

Automatic Rotary Sauce Filling Machine

This automatic machine is designed for filling sauces into containers. It utilizes a rotary filling system with multiple heads for efficient and accurate dispensing.



Overview

High-Efficiency Rotary Sauce Filling

This automatic rotary sauce filling machine utilizes an advanced insertion-type filling method to ensure precise dosing. By synchronizing the lifting of the filling valve rod with the material filling speed, it effectively handles viscous pastes and sauces. It is specifically engineered for filling narrow-mouth glass or plastic bottles without foaming or material bonding.

Performance

Filling Method	Insertion type filling
Key Advantages	High filling accuracy, No foaming, No material bonding, Viscous paste compatible

Technical Details

Compatible Containers

- Narrow-mouth glass bottles
- Narrow-mouth plastic bottles

Construction

Stainless Steel • Food-Grade

Control & Safety

Safety Features

- Emergency stop buttons
- Safety interlocks

Control System	Programmable Logic Controller (PLC) with Touchscreen Interface
----------------	--