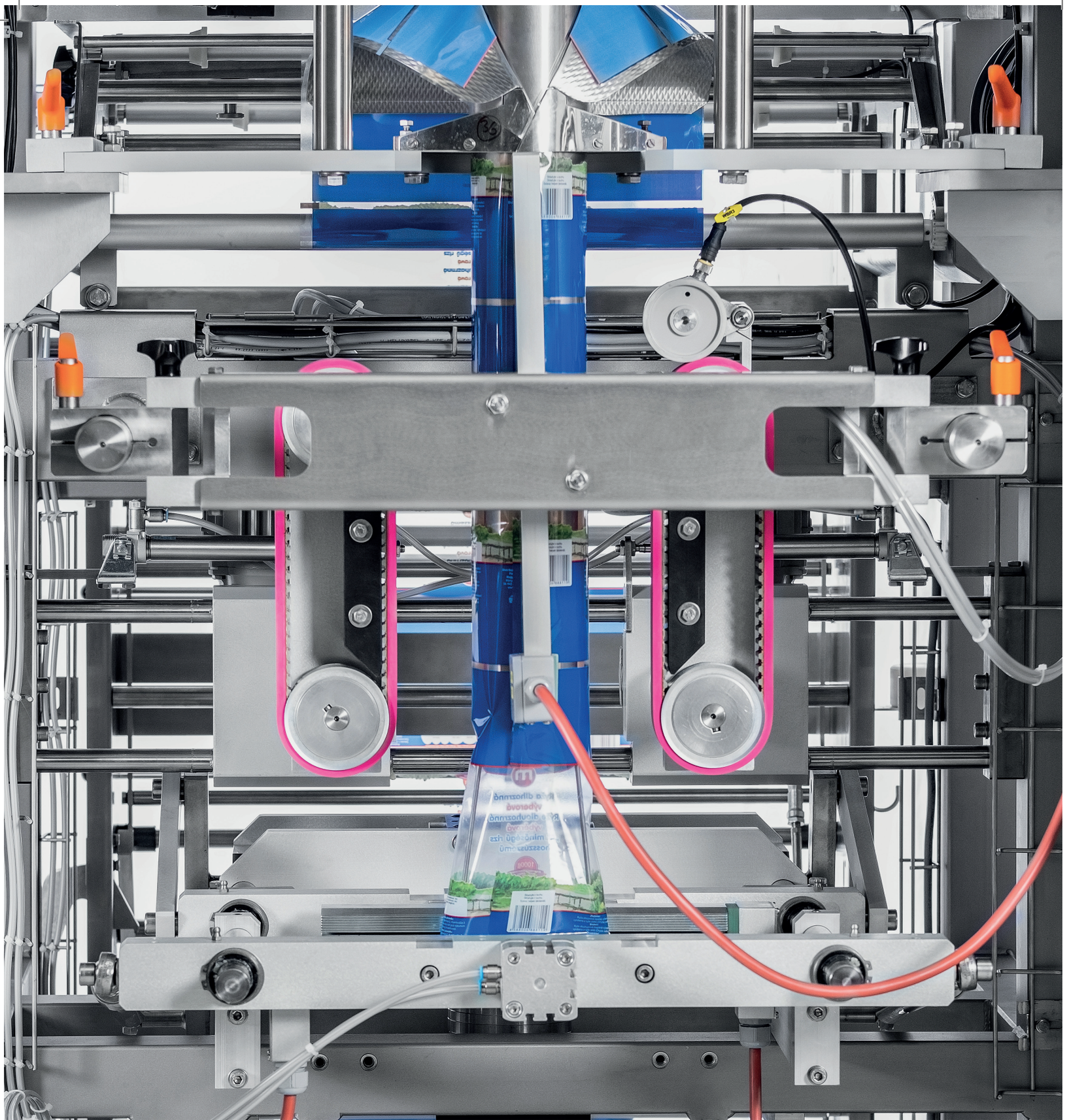




E300



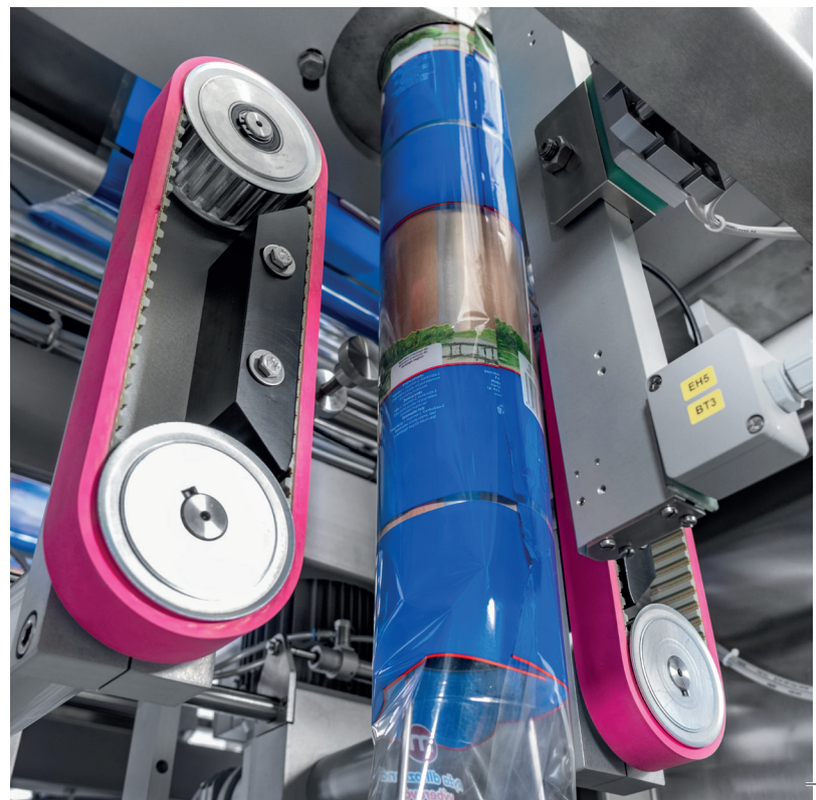
We used our broad engineering expertise to design the new E300 bagmaker. The machine features rugged stainless steel construction and servo drive. A perfect and affordable solution for every customer packaging both food and non-food products into bags.

Features

- ▶ Rugged, stainless steel frame
- ▶ Siemens 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
- ▶ 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

Options

- ▶ Flat bottom bag assembly
- ▶ Vacuum pull belts
- ▶ Hole punch (Euroslot and Round)
- ▶ Load shelf
- ▶ Product settler
- ▶ Gas flush
- ▶ Static elimination
- ▶ Tear notch
- ▶ Product stagers
- ▶ End-seal cooling air
- ▶ Bag deflators
- ▶ Remote diagnostics



Specification

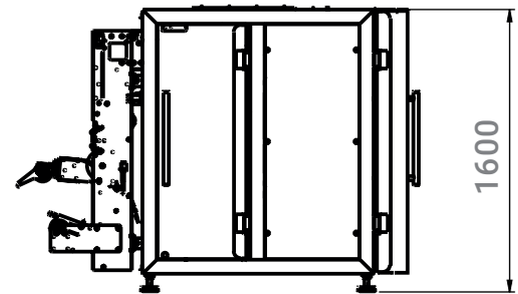
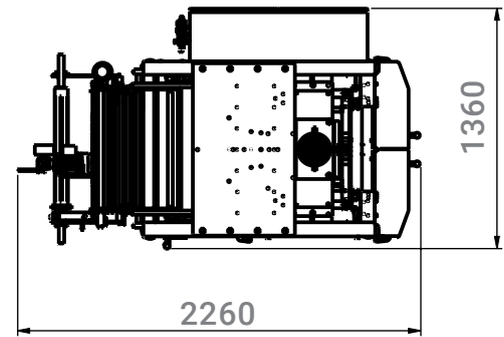
MAX SPEED
100 bpm

MAX BAG SIZE
300 x 400 mm

MIN BAG SIZE
60 x 60 mm

WEIGHT
750 kg

POWER SUPPLY
6 kVA

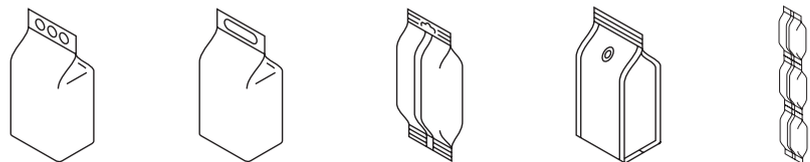


Bag types & options

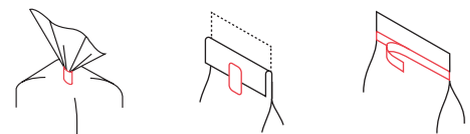
BAG TYPES



BAG OPTIONS



RECLOSABLE SOLUTIONS



Flexible division

Viking Masek, a.s.
Průmyslová 1747
258 01 Vlašim
Czech Republic
+420 317 850 500
info@masek.cz
www.masek.cz

Cartoning division

Viking Masek, a.s.
Tovární 357
362 25 Nova Role
Czech Republic
+420 359 888 400
info@masek.cz
www.masek.cz

North American division

Viking Masek Global Packaging Technologies
40 Woodland Court
Oostburg, WI 53070
USA
+1 920 564 5051
sales@vikingmasek.com
www.vikingmasek.com

