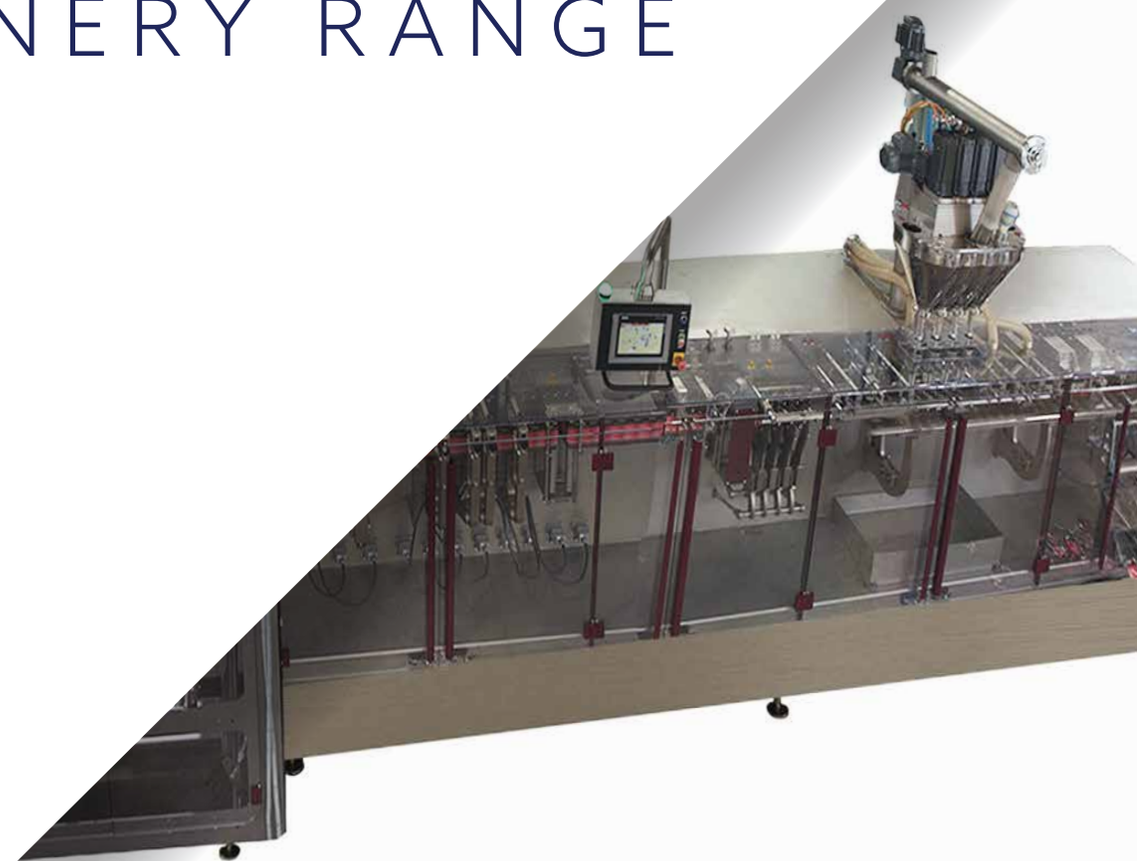




FL 3.2 & FL 3.8 QUATTRO

THE MOST FLEXIBLE &
HIGH PRODUCTION
MACHINERY RANGE



**Development in packaging technology is our target.
If you are looking for high production and efficiency, our
quadruplex machine can do it.**

THE MOST FLEXIBLE & HIGH PRODUCTION MACHINERY RANGE

The quadruplex machinery series with robust and reliable mechanical design offer a high-speed production and efficiency.

Fast format changeover, automatic film splicing for non-stop production, easy operation, low maintenance, high filling accuracy are some of the main features of our quadruplex machinery range.

Thanks to its flexibility, these machines can cover a wide range of formats sizes, offering a single and twin 3-4 sealed flat sachets and more.



MACHINE CONFIGURATION

MODELS	FL 3.2 BQ			FL 3.8BQ			
VERSION	MIN	MAX	VOL.MAX (CC)	MIN	MAX	VOL.MAX (CC)	SPEED UP TO (PPM)
FLT 4	60X60	80X200	50	60X60	95X200	80	350

FEATURES AND BENEFITS

Low cost maintenance and high production with proven efficiency, make this series the best option for small formats sachets sizes and high volume production, machine built in stainless steel under the latest technology in compliance with the most demanding international regulations, with 03 years-warranty as a sign of commitment for our customers.

MOTORIZED
AND EASY TO
ADJUST



INDEPENDENT VERTICAL SEALING GROUPS WITH FILM COMPENSATOR ROLLERS

- Motorized vertical sealing bars.
- Film compensator rollers, with automatic control to centre sachet printing in respect to the sealing and sachet cutting.

HIGH
ACCURACY
SYSTEM



FILM FEED PULLING SYSTEM

- Servo motorized film feed unit.
- Pneumatic control of film tension.
- Automatic film height adjustment with machine in operation.
- Automatic self-adjustment
- High accuracy system with auto-correction every cycle.

24/7
NON STOP
SYSTEM



AUTOMATIC FILM SPLICING SYSTEM

Film reel splicing system:

- Integrated to reel unwinder
- Two pneumatical reel shafts.
- Rejection system for spliced pouches.
- End and low reel level sensors.
- Motorised reel elevator with remote control.

HMI RECIPES
SCREEN



EASY AND FAST CHANGE OVER

- Motorized forming triangle
- Motorized bottom and vertical sealing bars.
- Servo-motorized film feed system and cutting group
- HMI recipes screen

SANITARY
DESIGN
FRAME



MACHINE FRAME IN STAINLESS STEEL AISI 304

- Sanitary design, frontal plate without housings and without exterior orifices, in compliance with pharma & food requirements.
- Robust and stable, with vibration free while running
- Frontal plate 20 mm thick.

LIQUID FILL

For liquid and pasty products:

- Mass and magnetic flow meters: Endress+Hauser, Bopp & Reuther.
- Piston fillers with pneumatic or servomotor operation.
- Customized fillers for special applications.
- Innovative system of filling correction in real time, standard on all our flow-metering dosing system.

SOLID FILL

For powders, granulates & pieces:

- Auger filler, Volumetric cup filler lineal and rotary, designed and manufactured by FLTècnics.
- Multi-head & lineal weighers.
- Counting filling systems.
- Customized fillers for special applications.

SCAN IT AND SEE
THE PERFORMANCE.



POUCH TYPES



POUCH EXAMPLES





PROMACH[®]

FL TÈCNICS[™]

FLTechnics, based in Girona, Spain, belonging to ProMach / USA packaging industrial corporation, is leading in the manufacturing of horizontal form-fill-seal pouch packaging machines (HFFS) for packaging liquids, powders, granules and specialty products. For more than a decade FL TÈCNICS has sold and supported innovative horizontal machines built under the most demanding international regulations, covering most of the customer's flexible packaging requirements, including stand up, spouted, zipper, Velcro[®] pouches, 3-4 side seal flat sachets, and more. dimensions, minimum maintenance cost and high quality of production at high speed are the philosophy of our company.

Pol. Ind. Can Roure, nau 16
17412 Maçanet de la Selva
Girona, Spain

Tel. +34 972 85 91 17
Fax. +34 972 85 98 06
fltechnics.info@promachbuilt.com
www.fltechnics.com

SCAN IT AND SEE
THE **PERFORMANCE.**



Follow us on: **LinkedIn**