

# VFFS Bagmaker M300



Whether you need intermittent or continuous motion, we've got you covered. We've designed the M300 in two distinct versions, each tailored to align with your unique needs. Experience the future of bagging with our new generation M300 machine, where durability meets versatility. You're not just investing in a machine, you're investing in a legacy of excellence.



200 bpm - continuous120 bpm - intermittent



max. 300 × 400 mm (11.81" × 15.74") min. 60 × 60 mm (2.36" × 2.36")



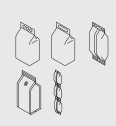




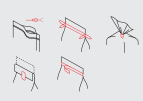
Bag Types



Bag Options



Recloseable Solutions



# VFFS Bagmaker M300 In Detail



- Robust, stainless steel frame
- Siemens or Allen Bradley control system Servo-drive jaw actuation
- Closed frame design
- 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
- Jaw obstruction detection
- Runs most film structures
- Storage for 100 product recipes

# options OØO

- Continuous mode upgrade
- Ultrasonic sealing jaws
- Quad seal bag assembly
- Flat bottom bag assembly
- Impulse sealing for poly film structures
   Washdown IP66 construction
- Hole punch (Euroslot and Round)
- Load shelf
- Product settler
- Gas flush
- Static elimination
- Tear notch
- Product stagers
- Bag deflators
- Degassing valve applicator
- Remote diagnostics
- Zipper applicator

## Specification

#### Max Speed

200 bpm – continuous 120 bpm – intermittent

#### Max bag width

300 x 400 mm

#### Min bag size

60 x 60 mm

#### Weight

2100 lbs

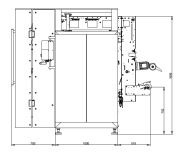
#### Power supply

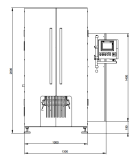
7.9 kVA (480 V, 3 phase, 60 Hz., 10 AMPS)

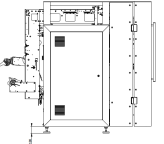


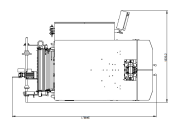


### **Machine drawings**











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