

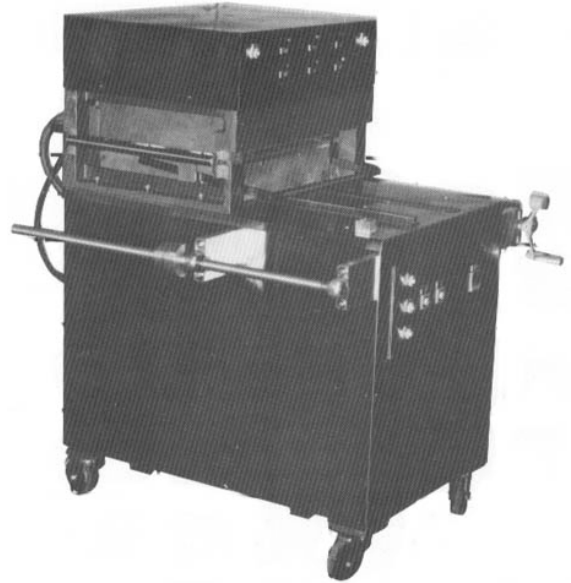
WESTLUND

MODIFIED ATMOSPHERE PACKAGING MACHINERY

SEMI-AUTOMATIC MODEL 1000

CREATE INNOVATIVE PACKAGES WITH EXTENDED SHELF LIFE!

The Westlund Model 1000 Controlled Atmosphere Packager is a versatile semi-automatic production machine capable of producing tray packages for low volume users and test marketing purposes. This unit has been specifically designed for modified atmosphere packaging and has broad market applications in many areas including bakery goods, ethnic foods, holiday specials, meats, pasta, poultry, refrigerated food and snack foods. The Westlund 1000 is an excellent machine for "in house" supermarket packaging. This model will accommodate many supermarket and "deli-type" products, considerably extending the shelf life and marketability of these products.



MODEL 1000 PRODUCT BENEFITS:

- Total package integrity with true hermetic sealing process
- Versatile selection of tray materials are compatible with the system. These include PVC, HIPS, P.P., P.E., O.P.S., CPET, Expanded Foam Trays, Foil, GEPAX, High Barrier Laminate Trays, P.P. Coated Board and Thermoset Trays.
- Lid material fed from rollstock provides quality seals via the sealing head, which is uniquely designed for accurate lid material sealing. Varied rollstock selection for lids includes Foil Laminate
- General Flexible Lid Materials, Paper Polyester Heat Sealable Material for microware and oven applications and Tyvek
- Finished packages have consistent residual oxygen reading of less than 1%
- Ability to produce square, round or oval shaped packages with lidstock material trimmed within 1/8" of the edge of the package.
- Highly reliable tamper-evidence as result of controlled package atmosphere. Tampering of any kind is instantly apparent.

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

WESTLUND

ENGINEERING INC.

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