



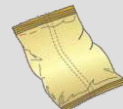
EXCEPTIONAL SPEEDS AND VARIETY OF BAG STYLES MAKE THIS BAGGER A UNIQUE VFFS MACHINE ON THE MARKET!



DRUHY SÁČKŮ



FLAT-BOTTOM



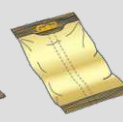
PILLOW STYLE



DOY STYLE



GUSSETED



EUROSLLOT



QUAD-SEAL

MAXIMUM SPEED

Up to **150** cycles per minute

MAXIMUM BAG SIZE

300 mm x 400 mm

MINIMUM BAG SIZE

50 mm x 60 mm

VIKING MASEK VFFS

E250

E400

ES400

M250

M250 BiB

M400

M500

M650

S250

S400

SA300-SA600

SIGMA

ST200-ST400

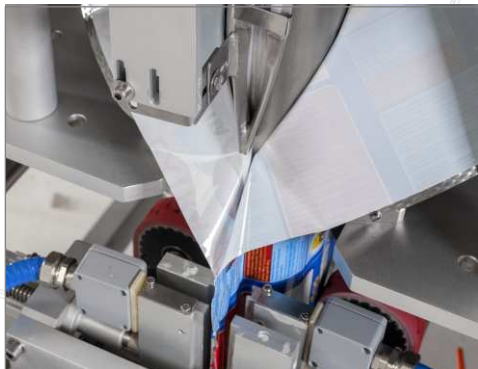
ST560-ST800

VELOCITY

MS300

FEATURES

- ☐ Robust, stainless steel frame
- ☐ Enclosed, servo-drive jaw actuation
- ☐ Quiet running speeds up to 150 cycles per minute
- ☐ 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
- ☐ Product stagers
- ☐ End-seal cooling air
- ☐ Bag deflators
- ☐ Photo eye and encoder
- ☐ Double guard door
- ☐ Automatic machine stop
- ☐ Jaw obstruction detection
- ☐ Runs most film structures
- ☐ Siemens control platform
- ☐ Storage for 100 product recipes

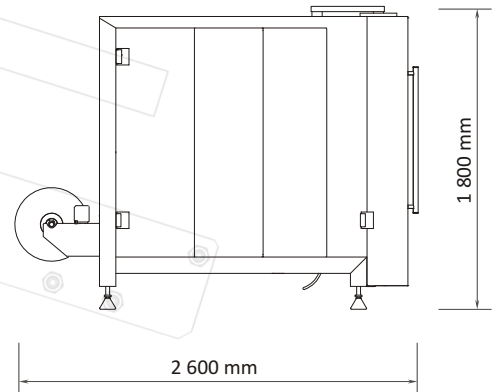


OPTIONS

- ☐ Quad seal bag assembly in film pass
- ☐ Doy-style bag assembly
- ☐ Flat bottom bag assembly
- ☐ Siemens or Allen Bradley control platform
- ☐ Impulse sealing for poly film structures
- ☐ Integration with variety of fillers, printers, metal detectors, label applicators, and checkweighers
- ☐ Washdown construction
- ☐ Vacuum pull belts
- ☐ Fold-down/tape-down unit
- ☐ Hole punch (Euroslot and Round)
- ☐ Load shelf
- ☐ Product settler
- ☐ Gas flush
- ☐ Static eliminator
- ☐ Tear notch
- ☐ Zipper
- ☐ Degassing valve applicator
- ☐ In-feed and take-away conveyors
- ☐ Remote diagnostics

MS300 VIEWS

SIDE



TOP

