National Patents

Technical Parameter

Voltage:220V

Motor: 220V 50-60HZ 4A

Power:1200W

Automatic Take-off Shoe Cover Machine

Operation Manual



Notice:

- $1.\,$ Do not touch motor and controlling board when the power is connecting.
- 2. According to different area, please make sure the voltage is 220V or 110V and frequency is 50/60 HZ.
- 3. keeping machines away from heat and wet.

4. Children can use this machine only under adult's conduct.

Machine Paraphernalia

Shoe cover Bag	1 Pc
User Instruction	1 Pc

Please contact our service team and don't open the machine if you can not make the machine working properly.

Please Read This Instruction Carefully Before Using:

Brief Instruction

This take-off shoe cover machine can be used for hospital, food industry, cleaning room, computer room and family etc.

This take-off shoe cover machine has the following advantages: unique beautiful design and appearance, advanced and credible function, more convenience to remove shoe cover within several seconds.

Function and Advantages:

- 1. High efficiency and convenience to remove shoe cover boxes within 3 seconds;
- 2. Max. 250pcs plastic and 150 non woven shoe cover capacity;
- 3. Intelligent automatic technologies.

Technical Parameter:

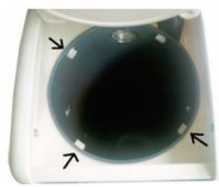
Model NO.	EA	Size (cm)	90*39*69
Weight (kg)	16	Frequency	50HZ / 60HZ
Input Voltage	220v/110v	Power	1200w
Capacity of Shoe cover		Plastic:250 / Non woven: 150	
Speed for Shoe cover (sec.)		3-5	

Using steps

1. Open the top cover of the machine, and to be sure that the bag is inside before using (see picture 01)



2. Put the bag inside and hang it with the hook (see picture 02)



(picture 02)

3. Be sure that the bag is fix well (see picture 03), and top cover of machine has been totally covered before using.



4. Press the button "ON" (see picture 04)



(picture 04)

5. Put your foot on the footplate, be sure that you heel is near the hole, when the machine catch the shoe cover, please take out your foot immediately (see picture 05)



(picture 05)