

Automated Beer Keg Filling Machine

This automated machine efficiently fills beer into kegs with precision. It features stainless steel construction, PLC control, and multiple filling heads for increased throughput and consistent fill levels.



Overview

Automated Beer Keg Filling Machine

This automated beer keg filling machine is designed for the efficient and precise filling of various beer storage containers. Featuring a robust stainless steel construction for hygiene and durability, it incorporates a programmable logic controller (PLC) for fully automated operation. The system includes adjustable filling parameters to accommodate different keg sizes and types, ensuring consistent fill levels and minimal waste for professional beverage production facilities.

Technical Specifications

System Components

- Main frame
- Electrical control system
- Solenoid pilot actuated valves
- Pneumatic components
- Wine return system

Compatible Containers

Stainless Steel Kegs, Plastic Storage Barrels, Zhapi Barrels

Operational Features

Automation Level

Fully Automated • PLC Controlled

Safety Features

- Emergency stop buttons
- Safety interlocks