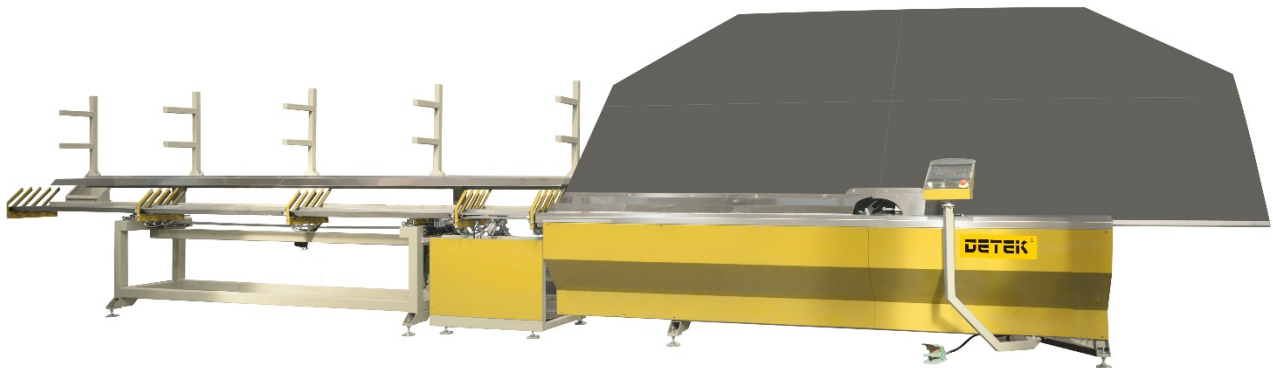


## Auto spacer bending machine LZJ02



### Application

Auto spacer bending machine LZJ02 is used to bend aluminum spacer into triangle, rectangular, circular and shape frame for Insulating Glass Units. Pneumatic and servo control system assures the bending precise. It is used for high quality Insulating glass unit processing company.

### Feature

1. Germany Siemens PLC control system, touching screen interface
2. Japan Fuji CNC servo control system
3. Four spacer size storage shelf
4. Auto spacer connecting and cutting function
5. Auto connector detecting to avoid bending or cutting
6. Continuous bending for different shapes
7. Can bend aluminum spacer, Technoform and Alupro
8. Distinctive bending structure with more powerful function
9. Pause & reset device, convenient for machine malfunction, maintenance, protect the servo motor
10. USB input function, load excel format file directly(Option)
11. Spacer printing function (Option)

### Parameter

Max. bending size	2000mm×2000mm
Min. bending size	250mm×200mm
Aluminum spacer width	5.5mm-24mm
Length tolerance	≤±0.5mm
Angle tolerance	≤±1°
Processing capacity	≤26s
Air pressure	≥0.65 Mpa
Total power	AC220/380V 50HZ 2.5KW
Dimension	10500mm×2200mm×2600mm
Weigh	1250Kg

### Brand parts list

Name	Brand	Country
------	-------	---------

PLC	Siemens	Germany
Module	Siemens	Germany
Low Voltage	Schneider	French
Sensor	Sick	Germany
Sensor	Autonics	S. Korea
Servo	FUJI	Japan
Servo driver	Fuji	Japan
Touching screen	WEINVIEW	TAIWAN
Power Switch	MEANWELL	TAIWAN
Guider	TBI	TAIWAN
Cylinder	SMC	Japan
Solenoid	SMC	Japan
Pressure gauge	SMC	Japan