

**FRESH VAC®
MODIFIED ATMOSPHERE
PACKAGING MACHINE**

A-200PLC

**FROM THE PIONEERS IN
MODIFIED ATMOSPHERE
PACKAGING**

Built for precision operation, the A-200PLC is designed for today's rigorous production schedules. It's fast, efficient and offers the consistent reproducibility to meet today's industry standards. PLC controls with 12 pack settings give it the flexibility to handle a wide range of package sizes and configurations. Enhanced safety design, coupled with ease of installation and operation, makes the A-200PLC the worldwide leader.



Shown with optional bag stretchers.

CVP
SYSTEMS
Systems Integration for a Global Market

A-200PLC MODEL

DESIGN FEATURES

- Hygienic Design**
 Clean-in-place system for internal cleaning.
 External washdown capability.
 Stainless steel snorkels.
- Reproducible Results**
 57" manifold with positive vacuum gas seal design.
 PLC controls with digital vacuum and gas flush controls with low level gas alarm.
 Accumulator tank for accelerated speed of operation.
- Operator Safety**
 Dual electronic swipe button start with anti tie-down circuitry.
- Seal Integrity**
 Digital temperature controls with hot bar or impulse wire system.
 Seal bar profiles minimize leakers.
 Optional bag stretchers eliminate wrinkles, ensuring leak-free seals.
- Flexibility**
 Specific option packages for meat, poultry, dairy, liquids, nuts, powders, grains and industrial goods.
 PLC controls with 12 pack settings.
- Package Configurations**
 Up to one ton combo bins with custom seal bars to 100 inches.
 Floor and overhead mounting systems.
 Adjustable head for random package sizes.
- Custom Options**
 Custom PLC programs available.
 High and low Oxygen systems available.

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.

The operation of an A-200PLC is simple and will convert your packaging needs into market opportunities.

With the ability to provide reproducible results quickly and efficiently, the A-200PLC is proven to be the most productive and reliable modified atmosphere packaging machine in the industry.



Head height can be adjusted for varying package sizes.

SPECIFICATIONS

Construction	Stainless Steel/ Hard Anodized Aluminum
Dimensions	65" x 42" x 75" (1651mm x 1067mm x 1905mm)
Power Requirements	220/440 VAC 3 Phase; 20/10 Amp
Air Consumption	1 CFM @ 80 psi/cycle
Manifold Length 57" (1448mm)	Effective Seal Length 53.75" (1365mm)
Seal Head Range of Adjustment	7" (178mm) Variable Travel; 2" (51mm), 3" (76mm), 4" (102mm) Fixed Increments; 45°-90° Pitch

USDA, FDA, Agriculture Canada approved; CE compliant



Configured for bulk bag-in-box.



Configured for two-at-a-time, counter-ready "master packs."



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A-200 PLC

FROM THE PIONEERS IN MODIFIED ATMOSPHERE PACKAGING

Built for precision operation, the A-200 PLC is designed for today's rigorous production schedules. It's fast, efficient and offers the consistent reproducibility to meet today's industry standards.

PCL controls with the flexibility of pre-set settings give it the flexibility to handle a wide range of package sizes and configurations.

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**For more information
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For Demo Videos

*PROVEN TECHNOLOGY SOLUTIONS
FOR ALL MAP APPLICATIONS*



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Fresh Vac® Modified Atmosphere Packaging Machines

CVP A-200 AND A-200 MULTILINE



Modified atmosphere packaging since **1972**

**CVP®
SYSTEMS**

Model A-200

Extend Product Shelf Life...
Preserve Freshness...
Save Packing Space and Cost...

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- Configured for bulk bag-in-box.
- Configured for two-at-a-time, countered-ready “master packs.”

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A-200 PLC MODIFIED ATMOSPHERE PACKAGING MACHINE

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