



VFFS packaging machine with intermittent film motion for the bag preforming. Horizontal chain with intermittent motion, composed of two flanked and parallel horizontal chains, independently driven, which work in perfect electrical phase between themselves thanks to the 2 brushless motors. It is complete of various stations for the filling of preformed bags, the formation of upper flat bottom, the bag closure, the edge folding and overturning, the application of reclosable labels or adhesive tape (optional).









These are some features of the machine:

- 2 side by side and parallel chains, complete with step shovels, driven by brushless motors.
- Different stations with pneumatic motion to form the square top of the bags.
- Customizable with labels and tape repositionable adhesive tape application.
- Touch-screen control panel to set both machines.

Machine Category	Double square bottom bags packaging system
Running Speed	up to 60 bpm
Reel Width	600mm
Max reel outer diameter	400mm
Bore of film reel core	min 70mm - max 80mm
Width	2150 mm
Height	2400 mm
Length	4300 mm
New Weight	2000 kg
Working Temperature	5 - 45°C

^{*}Maximum running speed referred to the model with transversal jaws motion by means of brushless motor. this value depends on the product, the bags weight, the packaging material and the infeed condition of the product.





