

Automated Plastic Bottle Blowing Machine

This automated bottle blowing machine is designed for high-volume production of plastic bottles. It utilizes a multi-cavity mold system with preform feeding and bottle ejection mechanisms.



Overview

High-Efficiency Bottle Production

This automated bottle blowing machine is engineered for high-volume plastic bottle production. Featuring a robust steel frame and an integrated multi-cavity mold system, it ensures reliability and consistent output. The system includes advanced preform feeding and bottle ejection mechanisms, controlled by intuitive digital interfaces to streamline manufacturing workflows.

Technical Details

Model Number	880B
Key Features	Automated, Multi-cavity mold, Preform feeding, Bottle ejection system, Digital control panel

Compliance & Status

Certification Status
Patented Product