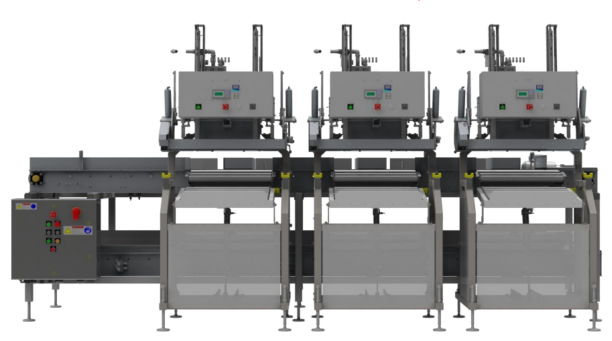


#### **FRESH VAC®**

# **Modified Atmosphere Packaging Machines**

## A-600 Multiline





## FROM THE PIONEERS IN MODIFIED ATMOSPHERE PACKAGING

Built for precision operation, the A-600 Multiline 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

Enhanced technology, coupled with ease of installation and operations, makes the A-600 Multiline the worldwide leader.

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-600 MULTILINE DESIGN FEATURES

CONVEYOR ELECTRICAL CONNECTION 220V - 3 PH - 15 AMP OR 440 V - 3 PH- 20 AMF 80 PSI - 5 CF/CYCLE
1/2 SUPPLY
168 3/4"

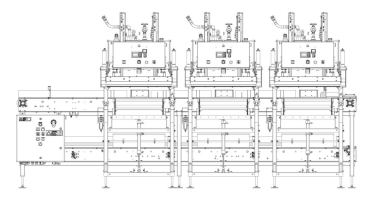
85"

60"

42"

42"

24"



#### **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.

: 4 CF/CYCLE - 3/8" SUPPLY / MACHINE

RI PUMP: SI - 12 CF/CYCLE - 1/2" SUPPLY/MACHINE

CTRICAL CONNECTION

- Seal bar profiles minimize leakers.
- Optional 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