

TIGER PACKAGING MACHINE FOR THERMOSEALED NETS IN LINE



CREATING INNOVATIVE MONOMATERIAL
PACKAGINGS
EQUIPPED WITH AUTOMATIC TUBE CHANGE

ENSURING HIGH PRODUCTION CONTINUITY
GUARANTEEING MINIMUM MATERIAL WASTE



- Tiger is the only automatic vertical netting machine for loose products **able to realise packages in line with no metal clip** and, thus, **100% recyclable**: in fact, it takes advantage of a thermosealing system.
- Tiger is a high-tech machine and yet is extremely easy to use, thanks to the **intuitive graphic interface** positioned on the wide colour panel: as a result, it can be operated by non-specialised personnel too.
- The materials used (**extruded net** and **40- or 50-mm PE bands**) are much cheaper with respect to any other similar type on the market.
- **Ideal for:** garlic, onions, limes, lemons, kumquats, lychees, chestnuts, hazelnuts, etc. (all products packageable in net).

TECHNICAL FEATURES

- Extreme ease of use
- High production continuity
- Machine stops reduced to a minimum
- Maximum gentleness in treating the product
- Great material autonomy (bands, net and printing ribbon)
- Automatic tube change (4 tubes in rotation)

REV PACKAGING SOLUTIONS S.R.L.
Via F. Parri, 745 – 47522 Cesena (FC), Italy
+39 0547 384 435 · info@revsrl.com · www.revsrl.com

REV
packagingsolutions

TIGER PACKAGING MACHINE FOR THERMOSEALED NETS IN LINE

- Quick format change
- Available net tubes: Ø60 ÷ Ø140 (included 4 tubes of the same size)
- Particularly limited material refill time
- "V" product-alignment belt
- Thermal-transfer printer
- Almost-nil management of spare parts subject to wear and tear
- Low maintenance
- Parts subject to dirt in AISI 304 stainless steel and anodised aluminium, for an easy cleaning
- Minimal pneumatic- and electric-energy consumption
- Compact size
- Possibility of symmetrical mounting
- Potentially: more than 30 packages/min. (according to the product type)

OPTIONS

- Kit of additional tubes

REV PACKAGING SOLUTIONS S.R.L.
Via F. Parri, 745 – 47522 Cesena (FC), Italy
+39 0547 384 435 · info@revsrl.com · www.revsrl.com

REV
packagingsolutions