

GZJ-50B Automatic Composite Tube Filling and Sealing Machine



This machine is mainly used for composite hose, plastic tube is a quantitative filling, packing container material and sealing, this machine is widely used in pharmaceutical, chemical, food, chemical and other industries packaging. Such as cream, skin cream, toothpaste, shoe polish, glue, AB glue, epoxy glue, hair coloring agent, etc., liquid or cream filling and sealing.

Working Principle:

Artificial the pipe is inserted into the sockets, through mechanical transmission, automatic rotation of eight stations, when the photoelectric detection to the tube, quantitative filling; no tube no filling, through heating, sealing, batch number, the product launch package shear.

Feature:

Composite tube filling and sealing machine uses the stainless steel manufacture, all work with high precision cylinder stroke, easy to adjust filling volume, the filling speed can be adjusted. Sealing appearance neat, tight sealing, high precision, good stability. Optional according to different materials: hopper heating system, anti-drawing filling head.

Technical Parameters:

Model	GZJ-50B
Voltage	AC 220V 50HZ
Power consumption	150W × 8 (Tube heating)
Air supply	0.6-0.8(MPa)
Gas consumption	<30(dm³/min)
Filling range	5-250(ml) (Can be customized)
Working capacity	20-40(b/min)
Measurement precision	<2%
Machine size	1230 × 700 × 1400mm
Machine weight	230kg