# VIBRATING HOPPER

SORTING, DRAINING AND REGULATING





## THE SOLUTION FOR AUTOMATED SORTING

#### The vibrating hopper consists of:

- A stainless steel chassis with braked castors and rubber wheels.
- A vibrating hopper.
- A removable stainless steel grid with an opening of 3, 5 or 7 mm. The operator can therefore modify the machine according to the application for which it is intended or the type of harvest to be processed in less than 2 minutes, thanks to the locking toggles.
- A removable bin that collects juices and solid particles by separating them through a stainless steel grid.

#### Interchangeable grids for customised sorting

The **3 mm grid opening** allows for juice separation, so that only juice and small debris pass through to the bin.

The **5 mm grid opening** removes fine particles, such as leaf debris burnt by thermal leaf removers. It also removes verjuice, dry grapes and stems.

## A VIBRATING HOPPER WITH A VARIETY OF FUNCTIONS

- ▶ The hopper spreads the harvest across the entire width of a sorting table.
- It separates and isolates the freed juices.
- It removes small particles (dry grapes, verjuice, stems).

### OPTIONAL EQUIPMENT

- 1 Output chute
- 2 Additional stainless steel grid.
- Available in 3 mm, 5 mm and 7 mm openings.
- 3 Helical waste evacuation on the drip trough
- Flexible worm screw with geared motor and electrical connection.
- Perforated and microblasted stainless steel trough.



