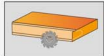
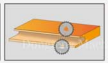
F-370 soft forming automatic edge banding machine

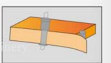
Customizable various types of edge shape flat edge, J shape, C shape, L shape, 45 degrees bevel straight shape.

Direction







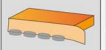


Rough pre-milling

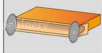
Precise milling

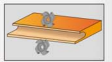
Fine milling top and bottom

Gluing









Facade bonding

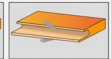
Forming bonding

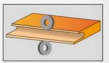
End cutting

Rough trimming









Arc trimming top and bottom Arc scraping top and bottom

Flexible scraping

Polishing both sides

1 Board pre-milling

Crushing and milling the board to make shape before other fucntinos.

2 Banding and bonding

Different professional bonding devices are made for different shapes. Make different shapes more perfect.

3 Multiple functions

Pre-milling, gluing, heating, bonding, end cutting, trimming, scraping, polishing and feeding automatically. Processing boards automatically for one time.

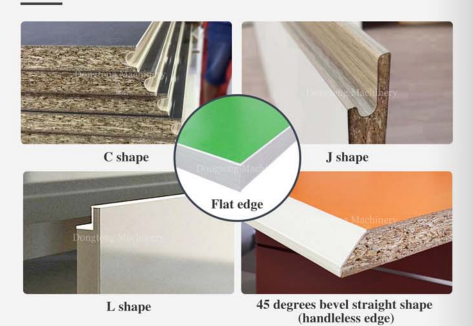
4 multiple choice

For 2 basic functions, you can choose flexible according to your needs. Besides, you can add more functions, 3/4 functions can be achieved in same machines.



.1 .2

Finished effect



Parameters

Voltage	380V / 50hz / 3 phase	Total power	41.5KW
Air pressure	0.6-0.8 Mpa	Diameter of dust hole	Ф100*8
Glue pot capacity	3L	Temperature of glue pot	110℃−210℃
Feeding speed	12m/min	Thickness of strips	0.52-0.56mm
Thickness of board (Customizable 22mm/25mm)		Min. board size ≥250*120 mm	
Width of strips	0.52-0.56mm	Dimension	8300*1000-1560*1610 mm

Multiple shape and thickness can be customized

The machine has 2 basic functions, which can be selected in the table below. Machine can be added more functions be customized based in the table below.

		占		
C shape	J shape	L shape	Handleless edge	Flat edge
18mm (Customizable)	18mm (Customizable)		14-25mm (Customizable)	14-70mm (Customizable)
22mm (Customizable)	22mm (Customizable)	14-25mm (Customizable)		
25mm (Customizable)	25mm (Customizable)			

Optional 2 basic configuration

	1		
18mm(J)+18mm(C)	18mm(C)+25mm(J)	22mm(C)+25mm(J)	
18mm(J)+22mm(J)	18mm(C)+25mm(C)	22mm(C)+25mm(C)	
18mm(J)+22mm(C)	22mm(J)+22mm(C)	2 5mm(J)+25mm(C)	
18mm(J)+25mm(J)	22mm(J)+25mm(J)	25mm(J)+14-25mm(L)	
18mm(J)+25mm(C)	22mm(J)+25mm(C)	25mm(C)+14-25mm(L)	
18mm(C)+22mm(J)	22mm(J)+14-25mm(L)	22mm(C)+14-25mm(L)	
18mm(C)+22mm(C)	18mm(C)+14-25mm(L)	25mm(J)+ 14–25mm(Handleless edge	
18mm(J)+14-25mm(L)	22mm(J)+ 14–25mm(Handleless edge)	22mm(C)+ 14–25mm(Handleless edge	
18mm(J)+ 14–25mm(Flat edge)	18mm(C)+ 14–25mm(Handleless edge)	25mm(C)+ 14–25mm(Handleless edge	

.3