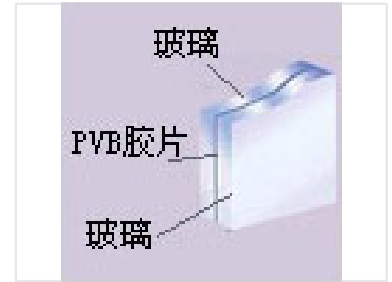


Laminated Glass Safety Production Machinery

This machinery produces laminated safety glass, bonding glass layers with a PVB interlayer. The resulting glass offers enhanced safety by preventing shattering upon impact, ideal for automotive and architectural applications.



Product Overview

Laminated Glass Safety Production Machinery

This specialized machinery is designed for the efficient production of laminated safety glass. By bonding two layers of glass with a PVB (Polyvinyl Butyral) interlayer, the system creates a durable composite material. This construction is essential for automotive windshields and architectural applications, offering superior impact resistance and enhanced safety by preventing shattering upon impact.

Technical Details

Safety Features

- Enhanced impact resistance
- Shatter-prevention technology
- Reduced injury risk from broken glass
- Structural integrity via PVB bonding

Core Materials

Glass, PVB Interlayer

Applications

Primary Applications

Automotive Windshields • Architectural Glass • Security Glazing