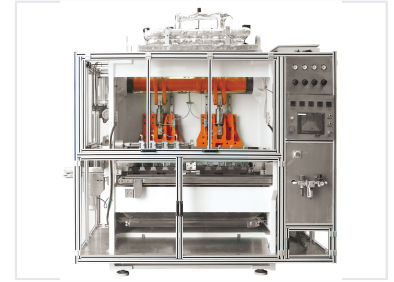


Automated Soap Stamping Machine

This automated machine is designed for high-precision and efficient soap stamping operations. It features a pneumatic system, touch screen control panel, and a conveyor system for automated soap handling.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Automated Soap Stamping

This vertical stamping solution utilizes advanced servo control and cam-driven technology to achieve superior mechanical repeating accuracy. Designed for high-speed, low-vibration operation, it features an automated cycle that picks soap billets, stamps them, and discharges the finished bars seamlessly. The integration of high-end PLC and HMI controls ensures reliable performance and simplified operation for industrial soap production lines.

Technical Features

Automation Capabilities

- Automated soap billet pick-and-place
- Automated finished soap discharge
- Electrical hand wheel for fine adjustments
- Simplified mould replacement system

Control System

Schneider PLC, Servo Motor Control, HMI Interface, Multi-language Support

Safety and Design

Safety Compliance

Aluminum frame construction • Safety door switches • Emergency stop integration

Performance Metrics

Performance Highlights

1 Full

Automation Level

0 Low

Vibration Level