SL Series of Slant Gluers

For the Production of Edge-Glued Panels and Door Frames

RFsProtech’s SL Series of Slant Bed Gluers are used to clamp and cure components for a variety of applications including kitchen cabinets, door frames, and furniture. The SL model is compact and requires minimal floor space, but because of the radio frequency technology, it has the capability for high production while providing consistent glue joint strength.

BENEFITS

• Compact - Requires Minimal Floor Space
• Easy to Operate
• Glues Panels in Seconds

APPLICATIONS

• Kitchen Cabinets
• Door Frames
• Furniture

Machine Specifications

• Bed Width (std) - 36” (915mm)
• Bed Width (opt) - 48” (1220mm)
• Bed Length (std) - 48” or 60” (1220mm or 1525mm)
• Bed Length (opt) - Up to 110” (up to 2800mm)
• Thickness (std) - 2” (50mm)
• Thickness (opt) - 4” (100mm)
• Generator Power - 6kW (option up to 10 kW)

Optional Equipment

• 4 Way Pressure
• Hydraulic Cylinders
• Automatic In-feed
• Out-feed Steel Deck
• Glue Spreader

RFsProtech's SL Series of Slant Bed Gluers are used to clamp and cure components for a variety of applications including kitchen cabinets, door frames, and furniture. The SL model is compact and requires minimal floor space, but because of the radio frequency technology, it has the capability for high production while providing consistent glue joint strength.

BENEFITS

• Compact - Requires Minimal Floor Space
• Easy to Operate
• Glues Panels in Seconds

APPLICATIONS

• Kitchen Cabinets
• Door Frames
• Furniture