

# Manual Acrylic Bending Machine



**Please note: Comes with 2 pin power plug. Adaptor is not supplied.**

**Price: \$60 plus \$15.00 shipping (all plus gst)**

## **F** Feature

- PTC heating elements have features of safe and energy-saving, fast heat up, durable, automatic temperature control;
- Constant temperature technology, longer life;
- Easy operation, time-saving;
- The heating plate using oxidation treatment, heating don't smoke;

## **U** Used for

It is suitable for heating acrylic within **1.5mm – 4mm (0.06" x 0.16")** thickness.

## **B** Benefit

- The fourth generation product, PTC heating elements have features of safe and energy-saving, fast heat up, durable, automatic temperature control, longer life;
- Automatic constant temperature, without tedious temperature Settings, it is more convenient to use;
- Titanium alloy thermal conductivity plate, side bar heated evenly, automatically adjust the heating plate and the edge of the joint Angle, rapid heat transfer of edge to soften;
- The heating plate surface oxidized by special processing, do not produce flue gas when heated, non-stick plate;
- The practical design, the shell is made of high quality heat-resistant engineering plastics, has adjusted balance;
- **Warranty: 1 year.**

## **S** Specification

Processing Material	Acrylic, plastic, plexiglass
Voltage	100-240V
Power	Angle bending 39W, Arc bending 60W
Heating Temperature	200°C±5%
Arc Heater size	100mm x 50mm x 2mm (3.9" x 2" x 0.08")
Angle Heater Size	100mm x 2.5mm x 2mm (3.9" x 0.1" x 0.08")
Bending Letter Hight	0 - 100mm (3.9")
Bending Thickness	1.5mm - 4mm (0.06" - 0.16")
Arc bending soft time (2.5mm thickness, 20°C)	About 9 seconds
Angle bending soft time (2.5mm thickness, 20°C)	About 5 seconds

**Please note: Comes with 2 pin power plug. Adaptor is not supplied.**



**Please note: Comes with 2 pin power plug. Adaptor is not supplied.**