

Production Class, Constant Heat Medical Sealer



Standard Features

- 3/8" x 12" Seal Platen
- Validatable
- Simple User Controls
- External Calibration Ports
- Small Footprint
- Recipe
- Low Maintenance

Optional Features

- Emboss Coding
- Data Acquisition Via Ethernet and/or Micro-SD Card
- Foot Pedal Actuation
- Custom Pouch Guide

Designed with the user in mind, the APS-12 offers fast, consistent, and reliable pouch sealing in a robust, industrial strength platform.

Simplified pouch sealing is realized with our unique **SENSE AND SEAL™** Technology. Once the pouch is placed in the seal area, its presence is sensed and the seal process is automatically activated. The Status Indicator Lamp alerts the operator when the sealing process starts and ends. This approach to pouch sealing greatly increases productivity while improving operator comfort.

With fewer moving parts and a solid frame design, reliability is achieved. Maintenance cost and down time are greatly reduced with features such as our spring-assisted Seal Bar that retracts the Seal Bar under a power down or an emergency stop. All pneumatic exhaust may be ported to a remote location via a single exhaust port. Built-in vents reduce the build up of excess heat.

Accessible calibration ports and an optional Data Acquisition Package help to ensure a fast, straightforward startup.



SENSE AND SEAL™ Technology allows the user to simply place the pouch through the pouch guides and the pouch is automatically sealed.



All seal parameters are controlled and monitored via the user interface.

Specifications

Power Requirements	Electrical: 110 vac 50/60 Hz Pneumatic: 80 - 110 psi clean dry air
Cycle Speeds	Up to 30 cycles per minute
Pouch Sizes	Maximum: 12" Wide (305 mm)
Weight	30 lbs

Dimensions

All dimensions are approximate.

