

Disinfection, Washing

DS1000 mobile batch blower washing machine

The affordable entry-level model or an additional machine for bubble cleaning, washing, dipping and hygienic treatment of lettuce, fruit and vegetables in smaller quantities





Your benefits

- Gentle bubble washing and treatment due to an air blower
- Mobile and therefore flexible for use in different locations
- Washing intensity and washing time infinitely adjustable
- Cost-effective due to favorable purchasing and operating costs
- Simple operation and cleaning

Product groups







Portrait

Washing, dipping and disinfection of lettuce, fruit and vegetables

The DS1000 mobile is a compact bubble unit and is used as an entry-level or additional machine. It is equipped as standard with an infinitely variable blower unit and timer control, four wheels with a parking brake and a basket holder for a standard spin basket.

Flexible application options:

- Cut lettuce as well as vegetables, fruit and herbs (whole or cut) are moved by the bubbling effect of the air blower and gently washed to a hygienically clean condition.
- Cut products, for example celery, potatoes or apples, can be dipped and simultaneously treated to prevent discoloration and extend shelf life.
- With the help of washing additives, whole





vegetables and fruits are dipped and disinfected before processing to avoid possible cross-contamination.

The DS1000 mobile is available as a special version for washing products in crates (Euronorm 600 x 400 x 200 mm). The **GEWA washing machines** are suitable for washing higher capacities of lettuce, fruit and vegetables.

Benefits



Easy operation, cleaning and maintenance

The air intensity and the bubble time are adjusted via control dials. The open wash basin is quickly emptied. The basket holder and the bubble unit can be removed without using tools. No major maintenance work is required. The switch cabinet is sealed and therefore waterproof.



Draining table

When the basket is removed from the blower washing machine, it can be placed on the table to drain. The water is therefore returned to the DS1000 mobil. This saves resources, especially when washing additives are used.

Technical data

Electrical power	Power	0.37 kW
	Voltage	230 V N/PE
	Frequency	50 Hz
Water	Total volumes	230
Dimensions	LxWxH	850 (670) x 670 x 1270 mm
	Weight	100 kg
	Infeed/placement height	614 mm



Outfeed/delivery height	614 mm
Outreed/delivery fleight	614 mm

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.