

De-stoning and mashing units EP500/1000



Stone removal and passing



Drain

The raw goods are inserted into the filling funnels that were designed for standard boxes and fed in doses via a central screw to the rotor's rubber lips. Driven by belts, these gently throw the raw goods through the installed drum sieve. The mash passed in this way flows through the drum sieve into the mash capture container to the mash dispensing connection DN65.

The separated stones are continuously moved backwards in the drum sieve and from there dispensed into a container located for that purpose. The removable central cover and the simple sieve removal/exchange enable quick and effective intermediate and final cleaning.

The best basis for further processing—no matter whether it is used for juicing, crushing, vinegar or other products.

Compact, powerful and flexible

Minimum floor space due to its compact construction, powerful drive with adequate reserves for ongoing use, easily exchanged sieves with different diameters for processing different core sizes. These are just a few of the points that our designers focused on when developing the de-stoning and mashing units.

Our mashing units are basically suited to separating hard and soft materials. It is therefore possible, for example, to separate strawberries cleanly from leaves and stems or ripe William's pears from the cores and stems. After cooking, apples can be separated from cores, stems and skin.

We offer the suitable mash pumps for our de-stoning and mashing units.



The compact one – EP500



voran®

The high performance one – EP1000

Two sizes—one quality

The de-stoning and mashing units EP500 and EP1000 are differentiated by the construction size and the associated throughputs. These are understood as guideline values at 500 kg and 1,000 kg and may vary depending on the ripeness.

The result is sure to persuade you in either case: cleanest separation of core and fruit and perfect consistency of the passed fruit mass. There is nothing to prevent further processing no matter the method used.



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Technical data





Туре	EP500	EP1000
Nominal output in kg/h	500	1,000
Motor output in kW	3.0	5.5
Electrical connection*	400 V / 50 Hz (three-phase, 16 A)	400 V / 50 Hz (three-phase, 16 A)
Dimensions length/width/height in mm	1,190 / 637 / 1,250	1,650/820/1,670
Weight in kg	107	205
Feed height in mm	1,250	1,585
Connection for mash pump	DN 65 AG	DN 65 including tube connection (nozzle)
Mash dispensing height in mm	382	525
Stone dispensing height in mm	382	615
Material	1.4301/AISI 304	1.4301/AISI304

*Other voltages and net specifications on request





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