

Acryl bender that can minimize damage that could be caused from overheating, due to the internally installed bi-metal.

ACRYLIC BENDER

ABM-500S



ABM-500S (No.711) Specification	
Effective heating width	500mm
Nicrome wire thickness	Ø0.9mm
Heating method	Heating by nicrome wire
Power	Single phase 220~240V, 50/60Hz, 150W
Dimensions	580 x 275 x 125mm
Weight	About 8.0kg

- Electrically safe as low voltage is used.
- Alarm for notifying the time of bending is added.
- Easy to carry out precision and repetitive works using the angle square and the scale on the top plate.
- Damage that could be caused from overheating can be minimized due to the internally installed bi-metal.
- Temperature can be controlled and bending operation will be handled according to the thickness of individual materials.

[Examples of bending works]



Acryl bender that uses low voltage based on the nicrome wire heating method and is adjustable in the bending angle, length.

ACRYLIC BENDER

AB-300



AB-300 Specification	
Effective heating width	300mm
Nicrome wire thickness	Ø0.8mm
Heating method	Heating by nicrome wire
Power	Single phase 220~240V, 50/60Hz, 70W
Dimensions	420 x 150 x 100mm
Weight	About 4.0kg