



**FRESH VAC[®]
MODIFIED ATMOSPHERE
PACKAGING MACHINE**



A-600 Multiline

**HIGH-SPEED
COUNTER-READY
MODIFIED ATMOSPHERE
PACKAGING SYSTEM**

Today's fast-paced counter-ready packaging industry requires precise vacuum/gas flush control, reproducible results and efficient productivity. When it comes to master bag applications, the A-600 Multiline delivers. With the unique flexibility and control features of the standard A-600 unit, including PLC programming for both high and low O₂ systems, the Multiline requires only one operator to package up to 12 master bags per minute.



*Shown with optional auto
adjust bag stretcher.*

**CVP[®]
SYSTEMS**
Systems Integration for a Global Market

A-600 MULTILINE MODEL

DESIGN FEATURES

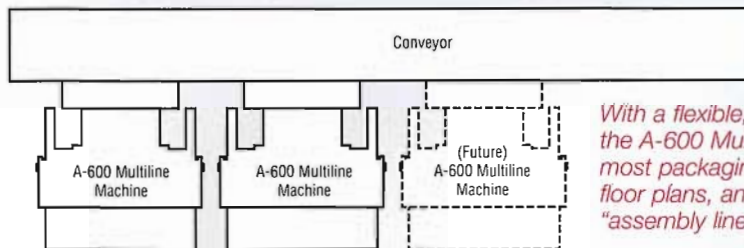
- Hygienic Design**
 Clean-in-place system for internal cleaning.
 External washdown capability.
 Stainless steel snorkels.
- Reproducible Results**
 32" or 42" manifold with positive vacuum gas seal design.
 Digital vacuum and gas flush controls with low level gas alarm.
 Accumulator tank for precise gas mixing and accelerated speed of operation.
- Operator Safety**
 Dual electric ergonomic start switches with anti tie-down circuitry.
- Seal Integrity**
 Digital temperature controls with impulse wire system.
 Optional bag stretchers eliminate wrinkles, ensuring leak-free seals.
- Flexibility**
 Modular design allows for as-needed expansion.
 Multiple conveyor orientations.
- Custom Options**
 Custom PLC programs available.
 High O₂ and low O₂ vacuum gas systems available.

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

The A-600 Multiline is perfect for the counter-ready producer. It allows one operator to run up to three machines, producing up to 12 master packs per minute. PLC controls ensure consistent packaging by eliminating variables in

vacuum levels, gas flushing and sealing.

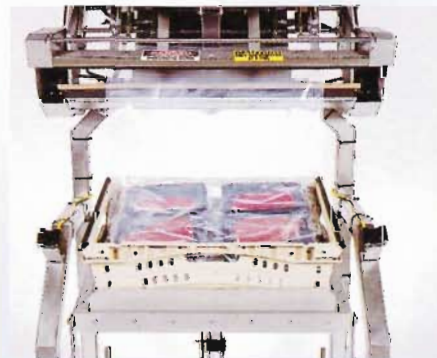
The modular A-600 Multiline grows with your market success without expanding your personnel. Product flow can be designed for specific line considerations.



With a flexible, modular design, the A-600 Multiline can fit into most packaging department floor plans, and allow for future "assembly line" expansion.



Single head on a three position system.



One or two counter-ready bags per tote.

SPECIFICATIONS

Construction	Stainless Steel/Hard Anodized Aluminum
Dimensions 32" Unit	168" x 60" x 81" (4267mm x 1524mm x 2057mm)
42" Unit	187" x 60" x 81" (4749mm x 1524mm x 2057mm)
Power Requirements A-600	120/240 VAC; 15/8 Amp
Conveyor	220/440 3 Phase; 20/10 Amp
Air Consumption	2 CFM @ 80 psi/cycle
Manifold Size	Effective Seal Length
32"	28.5" (724mm)
42"	38.75" (984mm)



Automatic infeed and discharge conveyor for totes or boxes.

USDA, FDA, Agriculture Canada approved; CE compliant



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