



PREMADE SERIES

HFS POUCH PACKAGING MACHINE

MACHINE CHARACTERISTICS

DESCRIPTION

Fill-seal packaging machine for premade pouches based on an innovative, patented concept with a high degree of operational automation, minimum mechanical components, high-speed automated format changes and low maintenance requirement.

Suitable for packaging all kinds of products in pouches of thermo-sealable material, the novel pouch transport motion features a long-dwell seal time delivering superb finished package quality.

Compact in size, its modular construction with an open-architecture stainless steel frame and hygienic design offers 360° access, simple cleaning and easy integration of other machine modules and filling systems.

A large, intuitive HMI control panel offers simple operation and collection/export of production data and information plus remote-access connectivity for rapid service assistance.

OPTIONS

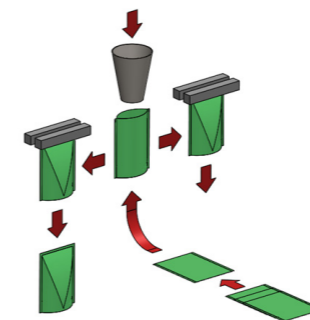
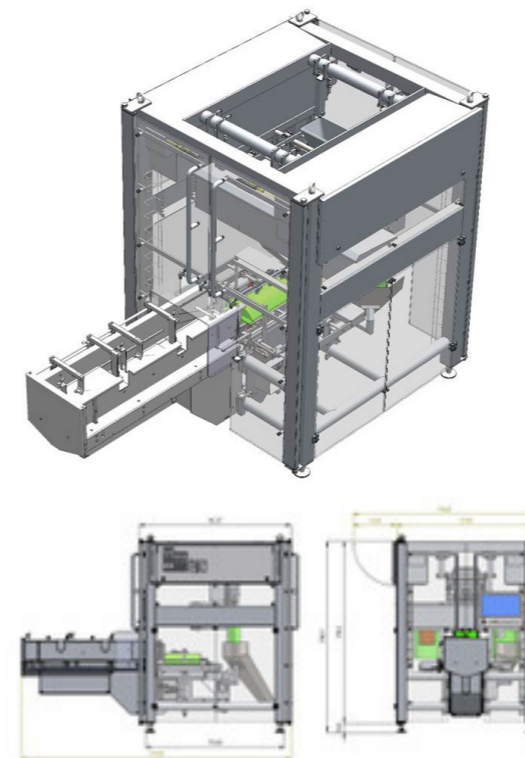
- OUTELT BELT
- INK-JET PRINTER
- INERT GAS FLUSH
- ULTRASONIC TOP SEAL
- HIGH CAPACITY POUCH MACHINE

- Hygienic design
- Automated format change
- Low maintenance
- Compact size
- Self structure
- Washable
- Long-dwell seal time
- High capacity pouch magazine

PREMADE SIMPLEX

POUCH DIMENSIONS

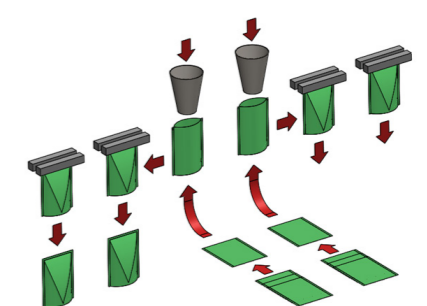
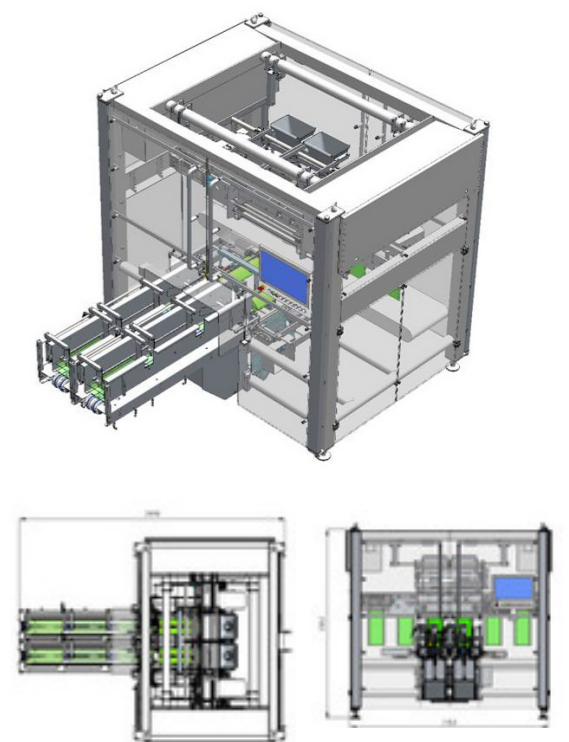
Min. 80x100
 Max. 280x400
 Output Max. 60 ppm.



PREMADE DUPLEX

POUCH DIMENSIONS

Min. 80x100
 Max. 185x300
 Output Max. 120 ppm.



SPECIFICATIONS
 POWER SUPPLY 400/480V 50/60HZ
 RATING 13KVA
 AIR SUPPLY 6bar 300NL/min.





NEXES CONTROL DESIGN ENGINEERING, S.L.

Avda. Barcelona, 38 08970 Sant Joan Despí

Barcelona – Spain

Tel.: +34 934 700 910 / Fax: +34 934 809 018

info@nexescontrol.com / www.nexescontrol.com

