

# HOLLYWOOD CRATE FILMING MACHINE



**ABLE TO PROCESS MORE CRATES PER CYCLE  
PROCESSING ALL TYPES OF CRATE FORMATS**



**USABLE WITH FLAT NET OR FILM  
FAST AND SELF-ADJUSTING**



- Hollywood is a high-performance solid machine able to automatically film crates, also with **paper** or **net (with no film)**. The film, net or paper, once cut, are applied to the crate through a **hot-glue system**.
- Two main features distinguish Hollywood: the first one is precisely the possibility of using **net in natural fibres** (such as linen and cotton) or **flat extruded one in plastic, with no film** (in contrast to any other machine of the same type), remarkably reducing costs; the second one (last but not least) is the capability of working one or two crates per cycle, multiplying, as a result, the actual production.
- Hollywood is highly versatile and can work crate formats different in breadth, length and height and can be inserted in **either automated or manual-loading production lines**.
- **Ideal for:** apples, pears, citruses, kiwifruits, peaches, nectarines, grapes, etc. (all products usually contained in cardboard crates).

## TECHNICAL FEATURES

- Completely automated format change (recipes selectable from the panel)
- Processing of 1 or 2 crates simultaneously
- Workable formats: 2x 250×150, 2x 300×200, 1x 400×300, 1x 500×300, 1x 600×400

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**  
packaging solutions

# HOLLYWOOD CRATE FILMING MACHINE

- Maximum crate height: 300 mm
- Single- and double-fruit-layer crate processing
- Use of die-cut micro- or macro-pierced film
- Use of extruded net without film (particularly cost-effective)
- Minimum use of glue
- Colour touch-screen control panel with simple and intuitive interface
- Great film / net capacity (bobbins up to 300 mm of diameter)
- Easy bobbin substitution, thanks to an air-expanding-shaft system
- Simple switch from film mode to net one and vice versa (selectable from the panel)
- Machine mounting on wheels, for a better mobility
- Bypass function for the crate transit only, if the machine is inserted into a production line
- Infeed / outfeed height: +300 mm
- Possibility of symmetrical mounting (RH or LH)
- Gentleness in treating the product
- High-quality hot-melt gluing system
- Electronic components for a high-level automation
- Continuous production (not pre-registered)
- Construction materials used: AISI 304 stainless steel, anodised aluminium and plastics (except from the external structure, made of high-resistance treated painted steel)
- Effortless access for maintenance and sanitisation
- Maximum reliability
- Excellent production continuity; low maintenance
- Extreme ease of use
- High productivity
- Potentiality: from 20 up to 50 packages/min. (according to the format)

## OPTIONS

- Hot-cutting system
- Crate-infeed conveyor with automatic pusher
- Crate-infeed conveyor
- Crate-outfeed conveyor
- Crate exit plate with level photocell