

High-Speed Can Filling and Seaming Machine, 24000 BPH

This high-speed system is designed for efficient canning operations, processing up to 24000 cans per hour. The automated machine integrates filling and seaming processes, ensuring precise filling volumes and secure can closures.



Overview

High-Speed Canning Solution

This automated high-speed filling and seaming system is engineered for efficient, large-scale canning operations with a capacity of 24,000 cans per hour. Designed for durability and hygiene, the machine features robust stainless steel construction and an advanced control system with an intuitive interface. It ensures precise filling volumes and secure closures across various can sizes and product types, optimizing production throughput while maintaining consistent quality.

Performance Metrics

Production Capacity

24000 BPH

Throughput

Technical Specifications

Construction Material

Stainless Steel

Key System Features

- Integrated filling and seaming process
- Advanced control system
- User-friendly interface
- Automated safety mechanisms
- Versatile can size compatibility

Operational Safety

Safety Mechanisms

Integrated safety mechanisms designed to prevent operational errors and ensure operator protection.