

## Fully Auto Cup Mask Covering Piece Making Machine



### Summary

The fully-auto cup face mask covering piece making machine is used for the processing of cup mask outer layer production, it utilizes the principle of ultrasonic cutting and automatic sealing to finish the cutting and sealing for the outer layer of the cup mask. This machine solves traditional problems: inaccurate positioning and size, low efficiency, and high cost price of labor. It can perform automatic feeding, ultrasonic cutting, and scrap removal, improve production efficiency, reduce production cost price, and make the product more standard, high quality, and beautiful shape.

## Technical Data

<b>Model</b>	<b>SE- CMM03</b>
<b>Voltage</b>	<b>220V, 50/60HZ</b>
<b>Power</b>	<b>1800W</b>
<b>Frequency</b>	<b>20KHZ</b>
<b>Weight</b>	<b>450KG</b>
<b>Size</b>	<b>840x630x1430m</b>
<b>Productivity</b>	<b>46-52 PCS/MIN</b>

## Functions and Features

- ✓ Pull tube feeding, positioning is more accurate, it can control to a minimum width of raw materials and save cost.
- ✓ The length of product is controlled of uniform size, deviation  $\pm 1$ mm, it can effectively control the product length, the slice of product not only to meet the production process requirements, but also eliminate the waste.
- ✓ High degree of automation, low requirement of worker, just needs to put on the raw material to the machine and take out the finished.
- ✓ Automatic counting, can active control production efficiency and production schedule.
- ✓ Inverter control, the production speed can be adjusted according to the request.

## Machine Details

The ultrasonic mold material made using Cr12MoV, the hardness is better than the commonly used mold material, suitable for long hair wave work, easy to crack, deformation

