



Lifetime Commitment

This means having a circular way of thinking, and the circular economy model of production and consumption involves sharing, leasing, reusing, repairing, refurbishing, and recycling existing materials and products as long as possible.

Today, more than 50% of the materials used to build our solutions are recycled, and are fully recyclable at the end of their life.

Made in Sweden Safe. Qualitative. Innovative. Sustainable.

These qualities are often associated with Sweden, and also values that we as a Swedish company infuse into everything we do. Granuldisk products are made in Sweden, based on Swedish engineering, and assembled in our very own factory in southern Sweden. This helps us stay on top of quality and enable us to ensure that our products are produced under excellent working conditions, and with respect to the environment. Granuldisk AB is certified according to ISO 9001 Quality Management System and ISO 14001 Environmental Management System.







Granuldisk ware washing technology mix granules, high-pressure water, and a small amount of detergent for an efficient mechanical scrubbing effect - sanitizing results using high temperatures.

All in all using on average 70% less water, energy, and chemicals.

SUSTAINABLE WARE WASHING

Sustainable ware washing means that you can secure the health and well-being of your staff, manage your time, and minimize the consumption of natural resources - all while running a profitable business.





Reduce water use

- + No need for pre-washing
- + Reduction of total volume of water used in potwashing
- + Wares are clean in one cycle wash only once



Reduce energy use

- + Less water to heat
- + Use of efficient heat recovery system
- + Sleep mode for when machine is idle



Reduce chemicals

- + No overdosing of detergents in sinks as pre-washing is eliminated
- + Increased mechanical cleaning power thanks to blasting of granules
- + Less chemicals only needed for dissolving grease



Gain time

- + Short cycles = time savings
- + Hourly capacity of up to 176 GN 1/1
- + Use extra time for more revenue generating and rewarding tasks



Gain hygiene safety

- + Entire wash process is machine-controlled
- + Less risk of human errors causing poor wash results
- + Controlled wash & rinse temperatures secures sanitization at every cycle



Gain happy staff

- + No soaking or scrubbing in uncomfortable work postures prevents work-related injuries
- + Less heavy lifting only handle items once
- + Staff more likely to stay for longer with better working conditions