



## 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

# Matrix Elete Premier DS13/15 & DS18/20 VFFS Bagging System



## At a Glance

- High-performance, totally configurable bagger for small and large bags
- Cycle speeds up to 130 BPM
- Designed for quick changeover

## 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.

## Stainless Steel Vertical Bagging for Wash Down Environments

The Matrix Elete Premier hygienic stainless-steel vertical bagging machine is made of 95% stainless steel. Fasteners, shafts and motors are all suitable for a wash-down environment.

All welds are ground and polished, free from cracks and pits. Studs, weld tie hooks, and a weld drip pan all add to the Premier's comprehensive sanitary build.

The Matrix MVI-330S and MVI460S (Elete Premier) are designed to thrive in high sanitation environments that require stainless steel. These machines work at a cycle speeds up to 100 BPM. With a laminate or poly film sealing capability and is compatibility with all types of fillers, the MVI-330S and MVI460S (Elete Premier) are the perfect solution when you need hygienic packaging.

## Features & Benefits

Open channel frame

95% stainless steel; including backstand, doors, back seal, load shelf

Stainless steel frame guarding and adjustable mounting feet, sloped NEMA 4X electrical enclosure

Maximum bag range:

MVI-330S (Elete Premier): 13"W x 15"L (330mm x 400mm)

MVI-460S (Elete Premier): 18"W x 23"L (457mm x 584mm)

Double stack high-speed stepper electric Smart Jaw ST sealing system

Speeds:

MVI-330S (Elete Premier): Up to 100 bpm  
MVI-460S (Elete Premier): Up to 60 bpm  
Allen Bradley PLC with 10" adjustable position color touch screen  
Automatic web edge guide film tracking system, registration film sensor and print registration roller  
Unwind film spindle and film tension adjustment  
Danaher Microstepping Motors for film pull and jaw motion control (servo option for jaw) IP67  
Welded drip pan and wire hooks  
Tool free film roll and forming tube change over with short travel angled incline unwind  
Modular design

## Options

Mechanical or heated hole punch  
Flat bottom and gusset/tucker attachment  
Printer, labeler, valve applicators  
Gas flush  
Load shelf (for heavier bags)  
UL electrical system  
Servo upgrade  
Vacuum belts  
Power unwind (standard on DS18)  
Product stager

## Bag Styles

Pillow  
Gusset  
Flat bottom

## Specifications

Cycle Speed	Up to 130 bpm	
DS13 Bag Dimensions	Width: 3" - 13"	Length: 3" - 15"
DS18 Bag Dimensions	Width: 3" - 18"	Length: 3" - 23"
Film	Laminate or poly film sealing capability	
Filler	Compatible with all types	
Electrical	208-240V (+/-5) 30 amp, Single Ph, 50/60 Hz	
Air Pressure	3-10 cfm @ 80psi (varies by application)	

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