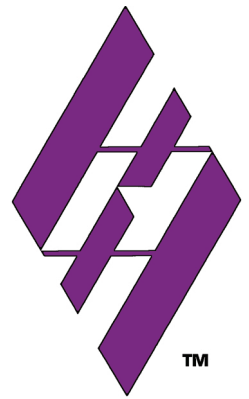


Automatic Blister/Tray Sealer 511 S Series



TM



Standard Features:

All Steel Construction

Fully Adjustable Pressure Regulator

Heavy-Duty Industrial Finish

Pressure Gauge

Rapid Cycle Times

Self Aligning Pressure System

Balanced Heat Platen

Fully Adjustable Thermostat

Instant Fixture Change Over

Production Monitor

Recessed Kick Panels

Two Station Independent Shuttle

Electronic Timer

Fully Enclosed Sealing Chamber

Low Power Usage

Productive Working Height

Stainless Steel Sealing Face

Wired to NEC Standards



HANNAN®

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THE PROFESSIONAL'S CHOICE

The HANNAN® 511 S Series Blister/Tray Sealing Machine has been engineered for reliability, high productivity, and efficient sustainable use of space and energy.

This machine has everything needed to produce the highest quality package at the fastest possible rate, for a variety of product/s and packaging applications. The HANNAN® 511 S is designed with a unique independent two station shuttle system to withstand rugged, continuous production use with a minimum of maintenance and operator skill saving your company time and money.

With instant tooling changeover these machines are ideally suited for short and long run packaging production. With the balanced heat platen, automatic thermostat, and self-aligning pressure system your assured the proper sealing of materials every time.

The New HANNAN® Standard Packaging System consists of standard cards and standard blisters for most small part blister card packaging and will slash the cost and complexity of blister packaging production. HANNAN® also manufactures custom blister cards, blisters, and tooling for your next packaging project.

Packaging Made Easy / Packaging Made in America

GENERAL SPECIFICATIONS:

Max. Blister (Tray) Depth _____ 4"
Min. Air Requirement _____ 30 PSI
Working Height _____ 32"
Overall Height _____ 40.5"
Electrical _____ 220 VAC / 1 PH / 60 HZ
Max. Sealing Pressure _____ 3 TONS

SPECIFICATIONS 511S - 12" x 18"

Maximum Sealing Size _____ 12" x 18"
Tooling Size _____ 13.5" x 19.5"
Temp. Control _____ 100-600 F.
Overall Width _____ 30"
Overall Length _____ 48"
Shipping Weight _____ 750 LBS.

SPECIFICATIONS 511S - 18" x 24"

Maximum Sealing Size _____ 18" x 24"
Tooling Size _____ 19.5" x 27"
Temp. Control _____ 100-600 F.
Overall Width _____ 36"
Overall Length _____ 66"
Shipping Weight _____ 1200 LBS.

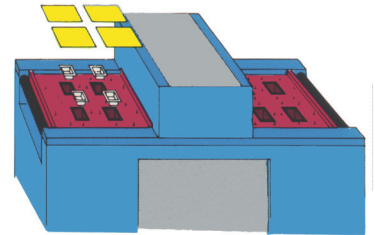
OPTIONS:

Special Electrics

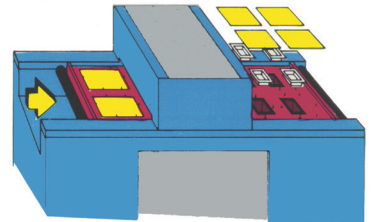
OPERATING SEQUENCE:

Sealing operations may be independently performed from either side of the machine.

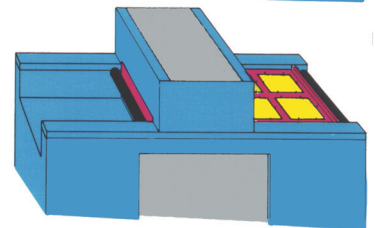
1 - Place materials into sealing fixture.



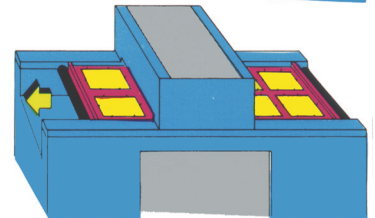
2 - Slide fixture into sealing chamber. (Opposite fixture may be loaded.)



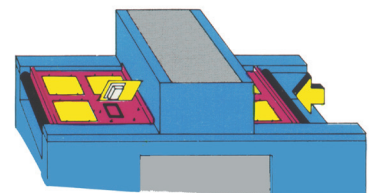
3 - When fixture is completely inside sealing chamber, heat, pressure cycle automatically seals materials.



4 - Slide fixture out of sealing chamber.



5 - Remove packaged units from fixture and reload materials for next cycle.



HANNAN®

Made in the U.S.A.

HANNAN PRODUCTS CORPORATION

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