

CONTINUOUS BIN TIPPER

MAXIMUN BIN STORAGE HEIGHT: 4BINS.

• 100% ELECTRIC.





Description:

This equipment is used to empty bins in a continuous motion to the line. Reduced footprint due its two level design; full stacks are received in the first level, empty stacks are delivered to the top one. The way the bin is emptied makes this machine handle fruit softly, because fruits is placed on the conveyor, not dropped.

Operation Mode:

Manual Mode: Uses joysticks and buttons to manipulate the equipment.

Automatic Mode: Operation of the system is controlled by PLC and sensors that allow time to be optimized. User has a run/stop and supervision mode.



Speed: UP TO 3 BINS/MIN.

Material: Stainless Steel or Mild Steel.

TECHNICAL SPECIFICATIONS:

Materials.

STRUCTURE: Stainless Steel. Mild Steel. TRANSMISSION: Stainless Steel. Mild Steel. POWER REQUERIMENTS: 220V/3F/60HZ+PE. 440V/3F/60HZ+PE. 600V/3F/60HZ+PE



It can manage upto stacks of 4 bins. All operation is automated. Safety is considered in design; It has dedicated sensors for safety. Heavy Duty. Machines are configurable to match your bin size. Reduced Footprint.

COMPLEMENTS

Bin weigher. Bin washer.

