

## PUMA – PACKAGING MACHINE FOR THERMOSEALED NETS



**CREATING 100%-RECYCLABLE MONOMATERIAL  
PACKAGES  
USING 50% LESS PLASTIC EACH PACKAGE**

**ENSURING HIGH PRODUCTION CONTINUITY  
EXTREMELY FAST AND RELIABLE**



- Puma is an automatic vertical netting machine for packaging products in bag with no metal clip: **P-Pack**, the package, is made of **tubular net**, either **woven or extruded**, **sealed with a label**, and of a ribbon functioning as a handle. The label can be weld-to-weld (sealed at the extremities) or wineglass type (in both cases, it is customisable in shape and is realised by means of pre-registered printing).
- The machine, in fact, is equipped with a **thermal-transfer printer** capable of operating directly on the label, either on the inside or the outside, as well as with high-quality and -technology components: the wide touch-screen display allows to programme **various production recipes**, for an easy use. Moreover, thanks to the two net tubes with automatic change, Puma ensures **high production continuity**.
- REV can provide the **packaging materials**, which can be **in PE or compostable**.
- Ideal for: citruses, onions, potatoes, garlic, shallots, chestnuts, etc.

### TECHNICAL FEATURES

- 7" colour touch-screen control panel
- New intuitive R-Touch graphic interface with production statistics, exportable and remotely displayable
- Advanced production statistics
- All-in-one touch-screen PC, for printer control

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- Sustainable packages made of tubular net and, a label (weld-to-weld or wineglass) and a ribbon functioning as a handle
- Customisable label shape and size
- Ribbon width: 25 mm
- Double net tube with automatic change (3 tubes included)
- Great consumable-material autonomy
- Welding water cooling (with level management)
- Infeed hopper with buffering flap and underrun system
- Cushions for softening the product falling
- Bidirectional package-outfeed conveyor included
- Parts in contact with the product made of suitable materials
- Low energy consumption, thanks to the use of electric actuators
- Min / max package weight: from 100 g to 2.5 kg (according to the configuration)
- Production: more than 37 pcs/min. (according to the dose and configuration)

### OPTIONS

- Net tubes available in different diameters, according to the product and the package
- “V” product-in-line-infeed conveyor (instead of the hopper)
- Easy Remote teleassistance
- Integration into SCADA systems
- 4.0 interconnection