

20+years

20+ Years experience of edge banding machine

200+ Patents





DETAILS

PART A: DETAILS **VOLTAGE: 380V / 50HZ / 3PHASE** Total Power: 6.5 KW **MACHINE** 1 Air Pressure: 0.6-0.8 Mpa Air Tank: 2 L Total Length: 2250 mm Shape: Round Suction Cup: ϕ 300 mm & ϕ 140 mm **STACKING** 2 **ARM** Loading Capacity: ≤ 100 KG Big Arm: φ 165 mm Small Arm: \$\phi\$114 mm Material: PVC, ABS, Melamine, Veneer(customized) **STRIP** 3 Width: 14-70 mm Thickness: 0.5-3 mm Round: ϕ 2.4 m Rectangle: 1.2*2.4 m **BOARD SIZE** 4 L shape: 1.4*1.6 m

E D G E B A N D I N G P A R T	GLUE POT	 Glue: PUR or EV Volume: 2600 ml Position: TOP Gluing method: S Temperature: 110 	Single side
	GLUING	Edge banding spec Minimum radius o	es: 0-30 cm/s of inner arc: R=20 mm
	HEATING	Position can be ac	ljusted
	LASER RANGING PRECISE DOCKING	Function: LaserDocking Error:Requirement: Long	
	BANDING	 Width: 14-70 mm Auxiliary Bondin R≥ 20 mm 	

	CLEANING	➤ Cleaning Liquid: Water-based
T R I M M I N G P A R T		 Rotatable ± 15° TRIMMING, SCRAPIMG, CLEANING
	TRIMMING	 Speed: 0-24 cm/s Trimming method: <14 mm, single trim <14-70 mm, double trim
	CLEANING	 Two cleaning deivces Water-based cleaning liquid is recommended
11	WOODEN PACKAGE	

12	WARRANTY	A A A	ONE YEAR warranty During the warranty period, spare parts are provided free of charge for non-human factors. After the warranty period is exceeded, after-sales solutions are provided free of charge.	