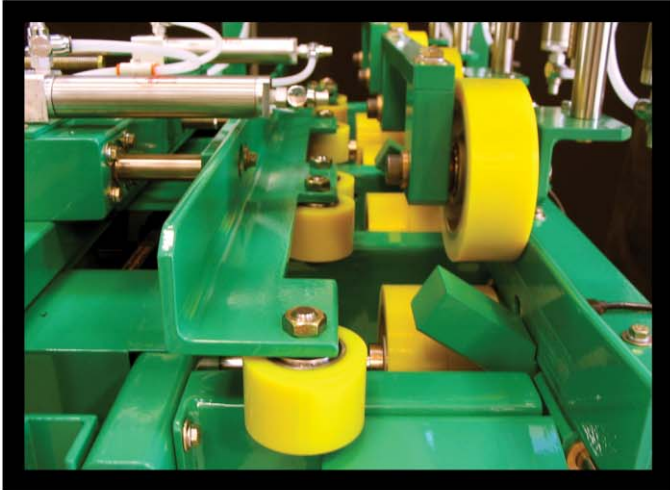
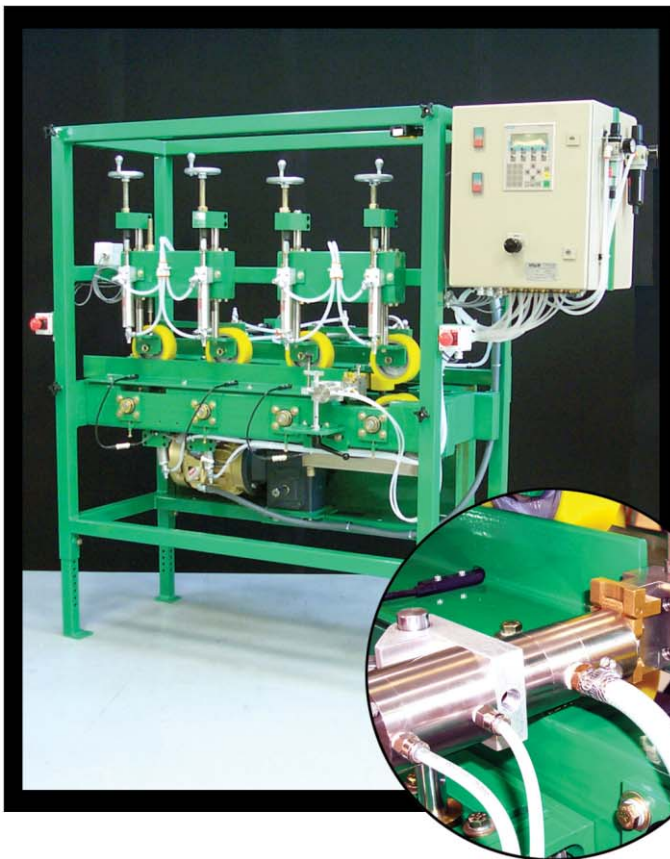


# Laminated Edge Glue System



Designed for high to medium production glue application on individual boards which make up edge-laminated panels that feed into RF or rotary press. . Equipment will feed board thru series of rollers, applying adhesive at appropriate start and stop points at beginning and end of board. Beads of adhesive can be adjusted to limit squeeze out on top and bottom of panels, keeping equipment clean, limiting RF arcing and reducing amount of re-surfacing required. Equipment can be set-up to run in a fixed width mode running boards that are uniform in width or in a variable width mode where boards vary in width from one board to the next. Applicator head can also be made to fit custom profiled edge for applications where gluing surfaces are not flat.



**APQUIP**  
COMPANY, LLC

- ◆ Variable speed from 10 to 300 linear feet per minute
- ◆ Board thickness: variable from  $\frac{3}{4}$ " to 3.00"
- ◆ Board width: variable from  $\frac{3}{4}$ " to 6.00"
- ◆ Board lengths: variable from 2 feet to 30 feet
- ◆ Can be run in fixed width mode or variable width mode
- ◆ Glue Types: All types
- ◆ Can efficiently replace glue rollers saving adhesive, clean-up time, arcing of RF and material handling
- ◆ Can be used with moisture reactive adhesives, as application equipment is a closed system
- ◆ Other uses: Can be used for profiled edges along length of board
- ◆ PLC/ HMI: Siemens
- ◆ Made in the USA

**To Learn More:  
Call (831) 642-6565  
or visit [www.apquip.com](http://www.apquip.com)**

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