

## Facial Cleanser Tubes Filling Machine



This automatic face cream plastic tubes filling and sealing machine is widely using for the filling production of tubes-packaging daily chemical products. It adapts multiple advanced designs and PLC controlling system, it can automatically do tubes feeding, tubes injection, face cream filling, tail sealing, and production date printing with its compact structure. The machine runs smoothly, easily to control and change the tubes size over, so it is extremely suitable for producing those products packaging with tubes such as facial cleanser, face cream, toothpaste and hand cream. The machine has a beautiful appearance, strong practicability and good value for production; it is your most economic and practical choice for tube facial cleanser producing.

## Features:

- This machine has a compact design with all the processes to produce, to save the space and cost for you.
- This machine have applied photo-electric sensor and PLC to control all the processes of it, you
  can control the whole process or change the producing parameters by operating on the panel
  easily.
- All processes are monitored by the electric-photo sensors, you may check its processing status on the panel during its processing. And it also applies no tubes no filling and no tubes no sealing function.
- The machine applies rotary disk driving, all processes are connected but also may run independently, so it also easy your maintenance.

## **Technical Parameters:**

| Power source       | 3800v/60Hz (to be customized)           |
|--------------------|---|
| Producing capacity | 20-30pcs/min                            |
| Filling Volume     | 3-250ml (to be confirmed)               |
| Tube Diameter      | 12-50mm (to be confirmed)               |
| Tube length        | 50-210mm (to be confirmed)              |
| Motor Power        | 2.0KW                                   |
| Accuracy           | ±2%                                     |
| Control            | PLC control system, HMI panel operating |
| Display            | Touch screen display                    |
| Air compressor     | 0.2m³/min                               |