

Blower Separator SEP 900

General features:

With this separator, we can separate by blower the shells and the fruits (kernels) or even the empty nuts and the filled nuts. This separator is also fitting for almonds and hazelnuts. The air flow rate is regulated by a variator.

Advantages:

- Suitable for dried walnuts, kernels, dried hazelnuts and almonds.
- Separate by density difference every type of waste.
- Visualization of the product through the plexi window located on the column.

Suitable crops:



Walnut



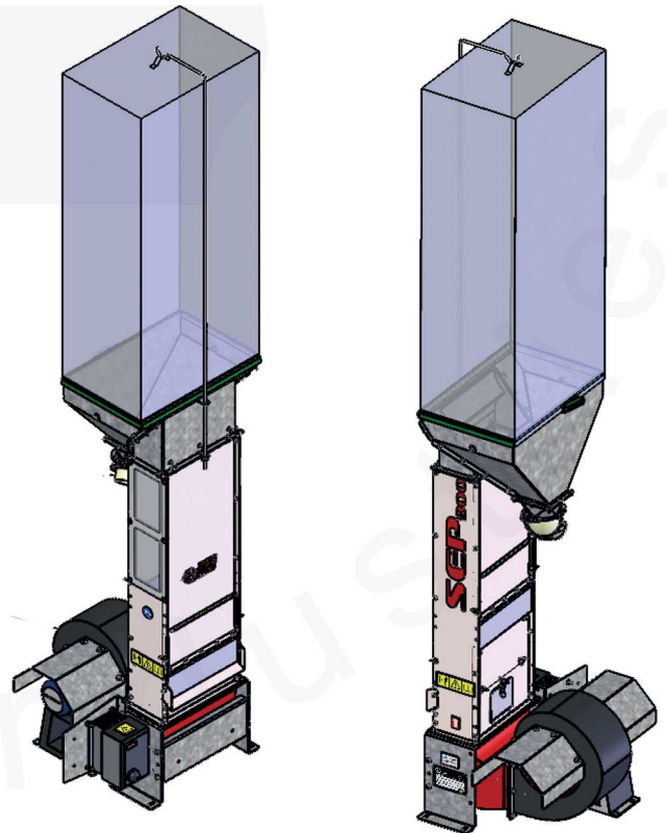
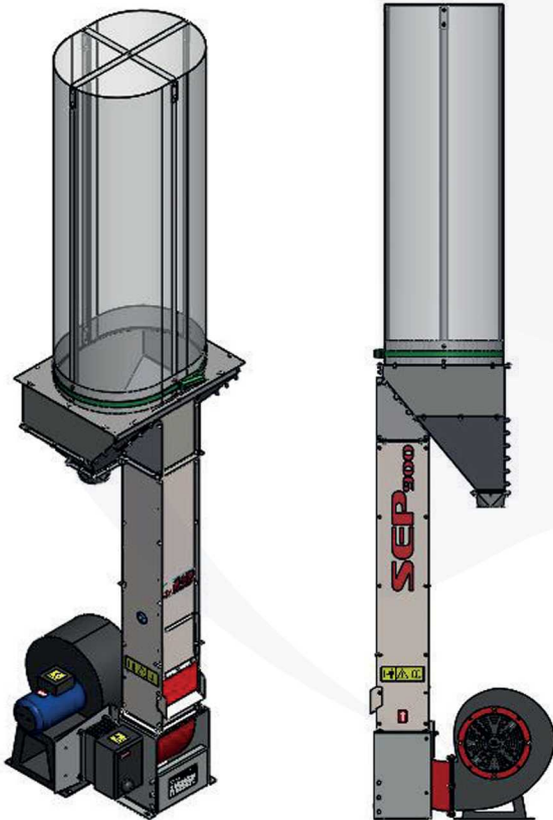
Almond



Hazelnut

SEP 900 Width 200

SEP 900 Width 400



TECHNICAL CHARACTERISTICS

| | Width 200 - SEP0034 | Width 400 - SEP0036 |
|-------------------|--|----------------------------|
| Output | 600 kg/h | 900 kg/h |
| Adjustment | Adjustment of the air flow by variator | |
| Chassis | Bolted | |
| Column | <ul style="list-style-type: none"> - Stainless steel removable grid for cleaning inspection hatch - Plexiglas window for product viewing | |
| Security | Conforms to CE standards | |
| Length | 0.75 m | 0.75 m |
| Width | 0.95 m | 0.95 m |
| Height | 3.41 m | 3.41 m |
| Motor | 0.55 kW three-phase 380 V fixed speed | |
| Options | <ul style="list-style-type: none"> -Case holder - SEP0037 -Buffer channel - SEP0039 -Input channel | |
| Weight | 82 kg | 110 kg |

Fruits and waste



BEFORE

Fruits



AFTER

Waste

