

# 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.

# nexes

### **OPTIONS**

**OUTELT BELT** 

**INK-JET PRINTER** 

**INERT GAS FLUSH** 

**ULTRASONIC TOP SEAL** 

HIGH CAPACITY POUCH MACHINE

### Hygienic design

Automated format change

Low mantenance

Compact size

Self structure

Washable

Long-dwell seal time

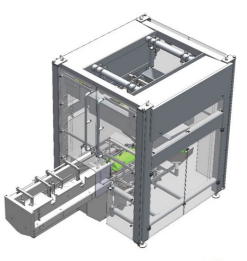
High capacity pouch magazine

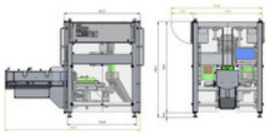
### PREMADE SIMPLEX

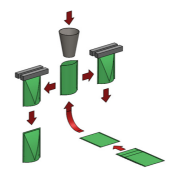
### **POUCH DIMENSIONS**

Min. **80x100** Max. **280x400** 

Output Max. 60 ppm.





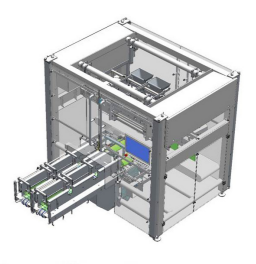


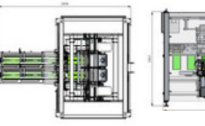
### PREMADE DUPLEX

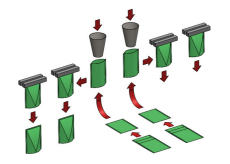
### **POUCH DIMENSIONS**

Min. **80x100**Max. **185x300** 

Output Max. 120 ppm.







SPECIFIFICATIONS
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

