



## FOMPACK Pattern packer



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### Description

The Fompack pattern packer is a high production machine developed for packing fruit in boxes.

It allows to pack different box sizes, with several number of layers according to the height of the box. The fruit is manipulated by suction pads.

It has precision sensors in the suction heads, for a more gentle handling. The holey conveyors are perforated rubber belts with holes that are installed in parallel.

### Features

- The change of format is very fast and easy, changing the suction heads, holey conveyors and the hopper in case of a carton size change.
- The empty cartons infeed can be from left or right hand side.
- Detection of missing fruit by a pressure detector.
- The full cartons evacuation can be adapted according to the design of the line.
- Highest quality standards to ensure long durability.

## Fompack



Detail of aspiration head with suction pads

### Key specifications

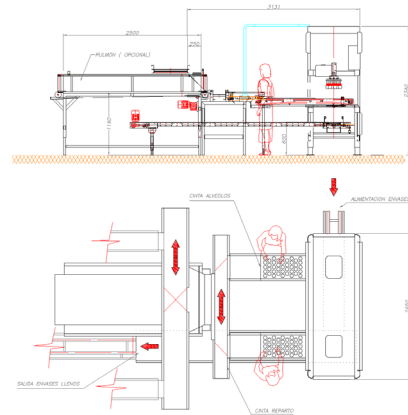
- Designed to comply with the Machine Directive of the European Union (CE) 2006/42/CE
- Products to pack:
  - Oranges
  - Mandarines
  - Other fruits, please check.

#### OPTIONS

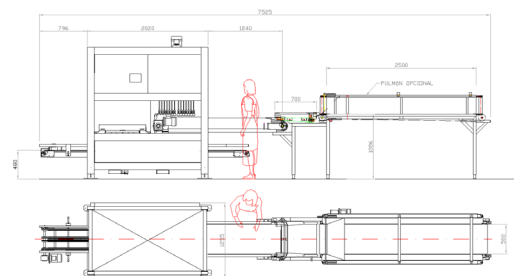
- Double head FOMPACK
- Double head high production FOMPACK
- FOMPACK inline

### Technical information

- Power: 3 phases - 380 V - 50 Hz
- Power consumption: (without accumulator and distribution belts): 1 CV
- Air consumption: 800 liters/min



Plant and side view of a double head Fompack



Plant and side view of a Fompack inline