



龙靖机械
LONG JING MACHINERY

Address: No.18, Wagou New District,
PengChang Town, Xiaotao City, Hubei Province
Website: www.hbljmachine.com(Google)
www.Hblj8.com(Baidu)

Contact: Mr Yang +86 18872320966 (Sales Manager)
Ms Zeng +86 13597453809 /15971994788 (Sales Manager)



龙靖机械
LONG JING MACHINERY

HUBEI LONGJING MACHINERY

Automatic Technology Enterprise
Enthusiastic | Professional | Efficient



湖北龙靖机械科技有限公司
Hubei Longjing Machinery Technology Co., Ltd.



龙靖机械
LONG JING MACHINERY

COMPANY INTRODUCTION



Longjing is a national high-tech enterprise with independent innovation capabilities. We focus on the non-woven fabric series equipment from research, production to market sales. The main products include: high speed mask production line and mask slicing machine, bouffant cap making machine, shoe cover making machine, etc. Its products are widely used in various places such as medical treatment, labor insurance, factories, homes, etc.

The equipment manufactured by Longjing Machinery, won the excellent reputation by stable performance and high quality service in the industry.

Our Company has a professional team composed of R&D elites, sales elites, solving problems experts and Production quality experts.

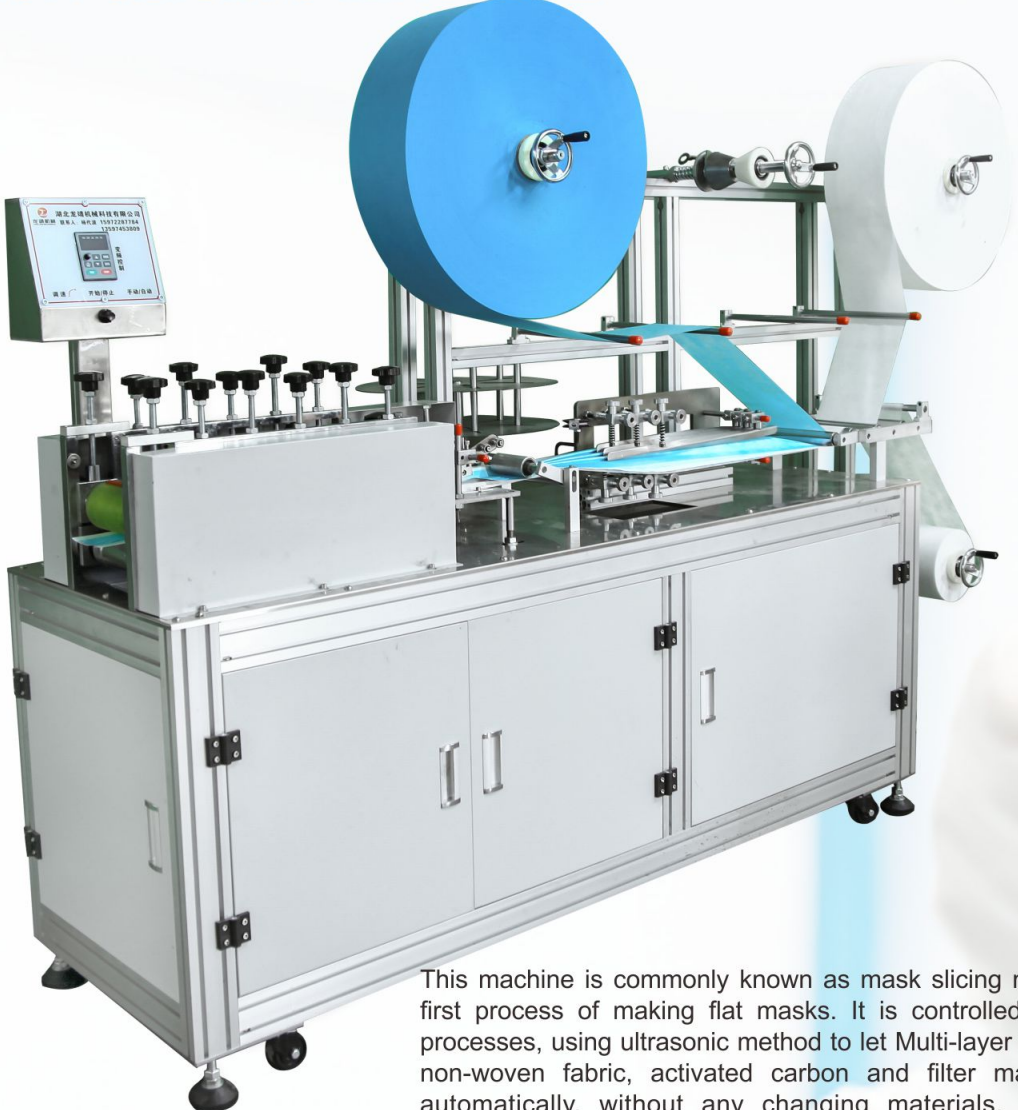
In today's competitive market, we are tireless and adhering to the enterprise spirit of "quality for survival, innovation for development".

We always develop and launch the new products to meet market demand, and respond to customer's needs with enthusiastic, professional and efficient service. To create the greatest benefit and convenience for customers is our core value. Independent innovation, continuous self-improvement, adhere to a sustainable development path of "enterprise, character, product, and three-in-one". We determine to establish an elite image of innovation pioneer, quality pioneer and service pioneer in the automation industry, and strive to become the most respected and trusted industry expert in the field of automation.

QUALIFICATION CERTIFICATE

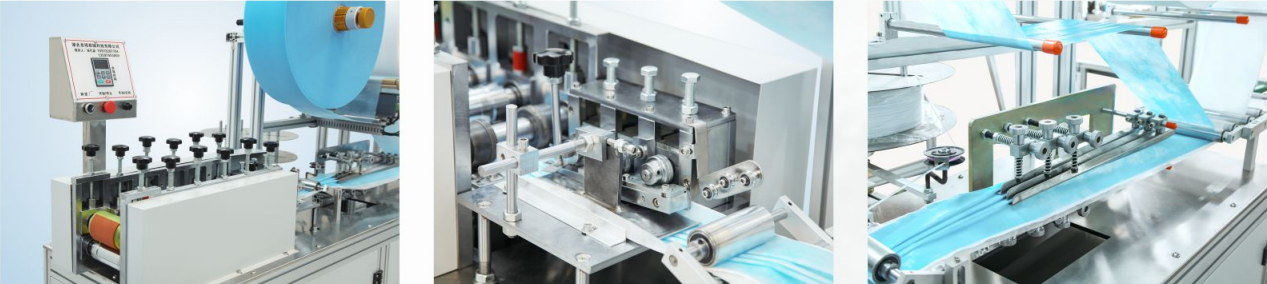


MASK SLICING MACHINE



This machine is commonly known as mask slicing machine, it's the first process of making flat masks. It is controlled by automating processes, using ultrasonic method to let Multi-layer PP spunbonded non-woven fabric, activated carbon and filter materials operate automatically, without any changing materials. For the whole machine, inputting materials, inserting nose bridge, aligning, slicing the finished masks are all automated operations. According to take different materials, it can reach different kinds of standards.

Production Capacity	Voltage	Air Pressure/MPA	Dimension(L*W*H)	Weight/kg
200pcs/min	220V	/	2300*600*1600	490
	Frequency	Power	External Packaging Dimension	Standard Size/MM
	50HZ	1.5KW	/	175*95



MASK WELDING MACHINE



Production Capacity	Voltage	Air Pressure/MPA	Dimension(L*W*H)	Weight/kg
120-160pcs/min	220V	0.4-0.6	3000*1270*1670	480
	Frequency	Power	External Packaging Dimension	Standard Size/MM
	50HZ	1KW	/	175*95

This fully automatic machine is the next step for the production of flat masks, it takes ultrasonic method to let elastic band to be fixed on two outer sides of face mask, to complete the finished masks. This machine has a high degree of automation, feeding mask body, feeding ear loop automatically,welding ear loop, inputting finished products, counting and last folding, it can produce incessantly. To achieve intelligence control, whole operations are controlled by PLC. And also we use high-quality ultrasonic to ensure welding points are smooth, strong and even.



- Convenient
- Efficient
- Stable



AUTOMATIC FLAT MASK MACHINE

This is a fully automatic equipment for the production of flat masks, the entire process is automated without manual intervention, PP spunbond, inserting nose bridge, aligning, slicing finished products, feeding mask body, feeding ear loop automatically, welding ear loop, inputting finished products, counting and folding and last sending by conveyor belt, it can produce incessantly. To achieve intelligence control, whole operations are controlled by PLC. And also we use high-quality ultrasonic to ensure the welding points smooth, strong and even.

Outer ear loop weld inside: this machine is for outer ear loop welds inside, it's connected to the end of the ear loop welding machine. The welded ear loop will be taken from materials box, transporting by belt, uplifting, folding, pressing and last inputting finished products. The entire process is automated without manual intervention.

Production Capacity	Voltage	Air Pressure/MPa	Dimension(L*W*H)	Weight/kg
120-160pcs/min	220V	0.4-0.6	3500*3000*1700	970
	Frequency	Power	External Packaging Dimension	Standard Size/MM
	50HZ	3KW	/	175*95



BOUFFANT CAP MAKING MACHINE

This machine is commonly known as non-woven bouffant cap making machine. It uses ultrasonic method to let PP spunbonded non-woven fabric operate automatically, without any changing materials. For the whole machine, from inputting materials, inputting elastic band, covering elastic band to slicing the finished cap are all automated operations. The main body of this machine is made of aluminum alloy with exquisite appearance, stable and durable working system.

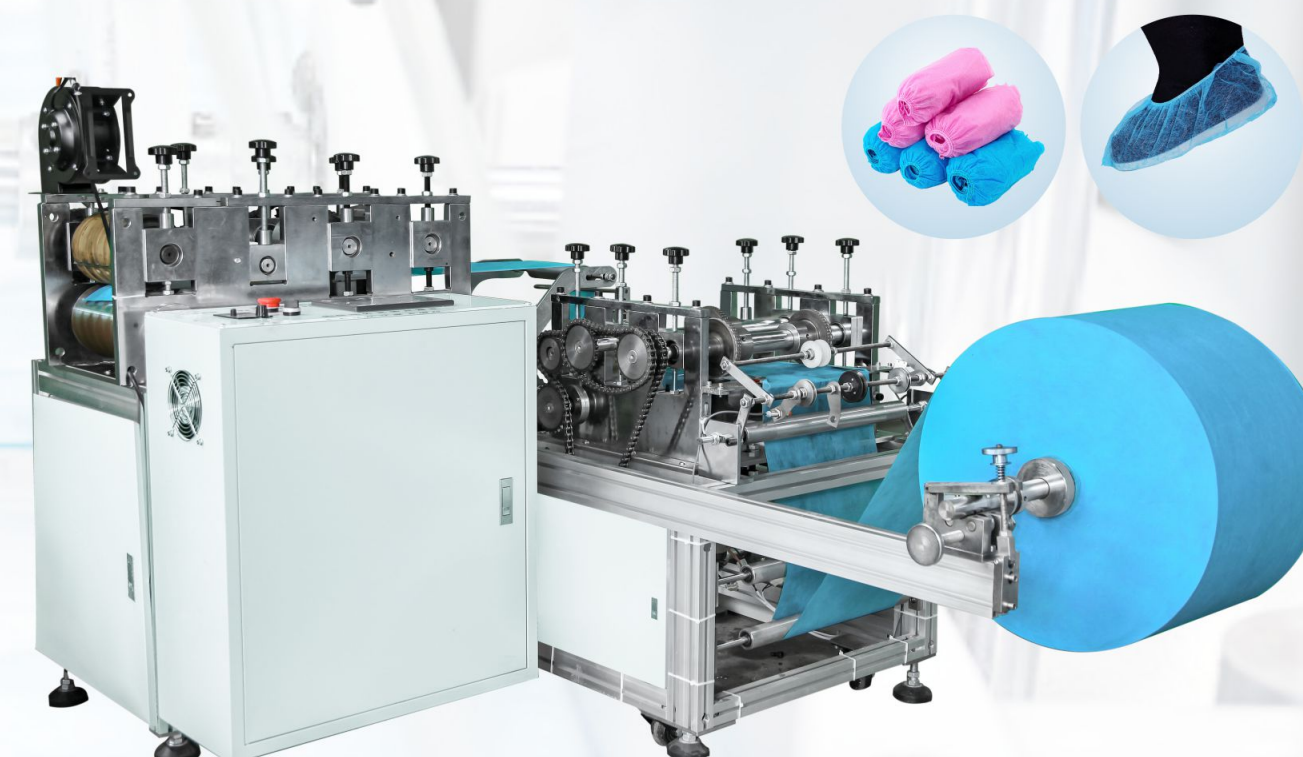
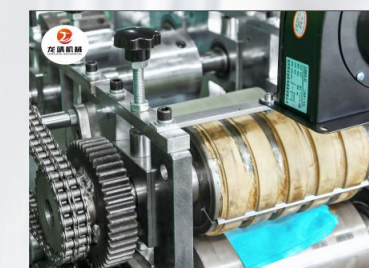
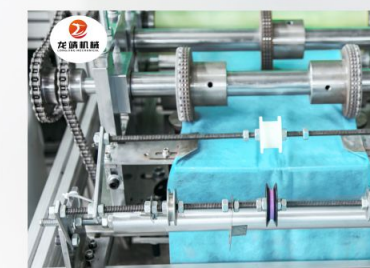


Production Capacity	Voltage	Air Pressure/MPA	Dimension(L*W*H)	Weight/kg
200-220pcs/min, the standard weight is 9g, the max weight can reach 25g.	220V	/	3800*1600*1100	500
	Frequency	Power	External Packaging Dimension	Standard Size/MM
	50HZ	1.5KW	/	180、190、200



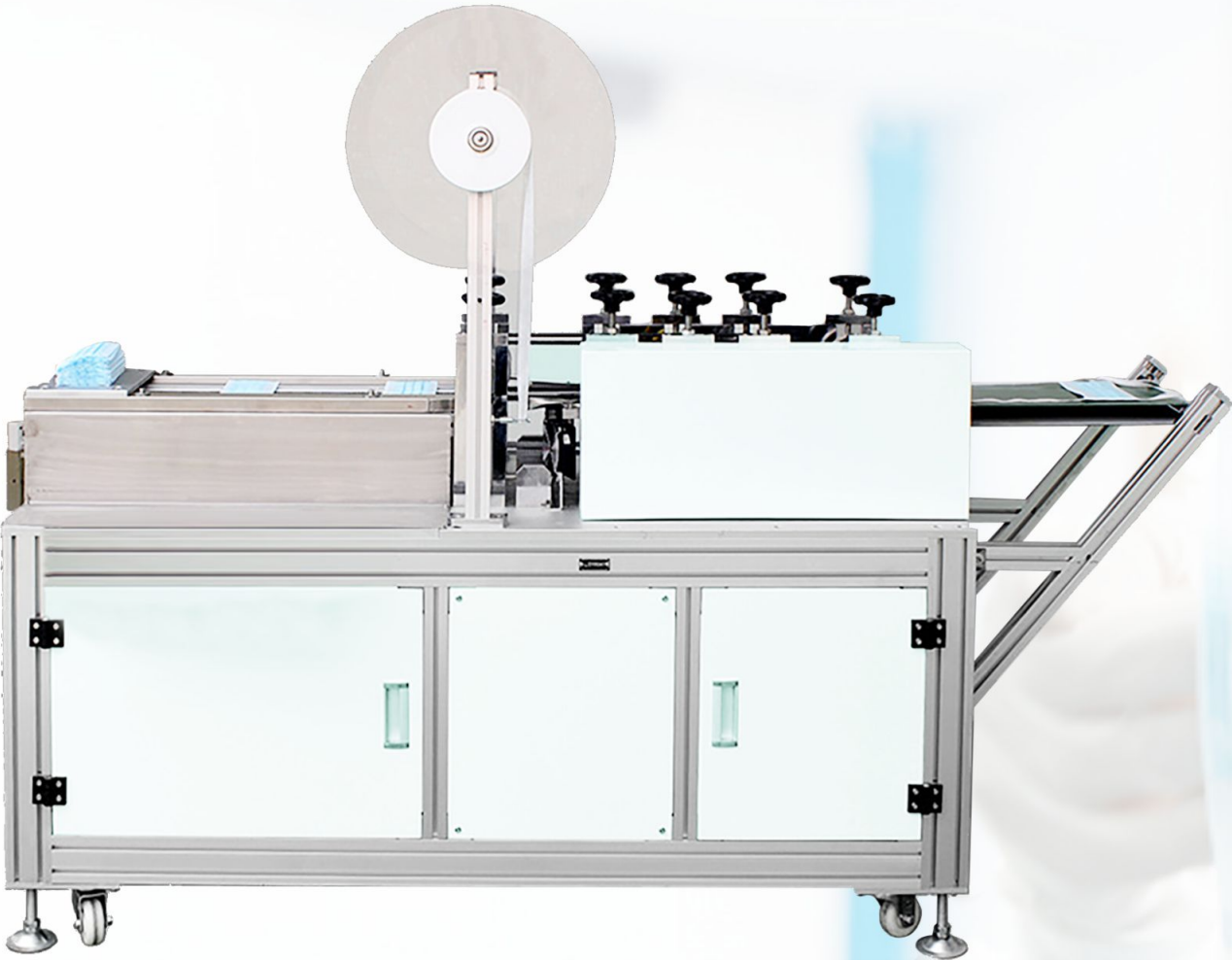
SHOE COVER MAKING MACHINE

This machine is commonly known as non-woven shoe covers making machine. It uses ultrasonic method to let PP spunbonded non-woven fabric operate automatically, without any changing materials. For the whole machine, from inputting materials, inputting elastic band, covering elastic band to slicing the finished shoe cover are all automated operations. The main body of this machine is made of aluminum alloy with exquisite appearance, stable and durable working system.

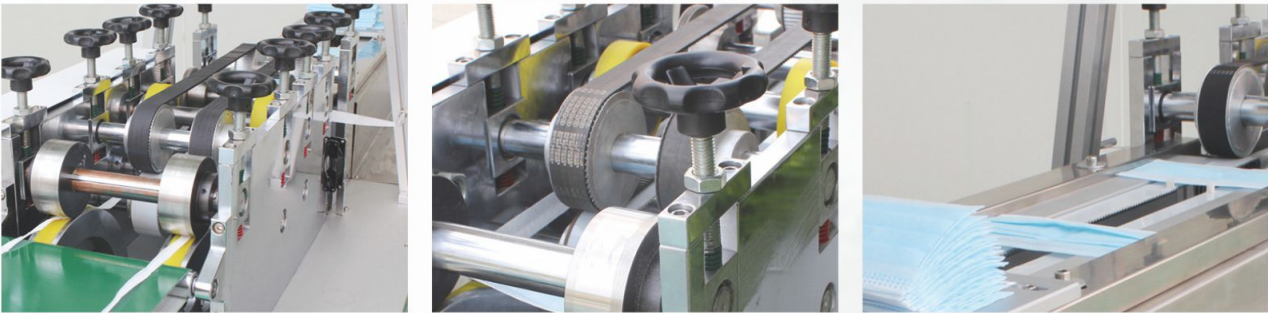


Production Capacity	Voltage	Air Pressure/MPA	Dimension(L*W*H)	Weight/kg
100-120pcs/min, the standard weight is 25g; The efficiency can be 120pcs/min when using 20g non-woven fabric, 80pcs/min for 40g.	220V	/	2400*1430*1740	600
	Frequency	Power	External Packaging Dimension	Standard Size/MM
	50HZ	1.5KW	/	385*145

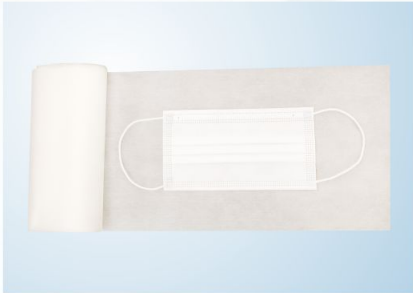
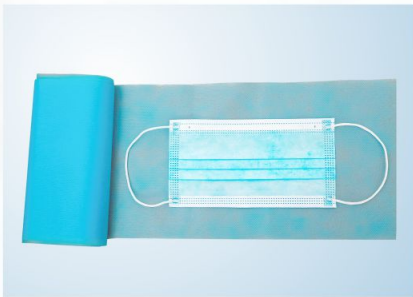
AUTOMATIC ULTRASONIC TIE-ON TYPE
MASK EAR LOOP WELDING MACHINE



Production Capacity	Voltage	Air Pressure/MPA	Dimension(L*W*H)	Weight/kg
30-35pcs/min	220V	/	1900*730*1300	300
	Frequency	Power	External Packaging Dimension	Standard Size/MM
	50HZ	1.5KW	/	/



NON WOVEN PRODUCTION



NON WOVEN PRODUCTION



Mature production line
quality and quantity assurance
complete size
support customization

- Variety of styles
- Complete specification
- Quality assurance

Product name: S/SS non woven
Color: Blue/White
Quantity: As request
Product name: S/SS non woven
Application: Multiple occasions
Specification: Complete sizes, customization
Material: PP non woven fabric

PRODUCT ADVANTAGES

According to the physical sample
authority certified



We adhere to a sustainable development path of "enterprise, character, product, and three-in-one"

ABOUT US

Three Advantages of Choosing Us

1 INDEPENDENT INNOVATION

Automatic technology enterprise with independent innovation capabilities

We focus on the nonwoven fabric series equipment from research, production to market sales.

The main products include: high speed mask production line and mask slicing machine, bouffant cap making machine, shoe cover making machine, etc.

2 PROFESSIONAL TEAM

A professional problem solving experts team

A professional team composed of R&D elites, sales elites, solving problems experts and Production quality experts.

In today's competitive market, we are tireless and adhering to the enterprise spirit of "quality for survival, innovation for development".

We always develop and launch the new products to meet market demand with enthusiastic, professional and efficient service. our core value is to create the greatest benefit and convenience for customers.

3 AFTER-SALES SERVICE

Innovation & self-improvement

We adhere to a sustainable development path of "enterprise, character, product, and three-in-one"

Independent innovation, continuous self-improvement, we adhere to a sustainable development path of "enterprise, character, product, and three-in-one". And determined to establish an elite image of innovation pioneer, quality pioneer and service pioneer in the automation industry. What's more, we strive to become the most respected and trusted industry expert in the field of automation.

We adhere to a sustainable development path of "enterprise, character, product, and three-in-one"