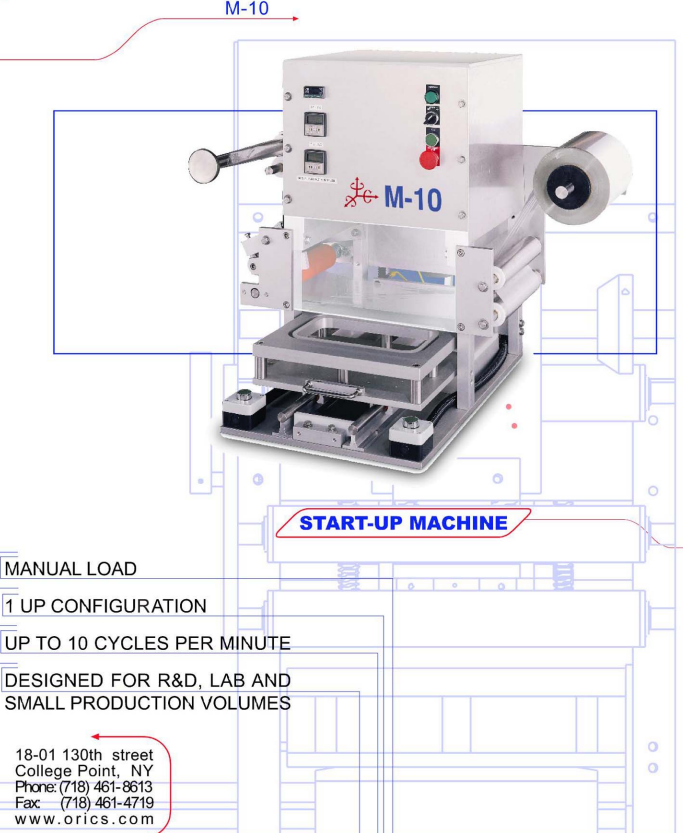
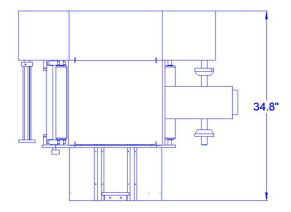
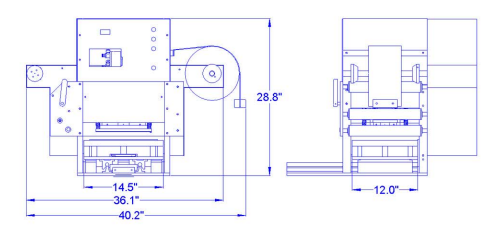


M-10







All machine functions are controlled with digital display timers

- Meets or exeeds all FDA and USDA standards
- Automatic film feed with optional print registration
- Designed for quick, easy and inexpensive change-over
- Constructed from anodized aluminum and stainless steel
- Frame is mounted on an aluminum plate for table top operation
- Tray carriers and tooling are custom designed for each package





## ORICS INDUSTRIES INC.

AUTOMATIC SYSTEMS ENGINEERING



M.A.P TRAY SEALER

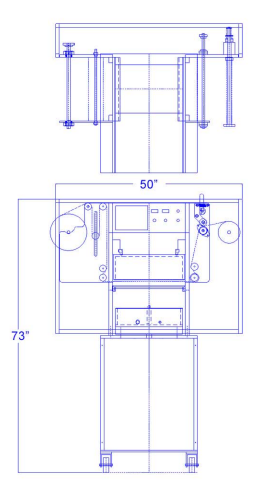
2 UP CONFIGUTARION

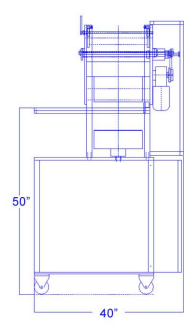
UP TO 5 CYCLES PER MINUTE

UNIT ON CASTERS, THUS MOBILE

FUNCTIONAL WITH ALL MATERIALS

QUICK CHANGE AND INTERCHANGE TOOLING WITH THE R-20





All machine functions
are controlled from a
digital display touch pad

- Frame is mounted on casters
- Built-in 2HP vacuum pump (3HP optional)
- · Stainless steel and anodized aluminum frame
- Meets or exceeds all FDA and USDA standards
- Designed for quick, easy and inexpensive change-over
- Tray carriers and tooling are custom designed for each package





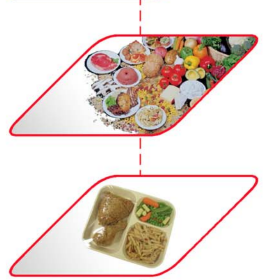


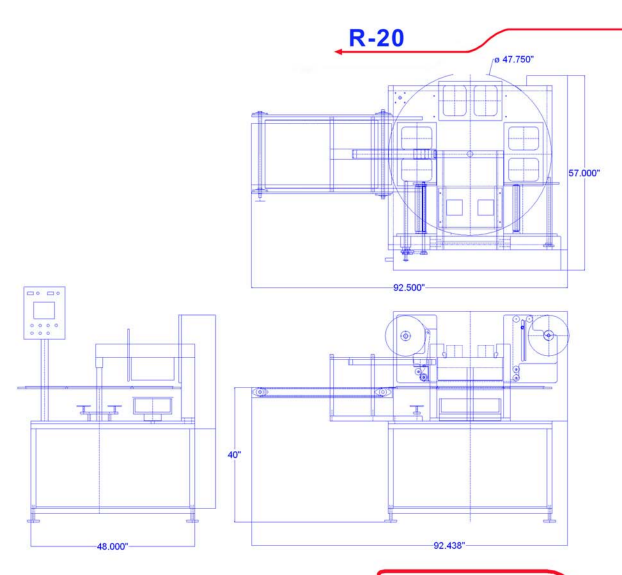
Modified Atmosphere Packaging

The most popular machine for Home Meal Replacment business

A rotary tray sealer, with a maximum preformance: 10 to 13 cycles per minute

18-01 130th street College Point, NY Phone: (718)461-8613 (718)461-4719 www.orics.com info@orics.com





Its modular design allows for expansion to full production line

- 5 HP vacuum pump
- Three-foot conveyor belt at discharge
- Adjustable seal temperature and pressure
- Meets or exceeds all FDA and USDA standards
- · Stainless steel frame, mounted on leveling pads
- Constructed to withstand wash-down environment
- · Designed for quick, easy and inexpensive chang over
- Tray carriers and tooling are designed for each package
- Guards are equipped with interlock switches for added safety
- Film feeder mechanism operates with two independent drives for proper tention control





CF-LD-30

Is the only heat shrink machine designed to work with rigid / nonrigid trays for institutional packaging.

NEW

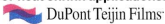
COST EFFECTIVE

Residue Free Liddings Technology

The complete solution for institutional facilities

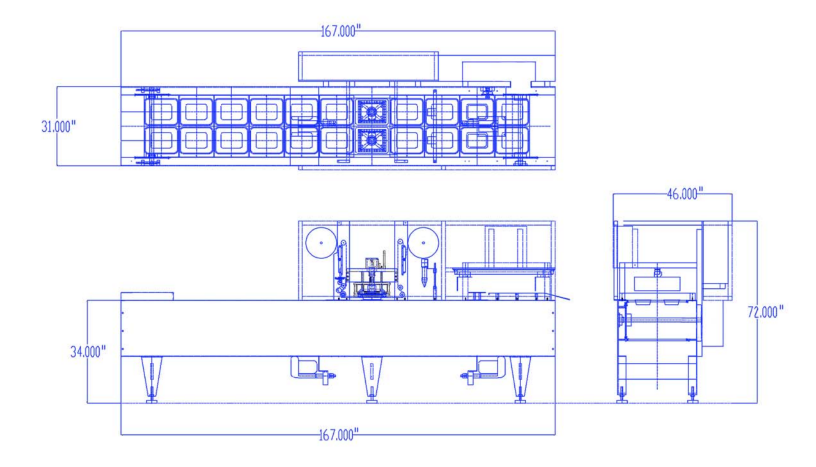


MYLAR® LD is an uncoated, transparent polyester packaging film designed for heat shrink applications.





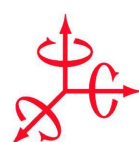
### CF-LD-30



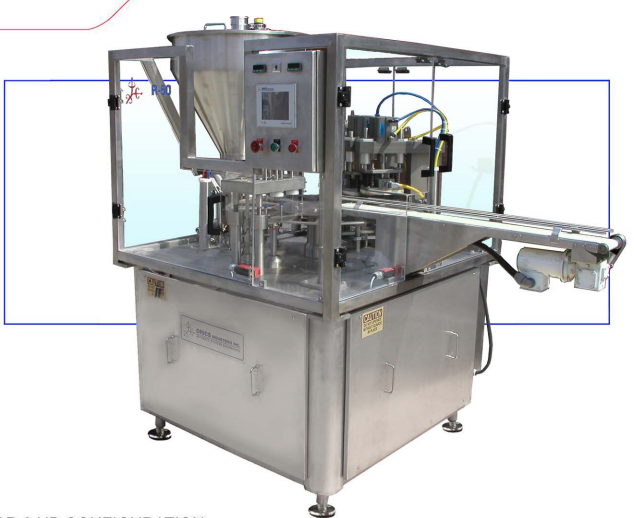
OTHER SIZES AND CONFIGURATIONS **ARE AVAILABLE** 

- Dual ovenable
- · Lid high profile foods
- Improved food quality
- Provides tamper evidence • Eliminates need for rigid lids
- No heat sealant, No residue problems
- · Package is self venting during retherm • Flange contaminants do not effect lidding
- Trays are stackable and offer high clarity
- Preserves / Extends life of reusable containers





R-50



1 OR 2 UP CONFIGURATION

UP TO 50 CYCLES PER MINUTE

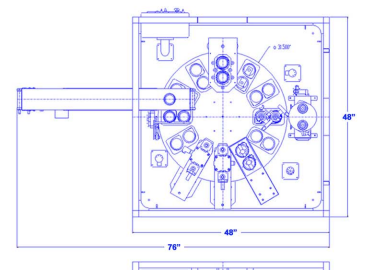
MULTI FUNCTIONAL HIGH VOLUME PACKAGING MACHINE

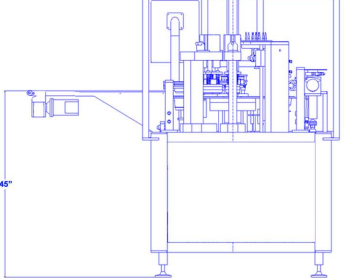
DENESTS, FILLS, SEAL AND CAPS

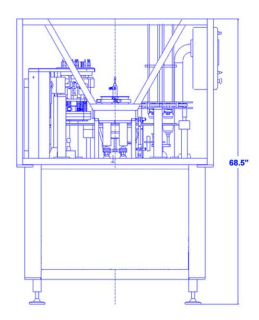
DESIGNED SPECIALLY FOR CUPS

18-01 130th street College Point, NY Phone: (718) 461-8613 Fax: (718) 461-4719 www.orics.com

DIPS DAIRY **JUICES SAUCES DELI SALADS** 





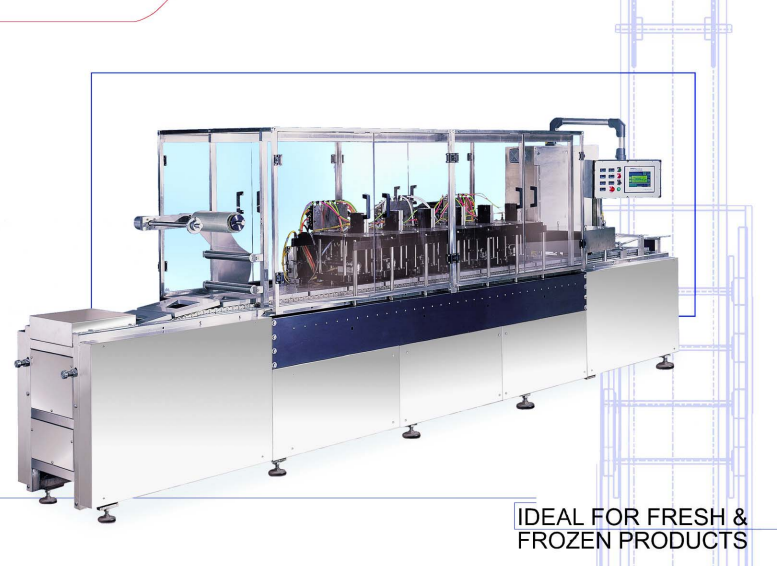


Speeds From 30 to 240 containers per minute

- Tree-foot conveyor belt
- Denests, fills, seals and lids
- · Constructed from stainless steel
- Adjustable seal pressure and temperature
- Digital temperature control with PT100 sensor
- Digital cycle counter for accurate batch counts
- Meets or exceeds all FDA and USDA standarts
- · Frame is mounted on leveling adjustment pads
- Constructed to withstand washdown environment
- · Can operate with roll stock or pre-die-cut film or foil
- Tray carriers and tooling are designed for each package
- Fiber optic eyes detect the container: "No container, no fill, no seal, no lid"



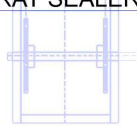
1000-CMTS



SINGLE & DUAL LANES

DESIGNED FOR ROOL STOCK FILM AND DIE CUT BOARDS

CONTINOUSE MOTION TRAY SEALER





R-40



HIGH VOLUME

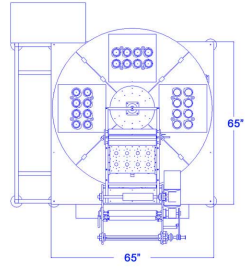
M.A.P TRAY SEALER

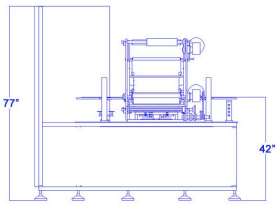
2 TO 8 UP CONFIGURATION

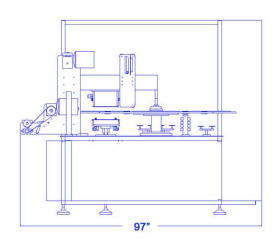
UP TO 15 CYCLES PER MINUTE

RESIDUAL OXYGEN LEVELS BELOW 0.05%

HIGHEST SPEED ROTARY MACHINE







Can be upgraded to a full production line

- 10 HP vacuum pump
- · Three foot conveyor belt at discharge
- Meets or exceeds all FDA and ASDA standarts
- · Frame is mounted on leveling adjustment pads
- Constructed to withstand wash-down environment
- Constructed of stainless steel and anodized aluminum
- Tray carriers and tooling are designed for each package
- · All guards are equipped with interlock switches for added safety



VF-NDV-3202

VERTICAL PISTON FILLING MACHINE





### SPACE SAVING DESIGN

VERTICAL PISTONS ALLOW FOR SMALL **FOOTPRINT AND PORTABILITY**  0-16 oz, 0-32 oz, 0-54 oz, 0-4 liter-----Stainless steel frame with casters -----Exceeds all FDA+USDA standards -----No drip positive cut-off nozzles -----Up to 60 cycles per minute ----Fills hot and cold products ----Quick volume adjustment -----1-10 pistons available -----Accurate to ± .5% -----Easy to clean -----



#### VF-ND-3200

Piston volumetric filler The perfect chice for high volume filling



1-10 up configuration

up to 50 cycles per minute

Volumetric piston filler

Optional hot or cold fill

High precision ( $\pm 0.2\%$  deviation)

Excelent for liquid, liquids with

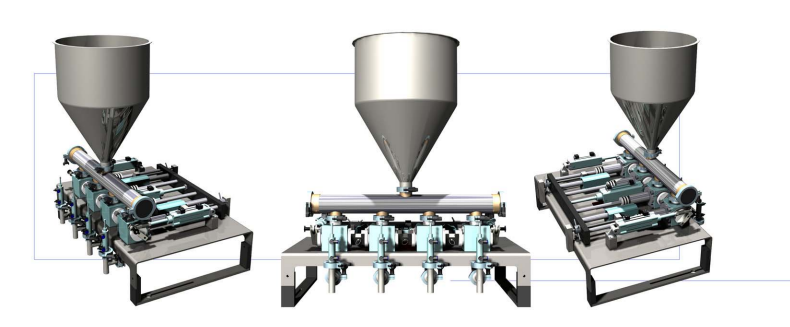
particulates and and viscous materials.

### **CHECK OUR NEW** LLING SYSTEMS

130th street 18-01 College Point, NY Phone: (718) 461-8613 (718) 461-4719 www.orics.com



### 4-UP PISTON FILLING MACHINE





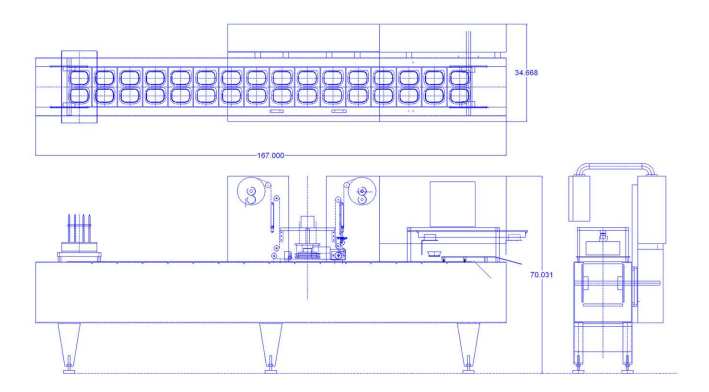


S-50



The S-50 is a linear-motion machine. Fills, seals roll film or die-cuy lid and over-caps. Speeds from 30 to 240 containers per minute.

> **CHECK OUR NEW** S-50-CP



### High Speed Applications

- 3HP AC drive
- Denests, fills, seals and lids
- Can seal roll-stock or pre-die-cut
- All machine motion are cam-drive
- Fram is mounted on leveling adjustment pads
- Meets or exceeds all FDAand USDA standarts
- Constructed to withstand washdown environment
- Carries and tooling are designed for each package
- Constructed of stainless steel and anodized aluminum



### **NEW FROM**



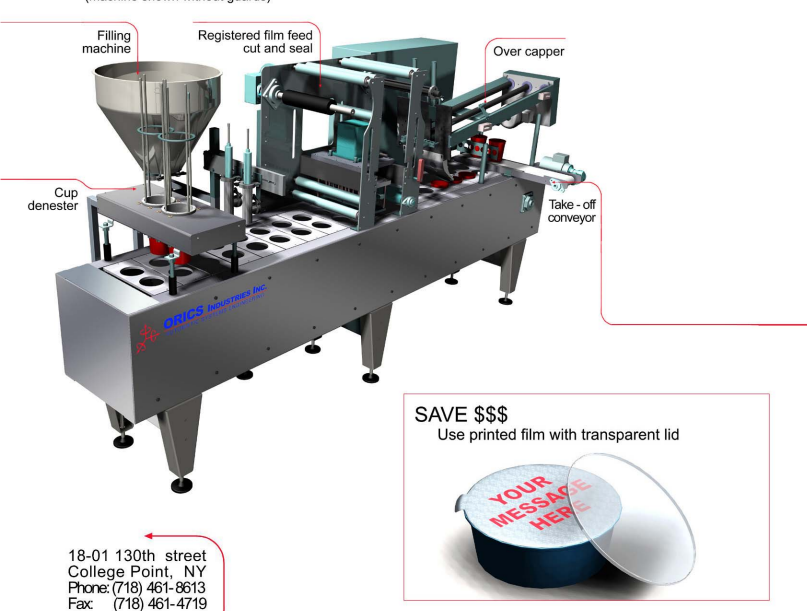
## ORICS INDUSTRIES INC. AUTOMATIC SYSTEMS ENGINEERING

P.L.C controlled- servo driven- touch screen operator panel -----High speed filling, sealing and lidding systems ----With registered print seal and cup capibility -----Rugged and reliable ----

#### MODEL S-50-CP

www.orics.com

SPEED FROM 30 TO 240 CONTAINERS PER MIN. (machine shown without guards)





### ORICS INDUSTRIES INC.

### AUTOMATIC SYSTEMS ENGINEERING

VGF-1000

