

DC-638-558 Fully Automatic Hose Filling and Sealing Machine



Suitable for plastic and composite tubing packaging.

Operating process: feeding \rightarrow alignment \rightarrow filling \rightarrow heating \rightarrow sealing (printing) \rightarrow cutting \rightarrow discharging. Fully automated.

Modular filling unit, easy disassembly and cleaning, accurate filling volume, simple adjustment, upward filling, preventing bubble formation.

- Cut-off filling head, preventing drawing.
- Using a precisely designed heating head, the inner wall of the soft tube is heat-sealed and then sealed.
- Single-sided or double-sided printing is possible.
- The hopper is connected to the machine using a hygienic fixed clamp, making it easy to disassemble and clean.
- The entire machine is made of sanitary-grade stainless steel.

Technical Parameters

Model	DC-638-558
Machine Type	Mechanical Transmission
Machine Dimensions -	2000x1160x2100
	Length x Width x Height (unit: mm)
Tube Diameter Range	13-50mm
Tube Length	Maximum 230mm (including cap)
Filling Speed	30-65 tubes/minute
Voltage	220/380V, 8KW, 3-phase
Hopper Capacity	45L (Customizable according to needs)
Applicable Tube Materials	Plastic tubing, composite tubing