Toothpaste Filling Machine







Features

- The machine handles the entire toothpaste filling process with 12 automated steps, enabling unmanned management for efficient production.
- Equipped with a tubeless detection device that automatically stops filling if a tube is not detected, ensuring precision and reducing waste.
- Sensor-controlled operation with an error margin of less than 0.2mm ensuring precise filling.
- Supports a range of filling capacities from 50g to 250g, accommodating various product sizes.

Technical Specification

	Structure	Atmospheric Pressure	Speed	2400-3600bph
	Packaging Material	Plastic+Alu	Hopper	50L with Level Control
	Packaging Material	Plastic, Laminated	Voltage	220-380V 50/60Hz 3phase
	Tube Size	16-55mm	Machine Drive	Mechanical Linkage Driving
	Packaging	Tube	Specification	5-300ML
	Tube Holder	12 PCS	Dosing Device	Plunger
	Packaging Container Lifting Structure	Pneumatic Lifting	Filling Accuracy	Inner Heat with Water Cooling Protection





