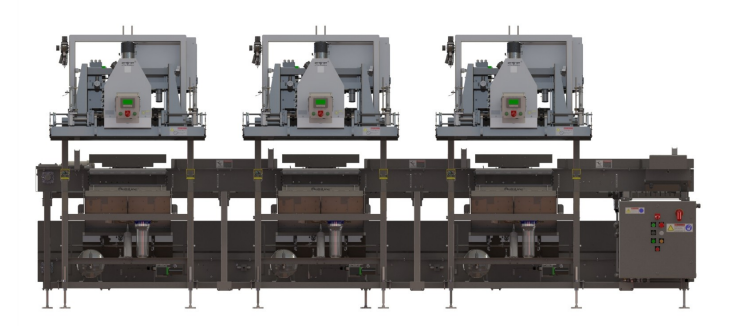


## **FreshVac**<sup>®</sup>

# **Packaging Machines**

# Modified Atmosphere A-200 MultiLine XT





### FROM THE PIONEERS IN **MODIFIED ATMOSPHERE PACKAGING**

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

Ease of installation and operations, makes the A-200 MultiLine xT the worldwide leader in MAP applications.

View our videos on-line by scanning the QR code

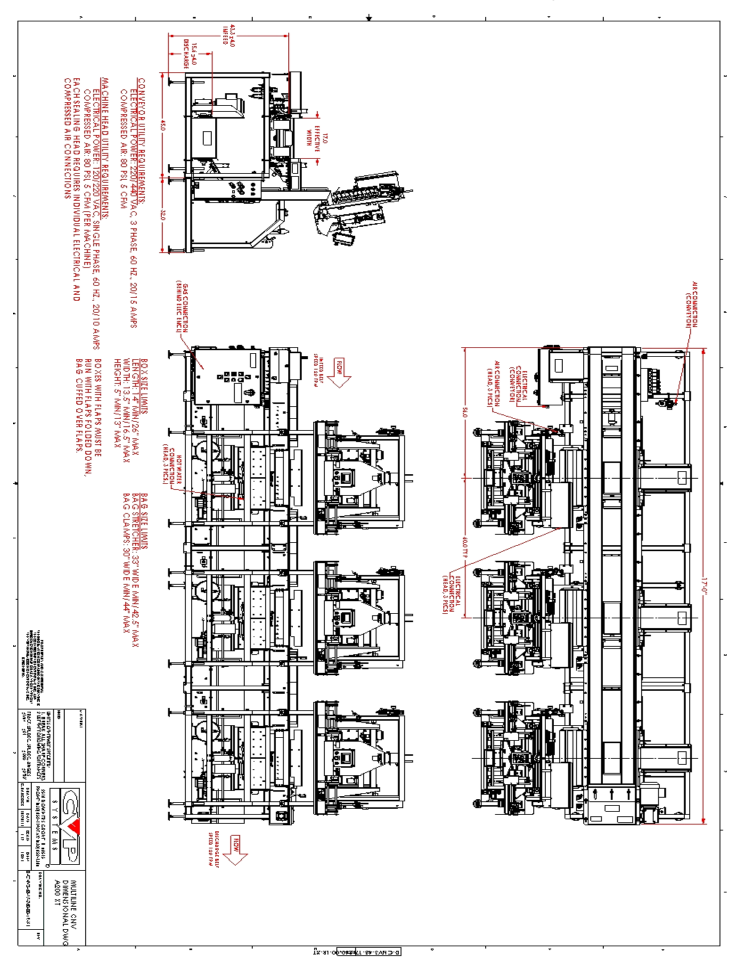


Cutting edge technology from the leader in modified atmosphere packaging. Made with pride in the USA since

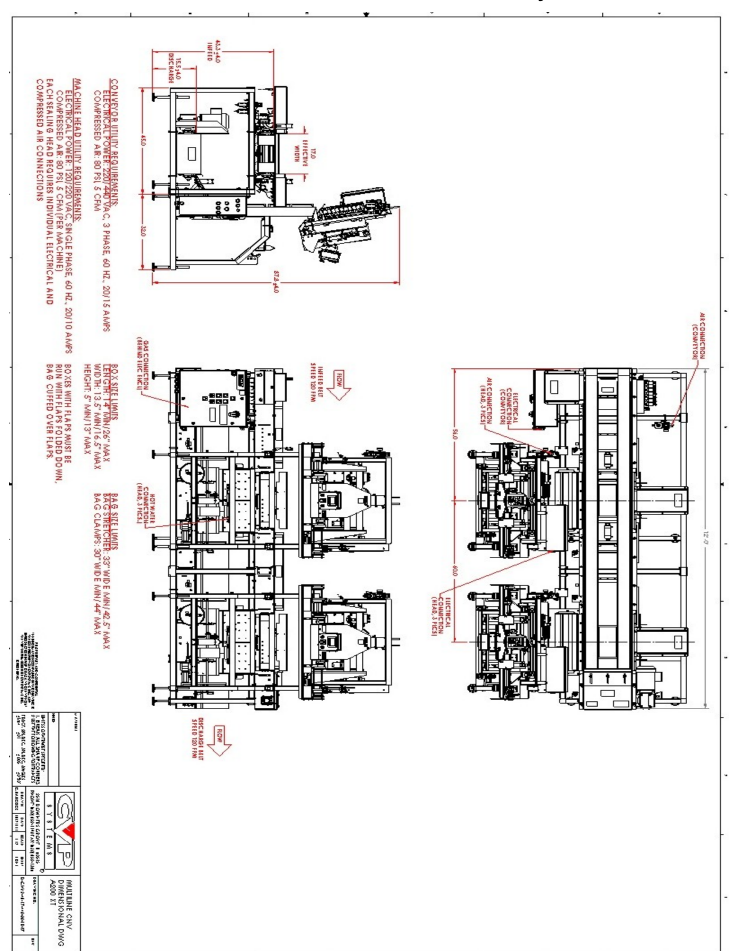




### A-200 MultiLine xt 3 Head Multiline and Conveyor



### A-200 MultiLine xt 2 Head Multiline and Conveyor







Construction	Stainless Steel	
Dimensions	209" x 72" x 84" (52	96mm x 1829mm x 2133mm)
Power Requirements	120/220 VAC 1 Phase	, 20/10 Amp
	220/440 VAC 3 Phase	, 20/10 Amp
Air Consumption	50 CFM @ 100 PSI for System, 1/2" I.D supply Line	
Manifold Length 48 " (1220 mm)	Effective Seal Length	46" (1168 mm)
Seal Head Range of Adjustment	5" (127mm)	
Configuration	Max Bag Siz	e Min Bag Size
Single bag stretcher	42.5"	33"
Bag Clamps	44"	30"

## A-200 MultiLine XT 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.
- PLC controls with flexibility of pre-set controls.

### **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.
- Standard bag stretchers eliminate wrinkles, ensuring leak-free seals.

#### Reproducible Results

- Heat seal 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