

Automated Glass Processing System

This automated system is designed for continuous operation in glass and ceramics manufacturing. It utilizes a conveyor belt transport mechanism for processes like washing, drying, or coating, ensuring precision and efficiency.



Overview

High-Efficiency Glass Processing

This automated glass processing system is engineered for continuous, high-volume operation in glass and ceramics manufacturing environments. Designed to streamline production lines, the system incorporates advanced conveyor transport mechanisms suitable for critical tasks such as washing, drying, and coating. With integrated control panels for precise parameter adjustment, it ensures consistent quality and operational efficiency for industrial-scale glass treatment.

Technical Specifications

Model Number	XY-1600
Primary Function	Glass Cleaning, Glass Drying, Coating
System Type	Automated Processing Line

Performance

Key Operational Metrics

1600 mm

Model Series

Industry Suitability

Glass Manufacturing • Ceramics Production • Industrial Processing