

FRESH VAC®

Modified Atmosphere Packaging Machines

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.

PLC controls with pre-set 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 operations, makes the A-200 PLC the worldwide leader.

View our videos on-line by scanning the QR code



Or go to www.cvpsystems.com



Cutting edge technology from the leader in modified atmosphere packaging.

Made with pride in the USA since







Two Bag Case Ready







Bulk Chicken



Optional Bag Stretcher



Floating Head for Barrels or Bins



Stainless Snorkels

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

A-200 PLC MODEL DESIGN FEATURES

Hygienic Designs

- Clean-in-place system for internal cleaning.
- External wash down capability.
- Stainless steel snorkels.

Flexibility

- Specific option packages for meat, poultry, dairy, liquids, nuts, powders, grains and industrial goods.
- Machine can be placed close to wall
- PLC controls with flexibility of pre-set controls.

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.

Seal Integrity

- Digital temperature controls with hot bar or impulse wire systems.
- Seal bar profiles minimize leakers.
- Optional bag stretchers eliminate wrinkles, ensuring leak-free seals.

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.



2518 Wisconsin Avenue
Downers Grove, IL 60515 USA
Phone: (630) 852-1190
Website: www.cvpsystems.com
Email: sales@cvpsystems.com