



PLATE SEALER BEP101 (BPPS-101)

PLATE SEALER BEP101

SEMI-AUTOMATED PLATE SEALER

The Semi-Automated Plate Sealer is used for sealing a wide variety of microplates (Elisa, cell culture, PCR and deep-well plates) to store samples, prevent evaporation and minimize contamination. It is applicable for a variety of heat seals, meeting any laboratory application, including PCR, colorimetric, fluorescence, long term storage. A plate sensing system provides uniform force, transferring heat evenly to the sealing surface whether using PCR plates or deep-well plates.



Rapid heating(reaching 170C in 300seconds)
Adjustable Sealing Temperature: 80C ~200C
OLED display screen, high light.
Applicable for different micro plates and heat seals.
Precise temperature, timing and pressure for consistent sealing.
Compact footprint: only 178mm wide x 370mm depth
Safety:
If a hand or objects stuck in the drawer when it's moving, the drawer motor will reverse automatically. This feature prevent both user and the unit from injury.
Special and smart design on the drawer, it can be detached from the main device.
Power save mode:

SPECIFICATIONS

Model	BEP101
Old Model	BPPS-101
Display	OLED
Sealing temperature	OFF, 80°C ~ 200°C (increment of 1.0°C)
Temperature accuracy	±1°C
Temperature uniformity	±1°C
Sealing time	0.5s~10s (increment of 0.1s)
Seal plate height	9~48mm
Power	300W
Dimension (DxWxH) mm	370x178x330
Weight (kg)	11.46
Compatible plate materials	PP (Polypropylene)PS (Polystyrene)PE (Polyethylene)
Compatible plate types	Standard Assay PlatesDeep-well Storage PlatesPCR Plates: skirted, semi-skirted,non-skirted
Compatible Sealing FilmTypes	Foil-polypropylene laminateClear polyester-polypropylene laminateClear polymerThin clear polymer
Alt Name	Semi-Automated Plate Sealer

FEATURES

Rapid heating(reaching 170C in 300seconds)
Adjustable Sealing Temperature: 80C ~200C
OLED display screen, high light.
Applicable for different micro plates and heat seals.
Precise temperature, timing and pressure for consistent sealing.
Compact footprint: only 178mm wide x 370mm depth

Safety:

If a hand or objects stuck in the drawer when it's moving, the drawer motor will reverse automatically. This feature prevent both user and the unit from injury.
Special and smart design on the drawer, it can be detached from the main device.

Power save mode:

If the unit is left on but inactive for long periods, it will enter a power saving mode.

When the unit is inactive for 60min, it will switch into stand-by mode.

Then the temperature will be reduced to 60C to save power.

When the unit is inactive for 120min, it will switch into Power-Save mode. The display and heating element will be switched off. The user can awaken the unit by pressing any button.

APPLICATIONS

Heat seals, Colorimetric, Fluorescence, long term storage



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada

Email: info@biolabscientific.com | Website: www.biolabscientific.com