

HEAT SEALER TA12-AS/1



Precision Heat Sealer on an open-back frame featuring a digital timer and temperature controller, surface mounted thermocouple, dual action cylinders, electronic timer activation. The open-back frame allows for both front-to-back and lateral pass-thru capabilities. The standard instrument includes one fl at upper sealing die 1" wide.

Available options

- Power options: 110 V, 60 Hz or 220 V
- Serrated sealing dies (1" widts only) are available with - Coarse serrations (6.5 serrrations/inch)
 - Fine serrations (20 serrations/inch)
 - Crosswire (perpendicular to 12" length)
 - Lengthwise (parallel to 12" length)
 - Available flat surface die widths 1/8",1/4", 3/8", 1/2" and 1"
- Cycle-Hold mechanisme allows the operator to engage a locking mechanism which will hold the jaws together at the end of a cycle for any length of time until the opera tor triggers the release switch on the front panel.
- Short-Cycle Indicator will disable the sealer anytime that a seal cycle is terminated before the entire programmed dwell time has fully elapsed, indicating to the operator that the last item sealed has a potentially inadequate seal.
- Temperature Alarm high/low settings with lockout/reset feature.
- 12" x 12" Removable Work Surface provides an area to prepare the material that is to be heat sealed.
- Removable Backstop is mounted to the machine frame which will provide a positive stop behind the seal die.
- Adjustable Backstop can be permanently mounted inside the machine. The position of the back stop behind the seal die (adjustable from 7/8" to 12" back from the center line of the seal die) is adjustable
- through an access hole in the back of the machine.
- Consumables Replacement Package is comprised of basic wear items including four (4) upper glass cloth assem blies, two (2) lower glass cloths, one (1) thermocouple and one (1) lower silicone rubber pad.