

MINIFLOW 400

Horizontal flow pack machine, the smallest fully electronic flow-pack machine in the world.

TECHNICAL SPECS

- Voltage: 220 V
- Weight: 320 kg
- Sealing bars : diam. 120 mm
- 2 pairs of longitudinal rollers (diam. 87 mm): 1 for film tow, 1 for sealing
- Safety carter with auto stop of the machine during production in case of open carter
- Motorized exit belt
- Emergency stop buttons for immediate stop of production cycle
- Photocell for print centering
- Film reel width: max. 380 mm
- Film reel holder with locking system
- Loader plates in stainless steel AISI 304 (conforms to CE directives)
- Dimensions: 1800 x 800 x H 1800 mm
- Speed: 80 packs / min

TECHNOLOGY

- 3 axis controlled by servo motors and drives
- Can-Bus communication
- 7" Touch screen display with integrated PLC
- Memory for product's programs
- Full back up of parameters and product's programs via USB key
- Product and print centering via touch screen
- Easy diagnose for problem solutions
- Possibility of connection to Team Viewer for remote assistance (LAN, VNC)

OPTIONAL

- Rotary printer or thermal transfer printer
- No product no bag sensor
- Full stainless steel AISI 304 construction
- Euro-slot punch
- Zig-zag blades
- Fixed forming box
- Extended loader
- Double sealing jaw (to increase production speed)

BAG DIMENSIONS

- min. 50 max. 200 mm (dual sealing jaw)
- min. 60 max. 550 mm (mono sealing jaw)
- Width: max. 160 mm

PRODUCT HEIGHT

- Dual sealing jaw: 50 mm
- Mono sealing jaw: 70 mm