



Weight hopper

— Weight hopper

— Description

The weight hopper is a fruit weighing machine for the fruit that is removed from the packing line such as rejects and under or over size.

It is equipped with a tilting chute for bin filling and can be connected electronically with the sizer, to deduct the kilos that pass through the hopper from the total production in an automated way.

— Features

- The weighing hopper allows us to control the total fruit weight that passed through it and can be deducted from the total produced in an automated way.
- Powered by a conveyor belt, the hopper is filled to the predetermined weight (5 Kg). When this weight is reached, the hopper is discharged.
- Highest quality standards to ensure long durability.

Weight hopper



Weighing hopper entry

Key specifications

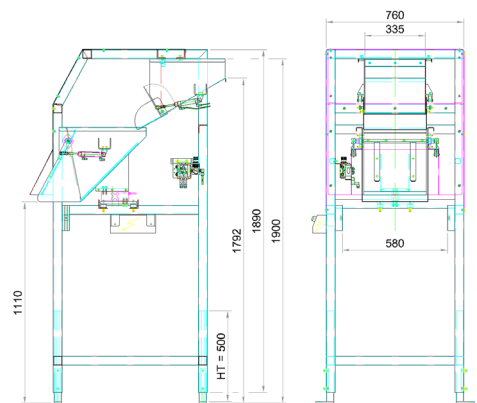
- Designed to comply with the Machine Directive of the European Union (CE) 2006/42/CE

- Capacity: 5 Kg weight discharges

Technical information

- Power: 3 phases - 380 V - 50 Hz

- Air consumption: 0,125 l/min per 5 Kg weight discharge



Plant and side view of the weighing hopper