## **Acrylic Panel Bending Machine** M12



## **Description**

This machine can be conveniently used to process acrylic panel as in folding into desired shape. Previous conventional acrylic panel bending machine is used to equipping straight line shaped heat wire which transfers relatively weak heat and takes long time for bending work. Besides, the heat wire can be easily disconnected. However, MIRAE LNS' bending machine uses coil shaped heat wire which transfers sufficiently strong heat. Besides, the lifespan of the heat wire is relatively very long. The basic size of working capability is up to 1200mm but it can be produced up to 2400 mm by order.

## **Specifications**

Model Name: M12

Size Length: 1250mm x 200mm x 70mm

Work Area: within 1200mm

Voltage: AC 220V

Maximum Power Dissipation: 1,000W

