

TWIN VELOCITY Continuous Motion VFFS Packaging Machine



The fastest VFFS packaging machine in the world. No competition.

Patented rotary motion jaw technology, one high performance Allen Bradley HMI. Maximum output combined with a small footprint.

max.
speed

540
bpm



bag
size

Bag width
60 - 153 mm



Bag length
70 - 250mm



Bag
Types:



Bag
Options



Continuous Bagmaker

TWIN VELOCITY In Detail

Viking Masek's continuous motion bagmaker, Twin Velocity is capable of true production speeds up to 540 bpm. The Twin Velocity provides a large output with a small footprint. The unique center mounted filling tubes are naturally counterbalanced to provide vibration free, extremely smooth operation at all speeds. One high performance (HMI) controls both sides of the Twin Velocity for ease of operation.

Max. speed
540 bpm

Weight 1520 kg
(3,350 lbs)

Bag width
60 - 153 mm

Air pressure 6 bar
(20-25 SCFM at 90 PSI)

Bag length
70-250 mm

Power supply
480/3/60

features

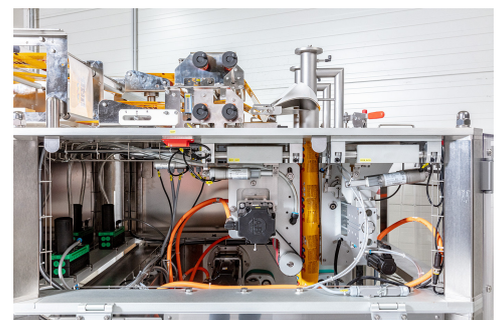
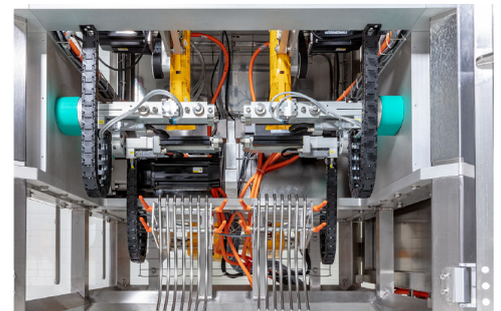


- Patented rotary motion jaw technology
- Teflon band continuous motion vertical seal
- Independently controlled web management
- Festo pneumatics
- Ultrasonic tracking sensor
- Splice detection
- Film present detection
- Forming tube detection
- Surface film unwind and tension control
- Robust stainless steel frame
- Allen Bradley control system
- Servo jaw actuation
- Small footprint
- Robust and stainless steel frame
- Short film path
- No tool change-over

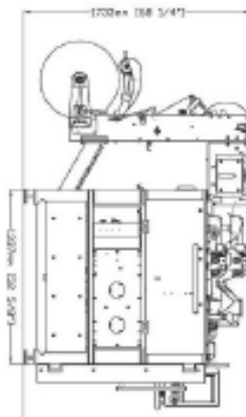
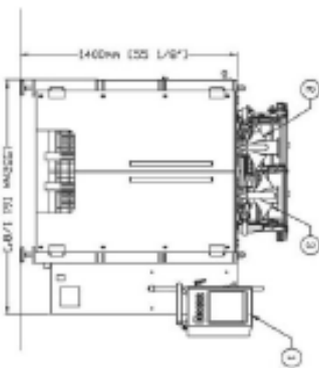
options



- Washdown IP66 construction
- Gas flush
- Tear notch
- Round or Euro hole punch
- End-seal cooling air
- Chain-bag capability
- Integration with variety of fillers, printers, metal detectors, label applicators, checkweighers
- In-feed and take-away conveyors



Machine drawings



North and South America

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