

VERSA-PAK Rotary Filler/Lidder System

Packaging - Processing
Bid on Equipment

1-847-683-7720

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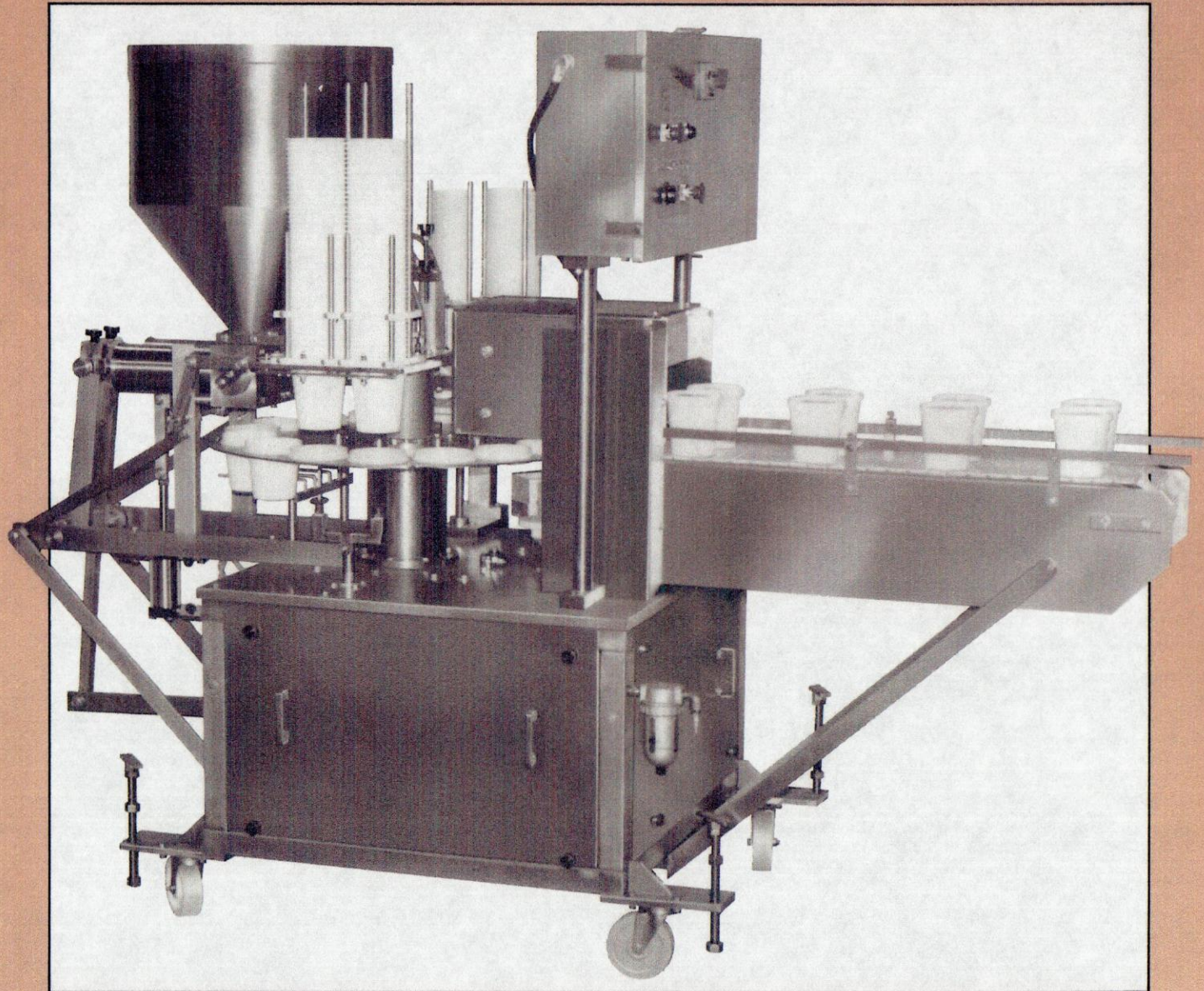


Model RO-A7

Specifically designed for filling and lidding liquid, preset and multi-layer pumpable products in 6-ounce to 5-pound plastic or paperboard containers. Stainless steel fabrication meets or exceeds 3A, USDA and FDA standards. Filling accuracy of $\pm 1/2\%$ at speeds of up to 150 containers per minute.



AUTOPROD Inc.



VERSA-PAK Rotary Filler/Lidder System

For Liquid, Preset and Viscous Products with Particulates.

Model RO-A7

Autoprod's VERSA-PAK Rotary Filling/Lidding System provides extreme filling accuracy, high speeds and versatile filling and lidding capabilities—in a compact configuration requiring minimum production space. Stainless steel construction meets or exceeds 3A, USDA and FDA standards, offers easy cleaning and sanitizing, and quick changeover. Two-piston mechanical or air operated filling machine features individual adjustments on each piston to ensure filling accuracy of $\pm 1/2\%$. Ideal for filling liquid and preset products, including yogurt, large or small curd cottage cheese, salads, and other pumpable food products. With the addition of an optional second filling station, Sundae-style yogurt and other multi-layered products can be produced.

- Quick changeover—Diameter change usually takes 15 minutes or less, through use of modular cup dispenser and lid applicator.
- Accurate Filling—Two-piston mechanical or air operated stainless steel filling machine equipped with individual adjustments on each piston to ensure accuracy of $\pm 1/2\%$ on most products.
- No Drip Filling—Specifically designed to dispense liquid and preset products including milk, yogurt, salads, whipped butter and ice cream.
- Minimum Production Space—The RO-A7 Rotary Filler/Lidder requires just 3' x 4' of production space, excluding discharge conveyor.
- Coder—Bottom or top date coding systems are available. Easy type changes and continuous printing are assured.
- Container Discharge System—Containers can be discharged onto a take-away conveyor or pack-off table.
- Castered for easy moving.
- Meets or exceeds 3A, USDA and FDA standards.



Innovators of automatic packaging machinery for over 30 years . . . and still leading the way!



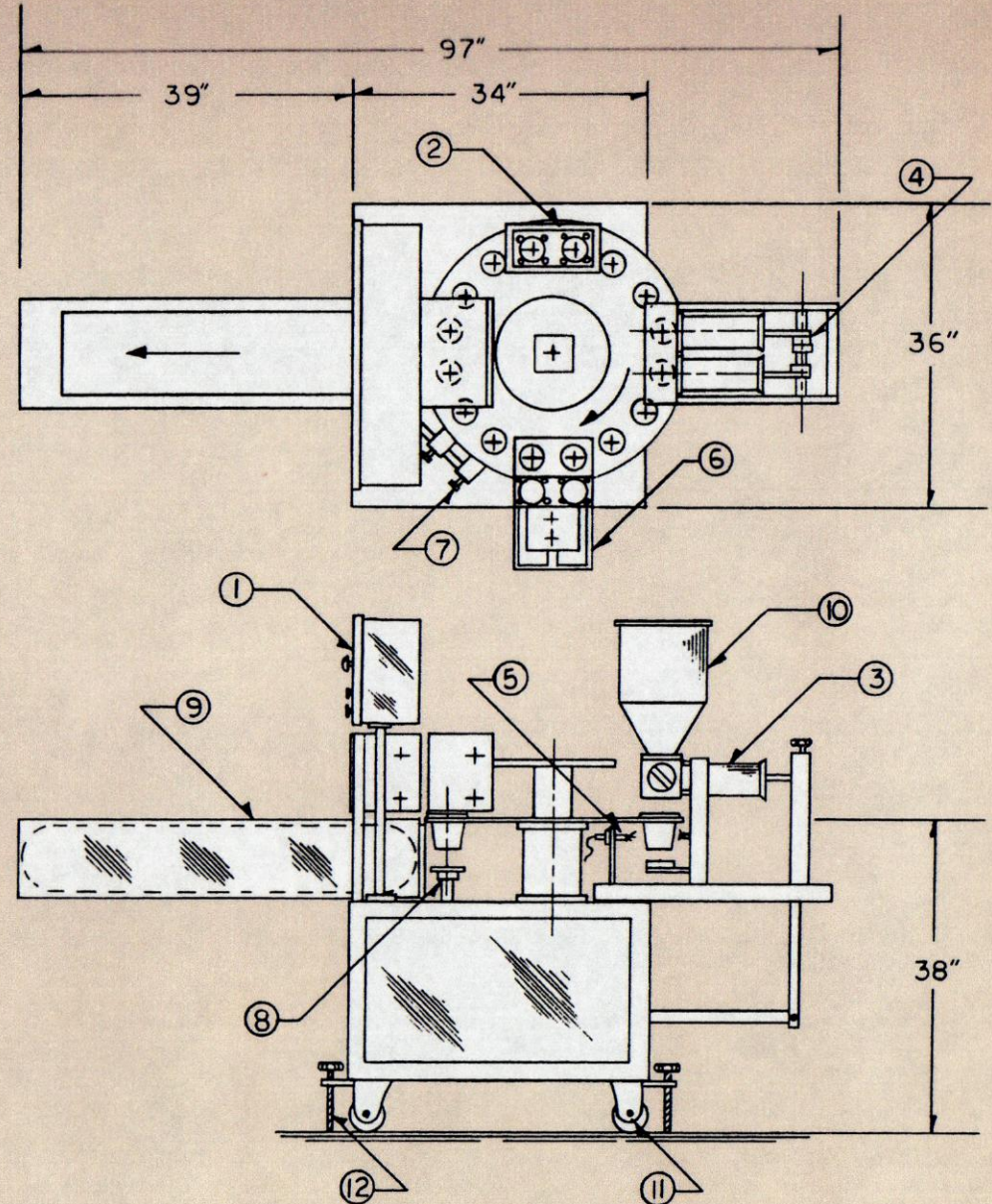
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EQUIPMENT DESCRIPTION

- | | |
|--------------------------------------|--------------------------|
| 1. Control box | 7. Coders |
| 2. Cup dispenser | 8. Take-off mechanism |
| 3. Dual piston mechanical filler | 9. Accumulating conveyor |
| 4. Individual fill volume adjustment | 10. Product hopper |
| 5. No cup, no fill detector | 11. Casters |
| 6. Lid applicator/overcapper | 12. Leveling legs |