

ALL ALUMINUM HEATING PLATE

# LCD SCREEN

## vacuum adsorption separator



Vacuum strong adsorption



## Product Usage

Model NO.	BST-B-856A
Name	Screen separator
Material	Aluminum alloy
G.W.	2.4kg
Power	400w
Voltage	AC220V/110V
Heating method	PTC heating
Use range	Within 7 inches



## All aluminum heating plate

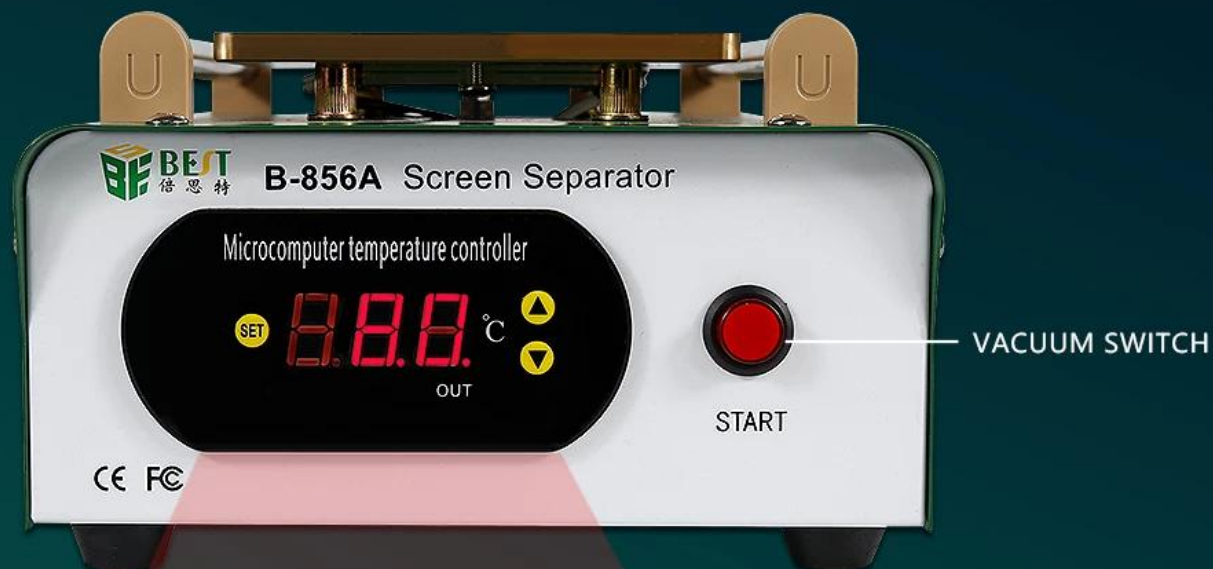


SEPARATE



# Product analysis

Support LCD screens below 7 inches





Setting key: Enter temperature adjustment mode

## INSTRUCTIONS

Press the "SET" button, the display number flashes to enter the temperature preset mode, press "▲" Or "▼" key to adjust the temperature up and down, preset the temperature and "SET" key to confirm.

### Tips:

When setting the temperature of the machine, it is recommended that the temperature be preset to 80°C. Too high temperature may damage the screen.



POWER INTERFACE

POWER SWITCH



SEPARATE

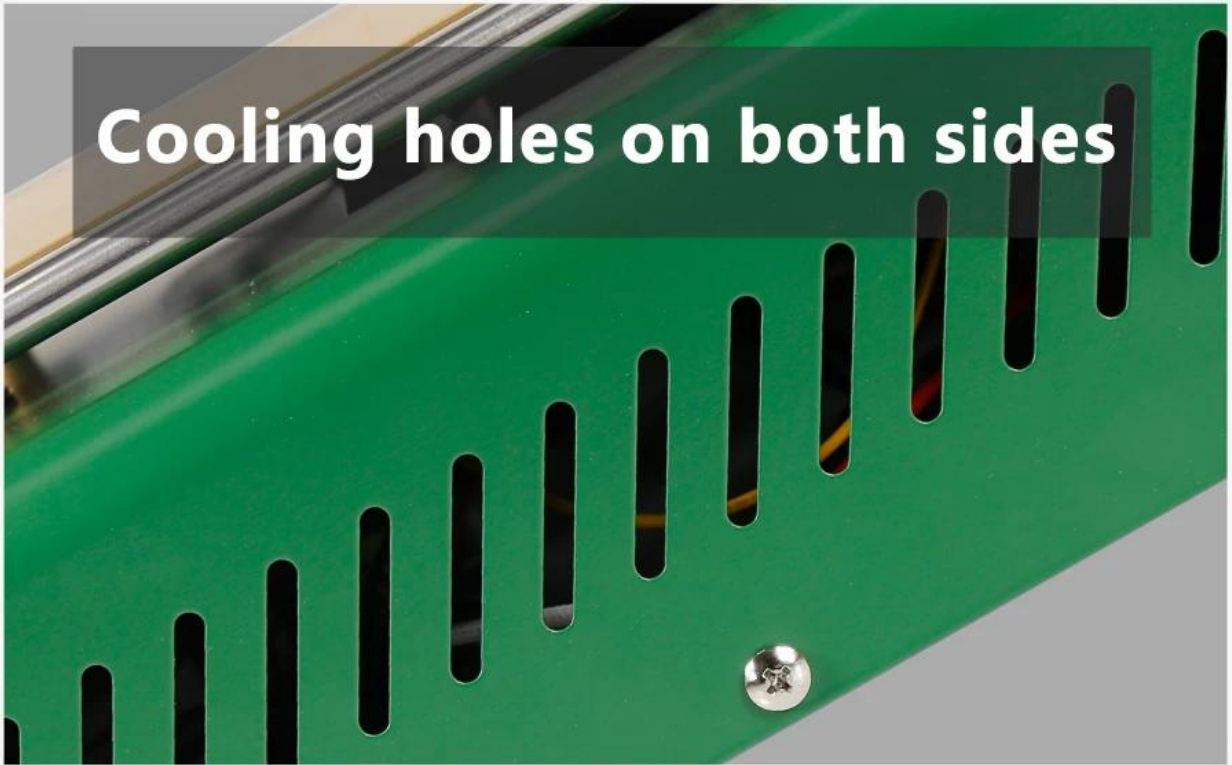


# PRODUCT DETAILS

**Aluminum plate silicone pad**



**Cooling holes on both sides**







**Diamond wire  
roller**

A close-up photograph of a diamond wire roller assembly. A polished, cylindrical metal roller is mounted on a brass-colored metal plate. A tan-colored plastic component with a U-shaped cutout is positioned at the bottom of the roller. The background is a green surface.



**Vacuum adsorption pump**

A photograph of a vacuum adsorption pump. The pump is a white, cylindrical device with a silver-colored metal motor at the front. It is mounted on a white base. Several colored wires (red, yellow, black) are connected to the pump. The background is a light-colored surface.



## Product List

