

Semiautomatic bin tipper



Semiautomatic bin tipper

This tipper is used to empty full bins of fruit carefully, in order to avoid damaging the fruit.

The machine is located at the beginning of the line.

It consists of a base lift onto which the bin is placed, the base lifts the bin along the chassis which rotates on a fixed structure.

FEATURES & BENEFITS

- The dumper is adjustable depending on the height of the bin. A conveyor is installed in the upper part of the dumper which moves as the bin is raised to prevent the fruit from scratching.
- This tipper is especially economical for small productions.
- Highest quality standards to ensure long durability.



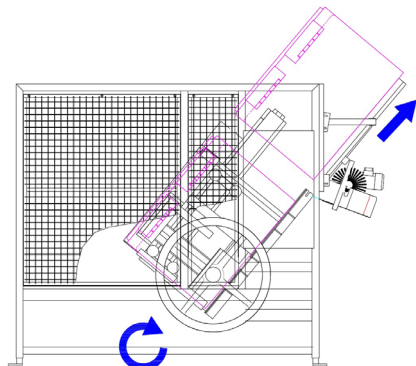
Discharge brush in semiautomatic bin tipper

KEY SPECIFICATIONS

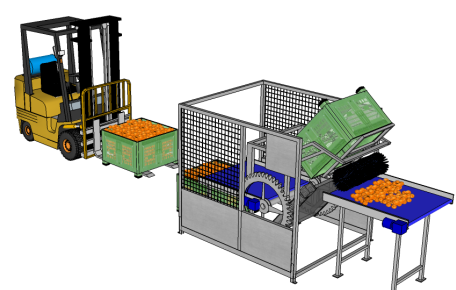
- Designed to comply with the Machine Directive of the European Union (CE) 2006/42/CE
- Maximum throughput: 20 bins/hour (depending on the operator's agility)

TECHNICAL INFORMATION

- Power - 3 phases- 380 V - 50 Hz
- Power consumption: 3,4 KW
- Air consumption: 10 litros/min
- Designed with mechanical and electronic security fencing according to CE regulations.



Tipper use diagram



Semiautomatic bin tipper 3D scheme