

## *R45 Automatic Cosmetic Tube Filling Machine*



R45 soft tube filling sealing machine with inside and outside heating way

Introduction: The R45 full automatic filling and sealing machine is applicable to laminated tube and plastic tube. Steps for running a machine is from automatic loading, automatic filling, internal and external heating, sealing, printing the code, cutting the tail and tube unloading. It can also be used to seal all different kinds of shapes or make the hole punch.

This machine has widely used in the industries of daily chemical industry, medicine, food, chemical industry, cosmetics such as toothpaste, facial foam, hand cream, bb cream, shoe oil, adhesive, peanut butter, meat paste, etc.

Dust cover is optional. It play a good role in medicine, food and other special industries. And ideal machine for soft and composite tube filling and sealing.

### **Features:**

1. Using touch screen and PLC control system, stable performance, convenient operation and easy to maintain.
2. One year quality assurance and free service life-long.
3. Automatic tube loading, filling, heating, sealing, cutting and tube unloading.
4. All contact parts are made of Stainless Steel #316, complying with GMP requirements.
5. High accuracy and speed.

This machine is suitable for filling, sealing, printing and cutting of plastic tubes of various specifications. The shape of the sealing tail is beautiful and neat, the sealing is firm, the measuring accuracy is high, and the stability is good. According to customer material viscosity could be heating and stirring hopper and diving filling system.

Powering Machine is one of the topes plastic tube filling machine, cream tube filling machine, cosmetic tube filling machine factory. During these years of exporting, Powering Machine now has rich experience in the worldwide markets.

We will recommend the right tube filling sealing machine based on your tube material.

### Parameter

<b>Voltage</b>	110V/220V/380V
<b>Power</b>	1.1kw
<b>Heating Power</b>	400w*2
<b>Air Pressure</b>	0.6-0.8Mpa
<b>Production Capacity</b>	25-45 tubes/min
<b>Filling Volume</b>	1-300ml
<b>Filling Error</b>	±0.5g
<b>Material</b>	SS304/316
<b>Dimensions</b>	1500*700*1800mm
<b>Weight</b>	475KG