

Product Range:



- · Belt cutting machines GS 10-2, GS 20, GS 25V
- Slice and wedge cutter Tona S, Tona E, Tona S 180K
- Special cutting and grid cutting machines Tona Rapid, Tona Rapid 3D, Tona Rapid XL, Multicorer, TT 450
- Cube and strip cutting machine KUJ V
- · Multi purpose cutting machine KSM 100
- · Cabbage cutting machine CAP 68
- · Cabbage corer KSB

- Dicing, wedging and shaping machine PGW, HGW
- · Vegetable and salad washing equipment
- **Peeling machines** for citrus fruit, melons, apples, pineapples, potatoes, carrots, celeriac, etc.
- · Spin-dryers and de-watering systems
- · Packaging machines
- · Special machines
- · Complete production lines





An enterprise of Zillgith Beteiligungs GmbH



KRONEN - smart solutions and convincing technology for the food processing industry!



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Washing machines Series GEWA PLUS & ECO

Designed and constructed for the food processing industry, food service and commercial kitchens





GEWA PLUS and GEWA ECO range



Power washing for persistent dirt

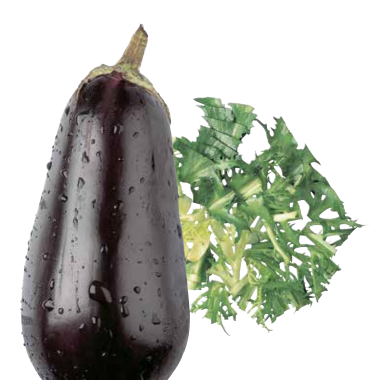
Thoroughly washing salads and vegetables, fruit, herbs but also sliced products until they are completely clean – that's the job of the KRONEN GEWA ECO and GEWA PLUS range of continuous flume washing systems. All of the washers work continuously using a combination of water agitation for cleaning, and vibrator for de-watering and transportation (V-version). Other options include mesh belt outfeed (B-version) for delicate products, instead of the vibrator system, and air agitation to work with, or in place of, the standard water agitation system. Valve control over the water flow, direction and pressure enables you to adjust the machine to the specific requirements of your product. For example delicate salad and babyleaf products require a more gentle wash than harder root vegetables. Water is recirculated through the system to keep operating costs low.

Insects don't stand a chance

A series of filtration systems, including a dedicated system for the removal of floating debris such as flies and insects, ensure water quality in the washer is kept as clean as possible. The goal is always to achieve thoroughly washed products without damage – the GEWA ECO and GEWA PLUS range meet that goal.

Quality and hygiene

One of the major advantages offered by the KRONEN washing machines is it's hygienic design. The ability to clean machines





Efficient and gentle washing by means of adjustable water rotation



quickly and meticulously not only maintains the quality of the product but reduces costly production down-time. With the GEWA range pipework, nozzles, vibrator decks and filter plates can be removed for thorough cleaning. Seamless welding and the use of stainless steel throughout further enhance traditionally high KRONEN standards. The outfeed vibrator elements (springs are not used) are all stainless steel, they ensure reliable performance and prolong machine life.

Various options & large GEWA range: PLUS or ECO

Almost all GEWA PLUS washing machines can be provided as ECO versions. All GEWA washing machines are available in different sizes, with belt outfeed (straight or inclined version) or vibration outfeed and a lot of useful accessories and options. They can be used separately or in combination depending on the product type and capacity processed – high quality salad and vegetable washing systems with a proven track record!



ECO-Series The compact GEWA ECO models can be provided in various sizes and with various options.

Innovative GEWA XL washing machine

One of the latest KRONEN developments is the GEWA XL washing machine. This machine scores with its compact design for processing large capacities (e.g. lceberg: 5 t/h or Babyleaf: 1,5 t/h).

Further benefits of the GEWA XL are the optimized product flow through the machine and energy cost saving.

The GEWA XL provides easy cleaning and special design to achieve a reduced biofilm.

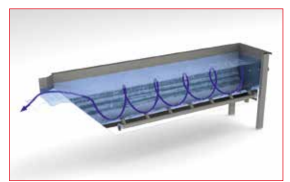


Highlights



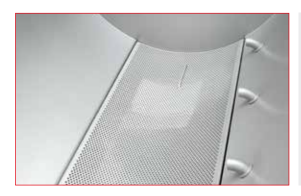
Compact and modular construction

The GEWA washing machines assembly is modular. This allows our machines to adapt to different production requirements and conditions, for example changing the discharge system from vibration to belt conveyor, or installing a new air bubble system on an existing machine. Mounting new optional devices to existing machines can be done by yourself or by our trained service team.



HELICAL wash system

Based on the KRONEN helical wash system the foot print of the washers is only 2/3 than comparable flotation washers. The possibility to combine the KRONEN helical wash system and the air system of a normal flotation washer makes the KRONEN GEWA systems also much more flexible and allows to handle floating and non-floating products. Due to the spiral water movement the produce travels a path of 15 - 30 meters in the tanks of 2,4 - 3,6 m lengths depending on machine size.



Sand trap

Heavy dirt particles (like small stones) and sand are removed from the product flow and settled separately in the sand trap, at the bottom of the wash tank. Thus we avoid the sand particles to return to the product flow.





Cleaning and maintenance

All pipes, pump cases, wash and pump tanks as well as covers and control panels are manufactured in AISI 304 stainless steel. Furthermore, KRONEN Machines have been conceived caring specially about:

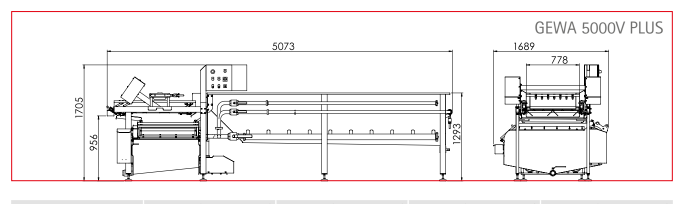
- simple maintenance
- easy and efficient cleaning
- low operating costs

FDA approved

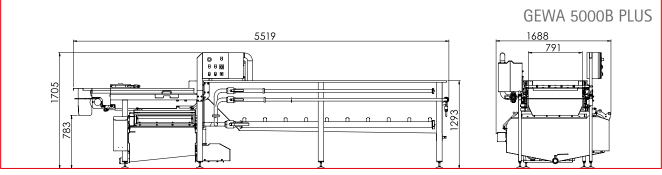
All parts that are in contact with food are made of stainless steel or FDA approved plastic, i.e. all of the machine is FDA approved. FDA approval is documented in the manual supplied with machine.



Technical specifications



	GEWA 5000V PLUS	GEWA 4000V PLUS	GEWA 3800V PLUS	GEWA 2600V PLUS
Measures				
l x w x h	5073 x 1689 x 1705 mm	4034 x 1689 x 1718 mm	3815 x 1389 x 1675 mm	2817 x 1389 x 1675 mm
Weight	800 kg	650 kg	560 kg	450 kg
Infeed / feeding height	1293 mm	1293 mm	1232 mm	1232 mm
Discharge / outfeed height	956 mm	956 mm	933 mm	933 mm
Power				
Total power	12 kW	9.2 kW	6.4 kW	3.6 kW
Voltage	3~400 V N/PE	3~400 V N/PE	3~400 V N/PE	3~400 V N/PE
Frequency	50 / 60 Hz			
Water				
Total water volume	1700 l	1340	814 I	606 l
Specification washing machines				
Water outlet	2x 2"	2x 2"	2x 2"	2x 2"
Fresh water connection	2x 3⁄4" (GEKA)	2x 3/4" (GEKA)	2x 3/4" (GEKA)	2x 3/4" (GEKA)



GEWA	2600B	PLUS

	I	
GEWA 5000B PLUS	GEWA 4000B PLUS	GEWA 3800B PLUS
5519 x 1688 x 1705 mm	4516 x 1688 x 1718 mm	4209 x 1388 x 1675 mm

Measures				
l x w x h	5519 x 1688 x 1705 mm	4516 x 1688 x 1718 mm	4209 x 1388 x 1675 mm	3209 x 1388 x 1675 mm
Weight	830 kg	680 kg	590 kg	480 kg
Infeed / feeding height	1293 mm	1293 mm	1232 mm	1232 mm
Discharge / outfeed height	783 mm	783 mm	759 mm	759 mm
Power				
Total power	13.3 kW	10.5 kW	7.7 kW	4.2 kW
Voltage	3~400 V N/PE	3~400 V N/PE	3~400 V N/PE	3~400 V N/PE
Frequency	50 / 60 Hz			
Water				
Total water volume	1700 l	1340 l	814 I	606 l
Specification washing machines				
Water outlet	2x 2"	2x 2"	2x 2"	2x 2"
Fresh water connection	2x 3/4" (GEKA)	2x 3/4" (GEKA)	2x 3/4" (GEKA)	2x 3/4" (GEKA)

Options and accessories at a glance



Insect and fines removal system

All floating debris rises through the submersion device to the surface of the tank. The insect removal system is available for most washers of the GEWA range in two versions:

- Removable, static basket like insert, for cut and not delicate products
- Motorized drum, in addition for delicate products and whole leaves. For cleaning, the insect removing drum can be easily lifted out of the washing tank (for example for cleaning).



Lateral fines removal drum

The lateral rotary wedge wire drum filter allows a continuous, non-stop filtration of the wash water. The KRONEN system allows to completely remove the wedge wire drum for cleaning and better access to the filter tank. This filtration system is optional and also easily retrofitable on all GEWA PLUS washers.

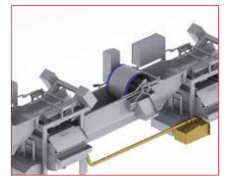


WMS (Water Management System) The KRONEN WMS allows centrally controlled filling and emptying of the washing machines. During operation there is a fill level sensor to adjust automatically the water level in the tank. If the water level is too low, pneumatic valves will open automatically to add fresh water to the GEWA. The standard system has two valves for filling and two valves for emptying the machine, as well as the necessary piping. WMS is operated from the GEWA control panel. We can offer special versions on customer request.



Air system

The KRONEN air system allows taking advantage of the HELICAL washing system in combination with the advantages of the floatation washing systems. Air is blown through pipes with multiple perforations. The piping can easily be installed anytime into the wash tank, creating air bubbles in the water. This combination of minimum water flow intensity and the air bubbles system leads to better overall washing quality and product care.



Water recycling system

KRONEN water recycling system is used on washing lines consisting of at least two machines. Excess water coming from the second washing machine is supplied to the first washing machine, this way reducing significantly the overall water consumption. We do this, knowing the fact that the first tank has generally bigger concentration of dirt and germs than the second tank, enabling fresh water entering only at the second machine, renewing the whole water cycle from there.





Combined suction/blowing unit

This accessory is best suited for de-watering sensitive products. First, the height-adjustable DRYING/BLOWING UNIT is de-watering the upperside of the products from a vertical position. The SUCTION UNIT removes all the water that is caught in the mesh belt and also reduces the water content from the lower surface of the products coming from the washer. This feature enables a significant reduction of water diversion to subsequent processing steps. An additional BLOWING UNIT installed below the belt removes residual small-parts. By means of this gentle washing & drying procedure the products are ideally prepared for further processing



UVC reactor

Details and functional description of the UVC reactor: By default built-in pumps in the washing machine. The process water is pumped completely through the UVC reactor. The overall performance is 60 m³/h circulation for a water volume of about 750 liters. This is equivalent to a 80fold theoretical passage of all wash water per hour, or 80 UVC treatments per hour. The UVC reactor is connected to the washing machine by a fixed piping ensuring the return of disinfected water in the wash tank. The intensity of UVC reactor is perfectly matched with the capacity of the pumps and the water cycle thus works continuously.



Dosing pump

Important additions (such as antioxidants, organic acids and solutions) for the cleaning cycle can be added continuously to the wash water with the dosing pump.



Sand trap funnel

The sand trap funnel is a worthwile equipment to the GEWA PLUS washing machine for paprika seeds and sandy produces like lamb's lettuce and also sprouts. Extremely sandy and dirty products will be washed gently and efficiently. The sand trap funnel is able to absorb 98 I of the sand / water mixture and can be discharged either by the manual opening of a ball valve or can be discharged automatically by means of a pneumatic valve in combination with the WMS (water management system).



Dipping Belt

The dipping belt is specially designed for a **cascade utilisation**. The product to be washed will be gently passed from the first washing machine into the second washing machine. **A scraping and cleaning device is thus not necessary.** The dipping belt is equipped with a quick-release-assembly for optimal cleaning.

Special washing machines



GEWA Washing machines with integrated UVC water disinfection system – The subject of hygiene plays an important role in the production facilities of the food industry.

With this innovative Kronen GEWA washing line, salads and herbs, vegetables and fresh-cut products are washed thoroughly and carefully in a continuous flow process (without mechanical immersion) with UVC treated water. The UVC reactor is integrated into the pipe system, while the GEWA washing performance remains constant. The UVC reactor serves in particular the prevention of cross-contamination, ensures higher process reliability and allows a reduction in the amount of water used.



The new Vortex-line from KRONEN has been developed for final treatment stage for vegetables but also fruit like apples and grapes achieving germ reduction and prolongation of shelf life and, consequently, increase of quality of products.

Soft inflowing of product:

The product enters gently into a pipe system without passing through a pump. Chemicals and sanitizing products can be added at different stages of the product transportation through the machine. At the discharge, the product is rinsed with fresh water through special nozzles placed on top of the exit conveyor belt.

Flexible dwell time – product-friendly treatment step: Flexible contact and dwell time of the produce is adjustable from 1 to 3 minutes. Length of the piping system can be adapted to dwell time (e.g. between 60 – 180 sec.) according to individual customer requirements.





This innovative GEWA 3800V PLUS has been specially designed for washing and sorting sliced bell pepper (completely cut with core and kernels).

Due to the automatic special separation method different kinds of bell pepper (diced or sliced) can be processed. By means of a sophisticated water streaming system the waste and good product are separated thus saving extensive costs. The machine can easily be adjusted, e.g. for various kinds of bell pepper. Furthermore, it can be used as a standard washing machine by easily lifting up the link conveyor.

A capacity of >800 kg (good product) can be achieved. The standard design of the GEWA 3800 V PLUS washing & sorting machine includes WMS and sand trap funnels and many more features.

We offer processing systems for washing & sorting up to 7 tons of raw goods.



GEWA 6000 DD PLUS is a compact washing machine equipped with an upstream pre-wash unit ("double deck". It is best suited for washing seeds such as sesame seeds, pumpkin seeds but also salad, vegetable and fruit in large quantities.

Products on the vibration deck are sprayed with water and transported in the wash tank. There, they are washed gently and efficiently by means of adjustable water rotation.



Concepts for complete production lines and processes.



KRONEN has already carried out several successful projects showing our ability to handle even projects of large size or complexity.

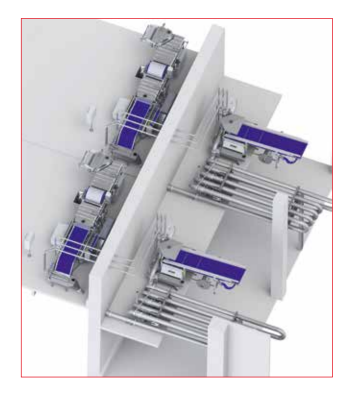
Just one of our many reference projects (see picture on the right side) clearly shows the versatility of KRONEN: The manufacturing process has been designed with the proviso to ensure an extremely thorough and careful wash and treatment, largely to prevent damage to the product (such as babyleaf) and thus to improve the quality and durability of the products.

This had to take account of local and spatial conditions, i.e. piping systems, water supply pipes have been installed across the rooms. Details and functional description:

Weighing belts and sorting systems transport the salad products to be washed to a water flume (for immersion or pre-watering) in a GEWA 5000B PLUS washing machine. The machine is equipped with insect drum, WMS (water management) system, automatic filling and emptying system, lateral fines removal drum, and more. A specific feature is the specially developed stainless steel cover over the entire washing unit that can be raised pneumatically. The control of the entire production lines takes place in one control box via touchpad.

After the washing process the salad products will be transported over the outfeed belt and then gently be flushed via a flume in the large bore piping system for post-treatment. The piping system is built in a compact and modular design. The dwell time is flexibly adjustable across the full range. At 2 viewing windows, the product flow can be checked visually.

The washed, treated salad products are carried smooth and gently by an innovative outfeed belt system (equipped with suction fan



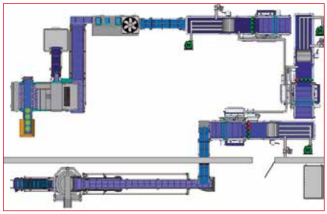
below the conveyor belt and 2 knocking units) for further processing and drying.

There, the products will be de-watered to remove excess water from the product after washing. In combination with the air knife system which is strategically placed on top and below the conveyor belt discharge, carried over water can be reduced by more than half.



The integration of special-purpose machines.





Process automation and visualisation

These process visualisation components, combined with the optional bus-system, allow to locate system messages, as e.g. error messages and react without delay. For instance, in case of a bottleneck of products in the production line, the system stops automatically upstream machines and avoids the waste of valuable raw material. In addition, the system can be controlled by means of an operator control centre flexibly via touchscreen or PC and adapted individually to the production processes. This facilitates the adaption of the performance of the line in respect to varying capacities, products or product mixtures.



Know-how

In addition to the standard range, KRONEN is always interested in discussing specific customer requirements. Thanks to the extensive range of machine accessories and our knowledge of the food processing industry, all machines can be enhanced to meet the customers individual needs. We will be happy to sit down with you and plan the solution that best suits your needs. Thanks to the skill and knowledge of our staff we are ideally qualified to advise you about all areas of salad, vegetable and fruit processing, from individual machines to complete purpose designed factory layouts. We pride ourselves on our ability to work in partnership with our customers to oversee the design, construction, installation and commissioning of the equipment. In short KRONEN create solutions that work.