



## F360J Edgebander



### FEATURES:

#### Touch Screen

Users friendly operating system with diagnostic warning.

#### Pre-Milling Device

Cutter with diamond blade

Edge damage or defects of the machining face during panel preparation or transportation may lead to unsatisfactory edge banding. Defects can be remedied by edge milling to achieve ideal effect.

#### Edgeband Pressing Unit

This unit is used to press and paste the edgeband to the glued wood panel to be banded and to ensure that different thicknesses can be firmly and evenly pasted through adjustment. Pneumatically controlled.

#### End Trim Unit

This unit is mainly used to cut the excessive edgeband from wood panel in order to make length of the edgeband equal to that of the wood panel.

#### Top & Bottom Milling Unit

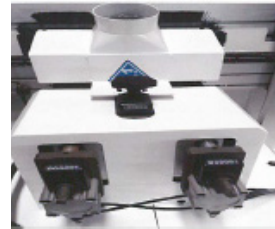
The fine trimming cutter to trim the top and bottom of the edgeband.

#### Profile Scraping Unit

To scarp the top and bottom edges of the edgeband. Provides a smooth finish.

#### Buffing Device

The buffing unit is used to eliminate the edge burrs of the edgeband and the residual glue between the edgeband and the wood panel in order to make it more smooth.



Pre-Milling Device



Scraping Units

### SPECIFICATIONS:

Motor Power . . . . .	15 HP
Overall Size L x W x H . . . . .	116*30*62 in
Feeding Speed . . . . .	0-18 m/min
Minimum Panel Width . . . . .	≥2 in
Panel Thickness . . . . .	0.3 - 2 in
Edge Band Width . . . . .	0.4 - 2.2 in
Edge Band Thickness . . . . .	0.02 - 0.12 in
Working Pressure . . . . .	0.6 Mpa



Buffing Device