

INNOMINITMSEAL

Semi-Automatic Plate Sealer

Email: info@velsson.com

Add: 245 Main St, Cambridge, MA 02142

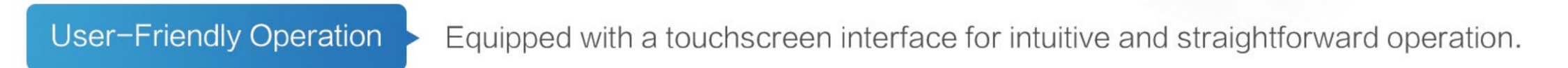
Web: www.velsson.com

INNOMINI™ SEAL Semi-Automatic Plate Sealer

Compatible with various laboratory plates for stable sealing

The INNOMINI™ SEAL is a versatile sealing instrument designed to meet the sealing needs of various SBS standard laboratory plates, including shallow well assay plates, deep well culture plates, and reagent plates. It supports both manual heat sealing for laboratory plates with a simple one—touch operation and seamless integration into automated systems, fulfilling the sealing requirements for laboratory automation.

Product Features



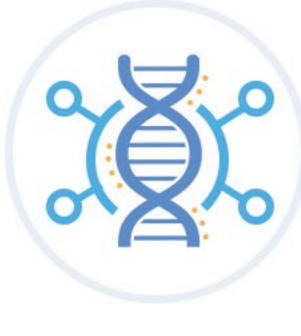
High Compatibility Adjustable sealing height to accommodate consumables of different heights.

Enhanced Flexibility Real-time adjustable heat settings to cater to varying consumable heat-sealing temperature requirements.

Efficient Sealing Capable of achieving a sealing time of 10 seconds per plate.

Consistent Sealing Quality > Ensures stable control of temperature, pressure, and sealing time, delivering uniform sealing results.

Application Scenarios







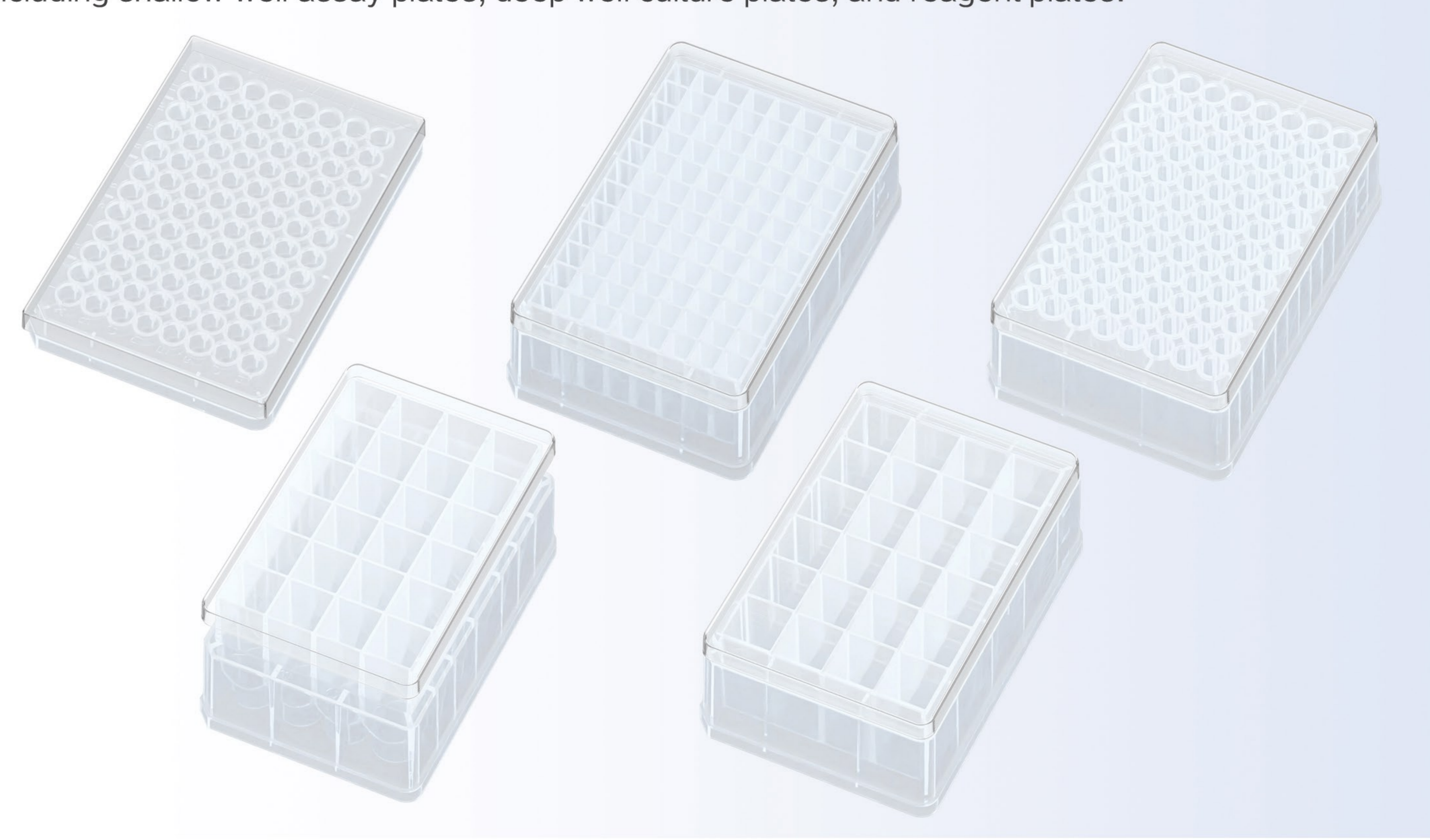
Small Molecule Synthesis



Sample Detection and Analysis

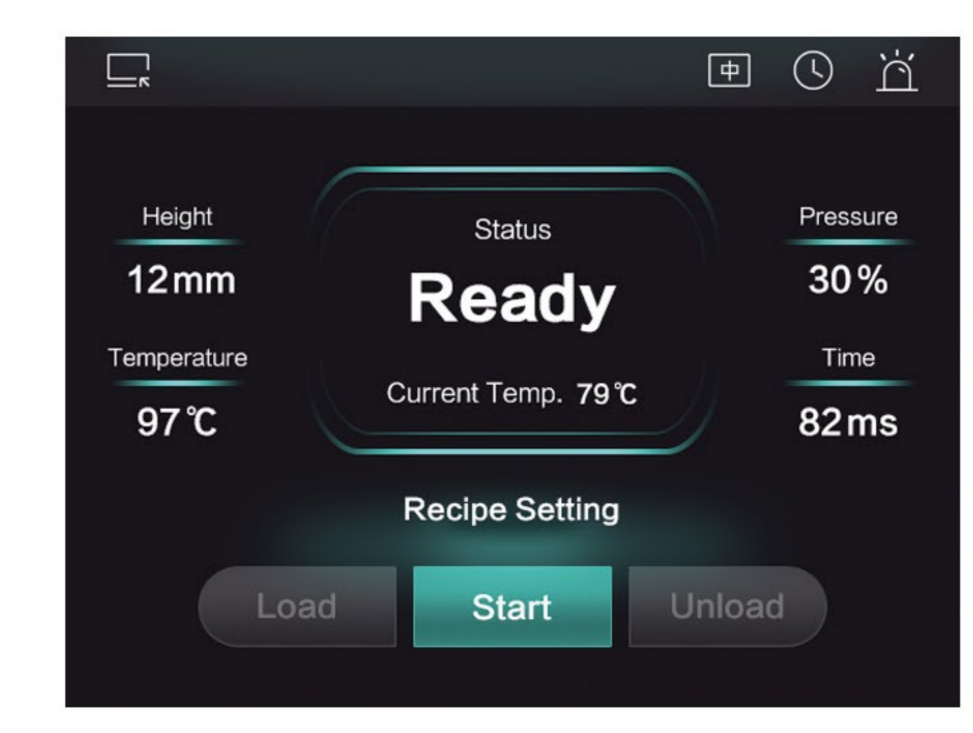
Consumable Compatibility

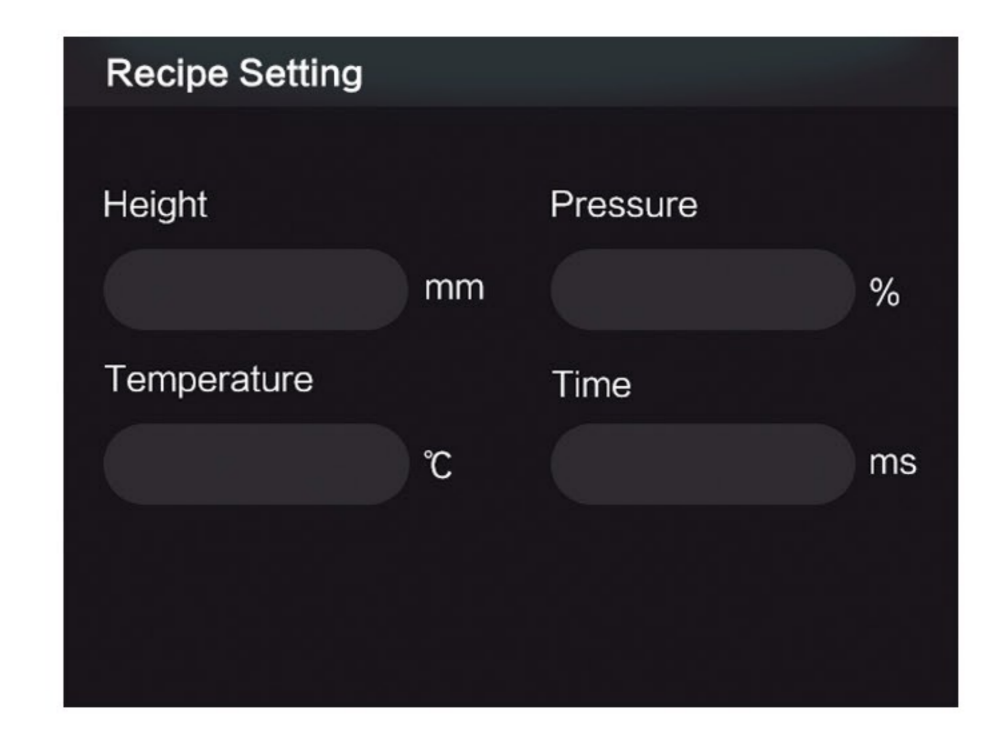
Supports sealing for various laboratory plates of different heights and materials, including shallow well assay plates, deep well culture plates, and reagent plates.

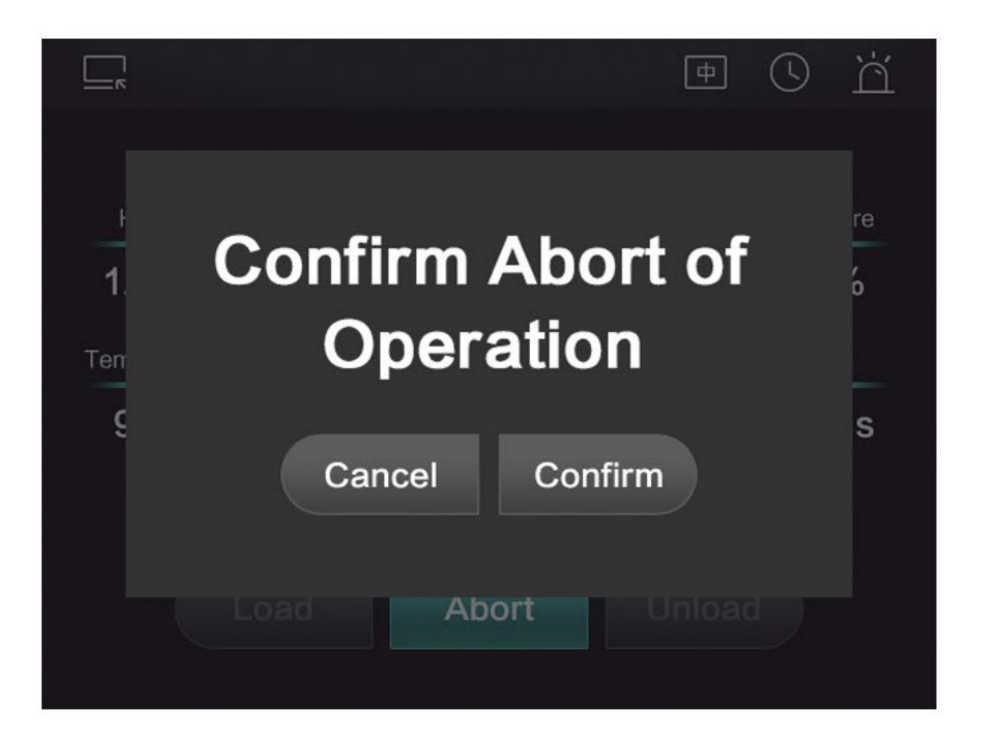


User Interface

The interface features a clean and intuitive design with clear icons and buttons, enabling users to quickly understand and utilize all functionalities.







Specifications

Dimensions (L x W x H)	173 x 124 x 236in (440mm x 315mm x 600mm)	Sealing Temperature	145~160℃
Equipment Weight	25kg	Sealing Speed	10 seconds per plate
System Power Supply	110-230V, AC50/60Hz ± 5%	Maximum Power	600W