

Bin stacker / de-stacker



## Bin stacker | de-stacker

The bin stacker / de-stacker is used to stack or unstack bins from an individualized or grouped supply of them. The stacking and unstacking process can be with full or empty bins of fruit.

This machine incorporates an elevator trolley that ascends or descends on guides located on the sides of the stacker / de-stacker frame. The elevator incorporates clamps that are inserted in the bottom of the bin for lifting or lowering the bins. It has a chain conveyor to transport the bins.

### FEATURES & BENEFITS

- This system of stacking and de-stacking bins allows the use of different bin measures and materials without the intervention of any operator.
- This system assures the fulfillment of the production requirements in bin dumping and/or filling systems.
- Highest quality standards to ensure long durability.



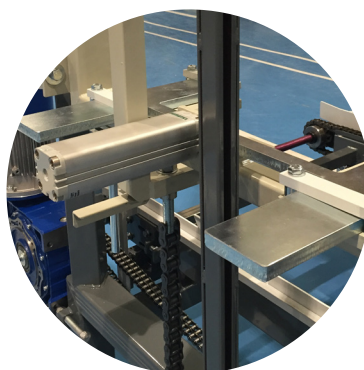
Transport system for full or empty bins

## KEY SPECIFICATIONS

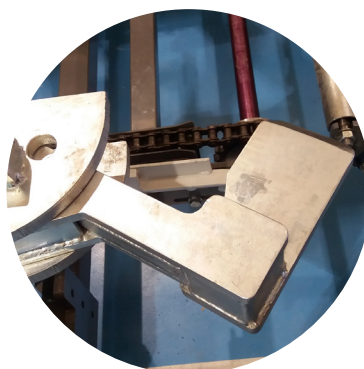
- Designed to comply with the Machine Directive of the European Union (CE) 2006/42/CE
- Maximum capacity for full bins: 120 bins/hour
- Maximum capacity for empty bins: 150 bins/hour
- Bins up to 500 Kg

## TECHNICAL INFORMATION

- Power: 3 phases - 380 V - 50 Hz
- Power consumption:
  - Full bins - 4,75 KW
  - Empty bins - 1,12 KW
- Air consumption: 4 litres/min (6 bar) (full and empty bins)



Lateral clamps for standard bin



Frontal clamps for special bin