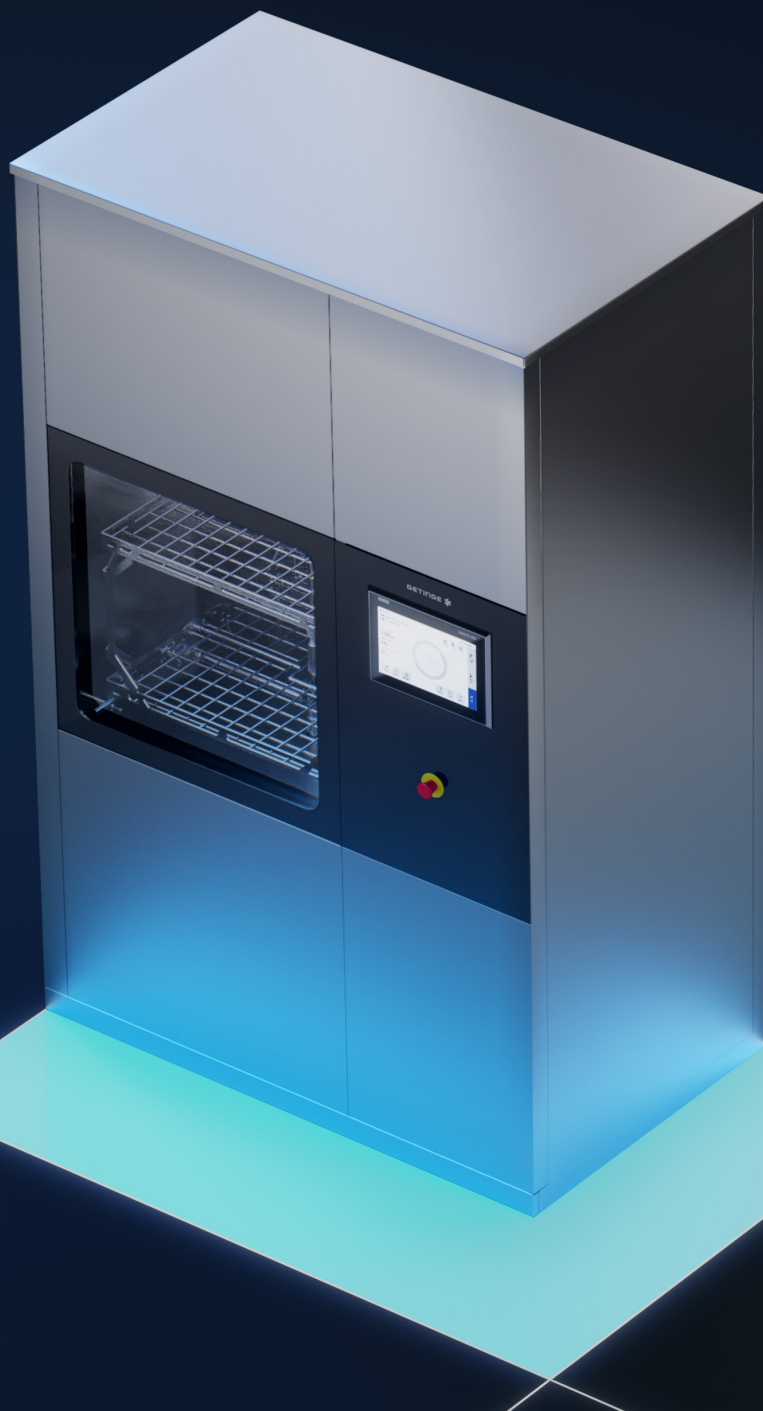


GEW 888 neo



# Next-level efficiency in the cleanroom

Make the most of your cleanroom with  
increased washing capacity in less space

# GEW 888 neo

Designed to optimize space and performance in the cleanroom, the **GEW 888 neo** is an efficient cGMP washer that benefits both your cleanroom and your environmental footprint – all without sacrificing washing capacity.

## Maximize the usage of available cleanroom space

The GEW 888 neo's compact design features an automatic vertical sliding door that does not require additional height above the washer, making it ideal for tight spaces. All packed into a surprisingly small footprint, the GEW 888 neo is the ultimate solution for increasing washing capacity in less space.

The GEW 888 neo can be configured as a single or pass through model that complies with your installation requirements. The unique walk-in-trolley also ensures an easy and ergonomic loading/unloading of the loading rack.

## Save energy and costs

The GEW 888 neo's reduced utility consumption ensures low operating costs and helps you meet your sustainability targets. The patented and state-of-the-art single-pass final rinse process in the GEW 888 neo uses minimal water per flush, so it can be used multiple times accordingly to the validated process. It is also possible to run a single-pass rinse at the beginning of your pre-rinse process, giving you complete flexibility.

[getinge.com](https://getinge.com)



Capacity of 482 liters (17.0 cu.ft.) and a footprint of 1.3 m<sup>2</sup> (14 ft<sup>2</sup>)

## The GEW 888 neo delivers

- + Superior washing capacity for reliable, repeatable cleaning results
- + Compact footprint for optimal use of space
- + Sustainable performance
- + Innovative, ergonomic design that ensures safe and easy handling
- + Long lifetime of use and minimal downtime
- + Configurable with SIEMENS or Allen Bradley PLC systems

## Put safety and simplicity at your fingertips

The GEW 888 is compliant with FDA 21 CFR part 11, ASME BPE standards, cGMP and ISPE guidelines. It uses standard Siemens and Allen Bradley systems and interfaces that ensure safe – and easy – handling by operators.

**GETINGE** 