

# OLIVER<sup>®</sup>

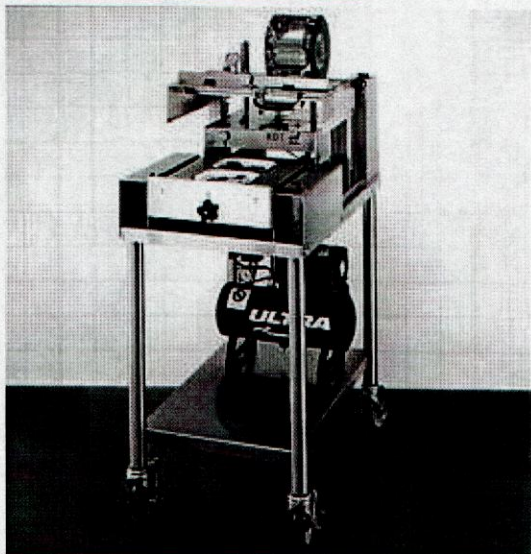
PRODUCTS COMPANY

## SELF ACTUATING TRAY LIDDER

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*MODEL 1708*

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### Specifications

#### Tray Capacities:

10" (254mm) by 12" (305mm) maximum top-outside dimension tray. 3.3" (84mm) maximum outside-dimension tray depth. Custom tray carrier tooling available to match your trays.

#### Temperature Range:

50° F (10° C) to 410° F (210° C)

#### Dimensions:

19.3" (489mm) overall width (front)  
31.5" (800mm) overall depth  
17.5" (445mm) overall height

#### Weight

55 pounds (22.7Kg)

#### Electrics

115 VAC, 9AMPS, single phase, 50/60 Hz

#### Air:

100 psi at 0.5 CFM minimum, 150 psi maximum  
40 psi minimum

#### Agency Approvals:

ETL, ETL, usda, NSF, CE in process.

#### Dual lidding Dispenser:

For roll lidding, pre-die cut and connected by tear-away perforation. Roll capacities: 9.5" (241mm) maximum outside-diameter roll, 9" (229mm) maximum width roll (lidding available from Oliver Products Company).

### Features

- Medium capacity heat-seal tray liddler designed for use with heat-seal coated, printed or unprinted, plastic film lids or paperboard lidding materials.
- For use with flat-flanged paperboard, plastic, foam, or aluminum trays.
- Complete heat-seal control of time, temperature, and pressure.
- Unique air actuator providing high seal force and floating hot platen.
- Interchangeable tray carriers for trays up to 10" (254mm) by 12" (305mm) by 3.3" (84mm) deep.
- Auto-Seal with Auto-Eject.
- Tray lifter integrated into tray carrier.
- Swing-away hot platen.
- Stainless steel and anodized aluminum construction.

### Benefits

- Improves merchandising, creates your own "brand", sells more product.
- Lowers packaging costs (film lidding vs snap-cover domes).
- Improves package performance, leak-resistant, microwaveable/ovenable.
- Provides for use of a wide range of lid/lidding material from film to paperboard.
- Assures consistent seal integrity.
- Flexible, quick change-over in seconds.
- Simple operation, push tray carrier in to activate the sealing process, upon completion the tray carrier automatically ejects to the starting position. Allows sustained seal rate of eight packages per minute. (with

**OPTIONAL ACCESSORIES:**

**Lidding Dispenser:** For roll lidding, pre-die-cut and connected by tear-away perforation. Roll capacities: 9.5" (241mm) maximum outside-diameter roll, 12.5" (317mm) maximum width roll (lidding available from Oliver Products Company).

**Workstation Stand:** Incorporates tables at tray carrier level and puts the 1708 Self-Actuating sealer at 36" height to provide maximum sealing rate when used in conjunction with standard food processing work tables. Lockable casters provide stability in the heat sealing process.

**Air Compressor:** Compact, quiet, 115 VAC, 3.7 AMPS, 50/60 Hz 125 psi, 0.9 CFM @ 100 psi, oil-less air compressor sized to work with the 1708 Self Actuating Tray Lidder in places where "shop air" is unavailable.

**Large Capacity:** For large tray applications a 12.0" (305mm) x 13.5" (343mm) hot platen is available.

Above specifications subject to change without notice.

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- optional accessories)
- Easy cleaning and high durability for continued use in food preparation environment.

**List Price: \$8,670.00**

