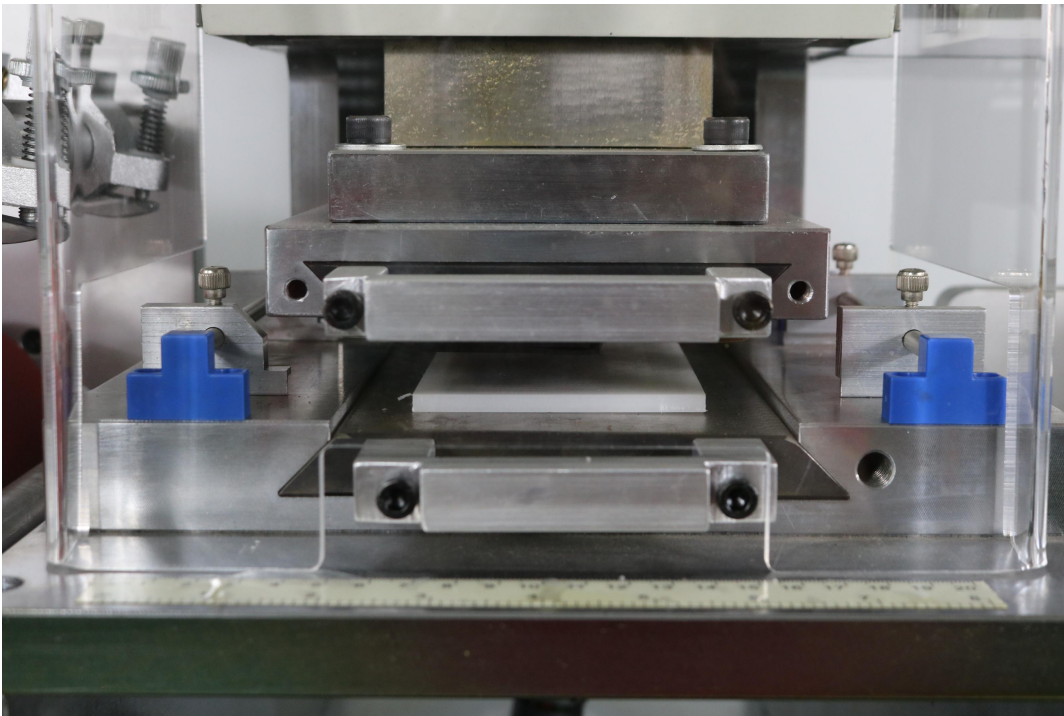
# Product Introduction



## 【Product Details】

**1, Kiss die cut flat bed** , the kiss die cut flat bed size is  $W*L=150*120\text{MM}$  , the kiss cut flat bed can adjust the kiss cut

depth to cut different thickness velcro or other material , the cutting depth precision reaches 0.001mm



Customers are welcome to send their velcro sizes for kiss cutting and we will customise the knife molds accordingly

not just the velcro coin diameters but also other velcro irregular shapes .

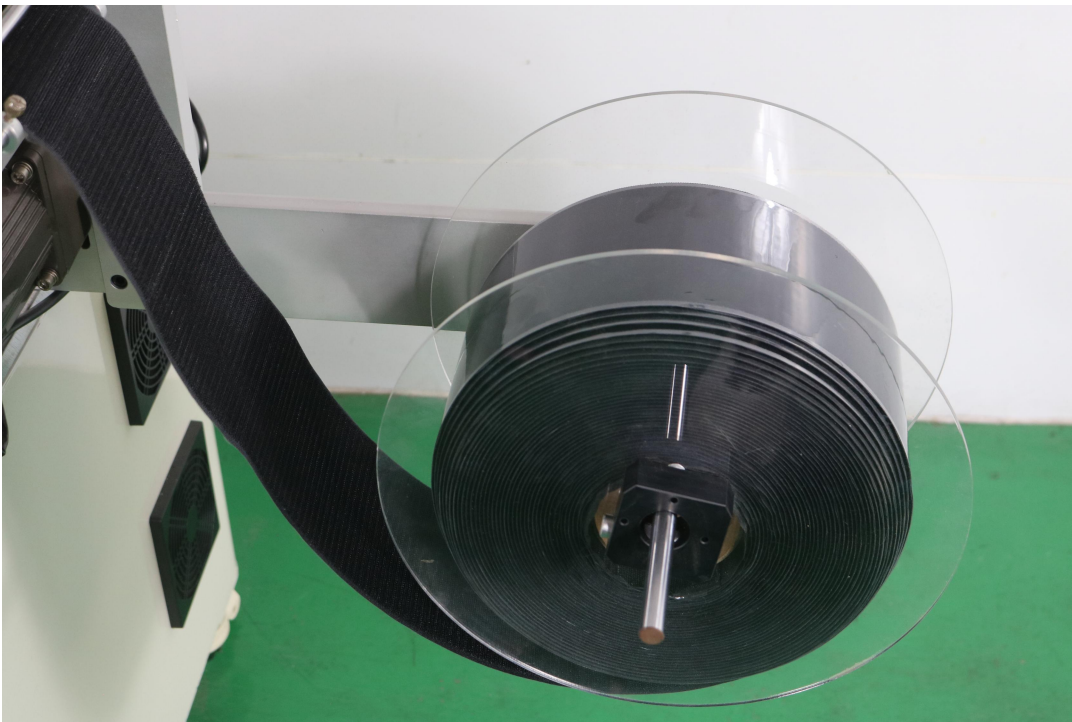
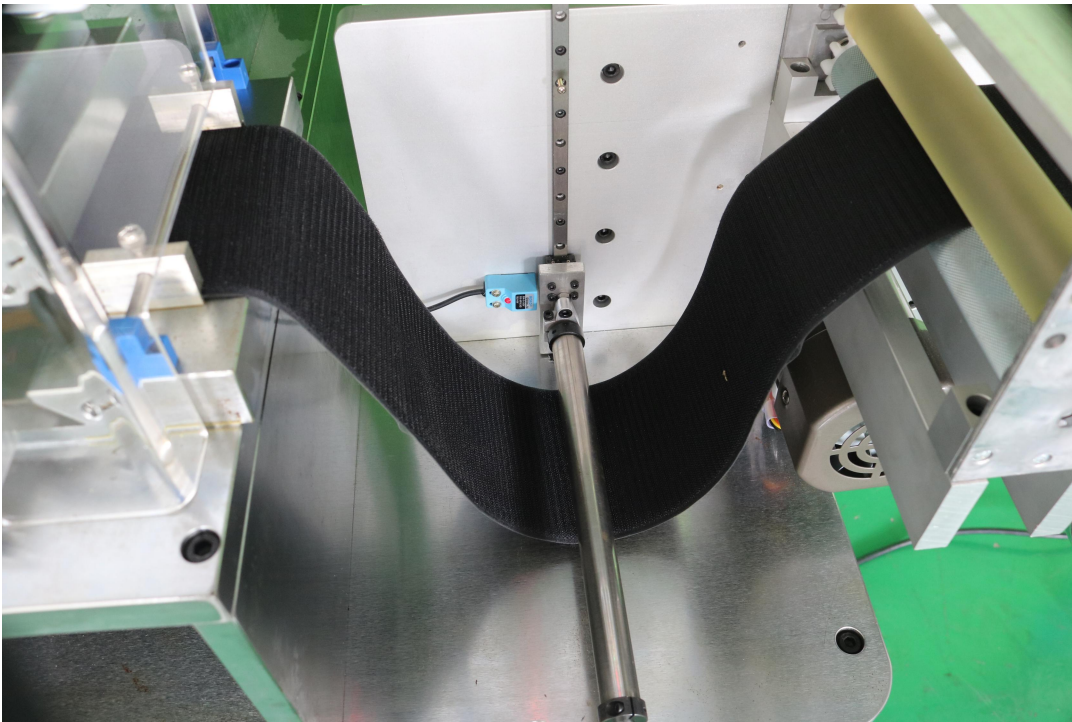
# Product Introduction



**2,Feeding device with sensor** the sensor can sense the pulling of velcro material from the front , once it is lifted to certain

height , it will signal the feeding roller to feed with more velcro material , this ensures smooth feeding of velcro material

# Product Introduction



# Product Introduction



---

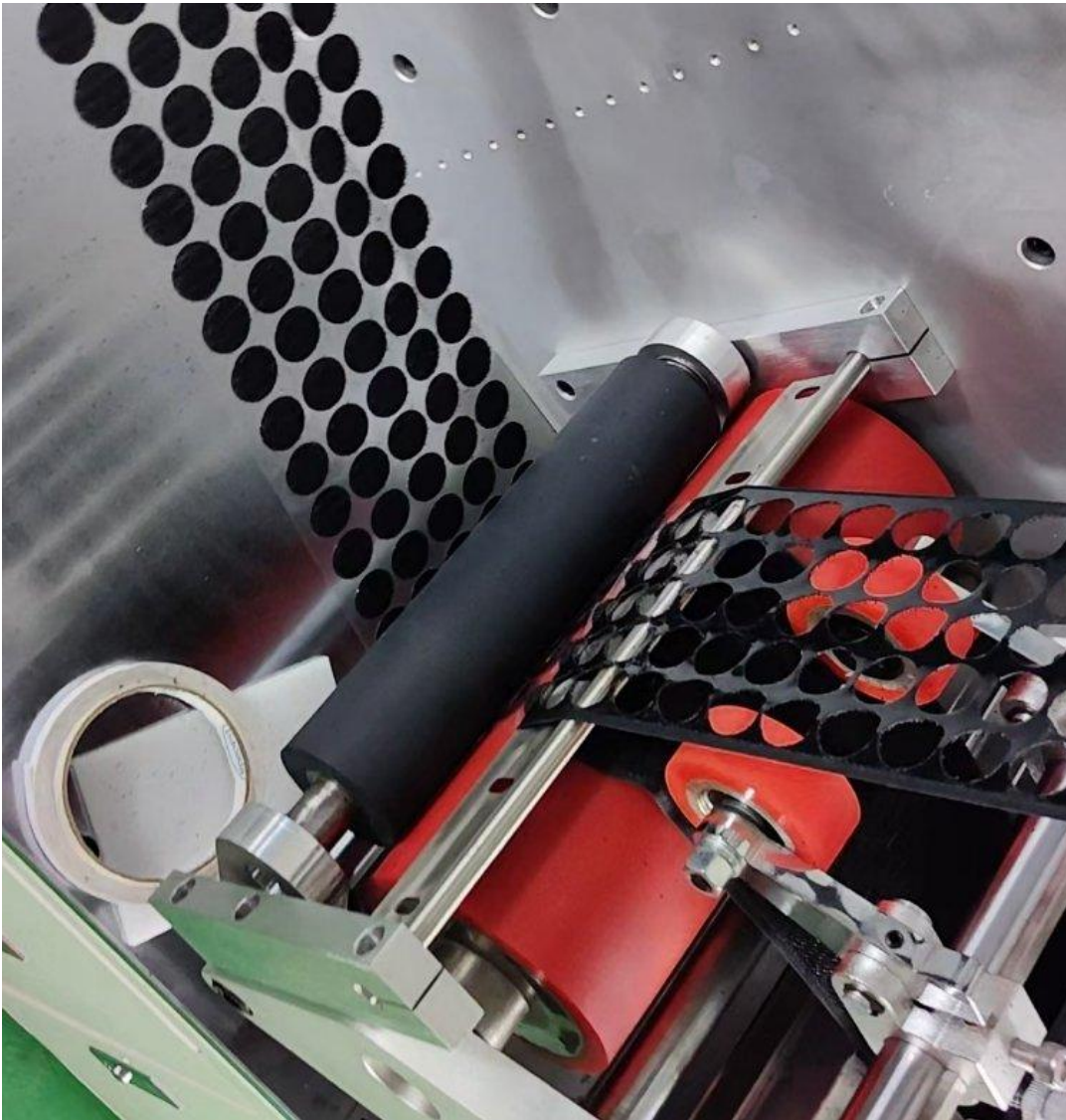
**3, Excellent separation of waste velcro and kiss cut velcro ,the metal block works to keep the kiss cut velcro stick to release paper**

and keep it away from sticking with waste velcro . there is a big supporter roller with large curve which will hold up the release paper

better for stripping process,the stripping angle is in 180 degrees angle which is good for stripping kiss cut velcro from waste velcro .



# Product Introduction



**4, Easy to use touch screen with combination of pressing keys**, the self adhesive velcro irregular shape die cut machine

will be easy to operate with english language touch screen , all the control keys are simplified . cutting speed , cutting length

total cutting amount etc all can be set freely .

Add:Room 103, Building 8th, Dacheng Industrial Zone, Buji Street, Longgang District, Shenzhen,China  
Mobile phone: +86-188 1188 0172  
Email:sales@cnesmai.com Website:www.chesmai.com



# Product Introduction



Front View

# Product Introduction

---



**Side View**

# Product Introduction

---



**Side View**

# Product Introduction

---



## 【Warranty】

As a Self adhesive velcro coins kiss cut machine supplier , all the spare parts of the Self adhesive velcro coins kiss cut machine will have one year of free maintainance

by changing the spare parts for free and free shipping of spare parts to overseas clients starting from the issuing date of commercial invoice

after on line diagnosis .

## 【Packing】

1Set/Wooden case ,foam paddings will be put inside wooden case for safe overseas shipping