



Automatic Cosmetic (Plastic, Aluminum, Laminated) Tube Filling Machine



Automatic Cosmetic Tube Filling Machine For Plastic Aluminum Laminated is widely used for filling and sealing Ointment, mousse, toothpaste, lotion, jam Viscous material, seal or tail

Folding batch number embossing (including manufacturing date) automatically.

Features:

- With 9 station and the manipulator, it can meet different types of tail folding, it is can be used for filling plastic pipe and laminate pipe. It is a multi-purpose machine.
- Whole process of tube feeding are marking, tube cleaning (optional), material filling, sealing (tail folding), batch number printing, finished unloading can be done automatically.
- The servo control makes the touch screen adjust the filling quantity accurately and conveniently.
- Depending on the length of the tube, the height of the tube chamber can be easily adjusted by the motor.
- The external reverse feeding system makes the charging of pipe fitting more convenient and tidy.
- The accuracy tolerance of mechanical link type photoelectric sensor is less than 0.2mm. Reduce the color difference between tube and i. mark.
- The machine adopts the integrated control of photo electricity, electricity and air pressure. No pipe, no filler. It gives me one
- Alarm when low pressure occurs. If the pipe is wrong or the safety door is opened, the machine will stop automatically.
- The three-layer internal heating type instant heater will not damage the pattern of the outer wall of the pipe, and the sealing effect is firm and beautiful.
- The machine has five fold and three fold mechanical hand function, can realize double-side code printing, greatly improve product quality and machine level.

- Advanced liquid crystal display controller buttons for operation, It is very easy control

Parameters:

- Applicable to: plastic composite pipe and plastic composite pipe
- Operating speed: 60 mins/min (Max)
- Filling amount: 5-250ml
- Filling accuracy: + / - 1%
- Length of applicable hose: 50-210mm
- Suitable for hose diameter: 10 ~ 50mm
- Feed tube system: tilting the feeding tube position
- Optional: external system cooler
- Optional: interlayer drum insulation device
- Optional: bucket blending unit
- Optional: automatic control feeding device (pump)
- Optional: finished pipe output conveyor