

Drying

KS-600 ECO vegetable and lettuce spin-dryer

The KS-600 ECO vegetable and lettuce spin-dryer with a spinning speed of 600 rpm and a fixed spinning time ensures a consistent drying result.

up to 1,250 kg/h Max. capacity



Your benefits

- ✓ Easy-to-clean spinning area prevents dirt deposits
- ✓ Optimal water drainage
- ✓ Robust design and safe operation

Portrait

The basic model with a fixed spinning speed and duration

The KS-600 ECO vegetable and lettuce spin-dryer spins products at a spinning speed of 600 rpm and a fixed spinning time. Easy operation and cleaning make it a user-friendly basic model. A short amortization period is achieved by means of a favorable price/performance ratio.

The KS-600 ECO vegetable and lettuce spin-dryer can be integrated into processing lines or used as a stand-alone machine. As a component of processing lines, it is positioned downstream of the **washing process**, after which the washed products are filled into the spin baskets and manually placed into the KS-600 ECO.

With its robust, open and hygienic design with the purpose of preventing the accumulation of dirt in the spinning area, the KS-600 ECO ensures a reliable and user-friendly spinning process.

Product groups

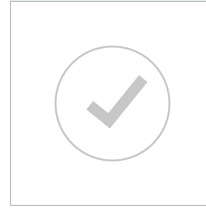


Benefits



Easy cleaning thanks to a hygienic design

The open design makes the centrifuge area easy to access for quick cleaning and maintenance work. The sensors for the lid-closing detection are situated in the rear housing of the mechanism and there are no right-angled tilts inside the machine to prevent dirt deposits from accumulating in the centrifuge area.



Optimal water drainage

The tilted floor and the drain pipe with a diameter of 60 mm enable the water to run off quickly and reliably.



Simple operation

The KS-600 ECO spins products at a speed of 600 rpm for a preset spin duration. It is suitable for processing consistent or similar products and ensures a consistent drying result or reduces the dripping-off times of canned products.

Technical data

Electrical power	Power	0.75 kW
	Voltage	3~400 V N/PE
	Frequency	50 Hz
Dimensions	LxWxH	862 x 595 x 927 mm
	Weight	140 kg
Miscellaneous	Spin speed	600 rpm
	Basket volumes	44 l

The data indicated are standard information. In addition, adaptation to other supply networks (e.g. 230V/60 Hz) is optionally possible (except for manual and pneumatic machines). Subject to changes.