



DESTEMMERS AT PENDULUM SWING DELTA OSCILLYS XM



Grape destemmer model Delta Oscillys XM. Thanks to its well-thought-out, unique structure, the destemming process takes place without the use of a roller, beater or rotary basket, which may damage the grape berries. The device uses a wide swinging movement of one or two special cages to separate the grapes from the stalks. Centrifugal force separates the fruit from the stalk.

This method of destemming grapes has many advantages:

- Preserved berry integrity and thus limited juice production at this stage,
- The stalks are in good condition (no breaks, no grinding),
- Complete separation of grapes from stalks and stems

Delta Oscillys XM destemmers operate with a capacity of up to 15 t/h Oscyllis XM or even 25 t/h Oscyllis XL



* depending on the grape variety and the condition of the grapes

| Technical data | Oscillys XM | Oscillys XL |
|--|-------------|-------------|
| Max. flow rate (t/h)* | UP TO 15T/H | UP TO 25T/H |
| Total height | 1470 | 2485/+500 |
| "Berry" output height (mm) | 500 | 1107/+500 |
| Length (mm) | 1850 | 2674/+500 |
| Width (mm) | 1550 | 1768/+500 |
| Length for cover openings (mm) | 2070 | 2780 |
| Height for hopper tipping (mm) | 1980 | 2806 |
| Height for opening front covers (mm) | 1810 | 2492 |
| Height for opening rear covers (mm) | 1810 | 2641 |
| Weight (kg) | 600 | 1000 |
| Installed electrical power without options (kW) | 2.05 | 2.05 |
| Installed electrical power with stalk conveyor (kW) | 2.05 | 2.15 |

*As an indication, variable according to grape varieties, the condition and nature of the harvest (manual or machine).

GALERIE





Oscillys destemmer

Example of layout

