

The XST-3000 series is our largest table top sealing machine. From our years of experience, the XTS-3000 series machines have become an industry "Go To" choice for stand alone sealing applications. This heavy weight champion of shuttle sealing technology is known for its ease of operation and flexibility in design. Strength, durability and simplicity are the primiary characteristics of the 3000 series. These traits have earned this machine a loyal following of customers over the many years it has been in production. Capable of running in high output settings 24/7 with minimal down time for tooling changes or cleaning.



FAST

- Automatic feed and seal feature
- Display shows number of cycles sealed in shiftv
- 5 minute warm up time
- Simple pocket and die change over
- Seals up to 10 cycles per minute, depending on tray size and material

С. С. С. С.

VERSATILE

- Interchangeable pockets and dies
- Custom pockets and dies available
- Choice of automatic or manual seal
- Optional date printer
- Adjustable heat settings & dwell time
- Registered print capability

SAFE

- Automatic Shut Off to Prevent Injury
- All moving mechanisms are guarded, closing off potential pinch points

COLITY

- Die cuts around container for an attractive look
- Consistent, Leak-Proof Seals
- Film tensioner provides a wrinkle-free seal
- Low maintenance
- Heavy duty, stainless steel construction
- 12 month warranty on parts
- Digital controls with microcomputer program



XST-3000

AUTOMATIC SHUTTLE HEAT SEAL MACHINE Need customer support? Call 855.454.3732



MACHINE DIMENSIONS 22.80" × 34.00" × 32.30"

MAX SIZE TRAY DIMENSIONS 16.50" × 11.50"

MAX WIDTH OF FILM 15.25"

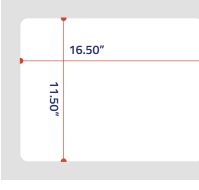
MAX DIAMETER OF FILM ROLL 9.00" MAX PACKAGING SPEED

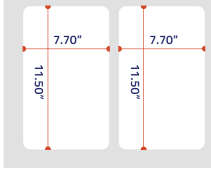
1-up: 500 trays per hour 2-up: 1000 trays per hour 4-up: 1,500 trays per hour **ELECTRICAL REQUIREMENTS** 220 Volt, 1 Phase

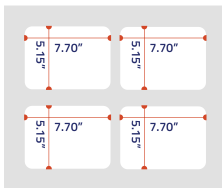
POWER CONSUMPTION 10amps

NET WEIGHT 254lbs

COMPRESSED AIR REQUIREMENTS 2HP Compressor







FOR ONE TRAY

FOR TWO TRAYS

FOR FOUR TRAYS