



AR MACHINERY

Woodworking Technology

SPECIAL HANDLE EDGE BANDER MACHINE 6 SHAPES J + C + SEMI J + 45



Emails: Rawad.rechdan@armachinery.net | Antoine.rechdan@armachinery.net

Tel: + 961 70 229 925 | + 961 3 427 812 | + 961 81 427 812

Address: Lebanon-Amchit LYANA Center





Machine Name	Model	Dimensions (cm)
J + C + SEMI J + 45	JCX-880S	882*107*185



Equipment size	882*107*185cm
Product weight:	3200kg
Total power	47.1kw
Power supply voltage	380v/three-phase five-wire/50HZ
Edge banding strip width J-shaped half-pass J:	58mm-60mm; C; 36mm X; 28mm
Hot air blower	3.3kw
Blower	0.15kw
Air source pressure	0.6mpa-0.8mpa
Type of edge banding:	PVC
Baking lamp heating	1.5kw*2
External vacuum port	Φ100mm
Thickness of edge banding strip:	usually 0.5-0.6mm (related to edge banding strip)
Simultaneous motor	380V 0.37kw*2
Touch screen Xinjie	15-inch industrial touch screen
J type adjustment motor	0.4kw*2
Rough repair of motor	380V 0.75kw*2
Frequency converter Xinjie	Industrial grade frequency converter
Conveyor motor	380V 4kw
The minimum size of the middle handle	13 cm, there is no maximum limit
Polishing motor	380V 0.37kw*4
PLC	Xinjie
Lift motor	380V 0.37kw
Plate width	≥100mm
Electronic control components	Chint
Pre-milling motor	3.7KW*2
Semi-J type/mid-position motor	7.5KW*2
Inclined straight milling motor	4.0KW
Plate length	≥250mm
Edge banding speed	0-12m/min (variable speed)
Thickness of edge banding plate:	18-25mm (JC)
Glue pot capacity:	1500g*2
Glue pot heating	2kw
Press heating power	0.3kw
Glue pot operating temperature	150-170°C
Edge banding motor	380v 0.37kw
Fine repair motor	0.75kw
Slotting motor	220V 0.8kw
The distance between delivery boards	1.5m-1.8m

Equipment Functions and Features

Save labor: Energy saving, simple machine operation, saving time and effort, 6-15 meters per minute

High yield: The yield can reach over 90%

Stable performance: Full encoder with servo motor, heavy-duty body with stable output

Brand original: Xinjie PLC plus Zhengtai electrical components

Processed products: Solid wood, multi-layer particle board, ecological density board.



