

DC-638-550 Fully Automatic Tube Filling and Sealing Machine



Suitable for plastic and laminate tube packaging.

Operation process: tube feeding → alignment → filling → heating → sealing (coding) → trimming → tube ejection, all automatically completed.

Combined filling unit, easy to disassemble, convenient to clean, accurate filling volume, simple adjustment, rising-type filling, preventing air bubbles.

- Cut-off filling nozzle, preventing dripping.
- Adopts precisely designed heating head, seals the tube end after hot melting the inner wall.
- Single-sided or double-sided coding is possible.
- The material tank is connected to the machine with hygienic clamps, easy to disassemble and clean.
- The whole machine is made of sanitary grade stainless steel.

Technical Parameters

Model	DC-638-550
Machine Type	Pneumatic
Machine Dimensions	2000x1160x2100
	Length x Width x Height (unit: mm)
Tube Diameter Range	16-50mm
Tube Length	Maximum 205mm (including cap)
Filling Speed	30-60 tubes/minute
Voltage	220/380V, 8KW, 3-phase
Hopper Capacity	40L (Customizable according to needs)
Applicable Tube Materials	Plastic tubing, composite tubing