

## **FRESH VAC**®

# Modified Atmosphere Packaging Machines A-200 Layback





<sup>70 &</sup>quot; 4 Snorkel Layback

#### FROM THE PIONEERS IN MODIFIED ATMOSPHERE PACKAGING

Built for precision operation, the A-200 Layback addresses the need for true horizontal operation.

This processing method uniformly packs case ready mother bags, layout bacon, larger cheese blocks and other products while eliminating the shifting of shingled or pre-stacked product.

Horizontal operation is also preferred for large flat objects such as mattress, pillows, and insulating foam battings. Product damage from snorkel angle is eliminated.

View our videos on-line by scanning the QR code



Or go to <u>www.cvpsystems.com</u>

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





#### A-200 Lay-Back Applications



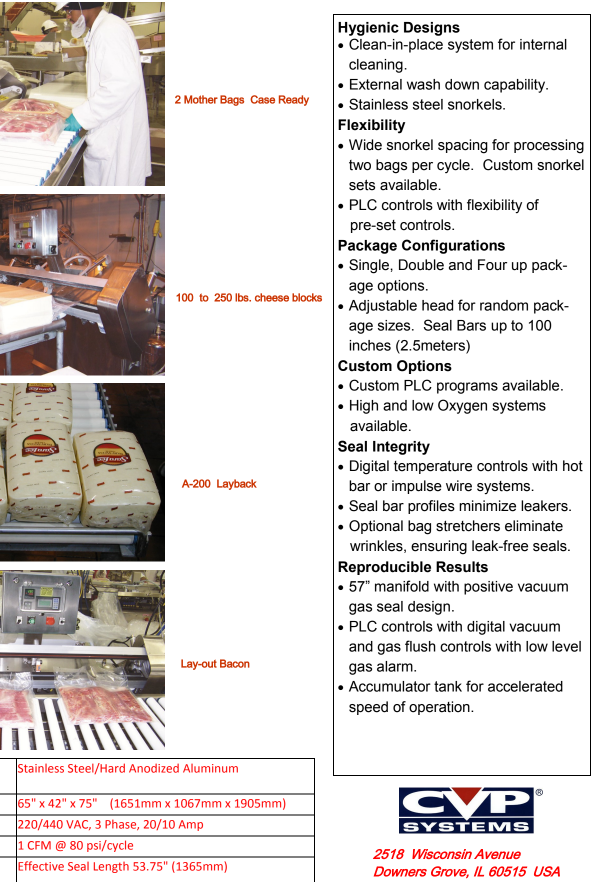






Construction	Stainless Steel/Hard Anodized Aluminum
Dimensions	65" x 42" x 75" (1651mm x 1067mm x 1905mm)
Power Requirements	220/440 VAC, 3 Phase, 20/10 Amp
Air Consumption	1 CFM @ 80 psi/cycle
Manifold Length 57 " (1448mm)	Effective Seal Length 53.75" (1365mm)
Seal Head angle	25° - 30° Pitch

### A-200 PLC MODEL **DESIGN FEATURES**



Phone: (630) 852-1190 Website: www.cvpsystems.com Email: sales@cvpsystems.com