



Empty shell removal blower 1500 – 3100







DRY NUTS





SEP3100

Main Features:

Thanks to this separator, it is possible to separate the hollow nuts from the solid nuts by ventilation. Depending on the version chosen, you can separate the fresh nuts and the dry nuts. The air flow is adjusted by diaphragm.



Suitable crops





Valnut

Fruits and empty shells







Fruits

AFTER Empty shells

Advantages :

Suitable for fresh and dry nuts.
Suitable for fresh hazelnuts and dry hazelnuts.
Allows to separate the pieces of bugs and chestnut.
Separates all types of waste by density difference.



tel: 032 2 044 333







TECHNICAL CHARACTERISTICS

1500 SERIES - Dry nuts (hazelnuts)

Reference: SEP0006 Yield: 1 500 kg / hour

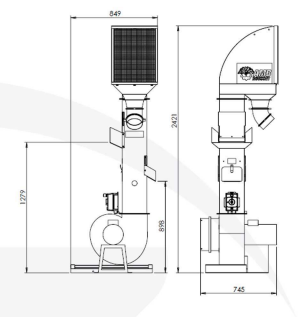
Motor: 2.2 kW three-phase 220/380V at fixed speed

Settings: Air flow adjustment by diaphragm Frame: Welded and painted mechanics

Options: Electronic variable speed drive 4580024

Feeding brush SEP0022
Security: Complies with CE standards

Length: 0,87 m Width: 0,84 m Height: 2,40 m Weight: 82 kg



867.5

1500 SERIES - Fresh nuts

Reference: SEP0019 Yield: 1 500 kg / hour

Motor: 4 kW three-phase 220/380V at fixed speed

Settings: Air flow adjustment by diaphragm Frame: Welded and painted mechanics

Options: Electronic variable speed drive 4580026

Brush feeder type SEP0022 Angled outlet SEP0024

Security: Complies with CE standards

Length: 1,10 m Width: 1,13 m Height: 2,85 m Weight: 110 kg

3100 SERIE - Dry nuts (Hazelnuts) - Fresh nuts

Reference: SEP0012 Yield: 3 000 kg / hour

Motor: 5.5 kW three-phase 220/380V at variable

speed with electronic speed controller

Settings: Air flow adjustment by electronic variator

Frame: Welded and painted mechanics

Options: Electronic variable speed drive 4580023

Feeding brush, sluice type SEP0021

Angled outlet SEP0031

Security: Complies with CE standards

Length: 1,59 m Width: 1,05 m Height: 4,07 m Weight: 250 kg

