



3801 Artesia, Fullerton, CA 92633
(714) 994-5400 • Telex 655-490

model 2124

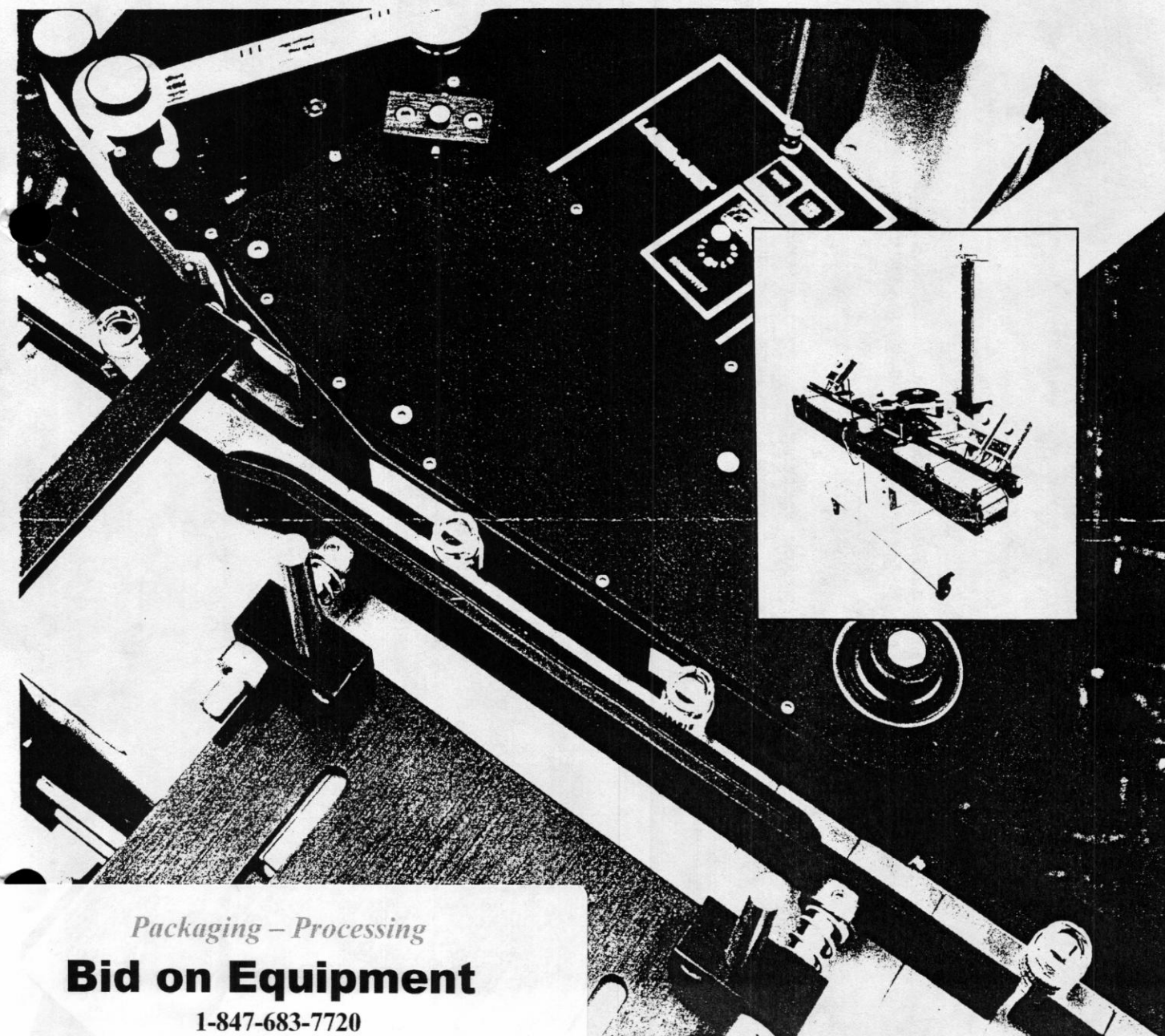
Vacuumized Wrap Belt

what it does Applies thin, flexible film labels (plus paper labels) to small diameter products and to plastic squeeze bottles at speeds up to 600 per minute with $\pm 1/32''$ accuracy, eliminating air bubbles. Especially recommended for small diameter products, as well as more common sizes.

why it's better Thanks to the vacuum assist which removes the labels from the liner, the label is under positive and total control while being transferred from the liner to the container. The leading edge of the label always contacts the tangent

point of the container. In the past, other methods of applying thin film labels have been troubled by static. The #2124 system eliminates static problems because of the transfer method from liner to product. Solid state electronics are enclosed in a drawer for trouble-free, high-volume production.

options All the standard options available on Model 2111 are available on #2124. Label sizes up to 6" wide and 12" long can be used with optional equipment.



LABEL-AIRE: Vacuumized Wrap Belt Model 2124

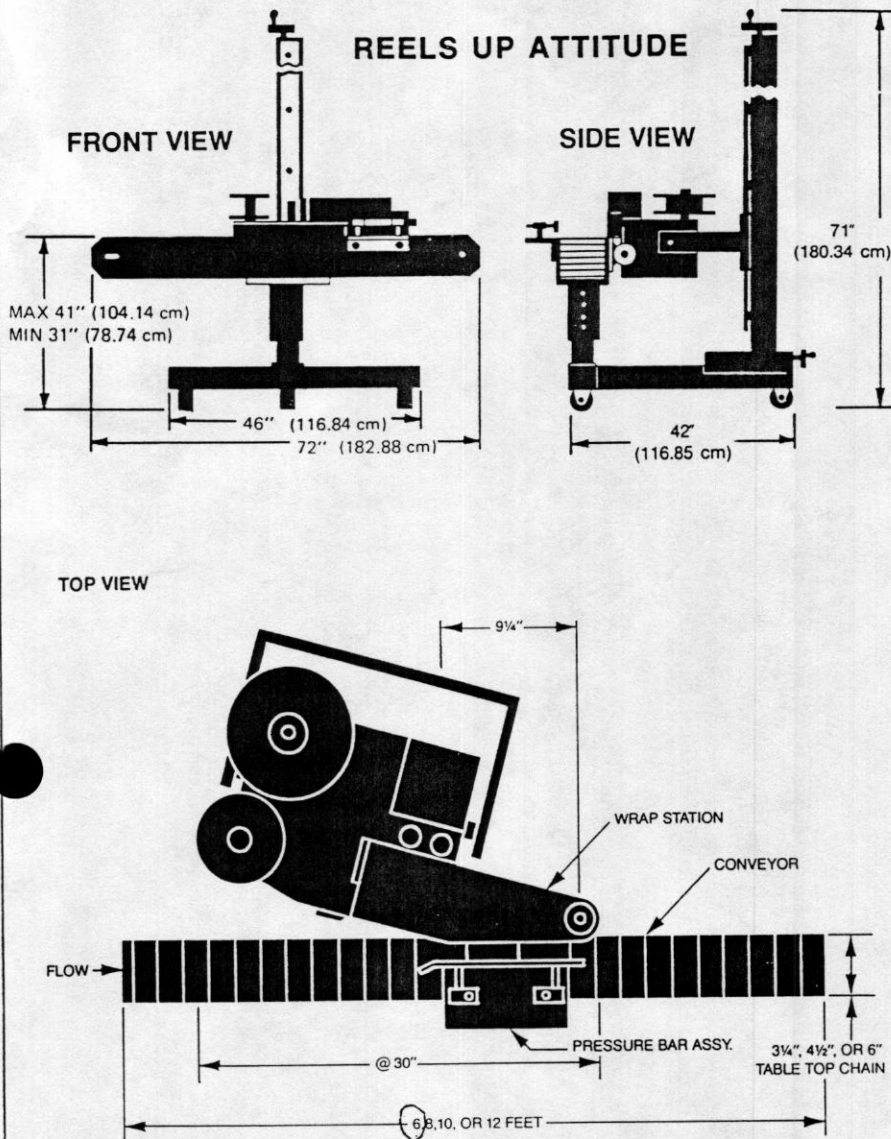
Packaging - Processing

Bid on Equipment

1-847-683-7720

www.bid-on-equipment.com

SPECIFICATIONS: LABEL-AIRE 2124



Covered by one or more U.S. and foreign patents.



3801 Artesia, Fullerton, CA 92633
(714) 994-5400 • Telex 655-490

Length:

72" (182.88 cm)

Overall Width:

54 7/8"

Overall Height:

70 3/4"

Weight:

Approx. 990 Lbs. (450 kg)

Electrical:

115 volts AC, 60 cycle, single phase, 5 amperes. Overload protection built-in (220 volts AC, 50 cycle optional).

Power Supply:

Completely solid state, located in a pull-out modular drawer.

Air Requirements:

2 cfm (0.06 M3 min.) at 60 p.s.i. (4.2 At.) to 90 p.s.i. (6.3 At.) for most applications.

Product Sensing:

Photo Electric (Micro Switch, or Computer Input optional).

*Label Roll Size:

12" (31.75 cm) Maximum O.D.
Wound on 3" (7.62 cm) I.D. Core.

Label Styling Requirements:

Die-cut, waste removed, with minimum of 1/8" (.3175 cm) separation between labels in running direction.

Label Placement Accuracy:

Label placement can be held to $\pm 1/32"$ (± 0.079 cm) when labels are produced to specifications and product handling is controlled.

Minimum Label Size:

Wrap
1/2" x 1"

*Maximum Label Size:

Wrap
4" x 7 1/2"

Labeling Speed:

Up to 1500 linear inches (3810 cm) of label web per minute.

Container Size:

Diameters 1" to 6" Height 2" to 8"

* Larger sizes available.

Packaging - Processing
Bid on Equipment

1-847-683-7720

www.bid-on-equipment.com