

GEW 888 neo

# Maximum cleaning capacity, minimum footprint

The cGMP washer/dryer for the efficient  
use of your cleanroom space



# Reduce your footprint

Less really is more with the GEW 888 neo

Designed to make the most of your cleanroom space, the GEW 888 neo is an efficient cGMP washer with a surprisingly compact footprint. It's the washer that benefits both your cleanroom and your environmental footprint.

The GEW 888 neo offers superior washing capacity to ensure high throughput as well as reliable, repeatable cleaning results. With its reduced water and utility consumption and its robust construction, the GEW 888 neo delivers sustainable performance, a low total cost of ownership, and full traceability of each batch processed.

The GEW 888 neo also comes with an intuitive operator interface to support easy and safe operator handling while meeting the industry demands of tomorrow.



## Regulatory compliance

Getinge's automation systems are developed according to stringent GAMP 5 (Good Automated Manufacturing Practice) guidelines for the pharmaceutical industry and are compliant with FDA 21 CFR part 11, ASME BPE standards, and ISPE guidelines to ensure full traceability of all batches processed.

The GEW 888 neo offers comprehensive loading accessories to process any kind of parts used in pharmaceutical production (filling lines, transfer parts, filter housing, RTP containers, valves, glassware and more)



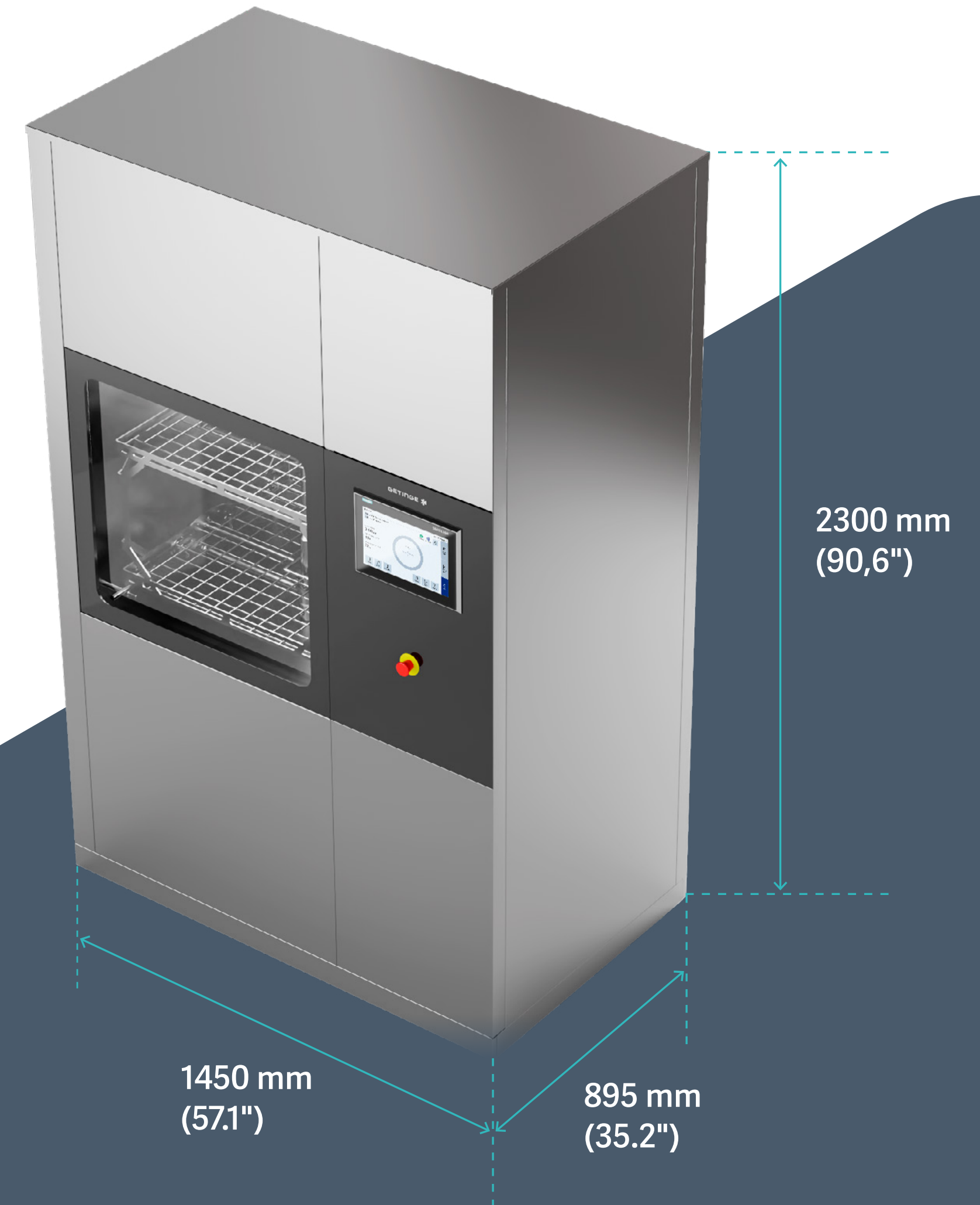
# Increased washing capacity in less space

A smaller footprint delivers greater value

Cleanroom space is at a premium – and the GEW 888 neo is here to help you make the most of it.

Designed to meet the growing cGMP requirements of the biopharmaceutical industry when it comes to cleaning of parts and components used for drug production or for quality assurance/control, the GEW 888 neo is a cGMP washer model that maximizes space to fit your installation needs. Its innovative design also enables reduced water consumption – all without sacrificing washing capacity.

The GEW 888 neo comes with an automatic downward-sliding door that further contributes to its compact size. Service access is from the front and the large washing chamber can accommodate a broad range of different production components and various sizes of glassware.



Chamber capacity:  
482 L (17.0 cu.ft)  
Internal dimensions,  
W x H x D: 805 x 770 x 778 mm  
(31.7" x 30.3" x 30.6")

# Improved environmental efficiency

GEW 888 neo is the sustainable solution for taking your cleanroom to the next level

With its reduced utility consumption, the GEW 888 neo ensures low operating costs and helps you meet your sustainability targets.

High quality construction and components also ensure a long lifetime of use and minimal downtime, and the ASME BPE compliant design ensures that this is no water retention in the water circulation system, or “dead legs”.

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 according 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.


To further minimize energy consumption, a heat exchanger in the drying system can be added that utilizes the energy accumulated within the chamber from the final rinse phase.

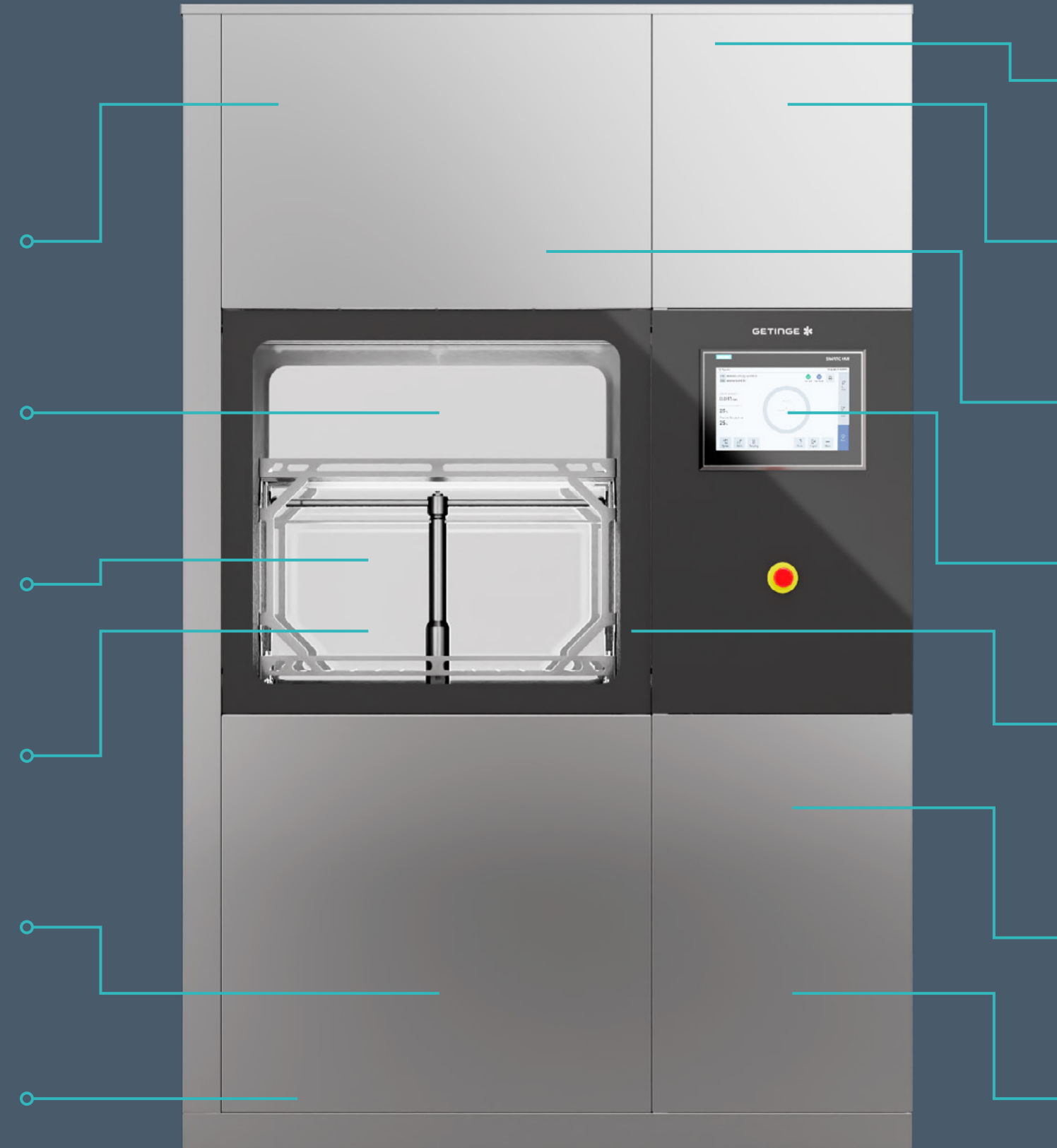




# GEW 888 neo key features

Setting a new standard for small cGMP washers

Click on the plus symbol  for more information.



# Innovative, ergonomic design

Safe operator handling is key in the biopharma industry

With a unique walk-in trolley, an intuitive vertical sliding door and an established control system, the GEW 888 neo helps operators simplify and optimize their performance in the cleanroom.

The GEW 888 neo uses well-known Siemens and Allen Bradley systems and interfaces that ensure safe – and easy – handling by operators.

The vertical sliding door ensures ergonomic loading/unloading of the rack. For enhanced safety, the loading rack identification and AutoStart system select the correct validated program, with all actions logged for traceability.

The flush design ensures that gaps and crevices are kept to a minimum in accordance with cleanroom guidelines for equipment. A single cross-contamination barrier can be selected for the unloading side, if a pass-through model is chosen.



## Control system benefits

- + User-friendly interface
- + Extensive documentation
- + Remaining cycle-time indicator
- + Automatic sensor calibration
- + Comprehensive alarms/alerts
- + Process and alarm logging
- + Multi-level password protection
- + Highly customized control system available



# Discover why less really is more with the GEW 888 neo

Click to watch our short film and get an  
overview of the innovative, ergonomic  
design of the GEW 888 neo.



# High throughput and reliable results

The GEW 888 neo offers superior washing capacity with high throughput and reliable, repeatable results.

Like all washer/dryers in the GEW cGMP range, the GEW 888 neo is suitable for many common applications within biopharma production as it comes equipped with everything you need to handle production processes and demanding laboratory environments.

## **Full traceability and validation package**

The GEW 888 neo is a fully integrated cleaning system designed to meet the specific needs and stringent regulations for cleaning production equipment, components, and glassware in biopharmaceutical production and quality assurance laboratories.



To meet your regulatory requirements, the GEW 888 neo is compliant with CFR 21 part 11 and all documentation is compliant with the ISPE baseline. Full traceability (ASME BPE) and documentation packages are included with the GEW 888 neo, enabling you to track all processes, design and construction.



# Service without borders

Protect your investment and ensure high reliability

No matter the size of your production line, downtime is key challenge. The GEW 888 neo is easy to maintain, which helps keep your facility running smoothly.

When expert service is needed, our global service network is always here to provide predictive and reactive maintenance to maximize uptime and safety. A service agreement with Getinge gives you peace of mind. Our global network is always on hand to ensure reliability and allow you to focus on your work. At Getinge, our relationships are built on trust, and we are committed to serving your needs wherever you are in the world.



## Our services include:

- + Spare parts packages
- + Calibration services
- + Upgrade packages
- + Operator and technician training
- + Process verification
- + Validation services



With a firm belief that every person and community should have access to the best possible care, Getinge provides hospitals and life science institutions with products and solutions aiming to improve clinical results and optimize workflows. The offering includes products and solutions for intensive care, cardiovascular procedures, operating rooms, sterile reprocessing and life science. Getinge employs over 10,000 people worldwide and the products are sold in more than 135 countries.

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