ACRYLIC BENDING MACHINE



Engineered for you!

Bend plastics to perfection... without contacting the heat source!

- Heating element is recessed and never comes in contact with your plastic.
 Result A professional bend everytime!
- Exclusively designed to give constant professional bends while working with all types of thermoplastic materials.
- Acrylic, ABS, PVC, CPVC, Polypropylene, Polyethylene, Polycarbonate and many more.
- Essentially used for straight line bends/folds, capable of heating of 6mm, 13mm and upto 50mm thick material.

Features -

Micro processor power control, Overload Protection, Custom designed solid state circuit board, Cooling fan, Anodized Aluminium housing.

Heated Width 1/4", 1/2", 2"

Heated Length 48"

Watts/Amps 430/1.8 Volts 220/240

Maximum Operating

Temperature 800⁰F

