



## Professional Packaging Systems

2010 S. Great Southwest Parkway  
Grand Prairie, Texas 75051  
[www.ProPac.com](http://www.ProPac.com)

## Contact

Our Packaging Experts  
[solutions@propac.com](mailto:solutions@propac.com)  
888-318-0083

# Hayssen Ultima VFFS Bagging System



## At a Glance

- Servo-driven VFFS bagging system
- Affordable intermittent motion technology
- Allen-Bradley operator interface

## Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

The Hayssen Ultima has a long-standing reputation as a solid, durable model of Hayssen VFFS machines.

The Ultima's servo-driven system features off-the-shelf Allen Bradley operator interface with Allen-Bradley control system. Sealing systems for laminate and polyethylene packaging materials can be customized to meet your application requirements.

## Features & Benefits

Affordable intermittent motion VFFS technology

User-friendly Allen-Bradley control system with color touch-screen

Heavy-duty jaw assembly houses a cushion for shock and noise abatement

More dwell time for better looking seals and increased packaging speeds using independent stager/cooler

Servo-motor driven, self-centering pull belts

Patented Measure, Form, Pull film advance concept, servo-motor driven

Open frame for ease of access

## Production Rate

Up to 100 ppm

## Package Range

Minimum Width: 2-1/8" (54mm)

Minimum Length: 3" (76mm)

Maximum Width: 8" to 16" (203 to 406mm) depending on frame size

Maximum Length: 8" to 28" (203 to 711mm) depending on frame size

## Options

Stainless steel construction

Various hole punches

Tear notches

Code daters

Gas flushing

Static eliminators

Tucking devices

## Power and Air Requirements

Power: 230 vac, single phase, 50/60 hz, 20 amp

Air: 2.5 scfm at 65 psi

Please [contact Pro Pac](#) or call 888-318-0083 for your vertical form fill seal bagging equipment.