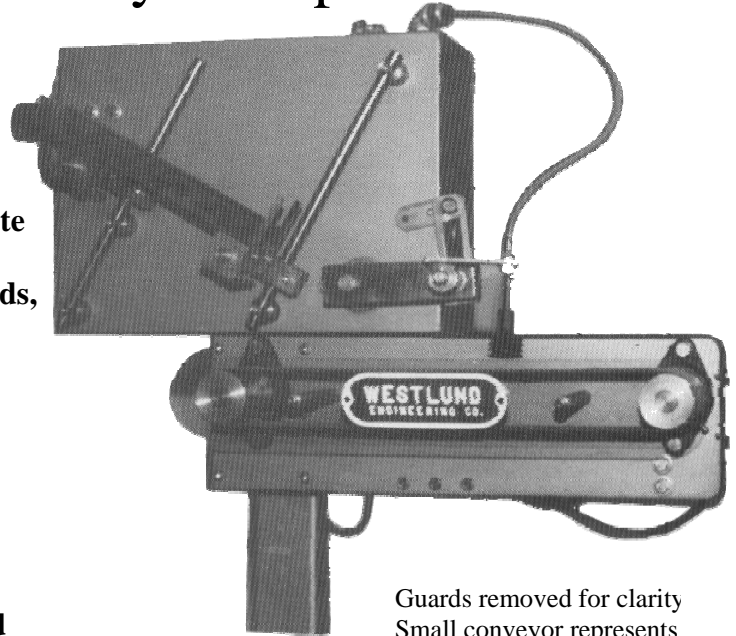


# WESTLUND RECIPROCATING PLACER

## Compact With Easy Set-up

### Features:

- Fully pneumatic operation
- Speeds of up to 30 placements per minute
- Suitable for coupons, labels, trays, boards, straws, spoons, or packets
- Vertical or horizontal positioning
- Fits easily over most conveyors
- Single or multiple magazines
- Magazines adjustable to most standard product sizes
- Electrical synchronization packages available



Guards removed for clarity  
Small conveyor represents  
customer conveyor

Westlund Engineering's pneumatic placer is designed for compactness and dependability. The smaller size adds to its versatility, allowing it to adapt to most conveyors. Adjustable height, along with horizontal or vertical positioning, provides the flexibility for a variety of projects.

Our placer is available with single or multiple lanes. Magazines can be adjusted to accept most standard sized products. Our placer operates at up to 30 placements per minute. literature, coupons, trays, boards, pouches, plates and packets are all easily handled.

A fully pneumatic operation means durability that can be relied on job after job. Electrical packages are also available for easy synchronization to our customer's machines or conveyors.

Westlund Engineering can also provide you with the machinery solutions to your collating and product handling needs.

At your request, Westlund Engineering will analyze your application and recommend the proper equipment.

At your request, a company representative will analyze your application and recommend the proper equipment

# WESTLUND

## ENGINEERING INC.

12400 44<sup>TH</sup> STREET NORTH, CLEARWATER, FL 33762 P 727.572.4343 F 727.572.6811  
WEBSITE: WWW.WESTLUNDENG.COM EMAIL: WESTLUND@WESTLUNDENG.COM