

Getinge GEW 8668

Biotech/Laboratory washer-dryer

Repeatable, flexible and simple operation

Getinge GEW 8668 washer-dryer is engineered to improve the user experience and to minimize uncertainty. High-quality components enhance contamination control, encourage a sanitary process and deliver dependable outcomes critical to product, personnel and environmental protection in the biotech facility.

Construction and design details, from highly polished stainless steel surfaces to enhanced ergonomic interfaces, are integrated into a functional system.

Ready for automation

Factory loaded wash and dry programs can be programmed on site with custom parameters to match the exact requirements of the local protocol.



Features and benefits:

- A spray wing monitor warns of rotation blockage and suspends cycle until corrected.
- An integrated drying system with heat exchanger, temperature and (optional humidity) sensors accelerates drying time and increases throughput.
- Front-mounted water sample port permits water collection for testing in situ.
- A front-access port permits easy DOP testing of HEPA filter integrity in situ using best practices.
- The View-in-Process (VIP) vertical-down door provides visual verification of machine operation.
- The exclusive Getinge G1 microprocessor controller with Getinge CENTRIC one-touch operation simplifies user interface and permits visual cycle confirmation.
- Standard Ethernet port with optional data ports simplifies connections for documentation.
- The available Getinge Online service is a high security IT solution with a computer or smart phone interface that permits authorized remote access to valuable machine performance information.



Advanced automation capabilities offer a range of labor-saving loading, unloading, auto cycle select and process start-up solutions that minimize the need for staff intervention while increasing productivity.

Construction, performance and safety

- Highly polished stainless steel interior surfaces, primary water circulation pump and all water circulation pathways assure sanitary operation.
- Integrated monitoring of detergent flow, HEPA filter airflow pressure, water circulation pressure and final rinse conductivity assure performance as programmed.
- Peristaltic dosing pumps are standard. For enhanced accuracy, membrane dosing pumps with built-in flowmeters can be selected.
- The compact 1.1 m² (11.8 sq.ft.) footprint conserves valuable floor space.



The Getinge CENTRIC controller includes a touchscreen interface with an icon directory to access primary screens from an intuitive menu. Sub-menu screens display additional icon directories specific to the screen functions.

Commissioning

- Multiple additional commissioning levels are available.