

Machinery range specially designed and developed to optimize and simplify the cheese packaging process.

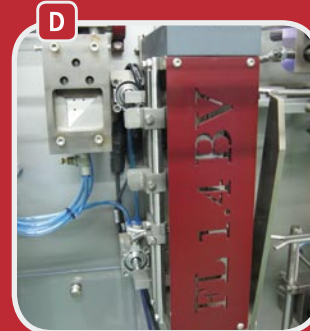
Using the most advanced technology, with an ultra-clean design, integrating a **zipper unit on the main machine, optimizing the (automatic) format change (changeover)**, including newly-designed intermediate funnels and reducing the residual oxygen to a minimum level with the latest available systems.

We **optimize productivity** with our **FL Don'tStop** system, giving the possibility of doing both an **automatic film reel splicing** and **automatic zipper reel splicing**.

Robust, compact, stable, reliable and easy-to-operate machines. Makes it possible for FLtècnics to offer a **3-year warranty period**.





Ultra clean design



Technical details

- A** Servo drive control. High accuracy & low maintenance. Film autosplicer with integrated reel elevator.
- B** Integrated zipper reel autosplicer.
- C** Automatic format change (*FL ChangeOver*).
- D** Control and precision. Adjustment of film height and registration mark cutting position while machine is operating (on flight).

		FL 3.2 ITS (cheese)			FL 3.7 ITS (cheese)			(Units in millimeters [mm] except where otherwise noted)		
		Execution	Minimum	Maximum	Vol. Max (cc)	Minimum	Maximum	Vol. Max (cc)	Speed up to (ppm)	Pouches examples
HCH	BCH	FLT 2	90x100	165x300	1600	130x130	185x300	1850	150	
		STU 2	90x100	165x300	1600	130x130	185x300	1850	140	

Model

BCH: Basic Cheese
HCH: High Cheese

Version

FLT: Flat pouch
STU: Stand up pouch
2: Duplex

