

Machinery for the Woodworking, Stone, Glass, Plastic, and Metalworking Industries



Date : 03/28/2024 - 11:47 AM *

EXF #: VE-010482

Category: VENEER-SPLIC/STITCH/JOINT

Brand / Model: KUPER "FW/Q 1800"

Machine Type: CROSS FEED SPLICER

Year of Mfg.: 1984

Condition: Fair Condition

Elect / Voltage: 380/400 V, 50 Cy, 3 Ph.

Special Note:

FOB / Region : EUROPE

Appr. Repl. Cost.: €190,000

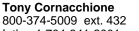
Price : €0 *

Comment: This KUPER FW/Q 1800 will

be fully checked & teste

Leasing: Contact NCL for quote

Please ask me



Intl. +1 704-841-2001 ext. 432

TCorn@exfactory.com

* Pricing is valid at the time of printing and subject to change at any time.

Description:

KUPER FW/Q 1800 Lengthwise (Crossfeed) with Zigzag and with PVAC glue Splicer.

Features:

• "Dual" gluing system, joins veneer edges passing through a "PVAC disk style" glue application zone at high speed and applies an additional zigzag glue thread for an immediate tight hold & joint; also handles rather wavy veneers.

Specifications:

- 0.4 2 mm (0.0156" 0.079") Veneer thickness capacity.
- Max. working width in grain direction is 1,900 mm (74.8"); min. working width of 550 mm (21.6"); width of veneer strips crosswise to the grain approx. 65 mm (2.4").
- **Feed speed** of taping unit is 40 MPM (120 FPM); feed speed of transport belt is 25 MPM (75 FPM); working height above floor is 900 mm (35.4").



Machinery for the Woodworking, Stone, Glass, Plastic, and Metalworking Industries

Additional equipment:

• **High performance hot air heating tube**, glue applied in zigzag fashion via heated guide; features dual glue thread spool holder and electrically operated thread break-off roller.

Complete with:

• Operator controls in rotating eye-level height control box, with temperature settings & thermostats; separate side mounted emergency stop button.