

Two-Head Beer Bottle Filling Machine

This beer filling machine features a two-head design for efficient filling of beer bottles or cans. Constructed from stainless steel, it ensures hygiene and durability.



Product Overview

Professional Two-Head Beer Filling Solution

This two-head beer bottle filling machine is designed for efficient, hygienic bottling operations. Constructed from durable, polished stainless steel, it ensures easy cleaning and long-term reliability. The system integrates vacuum and air-driven jack-up components to provide precise filling control suitable for small to medium-scale beverage production.

Technical Specifications

Production Capacity

500 bottles

Max Bottles/Hour

Machine Dimensions

Dimension Type	Measurement
Machine Size	600 x 500 x 1600 mm
Platform Size	600 x 500 mm
Platform Height	600 mm

Total Weight 100 kg

Operating Parameters

Operating Pressures

- Beer Pressure: 0.15--0.2 Mpa
- Air Pressure: 0.4--0.6 Mpa
- CO2 Pressure: 0.15--0.2 Mpa
- Cylinder Pressure: 0.3--0.4 Mpa

Voltage 220 V

Design & Construction

Construction Material

Stainless Steel • Polished Finish

System Components

Machine Frame, Beer Storage Canister, Filling Valve, Vacuum System, Air-drove Jack-up System