NETTING MACHINE WITH WELDING - PUMA











Puma is a vertical netting machine to pack a variety of products, "balloon" or "in-line" style (according to the configuration), without metal clip. The packaging is made of net (extruded or knitted), welded with a label at its extremities. The label can be: weld-to-weld (with handle function) that is welded on both sides; or wineglass label. Puma can work with customizable shaped labels (pre-registered printing).

It comes with a thermic transfer Markem printer, so it can print directly on the labels, both on the inside or on the outside.

Thanks to the two net tubes with automatic change, the Puma guarantees a substantial continuity of production.

Puma is equipped with top-notch components. Parameters and working recipes can be programmed through the on-board touch-screen control panel, to ease operations.

REV can supply packaging materials, in PE or compostable.

Suitable for: citrus fruits in general; onions, garlic, shallots, chestnuts etc.

PLUS:

- Mono-material packaging 100% recyclable
- 50% less plastic per pack
- Substantial continuity of production
- Fast

Details:

- 7" touch-screen control panel
- Dedicated 10.1" touch-screen control panel for Markem X45 printer
- Sustainable packaging made of tubular net and only one label, w2w or wineglass label
- · Labels shapes and dimensions are widely customizable
- Double net tube with automatic tube change (Puma comes with 3 tubes as a standard)
- · Huge autonomy of consumable materials
- Water cooling for welding (with low water level alarm)
- Infeed hopper with buffer (pneumatic flap) and anti-clog system
- Cushions to soften product drop
- · Outfeed flat belt included, running left or right
- Food-grade parts in contact with the product
- Wide use of electric actuators (low energy consumption)
- Minimum/maximum pack weight: from 100gr to 2,5kg (according to the configuration)
- Production: up to 37 ppm (according to the dose and to the configuration)

OPTIONALS:

- Net tubes available in many diameters, according to the produce and to the packaging style
- V-belt for in-line packaging (replaces the standard infeed hopper)
- Remote assistance

