











These are some of the main features:

- Vertical movement of the horizontal jaws controlled by a linear motor.
- Opening and closing movement of the horizontal jaws by brushless motor.
- Vertical sealing group by means of an easily replaceable sealing belt.
- Double reel holding shafts.
- Gravity device for the film tensioning with pneumatic spring, controlled by a linear transducer, complete of stroke end photocells.
- Automatic motorized lateral film centering, driven by two optical fibres which detect its position.
- A machine automatic stop device with magnetic sensor, activated if the film reel ends.
- Film traction by a vacuum pump and perforated belts driven by brushless motor.

Machine Category	VFFS - Continuous "Box Motion" - Packaging System
Running Speed	up to 180 bpm
Reel Width	min 150mm - max 600mm
Max reel outer diameter	600mm
Bore of film reel core	min 70mm - max 80mm
Width	1325 mm
Height	1990 mm
Length	2400 mm
New Weight	950 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.





