

Face Mask Making Machine

Bouffant Cap Making Machine

Shoe Cover Making Machine



Ultrasonic Blank Mask Making Machine

Specification

Characteristics :

- 1. Bales of ono-women fabrics input, manufacturing blank masks automatically.
- 2. Use of aluminum alloy frame, chromed pieces, assembled sold and clean.
- 3. High production speed up to 100-180 pcs/min.
- 4. Folder for setting position and mask size adjustable.
- 5. 2-4 layer mask body can be produced according to setting.
- 6. High stability and excellent performance.

Model	Mask Size	Material Layers	Power Supply	Output	Speed	Machine Size
OS-175x95	175x95 MM	2-4 layers	$220V \pm 5V$	3 KW	0-180 pcs per minute	(L) 500x(W)100x (H) 150cm
OS-125x80	125x80 MM	2-4 layers	$220V \pm 5V$	3 KW	0-180 pcs per minute	(L) 500x(W)100x (H) 150cm



We will no longer inform you, if there is any data change



> Ultrasonic Mask Ear Loop Outer Welding achine

Specification

Characteristics :

- 1 . For non woven mask ear loop welding
- 2 . High production capacity , up to 60 pcs / minute
- 3 . Automatic production with excellent welding effect
- 4 . Suitable for 2 4 layers non woven blank mask
- 5. Stable quality and performance

Suitable Mask Size	Material Layers	Power Supply	Output	Speed	Machine Size
175x95 MM	2-4 layers	220V±5V	4-6KW	0-60 pcs per inuts	(L)500x(W)100x(H)150 cm
125x80 MM				0-60 pcs per minuts	

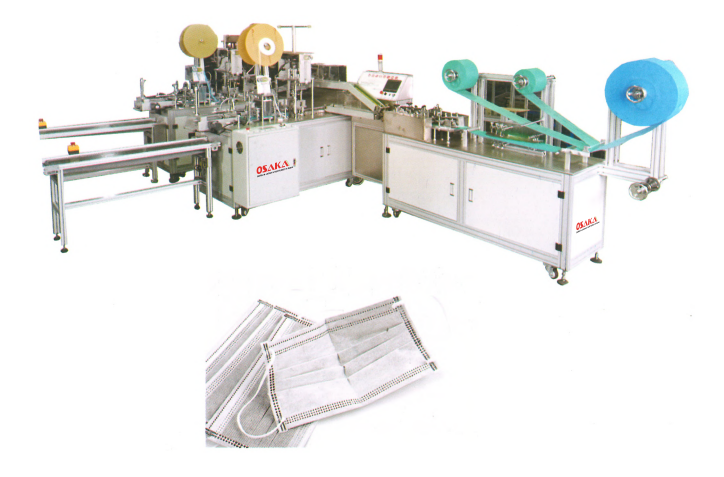


We will no longer inform you, if there is any data change



Automatic 1 Blank Mask And 2 Mask Ear Loop Inner Welding Machine Specification

Power Requirement	220V
Power consumption	6KW
Frequency	20KHZ
Production Speed	0-140 pcs/min and design speed 160pcs/Min
Working hour continuously	8 hours, if require contiguously working, put more cooling device



We will no longer inform you, if there is any data change

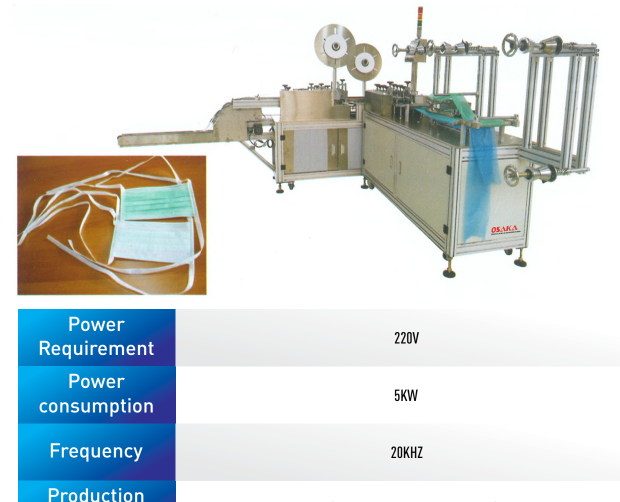


Automatic 1 Blank Mask And 1 Mask Ear Loop Tie On Machine

Specification

Characteristics :

- 1. From the production of the mask body and sealing tie are full automatically.
- 2. Place the nose size and body size according to customer's request.
- 3. This machine adopts computer programmed control, photoelectric detection, improve the stability of the machine, reduce the failure rate of the operation.
- 4. This machine adopts frequency conversion control can accurately control the production efficiency and production speed.
- 5. This set of equipment more efficient, user-friendly design, easy to operate.



70 pcs/min and optimum speed 80pcd/ Min

8 hours, if require contiguously working, put more cooling device

We will no longer inform you, if there is any data change

Speed

Working hour

continuously





Specification

Characteristics :

- 1. Specially designed to make non woven surgical cap
- 2. highly automatic
- 3. User-friendly design which is easy to operate
- 4. Advanced ultrasonicwelding technology
- 5. Stable performance and low failure rate
- 6. One operator can run 2 machines at the same time
- 7. Cap size can be adjustable to 18, 21 and 24 inches without changing any parts of the machine.
- 8. Frequency and speed is adjustable
- 9. Low noise and small area consumption

Machine item	Product size	Power source	Power consumption	Machine size	Production speed
Ultrasonic bouffant cap making machine	500*400 mm OEM available	220V/380V 50HZ/60HZ	ЗКW	4-1.2M	0-180 pcs/minuts

We will no longer inform you, if there is any data change



Ultrasonic Shoe Cover Making Machine

Specification

Characteristics :

- 1. All process is fully automatic: feeding, welding, cutting and finished products:
- 2. PLC micropropcessor controlled operation system;
- 3. The production speed can be adjusted according to the practical need;
- 4. The highest capacity can reach 60pcs / min;
- 5. High efficiency and long life span, low labor consumption;



Full automatic medical disposable mask production line Disposable shoe cover making machine Disposable surgical doctor cap making machine Disposable surgical mask making machine Surgical grow sealing machine Disposable surgical bouffant cap making machine

Osaka International Inc.

Plot No.15, Block-Q1, Near Brilliance School, Opposite Park Hospital, Sector-49, Gurugram-122018, Haryana, India Whatsapp/Wechat No.: +91 9212918702 Email: osakamachines@gmail.com Website: www.osakaindia.com