Patented, independently phased, twin sealing jaws separate the Velocity from all other high speed machines, and virtually eliminate lost cycle time. This is the fastest VFFS machine in the world – no competition.

**max. speed**

300 bpm

**bag size**

max. 300 × 400 mm (11.81” × 15.74”)
min. 60 × 90 mm (2.36” × 3.54”)

Continuous Bagmaker **VELOCITY**
Continuous Bagmaker

VELOCITY In Detail

Viking Masek’s continuous motion bagmaker Velocity is capable of true production speeds up to 250+ bpm. The unique center mounted filling tube and naturally counterbalanced sealing profile are designed to provide vibration free, extremely smooth operation at all speeds. Our color graphic operator interface coupled with “off-the-shelf” PLC controls ensures industry leading ease of use and the highest reliability. The Velocity is also extremely versatile, handling package sizes up to 300 mm (12”) wide and multiple package styles.

Features

- Robust stainless steel frame
- Siemens or Allen Bradley control system
- Servo jaw actuation
- Patented, dual-jaws technology
- Vacuum pull belt
- Small footprint
- Short film path
- Minimal maintenance requirements
- Film unwind with tension control
- Product stagers
- Bag deflators
- Photo eye for bag length controls
- Runs most film structures
- Storage for 100 product recipes
- Quick film splice table
- No tool change-over
- Off-the-shelf components
- Jaw jam detection

Options

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

Max. speed
300 bpm

Bag width
60–300 mm
(2.36”–11.81”)

Bag length
90–400 mm
(3.54”–15.74”)

Weight
900 kg (1,985 lbs)

Air pressure
6 bar
(15–20 SCFM at 90 PSI)

Power supply
6 kVA

Robust stainless steel frame
Siemens or Allen Bradley control system
Servo jaw actuation
Patented, dual-jaws technology
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Machine drawings