

#### SMARTSEAL ТМ

# **Semi-Automated Thermal Plate Sealer**



- Fast, reproducible sealing of well plates
- Adjustable time, temperature and pressure for optimized sealing
- User friendly controls: load plate and press "RUN" to seal
- Accepts a wide range of plate types and heights, including deep well storage plates, assay plates, PCR plates, etc.

# SMARTSEA



The Accuris SmartSeal<sup>™</sup> Semi-Automated Thermal Plate Sealer provides fast and reliable sealing of microplates. Complete, uniform sealing of all wells eliminates evaporation during processing, and ensures the protection of delicate samples during storage.

All parameters, including time, temperature, and pressure, are digitally controlled to provide consistent sealing from plate to plate. A variety of thermal films can be accommodated, including thin foil films. Simply load the plate and film in the drawer, press the "RUN" button and the SmartSeal does the rest. The drawer opens with a perfectly sealed plate in just a few seconds.

The SmartSeal is supplied with adapters to support nearly any microplate up to 48mm tall, including assay and PCR plates. To conserve energy, the unit will enter sleep mode if left idle.

With fast processing and recovery times, the SmartSeal is a time-saving solution for labs and production facilities requiring high-quality, consistent plate sealing.

## Compatible with:

- Deep well (storage) plates up to 48mm tall
- Assay plates
- PCR plates (skirted, semi-skirted and non-skirted)
- Polypropylene, polystyrene or polyethylene plates
- Foil or polymer (transparent) sealing films

#### Specifications:

Temperature Range: Temperature Accuracy: Sealing Time: Max. Plate Height: Dimensions:

Weight:

Electrical:

80°C to 200°C 1°C 0.5 sec. to 10 sec. (0.1 sec increments) 48mm 7 x 14.6 x 13 in 17.8 x 37 x 33 cm 21 lbs / 9.5 kg 115V or 230V, 50-60Hz, 300W



### Ordering Information:

MS1000	SmartSeal Semi-Automated Thermal Plate Sealer, 115V
MS1000-E	SmartSeal Semi-Automated Thermal Plate Sealer, 230V

plates, 100/pk
pk
0/pk

