



## *MIC-ZF20 Tomato Paste Filling Machine*



The Tomato Paste Filling Machine in its linear form boasts an array of exceptional characteristics meticulously designed for precision and reliability. Crafted from high-quality stainless steel and top-tier materials, these machines ensure durability, hygiene, and adherence to stringent food safety standards. Featuring precision dosing pumps and adjustable filling nozzles, they accommodate various paste viscosities, from thin sauces to dense concentrates, catering to diverse needs. Equipped with advanced sensors and intuitive control panels, these machines ensure mess-free filling, minimizing wastage and optimizing resource utilization. Anti-drip mechanisms and container positioning systems maintain cleanliness during the filling process, ensuring a premium end product for consumers.

### **Product Applications:**

The applications of the Linear Tomato Paste Filling Machine are diverse and vital within the food industry. Tomato paste manufacturers rely on these machines for large-scale production, ensuring consistent quality, precise portions, and preserving the authentic flavors of ripe tomatoes. Food processing plants utilize these machines to efficiently fill jars, bottles, and cans, meeting the demands of both retail and food service sectors. Culinary enterprises, including restaurants, pizzerias, and ready-to-eat meal providers, benefit from the precision of these machines, enhancing the presentation and portion control of their tomato-based dishes. Additionally, these machines find applications in private labeling and contract packaging, providing a seamless solution for various brands and product lines.

## Parameter

Filling head	20 heads
Filling volume range	200ml-2500ml
Production speed	≤4000 Bph basis on1L bottle
Voltage	220V/380V
Power	3.0Kw
Suitable bottle's diameter	Φ40mm-Φ100mm
Filling error	≤±3‰
Work pressure	0.55Mpa-0.65Mpa
Size	2800mm × 1400mm× 2500mm
Weight	1000 kg