



HOLLYWOOD is a high performance machine, with a solid and compact structure. It films automatically carton crates of various dimensions, either with film, extruded net or paper, that are cut and glued to the box through a hot-melt system.

Hollywood is very versatile and works with crates of different sizes in width, length and height. It can be used either in automated lines or with manual loading/unloading of the crates.

Two main features mark the difference from other competitor's machines on the market:

- 1- The possibility of working 1 or 2 crates simultaneously, so multiplying the actual production.
- 2- The possibility of filming crates with extruded flat net without coupling it with a film (as happens with our competitors' machines); this allows to reduce significantly the packaging costs.

Suitable for processing of products as: apples, pears, oranges, tangerines, citrus in general, kiwi, peaches, nectarines, grapes and all the products usually contained in the boxes.

## Details:

- Completely automated format changing (recipes can be selected in the control panel)
- Processing of 1, 2 or 3 boxes simultaneously
- Examples of Formats: 2x 250x150 / 2x 300x200 / 1x 400x300 / 1x 500x300 / 1x 600x400
- Maximum height of boxes 300 mm
- Processing carton boxes with single and double layer of fruits
- Use of non-punched film, micro or macro-perforated
- Use of just extruded net without coupled bands (very cheap)
- Color touch screen control panel with simple and intuitive interface
- High capacity of film or net, bobbins up to 300 mm diameter
- Bobbins are easy to replace thanks to the pneumatic shaft with air inflation system
- Easy switching from film to net mode (from control panel)
- On wheels, for easy positioning and moving
- Bypass mode for only transit of boxes if the machine is inserted in a plant
- Input/output height +300 mm
- Possibility of mounting mirrored RH or LH
- Very gentle: all the process is horizontal
- High quality "hot-melt" system, with minimal use of glue
- Top notch electronic components for automation
- Continuous processing system (not step by step)
- Building materials used: stainless steel Aisi 304, anodized aluminum and plastic materials (with the exception of the outer frame of painted steel with high resistance treatment)
- Easy access for maintenance and cleaning
- Low maintenance
- High reliability, high productivity and continuity of production
- Very easy to operate
- Capacity: from 20 to 50 packs/min (depending on format of crates)

## Optionals:

- Hot cutting device
- 90° input crates conveyor at with automatic pushing device
- Input/output belts for crates
- Exit roller for crates with level photocell

