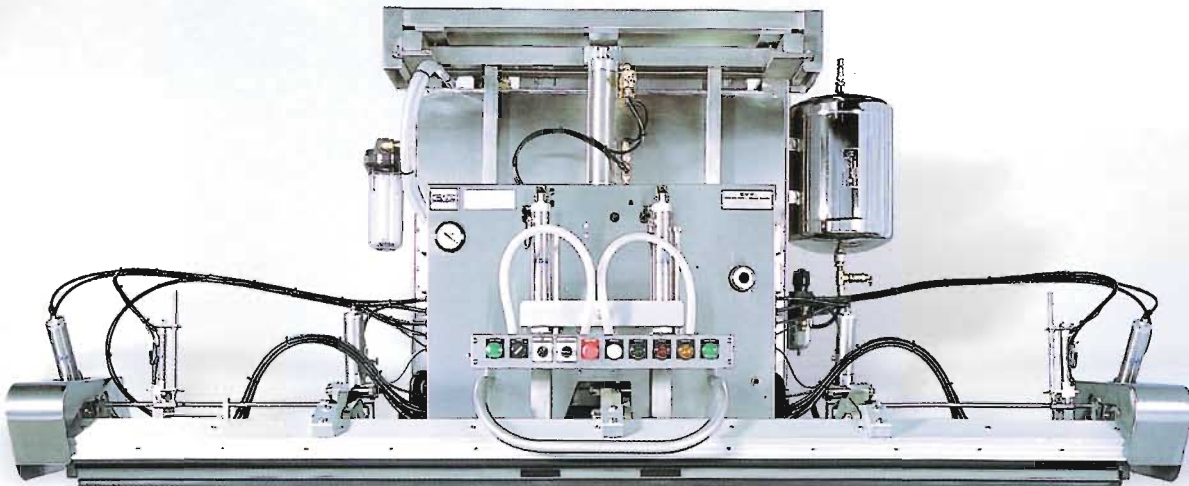


**FRESH VAC®
MODIFIED ATMOSPHERE
PACKAGING MACHINE**

A-200 Overhead

**MEETING INDUSTRY
NEEDS WITH MODIFIED
ATMOSPHERE PACKAGING
MACHINERY FOR LARGE
BULK CONTAINERS**

Case-ready distribution centers and other facilities that handle bulk bin containers can enjoy the benefits of modified atmosphere packaging with CVP's A-200 Overhead Systems. Equipped with seal bars up to 100" and overhead mounting capabilities, this unique A-200 model can vacuum/gas flush large bulk bins weighing over 2,000 pounds. It's the latest innovation from the leaders in modified atmosphere packaging.



CVP
SYSTEMS
Systems Integration for a Global Market

Extend product shelf life . . .
 Preserve freshness . . .
 Save packing space and costs . . .

Changing the package environment enables you to protect your product from spoilage due to bacteria, mold, shrinkage, oxidation, discoloration, contaminants and other environmental threats. Package size can be reduced and optimized for distribution advantages.

CVP Fresh Vac® machinery is designed to reproduce, on a consistent pack-to-pack basis, the vacuum/gas flush effects required for optimum storage life.



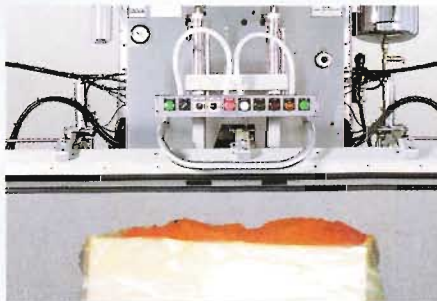
Sophisticated controls for delicate products.

The A-200 Overhead is specially built for bulk bin containers used to package:

- Nuts and Other Snack Foods
- Grains and Cereals
- Semi-Dry Sausage
- Fresh and Processed Meats
- Poultry
- Cheese
- Fish
- Bakery Items
- Fruits and Vegetables
- Powders and Other Ingredients
- Industrial Parts
- Electrical Components
- Textiles
- Resins
- Bottle Preforms
- And more



The A-200 Overhead can be mounted on an I-beam system for easy maneuverability over various bulk bin containers.



A 100" seal bar allows you to vacuum/gas flush even the largest bag sizes.

SPECIFICATIONS

Construction	Stainless Steel/Hard Anodized Aluminum
Dimensions	
57" Unit	64.5" x 58" x 30.25" (164mm x 147mm x 77mm)
70" Unit	74.5" x 58" x 30.25" (189mm x 147mm x 77mm)
100" Unit	112" x 58" x 30.25" (284mm x 147mm x 77mm)
Power Requirements	220/440 VAC 3 Phase; 18/9 Amp
Air Consumption	1 CFM @ 80 psi/cycle
Manifold Size	Effective Seal Length
57"	53.75" (1365mm)
70"	67" (1701mm)
100"	98.5" (2502mm)

USDA, FDA, Agriculture Canada approved; CE compliant

A-200 OVERHEAD MODEL

DESIGN FEATURES

- **Hygienic Design**
Clean-in-place system for internal cleaning.
External washdown capability.
Stainless steel snorkels.
- **Reproducible Results**
All manifold sizes equipped with positive vacuum gas seal design to prevent snorkel leakback.
PLC controls for multiple cycles and consistently low residual O₂.
Built-in multiple cycles for custom applications.
- **Seal Integrity**
Chisel point seal bar.
Optional bag stretchers eliminate wrinkles, ensuring leak-free seals.
- **Operator Safety**
Dual electric palm button start with anti tie-down circuitry.
- **Flexibility**
Specific option packages for all food and industrial products.
Wide range of overhead mounting systems.
Movable air and electric supply for overhead trolley movement and positioning.
Gas accumulator sized to packaging requirements.
Dwell time frequency for product respiration.
Floating machine head for tandem product fill levels or box sizes.
- **Custom Options**
Sealing manifolds in 100", 70" and 57" lengths.



800.422.4720
www.cvpystems.com

2518 Wisconsin Avenue
 Downers Grove, Illinois 60515 U.S.A.
 Telephone (630) 852-1190
 Fax (630) 852-1386
 email sales@cvpsystems.com