



Pre-heat and Pre-pressing Machine

Feature

- 1) The machine is composed of feeding section, preheat section, pre-pressure section, heating section I, heating section II, roller section, discharging segment and electric control cabinet; used in initial pressure treatment of laminated glass and PVB film, adopts imported high-temperature rubber roller rolling evenly, which eliminates air. Making PVB film in the middle of laminated glass and glass initially conglutinate by pre-heating, pre-pressure, heat, pressure; glass in the roller is on continuous smooth roller movement to the effect of eliminating air bubbles and strong adhesion.
- 2) Rack adopts standard steel welded, spraying paint in the surface.
- 3) Main transmission is gear transmission, transmission speed is for frequency digital display.
- 4) The heating temperature segment control digital display automatic constant temperature, heating element is for quartz tube.

Technical parameters

- 1) Width of processed glass: 2500mm
- 2) Thickness of processed glass: 6-80mm (digital display)
- 3) Mix. Size of processed glass: 450mm×450mm
- 4) Big pressure roller diameter:Φ330mm (film thickness 20mm)
- 5) Power: 104.4KW
- 6) Transmission speed: 0.5-2.5m/min
- 7) Air pressure: 0.6-0.8MPa
- 8) Dimension: 9580mm×3400mm×1700mm (L×W×H)