### The Benefit of Automatic Shoe Cover Machine

### **Automatic Shoe Cover Machine**

### To provide a clean environment!

- Free from removing shoes while entering room
- By wearing shoe cover can keep floor clean
- Free from bowing to wear shoe cover by hand, especially to the elderly people
- Avoid cross-infection via slippers
- Enhance enterprise image, enjoy clean working environment



# >Working Principle

This Automatic Shoe Cover Machine uses the principle that Thermal Shrinkable film will shrink at proper temperature.

It can automatically output and cut the PVC film and provide hot air .

This machine only takes about **three seconds** to make PVC film into shoe cover and wraps people's shoes.











## >How it works?











Convenient



Step your foot on the position with "PRESS"

First Step



Press the footboard till bottom wait for 2-3 seconds

Second Step



Third Step

## >Product Feature

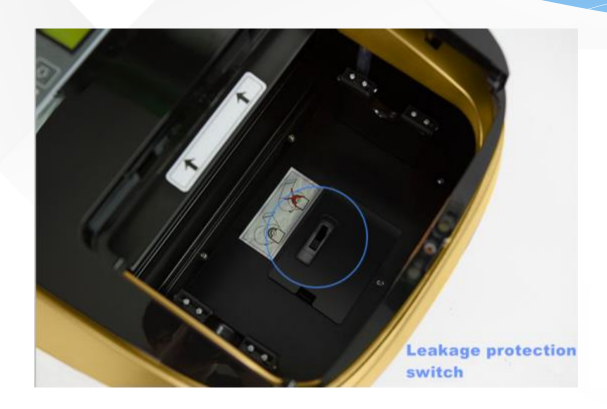


## >Product Details



# It has wheels easy to move

### **Product Details**



With Leakage protection switch Ensure safe use

### **Product Details**



#### From the LCD Display

- ① It shows the remaining quantity of shoe cover
- 2 It shows the room temperature and time
- **③** It can adjust the temperature level of the machine
- **4** It can adjust the length of PVC film
- **⑤** It can set up the working time ,then machine can turn on/off automatically

# **Product Specification**



Silver color



Gold color



Copper brown

|                        | VE 400                         |
|------------------------|--------------------------------|
| Model No.              | XT-46C                         |
| Capacity of shoe cover | 1000pcs                        |
| Design Useful Life     | 300,000 times                  |
| Operating Voltage      | 220V $\pm$ 5% or 110V $\pm$ 5% |
| Maximum Power          | 1300W                          |
| Standby Power          | 75W                            |
| Preheating Time        | ≈120s                          |
| Film-delivering Time   | 3s                             |
| Film Shaping Time      | 3s                             |
| Material of Outer Case | ABS                            |
| Dimension of Machine   | 78 x 44 x 32 cm                |
| Dimension of Carton    | 87 x 50 x 40 cm                |
| Net Weight             | About 21kg                     |
| Gross Weight           | About 27kg                     |

### >Why choose Quen Thermo Shrinkable shoe cover machine

| Advantage               |  |
|-------------------------|--|
| 1. Economical           | The cost of our PVC film is economical than traditional shoe cover,the thickness is about 28 micron, it is more durable          |
| 2. Large capacity       | One roll film can be made into 500 pairs shoe cover, for other shoe cover machine, the shoe cover capacity is only 50-100 pairs. |
| 3. Long design life     | The design life is 300,000 Times   |
| 4. Convenient           | It only takes about 30s to replace the film roll, then it can use 1000 times consecutively.                                      |
| 5. Comfortable          | It is easy to use and comfortable to wear.   |
| 6. Environment-friendly | The PVC film has passed the RoHS certificate, it is environment-friendly   |

### **Applicable Site for Shoe Cover Machine:**

| 1. Medical system:   | Dental Clinic, Laboratory, Medical Center, Hospital (operating room, CT room, X-ray room, B ultra room, ICU room, VIP room, Blood center), etc |
|----------------------|--|
| 2. Factory:          | Food factory, Pharmaceutical factory, Cosmetics factory, Electric factory, Chemical industry, Clean room, office, Data center, etc             |
| 3. Public place :    | High grade club, Hotel, Museum, Top grade meeting room, Spa center, Fitness center, etc  |
| 4. Real Estate:      | Model house, High grade residence, etc   |
| 5. Education System: | Kindergarten, School, Computer room, Research and teaching, etc  |



For home real estate



For meeting room



For clean room



For hotel 、club



For laboratory