

## Gluing and Curing Integrated Machine



### Parameter

Model	
Travel X/Y/Z(mm)	300/300/100mm
Max LoadY-AXIS / Z-AXIS	10kg/5kg
Moving Speed (mm/sec)	1~800 / 400
Motor Drive Accuracy	0.02mm/Axis
Repetition Accuracy	0.02mm/ Axis
Recording Mode	Min 100 Models' data, each model collect 4000 points(can be uploaded to PC)
Display Mode	Teach Pendant LCD
Motor	Micro step motor
Operating Mode	PTP & CP
Conveying	Synchronous driving belt
Sports gap function	3 axis
Edit Mode	PC Teaching box/PC
I/O Signal	16Inputs / 16 Outputs
External control interface	RS232
Input Power Supply	AC110V ~ 220V (switchable with inside switch)
Working Temperature	5 – 40°C
Machine Size(WxDxH mm)	600×530×600
Packing Size(WxDxH mm)	700×630×700
Weight (kg)	45kg