Solidwood Line
Made In Taiwan



LONGITUDINAL VENEER SPLICER (INTEGRATED GLUING SYSTEM)

VeneerPlus G1 / G2

MODEL	VeneerPlus G1	VeneerPlus G2
Veneer Strip Thickness (depending on veneer condition)	approx. 0.35 ~ 1.5 mm*	approx. 0.5 ~ 5.0 mm
Veneer Strip Length	min. 350 mm	min. 350 mm
Veneer Strip Width	min. 40 mm	min. 55 mm
Production Speed	up to 45 m/min.	up to 45 m/min.
Electric Power	approx. 8.8 kw	approx. 8 ~ 45 m/min. (depending on veneer strip thicknes
Compressed Air	5 bar	5 bar
Heating Temperature	100 ~ 220 °C	100 ~ 220 °C
Heating Zone	1200 mm	1500 mm
Dimensions (L x W x H	2200 x 2100 x 1600 mm	2550 x 2100 x 1600 mm
Net Weight	approx. 1500 kg	approx. 1530 kg
Color	RAL 8019 / RAL 9003	RAL 8019 / RAL 9003

FEATURES

- Complied With European Safety Standards
- Gluing Unit Driven By A Speed Regulated Motor
- Precise Cooling System For Prolonging Glue Pot Life
- Rigid Welded Machine Body For Stable Splicing Work
- Special Cylinder For Precise Control Of Chain Pressure
- The Bottom Transporting Chains Guided By Wear-resistant Rails
- Easy Adjustment And Quick Access Of Integrated Gluing System
- Special-designed Pressurized And Heating Mechanical Structures
- Motorized Driven Infeed Discs Instead Of Traditional Rollers For Smoother Infeed

- The Latest Designed Transporting Chains Of Engineering Plastics For Reducing The Heat On Veneers
- Reflective Photocell Sensor In The Infeed Section To Ensure A Perfect Alignment Of The Jointed Veneers
- Adjustable Speed Of The Glue Disc For Minor Adjustment Of The Glue Amount Applied On The Veneer Edges
- Both Top And Bottom Central Heating Strips Coated With Chromium Material For Easy Cleaning And Maintenance
- Accurate Positioning With The Top Head Unit Mounted By Means Of Pneumatic Cylinders And Guided By Two Linear Guides
- Germany Festo Pneumatic System, The Well-known And The Top Brand For Easy Parts Purchase And After-sales Service
- Narrow Heating Zone With Individual Temperature Controllers For Minimizing The Heat To Avoid Deforming Splicing Veneers