

R30 Semi Automatic Cream Tube Filling Machine



This semi automatic cream tube filling machine is suitable for medical, food, cosmetics, daily chemical industry, toothpaste and so on. It is the plastic tube filling sealing machine for liquid, cream, paste, viscosity fluid and other material such as Cosmetic cream. Hand cream. Face cream. BB cream. Lotion. All different kinds of cosmetics productions. Shoe polish, Toothpaste, Hair dyeing, peanut paste, meat paste, Glue. Ointment and so on. It is the ideal tube filling sealing machine for laminated tube, thin plastic tube.

This soft plastic tube filling sealing machine is:

- 1. No tube no filling, automatic filling, heating, sealing and cutting.
- 2. Simple structure and stable operation
- 3. High accuracy for filling and no noise for the bottom machine.
- 4. Can be equipped with tube lifting cam for bottom filling
- 5. Easy maintenance and wide application

6. High quality corrosion resistant stainless steel which in line with GMP standards, long service life.

<u>Working process</u>: From Manual load the tube-eye marking-material filling-inside and outside heating or inside heating-sealing-batch number printing and finished products come out.

This machine has many advantages than the machine from other supplier.

- 1. Stable for the heating time and adjustable. Sealing effect is beautiful, neat and tight.
- 2. Manual load the tube. Production speed about 20-35tubes per minute.
- 3. The whole machine runs smoothly and reliably without noise.

Powerrig Machine is one of the topes cream tube filling machine, plastic tube filling machine, paste 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

Weight	250Kg
Dimension	1300*700*1400mm
Power	220V/380V/50-60Hz
Motor	4.5Kw
Filling Volume	2-30/5-75/30-150ML
Capacity	20-30 tubes/min
Air Consumption	<30 m3/min
Tube size	ф80MM max
Compressed Air	0.6-0.8Mpa
Quantity Error	<1%