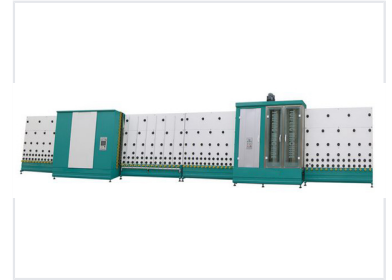


Vertical Insulating Glass Production Line with Plate Press

This vertical insulating glass production line integrates washing, drying, assembly, and pressing functions. The machine efficiently produces high-quality insulating glass and is suitable for large-scale glass processing facilities requiring precision and automation.



Product Overview

Vertical Insulating Glass Production Line

This vertical insulating glass production line with plate press is engineered for the efficient manufacturing of double and triple glazed insulating glass units. The system seamlessly integrates washing, drying, assembly, and pressing functions into a single automated workflow. Designed for high-performance glass processing facilities, it ensures precision, consistency, and high output quality for demanding architectural glass applications.

Technical Specifications

Model	GPL-XY2000Y
Input Voltage	380V/50Hz
Input Power	21.5 Kw

Processing Capabilities

Maximum Glass Size	2000x2800mm
Minimum Glass Size	280x400mm
Glass Thickness Range	3-18mm

Performance Metrics

Working Speed

48 m/min

Max Speed

8 m/min

Min Speed

Physical Dimensions

Overall Dimensions	16000x2560x2880mm
--------------------	-------------------