

# MORPHEUS AB™

VERTICAL FORM/FILL/SEAL

## AutoPro™ Servo Adjustment System

The Matrix Morpheus™ Servo-Driven Continuous Box-Motion bagger is the first of its kind in the vertical form-fill-seal industry. Our cutting edge technology on the high speed jaw system allows for maximum dwell time on sealing and allows for faster speeds and accuracy. We have combined this new faster technology with state-of-the-art Beckhoff control system; user friendly, highly intuitive, and bursting with possibilities for further technological advancements. These controls will remain on the cutting edge for years to come. AutoPro™ Servo Adjustment System cuts changeover time by at least 50%. Adjustments are archived as recipes and the settings are replicated on command. Runs films that require longer seal times making it ideal for markets such as, frozen, fresh cut and IQF (Individually Quick Frozen)

### FEATURES AND BENEFITS

- Servo-driven continuous box-motion jaw for maximum speed and jaw dwell time
- AutoPro™ Servo Adjustment System
- High performance vacuum film pull belts (improves performance with difficult films)
- Rockwell controls
- 12" multi-touch HMI with 800 x 600 screen resolution
- PackML control system
- Comprehensive self-diagnostic tools
- Stainless steel 304 frame grounded & polished "sanitary"
- Stainless steel NEMA 4X electrical enclosure
- Stainless steel adjustable mounting feet or optional casters



TYPICAL PRODUCT SPECS

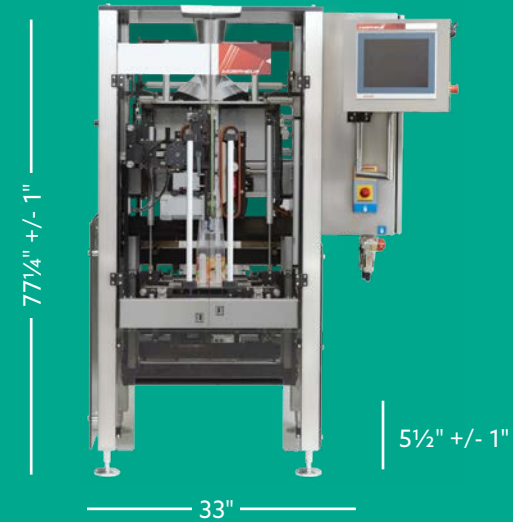
<b>Cycle Speed</b>	Up to 200 BPM (depending on application)	
<b>Electrical</b>	230V (+/-5%) 30 AMP Single phase, 50/60 Hz	
<b>Air Pressure</b>	10 CFM @ 80 PSIG (+/-20%) (demand varies by application)	
<b>Bag Sizes</b>	Width	Length
<b>Minimum</b>	2" (50mm)	2" (50mm)*
<b>Maximum</b>	12" (305mm)	15" (381mm)*
<b>Film Roll (std)</b>	14" diameter	
<b>Film</b>	Laminate or poly film sealing capability	
<b>Filler</b>	Compatible with all types	

OPTIONS

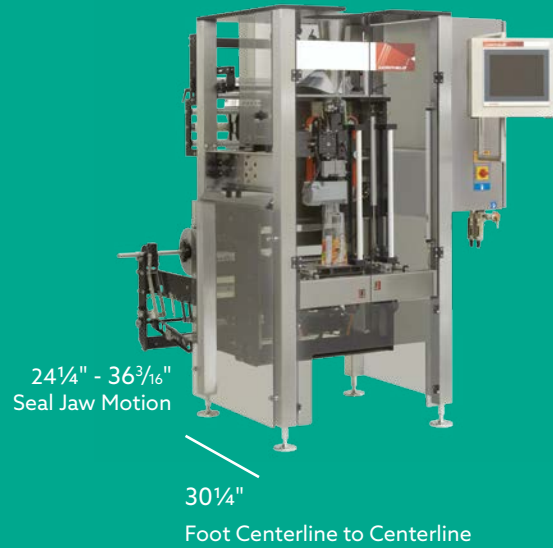
- Side gusset (top and bottom)
- Mechanical hole and heated punch (8mm diameter)
- Thermal transfer printer and encoder
- Poly jaw system
- Gas flush

CONFIGURATIONS

FRONT



SIDE



ADDITIONAL FEATURES AND BENEFITS

- Electronic film registration mark
- Pneumatic film roll brake
- Automatic film tracking
- Compatible with thermal transfer printers, such as ID Technology

CONTINUOUS, BOX-MOTION JAW

- Increase speed with films, such as polyethylene, that require longer seal times.
- Film is pulled while the jaw is closed as opposed to waiting until the jaw opens to pull film.
- Gentle product handling as the jaw is in the elevated position when product is dropped into the bag, and the drop distance is minimized. The jaw then lowers pulling the film down with the movement to seal the top of the bag.

©2017 ProMach Inc. ProMach reserves the right to change or discontinue specifications and designs shown in this brochure without notice or recourse  
458189\_PM\_MAT\_MorpheusAB!!!\_SSH\_0917