Fisher+Rückle



GLUEMATE

Veneer Glue Applicator | GLH

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The GLUEMATE GLH is a cost efficient veneer glue applicator for smaller and intermediate productions in handcraft and industry operations



- Precisely adjustable glue quantity (PVAc or UREA type glue) due to well-proven glue unit consisting of glue dosing and application roller
- Manual bundle positioning against an automatic lowering parallel fence
- The veneer bundle remains stationary and under constant edge pressure while glueing
- Spot free and even glue application also on veneer bundles with fewer veneer sheets
- Large working table to comfortably and horizontally feed e.g. large or cross grain spliced veneers
- Prepared to connect a glue pot cooling unit (Option) allowing for extended glue life time
- Tool-free and simple disassembly of the dosing and glue applicator roller for hassle-free and fast cleaning

Working table



A large working table allows to comfortably feed also large veneer bundles.

Parallel fence



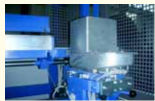
The veneer bundle is manually pushed against the parallel fence and than retained by the pressure beam.

Pressure beam



The veneer bundle remains stationary and under constant edge pressure while glued. This avoids glue penetration between the veneer strips.

Glue dosing



The glue quantity is precisely set by means of a handle.

Glue unit



Glue unit consisting of glue pot with dosing and application roller.

Guides



Precise roller guides assure a smooth glue application.

Tip

The perfectly pre-glued veneer strips can be spliced economically e.g. on the SPRINT longitudinal veneer splicer



Technical execution subject to change / Illustrations contain options

Fisher+Rückle

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