

Dual-Head Semi-Automatic Oil Filling Machine

This semi-automatic machine accurately fills containers with oil. Its dual-head system allows for simultaneous filling, increasing production throughput.



Product Overview

High-Efficiency Dual-Head Filling Solution

This semi-automatic dual-head oil filling machine is engineered for precision and productivity in food-grade or industrial oil packaging. Featuring advanced two-speed control technology and anti-drip filling valves, it ensures clean and accurate bottling for various applications including edible and lubricating oils. Built with durable stainless steel and PTFE components, this compact system offers adjustable filling volumes and speeds to suit diverse production needs.

Technical Specifications

Filling Speed

200 bottles/h

Minimum Speed

350 bottles/h

Maximum Speed

Filling Accuracy	0.5 % FS
Operating Air Pressure	0.6 Mpa
Number of Filling Heads	2
Voltage Compatibility	220V, 380V

Features & Construction

Key Functional Features

- Dual-head linear filling system
- Anti-drip and anti-drawing filling valve technology
- Two-speed control technology for precise flow
- Digital display for operational monitoring
- Integrated lifting device for container management

Compatible Product Types

Edible Oil • Lubricating Oil • Liquid Products • Paste Products

Material Composition	Stainless Steel, PTFE
----------------------	-----------------------