
Frontal packing table



Frontal packing tables

Description

The frontal packing table is used for manual packing of the selected fruit coming from the sizer. Each side of the table can accommodate one, two or three fruit sizes.

A standard frontal packing table has two infeed conveyors, one, two or three automatic travelling shears and two packing trays.

It also incorporates two lower conveyors for the exit of the full boxes.

Features

- The operators pick the fruit from the trays and pack it in the boxes manually. The cartons are placed on a tray while being packed and when the carton is full, the packer pushes it to be evacuated by the lower conveyor to the next section of the packing house.
- The operator's movements are minimized, since the fruit, the packing tray, the lower conveyor and the monorail empty cartons conveyor are located in front of them at a short distance.
- Highest quality standards to ensure long durability.

Frontal packing table



Travelling shear in a frontal packing table

Key specifications

- Designed to comply with the Machine Directive of the European Union (CE) 2006/42/CE
- Optionally, reject chutes can be installed for the selection, in which case one or two lower reject belts will be installed.

MODELS:

- 2 sizes with 400 mm belt
(1 travelling shear)
- 4 sizes with 800 mm belt
(2 travelling shears)
- 6 sizes with 800 mm belt
(3 travelling shears)
- Minimum 6 meters length (according to the number of sizes). Maximum of 20 metres.
- Capacity: depending on the belt widths and the sizer capacity. Check

Technical information

- Power: 3 phases- 380 V - 50 Hz
- Power consumption: Consult.



Reject chutes



Detail of fruit packing tray, equipped with sliding portholes

If you'd like to find out more or to discuss your specific packhouse requirements, please visit www.sienz.com