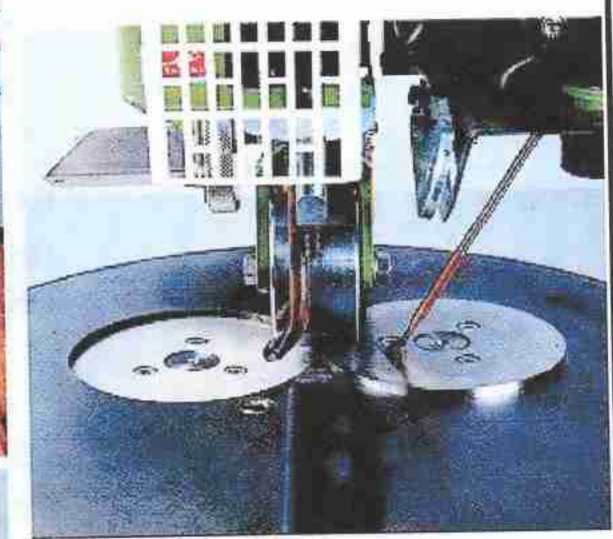






The KUPER FW 1200 in action



Specific feature of all KUPER spicers: the discs with telerance-compensating mechanism. Thickness tolerances the material are compensated

Control panel with amperemater and two transformer regulators for separate regulation of the heating power in standatill- and running-mode.

3

KUPER Zig-Zag Splicer FW 1200

For the joining of veneers from about 0,3 to about 3,0 mm thickness. A special glue thread, which is applied in zig-zag fashion or wavy line via a heating tube serves as gluing medium. Tight joints, high adhesion and tear resistance are guaranteed even on very wavy veneers.

The spliced sheets are placed face down for pressing, therefore no sanding of the gluing medium is necessary. A further development of the many thousandfold-proven FW/1150. Very high feed speed, therefore especially suitable for extremely long veneer sheets.

Technical Data:

Throat depth

1200 mm

Feed speed

approx. 10 - 50 m/min.

Veneer thickness

approx. 0,3 - 3 mm

Working height 925 mm

Drive motor

0,75 kW

Total connected load

1,4 kW

Net weight

approx. 425 kg

Space required

2,15 m x 0,75 m x 1,65 m

Case dimensions

2,20 m x 0,90 m x 1,87 m

Compressed air connection necessary