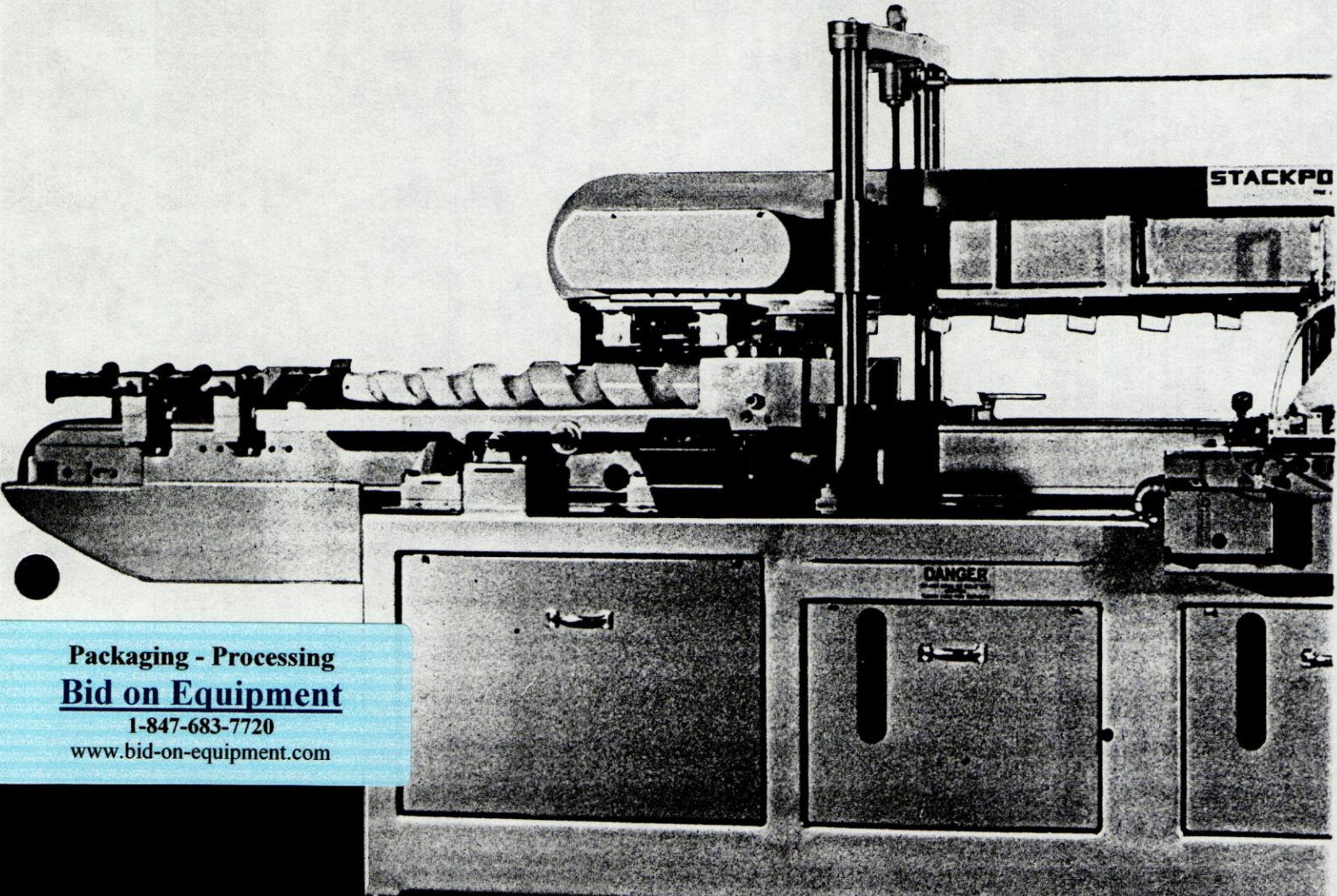


The versatile, low maintenance single or multiple labeler with high speed capabilities.



Packaging - Processing
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Main features of the popular SM 1700 are:

Straight line bottle flow, with rotary label stations, means:

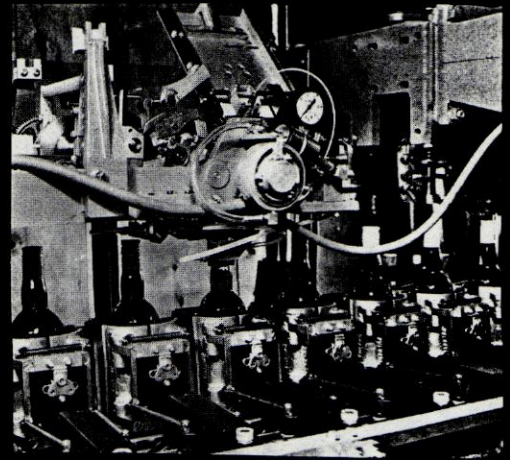
- Positive, consistent bottle handling.
- Minimal accelerating forces applied.
- Accurate label placement.
- Good access for maintenance and cleaning.
- Simple design for easy training.

Each container labeled individually, means:

- Random feed capabilities.
- Consistent label placement.
- Minimal risk of unlabeled containers.

Multiple adhesive capability, means:

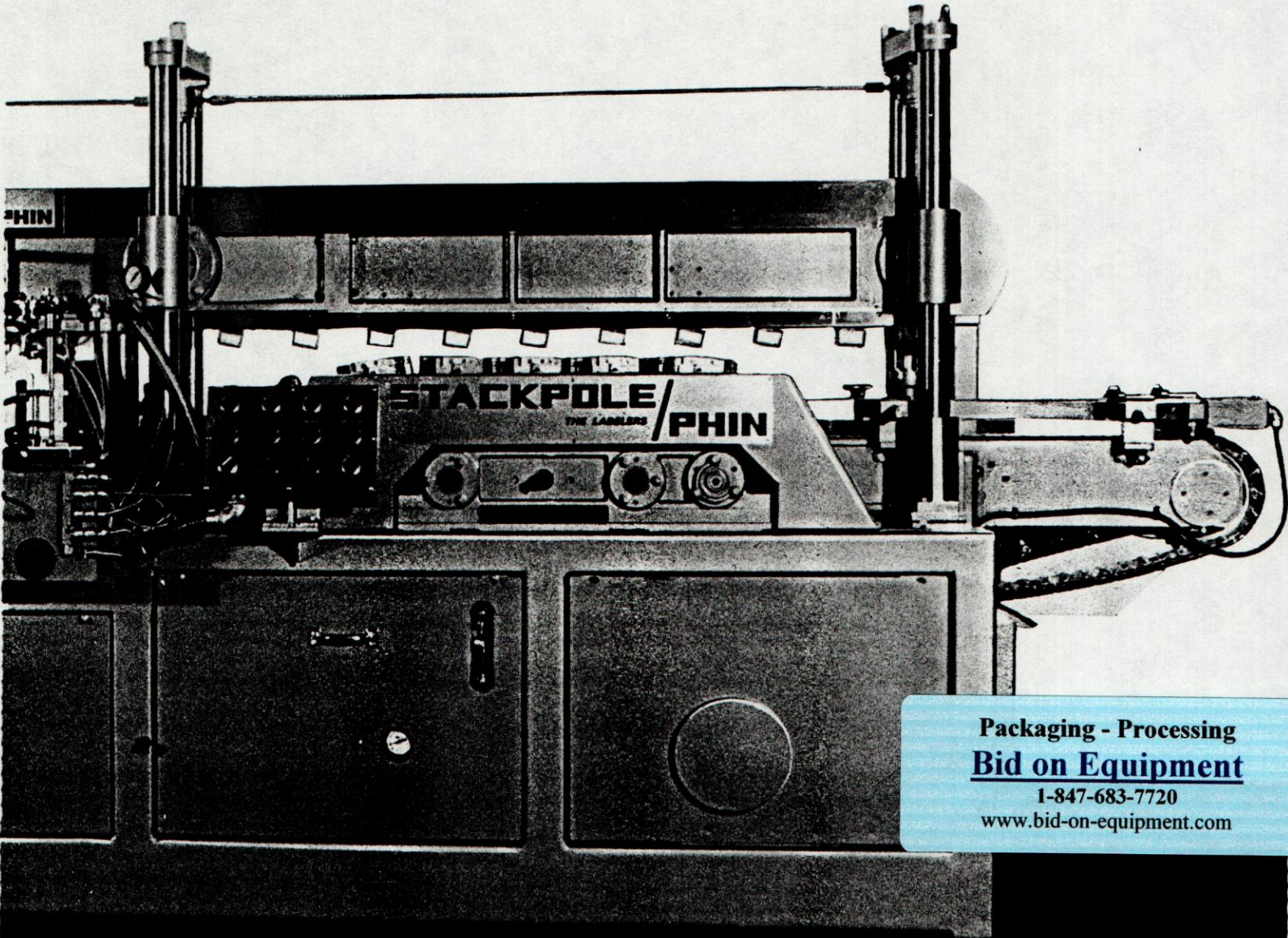
- Flexibility in choice of labels and adhesives.
- Opportunity to use hot melt and cold adhesives as appropriate on the same unit.
- Elimination of flame treating on plastic bottles with corresponding



This continuous motion straight through labeler offers advanced design features that have made it the choice of companies bottling everything from liquor to detergent. The SM 1700 applies any combination of front, back, shoulder and neck labels to glass or plastic containers using cold or hot melt adhesives. It handles either paper or foil labels, at speeds up to 300 bottles-per-minute with extreme accuracy.

Rugged heavy duty construction means that the SM 1700 can stand up to even the most adverse production conditions. Such construction also results in lower maintenance requirements.

When you are looking for your next labeler, look over the SM 1700.



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Each label station equipped with phase variator as standard, means:

Fine adjustment made while running, including change of label position.

Quicker set-up, less downtime and extremely accurate label placement.

Low torque, high speed central drive shaft, means:

Ease of maintenance, lower repair costs.

Accurate synchronization, no lost motion, allowing pinpoint label placement every time.

Low wear, long life mechanical systems.

Versatile design, means:

Machine not handed, minder can be either side.

Can run with blank stations, allowing choice of label permutations.

