

Automated Bulb Forming Machine with PLC Control

This automated machine is designed for forming bulbs. It features a pneumatic system with PLC control, aluminum frame, and safety features for high-volume production.



Overview

High-Precision Automated Bulb Forming

This automated bulb forming machine is engineered for high-volume production environments, offering exceptional reliability and precision. Featuring advanced PLC control and a user-friendly touchscreen interface, it allows for seamless process monitoring and parameter adjustment. Built with high-quality components sourced from global leaders in engineering, this machine ensures consistent performance and durability for demanding industrial applications.

Technical Specifications

Precision Tolerance

0.1 mm

Diameter Tolerance

Control System

PLC Control, Servo Engine, Touchscreen Interface

Component Origins

Component Manufacturing Origins

Component	Origin
Flux Gauge	Switzerland
Cylinder and Magnetic Valve	Japan
Touchscreen	Taiwan
High Precision Bearing	Sweden

Features

Key Features

- Advanced PLC and servo engine integration
- High-precision bearing system
- Pneumatic control via high-quality cylinders and valves
- Intuitive colorful touchscreen display