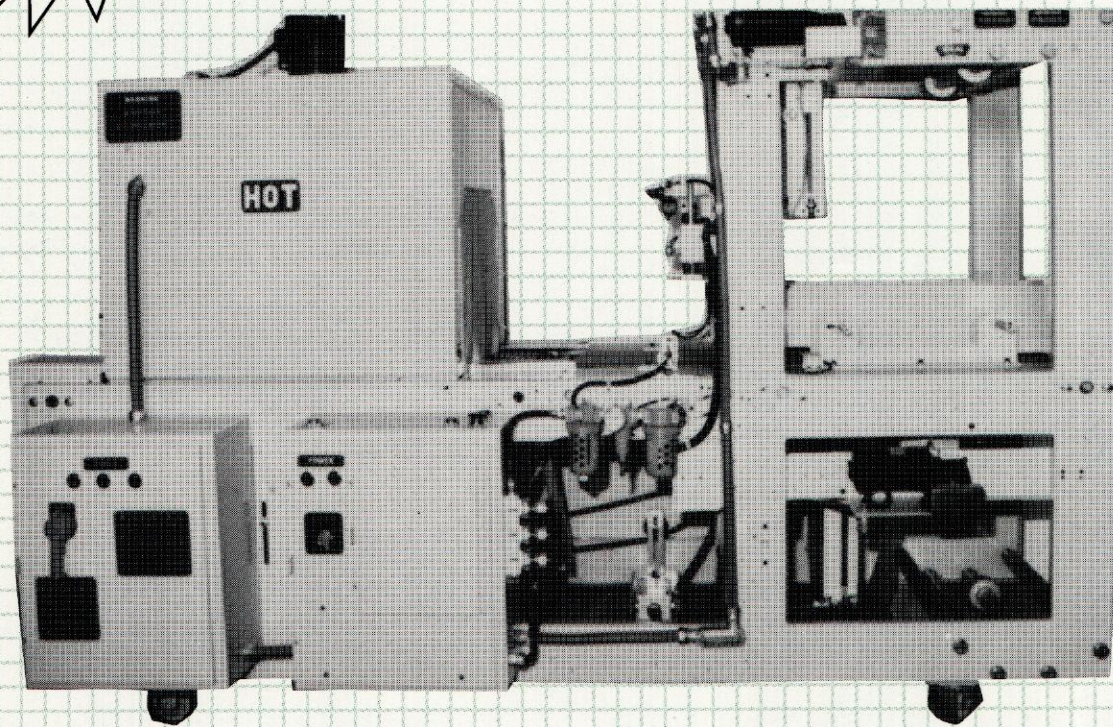


# IDEAL

Designers and Manufacturers of Quality Packaging Equipment

**ECONOMY  
SYSTEM**



**IDEAL UNIFRAME  
100-I  
SLEEVEWRAPPER & TUNNEL**

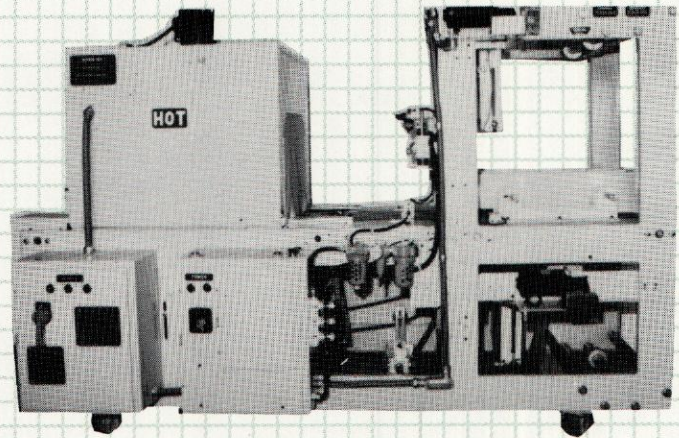
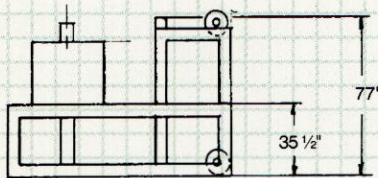
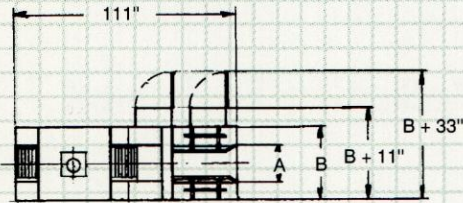
**SOLID SEALING  
JAWS**

Packaging - Processing  
**Bid on Equipment**

1-847-683-7720

[www.bid-on-equipment.com](http://www.bid-on-equipment.com)

# IDEAL 100-I INLINE SLEEVEWRAPPER & TUNNEL



### OPERATION MODE

The Ideal model 100-I is an inline sleeve wrapper and shrink tunnel controlled by a P.L.C. It is a heavy duty system designed for a continuous operation, at a speed of up to 20 packages per minute.

The inline conveyor moves the product together with the film web, through the open sealing jaws onto the outfeed conveyor. The outfeed conveyor moves the product until it passes the sealing jaws, then it stops. The sealing jaws close behind the product to seal a sleeve around it. After a short delay the outfeed conveyor moves the product onto the shrink tunnel conveyor. The conveyor moves the product into the shrink tunnel. In the hood, directed and controlled hot air causes the film to produce a skin tight wrap around the product.

Available in stainless steel.

MODEL #	505-20	505-30	505-40
Sealing length	20"	30"	40"
Max Film Width	18"	28"	38"
A Conveyor Width	15"	25"	35"
B Frame Width	33"	43"	53"

### SPECIFICATIONS

PRODUCT HEIGHT :	UP TO 12"	SPEED :	20 PER MINUTE DEPENDING ON SIZE
FILM TYPE :	POLYETHYLENE	AIR :	4 C.F.M. - 80 P.S.I.
FILM THICKNESS :	UP TO 3 MIL	ELECTRIC :	220-240, 440-480, 550-600 VOLTS 3 PHASE, 60 HZ

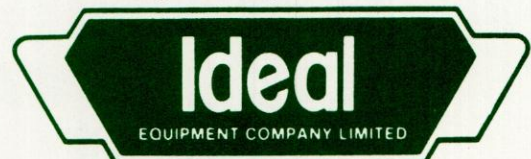
U.S. SALES HEAD OFFICE:

Ideal Equipment of America, Inc.

3715 Northcrest Rd., Suite 17, Atlanta, GA. U.S.A. 30340-3411

Charlotte, NC	(704) 523-1604	• FAX: (704) 523-1635
Atlanta, GA	(404) 455-0624	• FAX: (404) 454-9567
Cincinnati, OH	(513) 733-0023	• FAX: (513) 733-8031
E. Brunswick, NJ	(908) 390-0481	• FAX: (908) 257-5960

Head Office: 4701 Rivard St.  
 Montreal, Quebec, Canada H2J 2N5



Telephone: 514 / 845-9291  
 TELEX: North America CA7607901  
 Overseas CA230-7607901  
 FAX: 514 / 845-2652