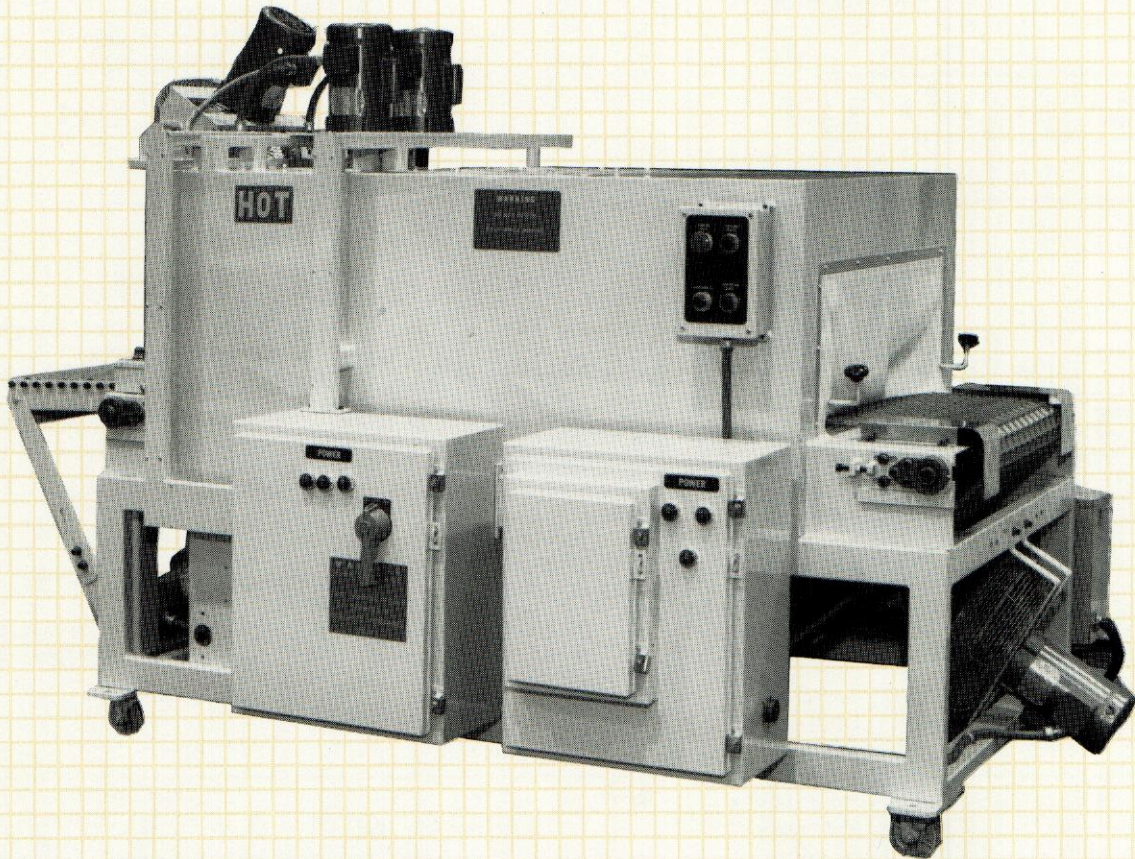


IDEAL

Designers and Manufacturers of Quality Packaging Equipment



AIR FLOW SHRINK TUNNEL

Produces skin tight packages with all types of shrink film

SL SERIES

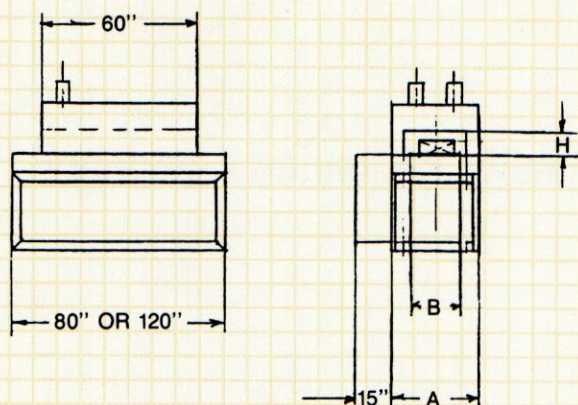
Packaging - Processing
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AIR FLOW SHRINK TUNNEL

Produces skin tight packages with all types of shrink film



INSIDE HEIGHT	1	2	3	4
H	8	12	18	22

MACHINE WIDTH	20	30	40	50	60	70	80	90	100	110
FRAME WIDTH A	33	43	53	63	73	83	93	103	113	123
BELT WIDTH B	18	28	38	48	58	68	78	88	98	108

OPERATION MODE

Any product wrapped and sealed in shrink film enters onto the SHRINK TUNNEL conveyor. The conveyor moves the product into a heated hood. In the hood directed and controlled hot air causes the film to shrink around the product. The final result is a very tight skin around the package.

FEATURES

VARIABLE CONTROLS:

- 1 - Conveyor speed.
- 2 - Temperature up to 550 F.
- 2 - Hot air (Direction) - Bottom-side or both.

TYPES OF CONVEYOR'S:

- 1 - Bar belt
- 2 - Teflon mesh belt
- 3 - Steel mesh belt
- 4 - Dead roller conveyor
- 5 - Live roller conveyor
- 6 - Solid belt

OPTIONS

- 1 - Cooling fan
- 2 - Cooling station
- 3 - Smoothing rollers

TYPES OF WRAPPING

- 1 - Sleeves: By a sleeve wrapper automatic or manuel
- 2 - Full wrap: By Ideal Bagger 2420
 - Ideal L Sealer 2520
 - Ideal automatic L-Sealer ALS 2500
 - Ideal Sleeve Wrapper with side seals

PERFORMANCE

The fact that this Ideal Shrink Tunnel is built with many variable controls and comes with many other options, makes a very versatile unite capable of handling all shrink film.

SPECIFICATION

ELECTRICS	ACCORDING TO CUSTOMER SPECIFICATIONS	HEATING CAPACITY	ACCORDING TO TUNNEL DIMENSIONS 20 - 40 KW
SIZES	SEE DWG		

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