Fisher+Rückle



omnimaster

Glue Application and Longitudinal Splicer

omnimaster

Glue Application and Longitudinal Splicer

GLUE APPLICATION AND LONGITUDINAL SPLICING IN ONE OPERATION. VERSATILE USE IN INDUSTRY AND TRADE.

- Perfectly seamed temperature resistant glue joints
- Eliminates the telegraphing and open joints typical of a zig-zag stitcher
- Hassle-free processing of veneer faces during pressing, lacquering and grinding
- High joint pressure owing to the unique stainless steel chains
- Powerful hydraulic drive for gapless splicing
- Approved disc-drive infeed for exact and staggered-free veneer traction
- High-power heating elements for immediate operation
- Durable, long life, maintenance-free heating elements
- Convenient operation panel for continuous speed, pressure and temperature settings
- Quick and easy glue pot cleaning



OUR EXPERIENCE SHOWS IN THE DETAILS - RESULTING IN «INVISIBLE», FULLY CLOSED AND STRONG GLUE JOINTS.



optic-controlled automatic infeed for efficient charging



precision glue application, adjustable to veneer species and throughput speed



high-grade stainless steel chain



integrated glue pot cooling allowing for extended glue lifetime

Technical execution subject to change / Illustrations contain options

Fisher+Rückle

Fisher + Rückle AG

Postfach CH-5200 Brugg Switzerland T +41 (0)56 460 67 00 **F** +41 (0)56 460 67 01 sales@fisher-ruckle.ch www.fisher-ruckle.ch

Representatives in over 50 countries

