

# Bagmaker MS300



Our MS300 bagger is the future of packaging. This bagger meets the criteria for the most demanding applications. Exceptional speeds and a variety of bag styles make this bagger a truly unique VFFS.

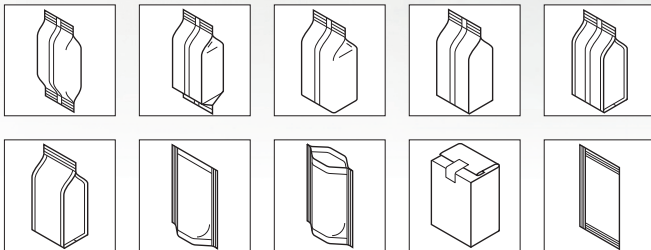
**max. speed**

intermittent	continuous
<b>150</b>	<b>240</b>
cpm	cpm

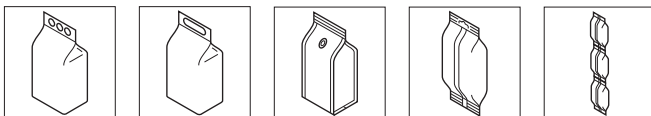
**bag size**

max.  
300 mm x 400 mm (11.8" x 15.75")  
min.  
50 mm x 60 mm (2" x 2.38")

## Bag Types



## Bag Options



## Recloseable Solutions



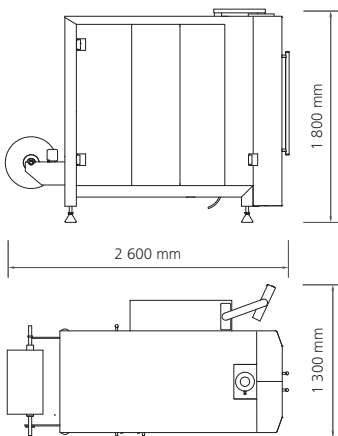
# Intermittent or Continuous Bagmaker MS300 In Detail

Meet the MS300, our highly flexible, reliable and incredibly fast bagger. Designed for packaging perfection, this bagger combines the ultimate technology, rugged stainless steel construction and sanitary design. With speeds up to 240 bags per minute; faster, repeatable and accurate production runs will be the standard. Want consistency? The MS300 prevents bottlenecking. Want flexibility? The MS300 accommodates most bag styles, including block bottom, quad-seal and doy-style bags. Want peace of mind? Make the MS300 your next investment. Invest in the future.

## features

- › Robust, stainless steel frame
- › Siemens or Allen Bradley control system
- › Servo-drive jaw actuation
- › Open frame design
- › Off-the-shelf components
- › Minimal maintenance requirements
- › Short film path
- › Small machine footprint
- › No tool changeover
- › Self-centering pull belts
- › Automatic film tracking
- › VFD powered film unwind
- › Quick film splice table
- › Photo eye and encoder
- › Automatic machine stop
- › Jaw obstruction detection
- › Runs most film structures
- › Storage for 100 product recipes

## Machine drawings



## options

- › Continuous motion mode
- › Ultrasonic sealing jaws
- › Quad seal bag assembly
- › Doy bag assembly
- › Servo pull belts actuation
- › Flat bottom bag assembly
- › Impulse sealing for poly film structures
- › Washdown IP66 construction
- › Vacuum pull belts
- › Fold-down/tape-down unit
- › Hole punch (Euroslot and Round)
- › Load shelf
- › Product settler
- › Gas flush
- › Static elimination
- › Tear notch
- › Product staggers
- › End-seal cooling air
- › Bag deflators
- › Degassing valve applicator
- › Remote diagnostics
- › Zipper applicator
- › Bag-in-bag configuration
- › Integration with variety of fillers, printers, metal detectors, label applicators, and checkweighers
- › In-feed and take-away conveyors

## Max. speed

150/240 bpm

## Weight

750 kg (1,655 lbs)

## Bag width

50–300 mm  
(2"–11.8")

## Air pressure

6 bar  
(15–18 CFM at 90 PSI)

## Bag length

60–400 mm  
(2.38"–15.75")

## Power supply

6 kVA  
(480 V, three phase,  
60 Hz., 20 AMPS)



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