

## **GBB-A Heat Sealer**

Heat Sealer tests the temperature, pressure and dwelling time for heat sealing of plastic film.

## **Features**

- Upper and lower heat seal bars have independent temperature control and setting.
- ◆ Use compressed air, pneumatic drive.
- Automatic and manual modes; use foot switch for manual mode.
- Can customize size, shape and smoothness of heat seal bar.
- Can upgrade heat seal bar with antisticking function.
- ◆ Temperature calibration is simple.



## **Specifications**

Temperature range	maximum 300°C
Temperature precision	±1 °C
Temperature control	PID control
Time range	0.01s~99.99h
Pressure range	0.05~0.8Mpa
Heat seal area	300×5.5mm, smooth surface;
	lower bar withsilicone pad as buffer
Heat seal method	upper bar and lower bar double heating
Gas source	compressed air, 0.5~0.8Mpa
Gas port	Φ8mm gas pipe
Instrument size	70×40×54cm

## Configuration

Heat Sealer, power cable, foot switch User provide: compressed air

